

CITAČNÍ OHLAS PUBLIKOVANÝCH PRACÍ UCHASEČE

RNDr. Romana Sokolová, Ph.D.

(podle Web of Science ze 23. 11. 2022)

AUTHOR: ((Trskova R) OR (Sokolova R)) AND ADDRESS (Prague) AND YEAR PUBLISHED (1995-2022)

Results found	117
Publications	92
Sum of the Times Cited	1391
Without self citations	1083
Average Citations per Item	11.89
h-index	22

1. The oxidation of natural flavonoid quercetin

By: Sokolova, R; Ramesova, S; Degano, I; Hromadova, M; Gal, M; Zabka J

Chem. Commun., 2012, 48 (28), pp.3433-3435

Times cited 106

Cited in:

Exploring the Formation of Polymers with Anti-Amyloid Properties within the 2' 3'-Dihydroxyflavone Autoxidation Process

By: Sakalauskas, A
Janoniene, A
Zvinys, G
Mikalauskaite, K
Ziaunys, M
Smirnovas, V

ANTIOXIDANTS
2022
Vol 11
Issue 9
Article 1711
DOI 10.3390/antiox11091711

=====
Recent insights into oxidative metabolism of quercetin: catabolic profiles, degradation pathways, catalyzing metalloenzymes and molecular mechanisms

By: Guo, B
Chou, F
Huang, LB
Yin, FF
Fang, J
Wang, JB
Jia, ZC

CRITICAL REVIEWS IN FOOD SCIENCE AND NUTRITION
Article 2115456
DOI 10.1080/10408398.2022.2115456

AUG 2022

====

Stability and ultraviolet A photostability of silymarin polyphenols and its consequences for practical use in dermatology

By: Kosina, P
Rysava, A
Vostalova, J
Papouskova, B
Biedermann, D
Ulrichova, J
Svobodova, AR

JOURNAL OF PHOTOCHEMISTRY AND PHOTOBIOLOGY A-CHEMISTRY

AUG 1, 2022

Vol 429

Article 113897
DOI 10.1016/j.jphotochem.2022.113897

=====
Co-encapsulation of flavonoids with anti-cancer drugs: A challenge ahead

By: Renault-Mahieux, M
Mignet, N
Seguin, J
Alhareth, K
Paul, M
Andrieux, K

INTERNATIONAL JOURNAL OF PHARMACEUTICS

JUL 25, 2022

Vol 623

Article 121942

DOI 10.1016/j.ijpharm.2022.121942

- ====
- Effects of Quercetin against Doxorubicin-Induced Testicular Toxicity in Male Rats**
- By: Gules, O
Dogan, G
Ercins, UH
Eren, U
- BIOLOGY BULLETIN
JUN 2022
Vol 49
Issue 3
203-213
DOI 10.1134/S1062359022030086
- ====
- Electrochemical Investigation of some Flavonoids in Aprotic Media**
- By: Narog, D
Sobkowiak, A
- ELECTROANALYSIS
AUG 2022
Vol 34
Issue 8
1363-1371
DOI 10.1002/elan.202100492
- ====
- Quercetin-Crosslinked Chitosan Films for Controlled Release of Antimicrobial Drugs**
- By: Wiggers, HJ
Chevallier, P
Copes, F
Simch, FH
Veloso, FD
Genevro, GM
Mantovani, D
- FRONTIERS IN BIOENGINEERING AND BIOTECHNOLOGY
MAR 14, 2022
Vol 10
Article 814162
DOI 10.3389/fbioe.2022.814162
- ====
- Concentration-dependent HAT/ET mechanism of the reaction of phenols with 2,2-diphenyl-1-picrylhydrazyl (dpph) in methanol**
- By: Przybylski, P
Konopko, A
Letowski, P
Jodko-Piorecka, K
Litwinienko, G
- RSC ADVANCES
MAR 8, 2022
- Vol 12
Issue 13
8131- 8136
DOI 10.1039/d2ra01033j
- ====
- Photoreactivity and stability of flavonoid yellows used in cultural heritage**
- By: Sharif, S
Nabais, P
Melo, MJ
Pina, F
Oliveira, MC
- DYES AND PIGMENTS
MAR, 2022
Vol 199
Article 110051
DOI 10.1016/j.dyepig.2021.110051
- ====
- Revisiting the Oxidation of Flavonoids: Loss, Conservation or Enhancement of Their Antioxidant Properties**
- By: Speisky, H
Shahidi, F
de Camargo, AC
Fuentes, J
- ANTIOXIDANTS
JAN, 2022
Vol 11
Issue 1
Article 133
DOI 10.3390/antiox11010133
- ====
- Potential Implications of Citrulline and Quercetin on Gut Functioning of Monogastric Animals and Humans: A Comprehensive Review**
- By: Uyanga, VA
Amevor, FK
Liu, M
Cui, ZF
Zhao, XL
Lin, H
- NUTRIENTS
NOV, 2021
Vol 13
Issue 11
Article 3782
DOI 10.3390/nu13113782
- ====
- Effect of processing on the release of phenolic compounds and antioxidant activity during in vitro digestion of hulless barley**

By: Xiang, ZY Deng, JL Yang, KJ Zhu, YQ Xia, C Chen, J Liu, TH	Liu, XH Gu, ZP Li, YW
ARABIAN JOURNAL OF CHEMISTRY DEC, 2021 Vol 14 Issue 12 Article 103447 DOI 10.1016/j.arabjc.2021.103447 ==== Autoxidation Enhances Anti-Amyloid Potential of Flavone Derivatives By: Sakalauskas, A Ziaunys, M Snieckute, R Smirnovas, V	ACS APPLIED MATERIALS & INTERFACES AUG 25, 2021 Vol 13 Issue 33 39126 - 39134 DOI 10.1021/acsami.1c12176 ==== Voltammetric Method for Determining Ferric Ions with Quercetin By: Olgac, N Karakus, E Sahin, Y Liv, L
ANTIOXIDANTS SEP, 2021 Vol 10 Issue 9 Article 1428 DOI 10.3390/antiox10091428 ==== Radical Scavenging Efficiency of Flavonoids Increased by Calcium(II) Binding: Structure-Activity Relationship By: Liu, C Wang, WZ Song, MT Lu, Y Qian, LL Han, RM Skibsted, LH Zhang, JP	ELECTROANALYSIS SEP, 2021 Vol 33 Issue 9 2115- 2121 DOI 10.1002/elan.202100195 ==== Biocomposites of Epoxidized Natural Rubber/Poly(Lactic Acid) Modified with Natural Substances: Influence of Biomolecules on the Aging Properties (Part II) By: Masek, A Cichosz, S
CHEMISTRYSELECT AUG 27, 2021 Vol 6 Issue 32 8462 - 8470 DOI 10.1002/slct.202101560 ==== Green Nanoparticle Scavengers against Oxidative Stress By: Yang, P Zhang, JH Xiang, SY Jin, ZK Zhu, F Wang, TY Duan, GG	POLYMERS JUN, 2021 Vol 13 Issue 11 Article 1677 DOI 10.3390/polym13111677 ==== Electrochemical Determination and Antioxidant Capacity Modulation of Polyphenols in Deep Eutectic Solvents By: Percevault, L Limanton, E Nicolas, P Paquin, L Lagrost, C
	ACS SUSTAINABLE CHEMISTRY & ENGINEERING JAN 18, 2021 Vol 9 Issue 2 776- 784 DOI 10.1021/acssuschemeng.0c07023 ====

**Electrochemistry Investigation of Drugs
Encapsulated in Cyclodextrins
SUPRAMOLECULES IN DRUG DISCOVERY AND
DRUG DELIVERY: Methods and
Protocols**

By: Sokolova, R
Degano, I
Editors Mavromoustakos, T
Tzakos, AG
Durdagi, S

METHODS IN MOLECULAR BIOLOGY
ISBN 978-1-0716-0920-0; 978-1-0716-0919-4
2021
Vol 2207
285- 298
DOI 10.1007/978-1-0716-0920-0_20
==

**Electrochemical study of quercetin in the presence of galactopyranose:
Potential application to the electrosynthesis of glycoconjugates of quinone/quinone methide of quercetin**
By: Narog, D

JOURNAL OF ELECTROANALYTICAL CHEMISTRY
DEC 1, 2020
Vol 878
Article 114675
DOI 10.1016/j.jelechem.2020.114675
==

**Antioxidant action of deprotonated flavonoids:
Thermodynamics of sequential proton-loss electron-transfer**
By: Biela, M
Rimarcik, J
Senajova, E
Kleinova, A
Klein, E

PHYTOCHEMISTRY
DEC, 2020
Vol 180
Article 112528
DOI 10.1016/j.phytochem.2020.112528
==
Bioinspired tailoring of fluorogenic thiol responsive antioxidant precursors to protect cells against H2O2-induced DNA damage
By: Diamantis, DA
Oblukova, M
Chatzithanasiadou, MV
Gemenetzi, A
Papaemmanouil, C
Gerogianni, PS
Syed, N

Crook, T
Galaris, D
Deligiannakis, Y
Sokolova, R
Tzakos, AG

FREE RADICAL BIOLOGY AND MEDICINE
NOV 20, 2020
Vol 160
540- 551
DOI 10.1016/j.freeradbiomed.2020.08.025
==

Combination of electrochemical unit and ESI-MS in fragmentation of flavonoids
By: Sagandykova, GN
Szultka-Mlynska, M
Walczak-Skierska, J
Pomastowski, PP
Buszewski, B

PHYTOCHEMICAL ANALYSIS
JUL, 2021
Vol 32
Issue 4
601- 620
DOI 10.1002/pca.3009
==

The Influence of UV Radiation on the Degradation of Pharmaceutical Formulations Containing Quercetin
By: Golonka, I
Wilk, S
Musial, W

MOLECULES
NOV, 2020
Vol 25
Issue 22
Article 5454
DOI 10.3390/molecules25225454
==

Diferulate: A highly effective electron donor.
By: Vacek, J
Zatloukalova, M
Vrba, J
De Vleeschouwer, F
De Proft, F
Oblukova, M
Sokolova, R
Pospisil, J

JOURNAL OF ELECTROANALYTICAL CHEMISTRY
JUL 15, 2020
Vol 869
Article 113950
DOI 10.1016/j.jelechem.2020.113950

====

Flavonols with a catechol or pyrogallol substitution pattern on ring B readily form stable dimers in phosphate buffered saline at four degrees celsius

By: Cao, H
Hogger, P
Arroo, R
Xiao, JB

FOOD CHEMISTRY

MAY 1, 2020
Vol 311
Article 125902
DOI 10.1016/j.foodchem.2019.125902

====

Dissolved Organic Matter-Capped Silver Nanoparticles for Electrochemical Aggregation Sensing of Atrazine in Aqueous Systems

By: Zahran, M
Khalifa, Z
Zahran, MAH
Azzem, MA

ACS APPLIED NANO MATERIALS

APR 24, 2020
Vol 3
Issue 4
3868- 3875
DOI 10.1021/acsanm.0c00597

====
Study of Dactylopius opuntiae and its electrical properties as thin film for application in organic devices

By: Llumiquinga, S
Noboa, K
Barreto, ARJ
Vizuete, K
Avila, HC
Debut, A
Cremona, M
Angulo, Y

SOLID STATE SCIENCES

APR, 2020
Vol 102
Article 106173
DOI 10.1016/j.solidstatesciences.2020.106173

====
Photochemically Synthesized Ruthenium Nanoparticle-Decorated Carbon-Dot Nanochains: An Efficient Catalyst for Synergistic Redox Reactions

By: Dhenadhayalan, N
Lin, KC

ACS APPLIED MATERIALS & INTERFACES

MAR 25, 2020
Vol 12
Issue 12
13759- 13769
DOI 10.1021/acsami.9b20477

====

Mechanisms of Orthogonal Photodecarbonylation Reactions of 3-Hydroxyflavone-Based Acid-Base Forms

By: Russo, M
Stacko, P
Nachtigalova, D
Klan, P

JOURNAL OF ORGANIC CHEMISTRY

MAR 6, 2020
Vol 85
Issue 5
3527- 3537
DOI 10.1021/acs.joc.9b03248

====

ABTS/PP Decolorization Assay of Antioxidant Capacity Reaction Pathways

By: Ilyasov, IR
Beloborodov, VL
Selivanova, IA
Terekhov, RP

INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES

FEB, 2020
Vol 21
Issue 3
Article 1131
DOI 10.3390/ijms21031131

====

Oxidation of polyphenols and inhibition of photosystem II under acute photooxidative stress

By: Samson, G
Cerovic, ZG
El Rouby, WMA
Millet, P

PLANTA

JAN, 2020
Vol 251

Issue 1
Article 16
DOI 10.1007/s00425-019-03316-x

====
Insight on nano-platinum-catalyzed dehydrogenation of quercetin in presence of peroxide

By: Das, RS
Singh, B

JOURNAL OF NANOPARTICLE RESEARCH
DEC, 2019
Vol 21
Issue 12
Article 273
DOI 10.1007/s11051-019-4712-1
====

Redox properties of individual quercetin moieties

By: Hermankova, E
Zatloukalova, M
Biler, M
Sokolova, R
Bancirova, M
Tzakos, AG
Kren, V
Kuzma, M
Trouillas, P
Vacek, J

FREE RADICAL BIOLOGY AND MEDICINE
NOV 1, 2019
Vol 143
240- 251
DOI 10.1016/j.freeradbiomed.2019.08.001
====

Smart nanocontainer-based anticorrosive bio-coatings: Evaluation of quercetin for corrosion protection of aluminium alloys

By: Ulaeto, SB
Nair, AV
Pancrecious, JK
Karun, AS
Mathew, GM
Rajan, TPD
Pai, BC

PROGRESS IN ORGANIC COATINGS
NOV, 2019
Vol 136
Article 105276
DOI 10.1016/j.porgcoat.2019.105276
====

The modulating effect of lipid bilayer/p-coumaric acid interactions on electrical properties of model lipid membranes and human glioblastoma

By: Naumowicz, M
Kusaczuk, M
Kruszewski, MA
Gal, M
Kretowski, R
Cechowska-Pasko, M

Kotynska, J
cells

BIOORGANIC CHEMISTRY
NOV, 2019
Vol 92
Article 103242
DOI 10.1016/j.bioorg.2019.103242
====

Water-in-oil Pickering emulsions stabilized by an interfacial complex of water-insoluble polyphenol crystals and protein

By: Zembyla, M
Murray, BS
Radford, SJ
Sarkar, A

JOURNAL OF COLLOID AND INTERFACE SCIENCE
JUL 15, 2019
Vol 548
88- 99
DOI 10.1016/j.jcis.2019.04.010
====

Onion (*Allium cepa L.*) Skin: A Rich Resource of Biomolecules for the Sustainable Production of Colored Biofunctional Textiles

By: Pucciarini, L
Ianni, F
Petesse, V
Pellati, F
Brighenti, V
Volpi, C
Gargaro, M
Natalini, B
Clementi, C
Sardella, R

MOLECULES
FEB 1, 2019
Vol 24
Issue 3
Article 634
DOI 10.3390/molecules24030634
====

Rapid evaluation of phenolic compounds and antioxidant activity of mulberry leaf tea during storage using electronic tongue coupled with chemometrics

By: Ruengdech, A
Siripatrawan, U
Sangnark, A
Benedetti, S
Buratti, S

JOURNAL OF BERRY RESEARCH

2019
Vol 9
Issue 4
563- 574
DOI 10.3233/JBR-190395
====

Products of the Intermediate Oxidation of Flavonoids in Aqueous Solutions and the Determination of Their Composition by High-Performance Liquid Chromatography-Mass Spectrometry
By: Khasanov, VV
Dychko, KA
Labutin, AV
Kravtsova, SS
Kuryaeva, TT

JOURNAL OF ANALYTICAL CHEMISTRY
DEC, 2018

Vol 73
Issue 13
1248- 1252
DOI 10.1134/S1061934818130051
====

Photo-oxidation of some flavonoids with photochemically generated t-BuO center dot radicals in a t-BuOH water system using a kinetic approach
By: Mallepu, R
Potlapally, L
Gollapalli, VL

JOURNAL OF THE CHINESE CHEMICAL SOCIETY
OCT, 2018
Vol 65
Issue 10
1266- 1273
DOI 10.1002/jccs.201700342
====

Disentangling structure-dependent antioxidant mechanisms in phenolic polymers by multiparametric EPR analysis
By: Panzella, L
D'Errico, G
Vitiello, G
Perfetti, M
Alfieri, ML
Napolitano, A
d'Ischia, M

CHEMICAL COMMUNICATIONS
2018
Vol 54
Issue 68
9426- 9429
DOI 10.1039/c8cc05989f
====

Poly(gallic acid)/MWNT-modified electrode for the selective and sensitive voltammetric determination of quercetin in medicinal herbs
By: Ziyatdinova, G
Kozlova, E
Budnikov, H

JOURNAL OF ELECTROANALYTICAL CHEMISTRY
JUL 15, 2018
Vol 821
73- 81
DOI 10.1016/j.jelechem.2017.12.071
====

Electrochemical oxidation of quercetin in aqueous and ethanol-water media with the use of graphite/chemically modified silica ceramic electrode
By: Onizhuk, MO
Tkachenko, OS
Panteleimonov, AV
Varchenko, VV
Belikov, K
Khulin, YV

IONICS
JUN, 2018
Vol 24
Issue 6
1755- 1764
DOI 10.1007/s11581-017-2320-6
====

Bioavailability of Quercetin in Humans with a Focus on Interindividual Variation
By: Almeida, AF
Borge, GIA
Piskula, M
Tudose, A
Tudoreanu, L
Valentova, K
Williamson, G
Santos, CN

COMPREHENSIVE REVIEWS IN FOOD SCIENCE AND FOOD SAFETY
MAY, 2018
Vol 17
Issue 3
714- 731
DOI 10.1111/1541-4337.12342
====
Some peculiarities of taxifolin electrooxidation in the aqueous media:

The dimers formation as a key to the mechanism understanding

By: Chernikov, DA

Shishlyannikova, TA

Kashevskii, AV

Bazhenov, BN

Kuzmin, AV

Gorshkov, AG

Safronov, AY

ELECTROCHIMICA ACTA

MAY 1, 2018

Vol 271

560- 566

DOI 10.1016/j.electacta.2018.03.179

====

SERS study of riboflavin on green-synthesized silver nanoparticles

prepared by reduction using different flavonoids:

What is the role of

flavonoid used?

By: Svecova, M

Ulbrich, P

Dendisova, M

Matejka, P

SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY

APR 15, 2018

Vol 195

236- 245

DOI 10.1016/j.saa.2018.01.083

====

Facile and Eco-Friendly Fabrication of Colored and Bioactive Silk

Materials Using Silver Nanoparticles Synthesized by Two Flavonoids

By: Zhou, YY

Tang, RC

POLYMERS

APR, 2018

Vol 10

Issue 4

Article 404

DOI 10.3390/polym10040404

====

Enzyme Activities of Two Recombinant Heme-Containing Peroxidases, TxDyP1 and Tvp2, Identified from the Secretome of Trametes versicolor

By: Amara, S

Perrot, T

Navarro, D

Deroy, A

Benkhelfallah, A

Chalak, A

Daou, M

Chevret, D

Faulds, CB

Berrin, JG

Morel-Rouhier, M

Gelhaye, E

Record, E

APPLIED AND ENVIRONMENTAL MICROBIOLOGY

APR, 2018

Vol 84

Issue 8

Article e02826-17

DOI 10.1128/AEM.02826-17

====

Development of a novel voltammetric sensor for the determination of quercetin on an electrochemically pretreated carbon-paste electrode

By: Pliuta, K

Chebotarev, A

Koicheva, A

Bevziuk, K

Snigur, D

ANALYTICAL METHODS

MAR 28, 2018

Vol 10

Issue 12

1472- 1479

DOI 10.1039/c7ay02953e

====

Fluorescence Lifetime and UV-Vis Spectroscopy to Evaluate the Interactions Between Quercetin and Its Yeast Microcapsule

By: Pham-Hoang, BN

Winckler, P

Wache, Y

BIOTECHNOLOGY JOURNAL

JAN, 2018

Vol 13

Issue 1

Article 1700389

DOI 10.1002/biot.201700389

====

Determination of Quercetin and Luteolin in Paprika Samples by Voltammetry and Partial Least Squares Calibration

By: Chamizo-Gonzalez, F

Monago-Marana, O

Galeano-Diaz, T

ELECTROANALYSIS

DEC, 2017

Vol 29
Issue 12
2757- 2765
DOI 10.1002/elan.201700403
====

A novel electrochemical quercetin sensor based on Pd/MoS₂-ionic liquid functionalized ordered mesoporous carbon

By: Xu, BJ
Yang, LT
Zhao, FQ
Zeng, BZ

ELECTROCHIMICA ACTA
15th International Symposium on Polymer
Electrolytes (ISPE)
AUG 15-19, 2016
Uppsala, SWEDEN
2017
Vol 247
657- 665
DOI 10.1016/j.electacta.2017.06.130
====

Screening and quantification of the enzymatic deglycosylation of the plant flavonoid rutin by UV-visible spectrometry

By: Weiz, G
Breccia, JD
Mazzaferro, LS

FOOD CHEMISTRY
AUG 15, 2017
Vol 229
44- 49
DOI 10.1016/j.foodchem.2017.02.029
====

The oxidative decomposition of natural bioactive compound rhamnetin

By: Ramesova, S
Degano, I
Sokolova, R

JOURNAL OF ELECTROANALYTICAL CHEMISTRY
MAR 1, 2017
Vol 788
125- 130
DOI 10.1016/j.jelechem.2017.01.054
====

Quercetin Effects on Exercise Induced Oxidative Stress and Inflammation

By: Tejada, S
Nabavi, SM
Capo, X
Martorell, M
Bibiloni, MD
Tur, JA
Pons, A

Sureda, A

CURRENT ORGANIC CHEMISTRY
2017
Vol 21
Issue 4
348- 356
DOI 10.2174/1385272820666161017122202
====

Protonation equilibria studies of quercetin in aqueous solutions of ethanol and dimethyl sulphoxide

By: Yazdanshenas, R
Gharib, F

JOURNAL OF MOLECULAR LIQUIDS
DEC, 2016
Vol 224
1227- 1232
DOI 10.1016/j.molliq.2016.10.108
====
Electricity generation from defective tomatoes
By: Shrestha, N
Fogg, A
Wilder, J
Franco, D
Komisar, S
Gadhamshetty, V

BIOELECTROCHEMISTRY
DEC, 2016
Vol 112
67- 76
DOI 10.1016/j.bioelechem.2016.07.005
====
Stability and safety of quercetin-loaded cationic nanoemulsion: In vitro and in vivo assessments
By: Dario, MF
Oliveira, CA
Cordeiro, LRG
Rosado, C
Mariz, IDA
Macoas, E
Santos, MSCS
da Piedade, MEM
Baby, AR
Velasco, MVR

COLLOIDS AND SURFACES A-PHYSICOCHEMICAL AND ENGINEERING ASPECTS
2016
Vol 506
591- 599
DOI 10.1016/j.colsurfa.2016.07.010
====

**Thermodynamic Studies on Protonation
Constant of Quercetin at Different
Ionic Strengths**

By: Yazdanshenas, R
Gharib, F

JOURNAL OF SOLUTION CHEMISTRY
AUG, 2016
Vol 45
Issue 8
1246- 1258
DOI 10.1007/s10953-016-0506-6

====
**On the difference in decomposition of taxifolin
and luteolin vs. fisetin
and quercetin in aqueous media**

By: Sokolova, R
Ramesova, S
Kocabova, J
Kolivoska, V
Degano, I
Pitzalis, E

MONATSHEFTE FUR CHEMIE
11th International Students Conference on
Modern Analytical Chemistry
2015
Charles Univ, Fac Sci, Dept Analyt Chem, Prague,
CZECH REPUBLIC
AUG, 2016
Vol 147
Issue 8
1375- 1383
DOI 10.1007/s00706-016-1737-3

====
**Oxidation of the Flavonolignan Silybin. In situ
EPR Evidence of the
Spin-Trapped Silybin Radical**

By: Sokolova, R
Tarabek, J
Papouskova, B
Kocabova, J
Fiedler, J
Vacek, J
Marhol, P
Vavrikova, E
Kren, V

ELECTROCHIMICA ACTA
JUL 1, 2016
Vol 205
118- 123
DOI 10.1016/j.electacta.2016.04.107

====
**Oxidation of Flavonols in an Electrochemical
Flow Cell Coupled Online
with ESI-MS**

By: Kummer, S
Ruth, W
Kragl, U

ELECTROANALYSIS
MAY, 2016
Vol 28
Issue 5
990- 997
DOI 10.1002/elan.201501055

====
**CYCLODEXTRINS-BASED NANOCOMPLEXES FOR
ENCAPSULATION OF BIOACTIVE
COMPOUNDS IN FOOD, COSMETICS, AND
PHARMACEUTICAL PRODUCTS: PRINCIPLES OF
SUPRAMOLECULAR COMPLEXES FORMATION,
THEIR INFLUENCE ON THE ANTIOXIDATIVE
PROPERTIES OF TARGET CHEMICALS, AND
RECENT ADVANCES IN SELECTED
INDUSTRIAL APPLICATIONS**

By: Zarzycki, PK
Fenert, B
Glod, BK
Editors Grumezescu, AM

ENCAPSULATIONS
Nanotechnology in the Agri-Food Industry
ISBN 978-0-12-804378-3; 978-0-12-804307-3
2016
Vol 2
717- 767
DOI 10.1016/B978-0-12-804307-3.00017-X

====
**Characterization of Enterokinase and Cathelicidin
by Electrochemical
Methods**

By: Gal, M
Krahulec, J
Safranek, M
Hives, J
Editors Navratil, T
Fojta, M
Schwarzova, K

XXXVI MODERNI ELEKTROCHEMICKE METODY
36th International Conference on Modern
Electrochemical Methods (MEM)
MAY 23-27, 2016

Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-4-5
2016
55- 58

====
**In Vitro Inhibition of Glyoxalase I by Flavonoids:
New Insights from
Crystallographic Analysis**

By: Zhang, H

- Zhai, J
 Zhang, LP
 Li, CY
 Zhao, YN
 Chen, YY
 Li, Q
 Hu, XP
- CURRENT TOPICS IN MEDICINAL CHEMISTRY
 2016
 Vol 16
 Issue 4
 460- 466
 DOI 10.2174/1568026615666150813150944
 ===
Oxidation mechanism of flavanone taxifolin. Electrochemical and spectroelectrochemical investigation
 By: Kocabova, J
 Fiedler, J
 Degano, I
 Sokolova, R
- ELECTROCHIMICA ACTA
 JAN 1, 2016
 Vol 187
 358- 363
 DOI 10.1016/j.electacta.2015.11.077
 ===
Flavonolignan 2,3-dehydroderivatives: Preparation, antiradical and cytoprotective activity
 By: Pyskova, M
 Biler, M
 Biedermann, D
 Valentova, K
 Kuzma, M
 Vrba, J
 Ulrichova, J
 Sokolova, R
 Mojovic, M
 Popovic-Bijelic, A
 Kubala, M
 Trouillas, P
 Kren, V
 Vacek, J
- FREE RADICAL BIOLOGY AND MEDICINE
 JAN, 2016
 Vol 90
 114- 125
 DOI 10.1016/j.freeradbiomed.2015.11.014
 ===
Amperometric monitoring of quercetin permeation through skin membranes
 By: Rembiesa, J
 Gari, H
- Engblom, J
 Ruzgas, T
- INTERNATIONAL JOURNAL OF PHARMACEUTICS
 DEC 30, 2015
 Vol 496
 Issue 2
 636- 643
 DOI 10.1016/j.ijpharm.2015.10.073
 ===
Formation of plasmonic silver nanoparticles by flavonoid reduction: A comparative study and application for determination of these substances
 By: Terenteva, EA
 Apyari, VV
 Dmitrienko, SG
 Zolotov, YA
- SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY
 DEC 5, 2015
 Vol 151
 89- 95
 DOI 10.1016/j.saa.2015.06.049
 ===
The study of the oxidation of the natural flavonol fisetin confirmed quercetin oxidation mechanism
 By: Ramesova, S
 Sokolova, R
 Degano, I
- ELECTROCHIMICA ACTA
 NOV 10, 2015
 Vol 182
 544- 549
 DOI 10.1016/j.electacta.2015.09.144
 ===
Sensitive Voltammetric Determination of Natural Flavonoid Quercetin on a Disposable Graphite Lead
 By: Vu, DL
 Zabcikova, S
 Cervenka, L
 Ertek, B
 Dilgin, Y
- FOOD TECHNOLOGY AND BIOTECHNOLOGY
 OCT-DEC, 2015
 Vol 53
 Issue 4
 379- 384
 ===
A Structurally-Tunable 3-Hydroxyflavone Motif for Visible Light-Induced Carbon Monoxide-Releasing Molecules (CORMs)

By: Anderson, SN

Richards, JM

Esquer, HJ

Benninghoff, AD

Arif, AM

Berreau, LM

Berreau, Lisa M.

CHEMISTRYOPEN

OCT, 2015

Vol 4

Issue 5

590- 594

DOI 10.1002/open.201500167

====

Platinum- polydopamine @SiO₂ nanocomposite modified electrode for the electrochemical determination of quercetin

By: Manokaran, J

Muruganantham, R

Muthukrishnaraj, A

Balasubramanian, N

ELECTROCHIMICA ACTA

JUN 20, 2015

Vol 168

16- 24

DOI 10.1016/j.electacta.2015.04.016

====

Electrochemical determination of basic biochemical properties of enzyme enterokinase

By: Jirickova, K

Gal, M

Krahulec, J

Hives, J

MONATSHEFTE FUR CHEMIE

MAY, 2015

Vol 146

Issue 5

755- 759

DOI 10.1007/s00706-014-1309-3

====

Can a microbial fuel cell resist the oxidation of Tomato pomace?

By: Fogg, A

Gadhamshetty, V

Franco, D

Wilder, J

Agapi, S

Komisar, S

JOURNAL OF POWER SOURCES

APR 1, 2015

Vol 279

781- 790

DOI 10.1016/j.jpowsour.2015.01.031

====

Photoluminescence electron transfer quenching of ruthenium(II)-polypyridyl complexes with biologically important phenolate ions in aqueous acetonitrile solution

By: Daniel, S

George, AGR

JOURNAL OF THE IRANIAN CHEMICAL SOCIETY

APR, 2015

Vol 12

Issue 4

695- 705

DOI 10.1007/s13738-014-0528-1

====

MnWO₄ nanocapsules: Synthesis, characterization and its electrochemical sensing property

By: Muthamizh, S

Suresh, R

Giribabu, K

Manigandan, R

Kumar, SP

Munusamy, S

Narayanan, V

JOURNAL OF ALLOYS AND COMPOUNDS

JAN 15, 2015

Vol 619

601- 609

DOI 10.1016/j.jallcom.2014.09.049

====

Electrochemical Study of Anti-microbial Peptide Interaction with Supported Lipid Membranes

By: Gal, M

Krahulec, J

Sisova, L

Tomcikova, K

Hives, J

Editors Navratil, T

Fojta, M

Schwarzova, K

XXXV MODERNI ELEKTROCHEMICKE METODY

35th International Conference on Modern

Electrochemical Methods (MEM)

MAY 18-22, 2015

Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-3-8

2015

50- 53

====

Use of Silver Solid Amalgam Electrode for Determination of Acaricide

Amitraz	Vol 27
By: Novakova, K	Issue 1
Harvila, M	111- 117
Navratil, T	DOI 10.1002/elan.201400426
Zima, J	=== Chemical characterization of antifungal constituents of Emblica officinalis
Editors Navratil, T	By: Chugh, CA
Fojta, M	Bharti, D
Schwarzova, K	
XXXV MODERNI ELEKTROCHEMICKÉ METODY	ALLELOPATHY JOURNAL
35th International Conference on Modern	OCT, 2014
Electrochemical Methods (MEM)	Vol 34
MAY 18-22, 2015	Issue 2
Jetrichovice, CZECH REPUBLIC	155- 178
ISBN 978-80-905221-3-8	=== Isomerization and redox tuning in 'Maya yellow' hybrids from flavonoid dyes plus palygorskite and kaolinite clays
2015	By: Domenech-Carbo, A
161- 165	Domenech-Carbo, MT
=== Electrochemical ecology: VIMP monitoring of plant defense against external stressors	Osete-Cortina, L
By: Domenech-Carbo, A	Valle-Algarra, FM
Cebrian-Torrejon, G	Buti, D
Lopes-Souto, A	
Martins-de-Moraes, M	MICROPOROUS AND MESOPOROUS MATERIALS
Jorge-Kato, M	AUG, 2014
Fechine-Tavares, J	Vol 194
Barbosa, JM	135- 145
RSC ADVANCES	DOI 10.1016/j.micromeso.2014.03.046
2015	=== Two oxidation pathways of bioactive flavonol rhamnazin under ambient conditions
Vol 5	By: Ramesova, S
Issue 75	Degano, I
61006- 61011	Sokolova, R
DOI 10.1039/c5ra11336a	
=== Amperometric In Vitro Monitoring of Penetration through Skin Membrane	ELECTROCHIMICA ACTA
By: Gari, H	JUL 1, 2014
Rembiesa, J	Vol 133
Masilionis, I	359- 363
Vreva, N	DOI 10.1016/j.electacta.2014.04.074
Svensson, B	=== Isoquercitrin: Pharmacology, toxicology, and metabolism
Sund, T	By: Valentova, K
Hansson, H	Vrba, J
Moren, AK	Bancirova, M
Sjoo, M	Ulrichova, J
Wahlgren, M	Kren, V
Engblom, J	
Ruzgas, T	FOOD AND CHEMICAL TOXICOLOGY
ELECTROANALYSIS	JUN, 2014
15th International Conference on Electroanalysis	Vol 68
ESEAC	267- 282
JUN 11-15, 2014	
Malmo, SWEDEN	
JAN, 2015	

DOI 10.1016/j.fct.2014.03.018

====

Towards an improved prediction of the free radical scavenging potency of flavonoids: The significance of double PCET mechanisms

By: Amic, A

Markovic, Z

Markovic, JMD

Stepanic, V

Lucic, B

Amic, D

FOOD CHEMISTRY

JUN 1, 2014

Vol 152

578- 585

DOI 10.1016/j.foodchem.2013.12.025

====

Comparison of Electrochemical Oxidation of Flavonols and Calculated Proton Affinity and Electron Transfer Enthalpy in Water

By: Kummer, S

Ruth, W

Kuhn, O

Kragl, U

ELECTROANALYSIS

MAY, 2014

Vol 26

Issue 5

910- 918

DOI 10.1002/elan.201300631

====

Electrochemical behavior of methamphetamine and its voltammetric determination in biological samples using self-assembled boron-doped diamond electrode

By: Svorc, L

Vojs, M

Michniak, P

Marton, M

Rievaj, M

Bustin, D

JOURNAL OF ELECTROANALYTICAL CHEMISTRY

MAR 15, 2014

Vol 717

34- 40

====

Boron-doped diamond electrochemical sensor for sensitive determination of nicotine in tobacco products and anti-smoking pharmaceuticals

By: Svorc, L

Stankovic, DM

Kalcher, K

DIAMOND AND RELATED MATERIALS

FEB, 2014

Vol 42

1- 7

DOI 10.1016/j.diamond.2013.11.012

====

Disposition of Flavonoids Impacts their Efficacy and Safety

By: Ma, Y

Zeng, M

Sun, RJ

Hu, M

CURRENT DRUG METABOLISM

2014

Vol 15

Issue 9

841- 864

====

Electrochemistry as a Tool for an Enzyme Characterization

By: Gal, M

Krahulec, J

Jirickova, K

Sokolova, R

Hives, J

Editors Navratil, T

Fojta, M

Peckova, K

XXXIV. MODERNI ELEKTROCHEMICKE METODY

34th International Conference on Modern

Electrochemical Methods

MAY 19-23, 2014

Jetrichovice, CZECH REPUBLIC

2014

40- 43

====

Methanol Outbreak in the Czech Republic in the year 2012-Almost Two Years Later

By: Navratil, T

Zakharov, S

Pelclova, D

Mrazova, K

Editors Navratil, T

Fojta, M

Peckova, K

XXXIV. MODERNI ELEKTROCHEMICKE METODY

34th International Conference on Modern

Electrochemical Methods

MAY 19-23, 2014

Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-2-1

2014
104- 108

====

**Electrochemistry of Flavonolignans and their
Interactions with DNA and
Proteins**

By: Pyszkova, M
Zatloukalova, M
Biedermann, D
Kren, V
Ulrichova, J
Ramesova, S
Sokolova, R
Vacek, J

Editors Navratil, T

Fojta, M
Peckova, K

XXXIV. MODERNI ELEKTROCHEMICKÉ METODY

34th International Conference on Modern
Electrochemical Methods

MAY 19-23, 2014

Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-2-1

2014

148- 152

====

**Electrochemistry of Flavonolignans in
Acetonitrile and Dimethylsulfoxide**

By: Sokolova, R
Kocabova, J
Fiedler, J
Vacek, J
Marhol, P
Vavrikova, E
Kren, V

Editors Navratil, T

Fojta, M
Peckova, K

XXXIV. MODERNI ELEKTROCHEMICKÉ METODY

34th International Conference on Modern
Electrochemical Methods

MAY 19-23, 2014

Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-2-1

2014

161- 165

====

**Electrochemical Oxidation of Natural Dyes Used
in Works of Art**

By: Ramesova, S
Sokolova, R

CHEMICKE LISTY

2014

Vol 108

Issue 5
507- 512

====

**Sensitive electrochemical determination of
yohimbine in primary bark of
natural aphrodisiacs using boron-doped diamond
electrode**

By: Svorc, L
Stankovic, DM
Mehmeti, E
Kalcher, K

ANALYTICAL METHODS

2014

Vol 6

Issue 13
4853- 4859
DOI 10.1039/c4ay00704b

====

**The oxidation of luteolin, the natural flavonoid
dye**

By: Ramesova, S
Sokolova, R
Tarabek, J
Degano, I

ELECTROCHIMICA ACTA

NOV 1, 2013

Vol 110

646- 654
DOI 10.1016/j.electacta.2013.06.136

====

**Investigation of the electrochemical behavior of
some dihydroxybenzoic
acids in aqueous solution**

By: Beginejad, H
Nematollahi, D
Varmaghani, F
Shayani-Jam, H

MONATSHEFTE FÜR CHEMIE

OCT, 2013

Vol 144

Issue 10

1481- 1488

DOI 10.1007/s00706-013-1031-6

====

**A chip-type thin-layer electrochemical cell
coupled with capillary
electrophoresis for online separation of
electrode reaction products**

By: He, JB
Cui, T
Zhang, WW
DengAnhui, N

ANALYTICA CHIMICA ACTA

RI He, Jian-Bo/B-8744-2011
JUL 5, 2013
Vol 786
159- 165
DOI 10.1016/j.aca.2013.05.035

====
**Effect of 3-O-Galloyl Substitution on the
Electrochemical Oxidation of
Quercetin and Silybin Galloyl Esters at Glassy
Carbon Electrode**

By: Zatloukalova, M
Enache, TA
Kren, V
Ulrichova, J
Vacek, J
Oliveira-Brett, AM

ELECTROANALYSIS

JUL, 2013
Vol 25
Issue 7
1621- 1627
DOI 10.1002/elan.201300102

====
**Electrochemical Oxidation of Wine Polyphenols
in the Presence of Sulfur
Dioxide**

By: Makhotkina, O
Kilmartin, PA

JOURNAL OF AGRICULTURAL AND FOOD
CHEMISTRY

JUN 12, 2013
Vol 61
Issue 23
5573- 5581
DOI 10.1021/jf400282z

====
**Green electrochemical sensor for environmental
monitoring of pesticides:
Determination of atrazine in river waters using a
boron-doped diamond
electrode**

By: Svorc, L
Rievaj, M
Bustin, D

SENSORS AND ACTUATORS B-CHEMICAL
MAY, 2013
Vol 181
294- 300

DOI 10.1016/j.snb.2013.02.036

====

**Stoichiometric oxidation of quercetin by HAuCl4
accompanied by H-D
exchange with the solvent**

By: Shestakov, AF
Chernyak, AV
Lariontseva, NV
Golovanova, SA
Sadkov, AP
Levchenko, LA

MENDELEEV COMMUNICATIONS

MAR-APR, 2013
Vol 23
Issue 2
98- 100
DOI 10.1016/j.mencom.2013.03.016

====

**Electrochemical characterization of bioactive
hydroxyxanthones by cyclic
voltammetry**

By: Santos, CMM
Garcia, MBQ
Silva, AMS
Santus, R
Morliere, P
Fernandes, E

TETRAHEDRON LETTERS

JAN 2, 2013
Vol 54
Issue 1
85- 90
DOI 10.1016/j.tetlet.2012.10.103

====

Electrochemical Study of Rhamnazin

By: Ramesova, S
Sokolova, R
Degano, I

Editors Navratil, T

Fojta, M
Peckova, K
XXXIII MODERNI ELEKTROCHEMICKE METODY
33rd International Conference on Modern
Electrochemical Methods
MAY 20-24, 2013
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-1-4
2013
163- 166

2. On the stability of the bioactive flavonoids quercetin and luteolin under oxygen-free conditions

Ramesova, S; Sokolova, R; Degano, I; Bulickova, J; Zabka, J; Gal, M

Anal. Bioanal. Chem., 2012, Vol 402 (2) , pp.975-982

Times cited 84

Cited in:

Interaction between soybean oleosome-associated proteins and phospholipid bilayer and its influence on environmental stability of luteolin-loaded liposomes

By: Li, RS

Pu, CF

Sun, Y

Sun, QJ

Tang, WT

FOOD HYDROCOLLOIDS

SEP, 2022

Vol 130

Article 107721

DOI 10.1016/j.foodhyd.2022.107721

====

Stability and ultraviolet A photostability of silymarin polyphenols and its consequences for practical use in dermatology

By: Kosina, P

Rysava, A

Vostalova, J

Papouskova, B

Biedermann, D

Ulrichova, J

Svobodova, AR

JOURNAL OF PHOTOCHEMISTRY AND PHOTOBIOLOGY A-CHEMISTRY

AUG 1, 2022

Vol 429

Article 113897

DOI 10.1016/j.jphotochem.2022.113897

====

Design of a new light curable starch-based hydrogel drug delivery system to improve the release rate of quercetin as a poorly water-soluble drug

By: Moghadam, M

Dorraji, MSS

Dodangeh, F

Ashjari, HR

Mousavi, SN

Rasoulifard, MH

EUROPEAN JOURNAL OF PHARMACEUTICAL SCIENCES

JUL 1, 2022

Vol 174

Article 106191

DOI 10.1016/j.ejps.2022.106191

====

Investigation of the efficient adsorption performance and adsorption mechanism of 3D composite structure La nanosphere-coated Mn/Fe layered double hydrotalcite on phosphate

By: Hong, XY

Zhu, SD

Xia, MZ

Du, P

Wang, FY

JOURNAL OF COLLOID AND INTERFACE SCIENCE

MAY 15, 2022

Vol 614

478 - 488

DOI 10.1016/j.jcis.2022.01.149

====

Assessing compatibility of excipients selected for a sustained release formulation of bilberry leaf extract

By: Kolisnyk, T

Vashchenko, O

Ruban, O

Fil, N

Slipchenko, G

BRAZILIAN JOURNAL OF PHARMACEUTICAL SCIENCES

2022

Vol 58

Article e19753

DOI 10.1590/s2175-97902022e19753

====

Potential Implications of Citrulline and Quercetin on Gut Functioning of Monogastric Animals and Humans: A Comprehensive Review

By: Uyanga, VA

Amevor, FK

Liu, M

Cui, ZF

Zhao, XL
Lin, H

NUTRIENTS
NOV, 2021
Vol 13
Issue 11
Article 3782
DOI 10.3390/nu13113782
====

Inhibitory properties of polyphenols in Malus "Winter Red" crabapple fruit on alpha-glucosidase and alpha-amylase using improved methods

By: Xiao, ZC
Yang, RJ
Wang, HJ
Cui, XH
Zhang, YY
Yuan, YH
Yue, TL
Li, PM

JOURNAL OF FOOD BIOCHEMISTRY
OCT, 2021

Vol 45
Issue 10
Article e13942
DOI 10.1111/jfbc.13942
====

Dermal Drug Delivery of Phytochemicals with Phenolic Structure via Lipid-Based Nanotechnologies

By: Gugleva, V
Ivanova, N
Sotirova, Y
Andonova, V

PHARMACEUTICALS
SEP, 2021
Vol 14
Issue 9
Article 837
DOI 10.3390/ph14090837
====

Polyphenols as adjunctive treatments in psychiatric and neurodegenerative disorders: Efficacy, mechanisms of action, and factors influencing inter-individual response

By: Morris, G
Gamage, E
Travica, N
Berk, M
Jacka, FN
O'Neil, A
Puri, BK

Carvalho, AF
Bortolasci, CC
Walder, K
Marx, W

FREE RADICAL BIOLOGY AND MEDICINE
AUG 20, 2021
Vol 172
101 - 122
DOI 10.1016/j.freeradbiomed.2021.05.036
====

Relationships between Structure and Antioxidant Capacity and Activity of Glycosylated Flavonols

By: Xiao, ZC
He, LL
Hou, XH
Wei, JP
Ma, XY
Gao, ZH
Yuan, YH
Xiao, JB
Li, PM
Yue, TL

FOODS
APR, 2021
Vol 10
Issue 4
Article 849
DOI 10.3390/foods10040849
====

Experimental and theoretical study on the coordination properties of quercetin towards aluminum(III), iron(III) and copper(II) in aqueous solution

By: Corrente, GA
Malacaria, L
Beneduci, A
Furia, E
Marino, T
Mazzone, G

JOURNAL OF MOLECULAR LIQUIDS
MAR 1, 2021
Vol 325
Article 115171
DOI 10.1016/j.molliq.2020.115171
====

Solubility and Thermal Degradation of Quercetin in CO₂-Expanded Liquids

By: Cunico, LP
Cobo, AM
Al-Hamimi, S
Turner, C

MOLECULES

DEC, 2020

Vol 25

Issue 23

Article 5582

DOI 10.3390/molecules25235582

====

Bioinspired tailoring of fluorogenic thiol responsive antioxidant precursors to protect cells against H₂O₂-induced DNA damage

By: Diamantis, DA

Oblukova, M

Chatziathanasiadou, MV

Gemenetzi, A

Papaemmanoil, C

Gerogianni, PS

Syed, N

Crook, T

Galaris, D

Deligiannakis, Y

Sokolova, R

Tzakos, AG

FREE RADICAL BIOLOGY AND MEDICINE

NOV 20, 2020

Vol 160

540 - 551

DOI 10.1016/j.freeradbiomed.2020.08.025

====

Decomposition of Flavonols in the Presence of Saliva

By: Rogozinska, M

Biesaga, M

APPLIED SCIENCES-BASEL

NOV, 2020

Vol 10

Issue 21

Article 7511

DOI 10.3390/app10217511

====

PLA/beta-CD-based fibres loaded with quercetin as potential antibacterial dressing materials

By: Kost, B

Svyntkivska, M

Brzezinski, M

Makowski, T

Piorkowska, E

Rajkowska, K

Kunicka-Styczynska, A

Biela, T

COLLOIDS AND SURFACES B-BIOINTERFACES

JUN, 2020

Vol 190

Article 110949

DOI 10.1016/j.colsurfb.2020.110949

====

Flavonols with a catechol or pyrogallol substitution pattern on ring B readily form stable dimers in phosphate buffered saline at four degrees celsius

By: Cao, H

Hogger, P

Arroo, R

Xiao, JB

FOOD CHEMISTRY

MAY 1, 2020

Vol 311

Article 125902

DOI 10.1016/j.foodchem.2019.125902

====

Screening of eighteen polyphenolic compounds in different carob pekmez by green capillary electrophoresis method

By: Sanli, S

Guneser, O

Kilicarslan, S

Sanli, N

SN APPLIED SCIENCES

APR, 2020

Vol 2

Issue 4

Article 576

====

FLG/silver nanoparticles: Nanocomposite by green synthesis

By: Calderon-Ayala, G

Cortez-Valadez, M

Martinez-Nunez, CE

Flores-Acosta, M

DIAMOND AND RELATED MATERIALS

JAN, 2020

Vol 101

Article 107618

DOI 10.1016/j.diamond.2019.107618

====

The role of spin-phonon coupling in enhanced desorption kinetics of antioxidant flavonols from magnetic nanoparticles aggregates

By: Segota, S

Baranovic, G

Mustapic, M

Strasser, V

Jurasin, DD

Crnolatac, I

Al Hossain, MS Sikiric, MD	HELIYON SEP, 2019 Vol 5 Issue 9 Article e02453 DOI 10.1016/j.heliyon.2019.e02453 ====
JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS NOV 15, 2019 Vol 490 Article 165530 DOI 10.1016/j.jmmm.2019.165530 ====	Application of Natural Flavonoids to Impart Antioxidant and Antibacterial Activities to Polyamide Fiber for Health Care Applications By: Li, YD Guan, JP Tang, RC Qiao, YF
Redox properties of individual quercetin moieties By: Hermankova, E Zatloukalova, M Biler, M Sokolova, R Bancirova, M Tzakos, AG Kren, V Kuzma, M Trouillas, P Vacek, J	ANTIOXIDANTS AUG, 2019 Vol 8 Issue 8 Article 301 DOI 10.3390/antiox8080301 ====
FREE RADICAL BIOLOGY AND MEDICINE NOV 1, 2019 Vol 143 240 - 251 DOI 10.1016/j.freeradbiomed.2019.08.001 ====	Photo-stability of a flavonoid dye in presence of aluminium ions By: Villela, A van Vuuren, MSA Willemen, HM Derksen, GCH van Beek, TA
Enhancing quercetin bioavailability by super paramagnetic starch-based hydrogel grafted with fumaric acid: An in vitro and in vivo study By: Doosti, M Dorraji, MSS Mousavi, SN Rasoulifard, MH Hosseini, SH	DYES AND PIGMENTS MAR, 2019 Vol 162 222 - 231 DOI 10.1016/j.dyepig.2018.10.021 ====
COLLOIDS AND SURFACES B-BIOINTERFACES NOV 1, 2019 Vol 183 Article 110487 DOI 10.1016/j.colsurfb.2019.110487 ====	Structure-antioxidant capacity relationship of dihydrochalcone compounds in Malus By: Xiao, ZC Wang, YL Wang, JX Li, PM Ma, FW
The inhibitory effects of an eight-herb formula (RCM-107) on pancreatic lipase: enzymatic, HPTLC profiling and in silico approaches By: Luo, SQ Gill, H Dias, DA Li, M Hung, A Nguyen, LT Lenon, GB	FOOD CHEMISTRY MAR 1, 2019 Vol 275 354 - 360 DOI 10.1016/j.foodchem.2018.09.135 ====
	Bioactivities of phenolic blend extracts from Chilean honey and bee pollen By: Velasquez, P

Montenegro, G
Giordano, A
Retamal, M
Valenzuela, LM

CYTA-JOURNAL OF FOOD
JAN 1, 2019
Vol 17
Issue 1
754 - 762
DOI 10.1080/19476337.2019.1646808

====

Effect of the process, temperature, light and oxygen on naringin extraction and the evolution of its antioxidant activity

By: Ioannou, I
M'hiri, N
Chaabani, H
Boudhrioua, NM
Ghoul, M

INTERNATIONAL JOURNAL OF FOOD SCIENCE AND TECHNOLOGY
DEC, 2018
Vol 53
Issue 12
2754 - 2760
DOI 10.1111/ijfs.13887

====

Application of a Stopped-Flow EPR Method for the Detection of Short-Lived Flavonoid Semiquinone Radicals Produced by Oxidation Using N-15-Labeled Nitrosodisulfonate Radical (Fremy's Salt)

By: Kuwabara, K
Sakurai, Y
Sanuki, H
Morimoto, C
Li, Y
Miyake, Y
Kanaori, K
Tajima, K

APPLIED MAGNETIC RESONANCE
AUG, 2018
Vol 49
Issue 8
911 - 924
DOI 10.1007/s00723-018-1012-3

====

Square wave voltammetric quantitative determination of flavonoid luteolin in peanut hulls and Perilla based on Au NPs loaded boron nitride nanosheets

By: Fu, L
Liu, Z
Huang, Y
Lai, GS
Zhang, HW
Su, WT
Yu, JH
Wang, AW
Lin, CT
Yu, AM

JOURNAL OF ELECTROANALYTICAL CHEMISTRY
MAY 15, 2018
Vol 817
128 - 133
DOI 10.1016/j.jelechem.2018.04.009

====

Bioavailability of Quercetin in Humans with a Focus on Interindividual Variation

By: Almeida, AF
Borge, GIA
Piskula, M
Tudose, A
Tudoreanu, L
Valentova, K
Williamson, G
Santos, CN

COMPREHENSIVE REVIEWS IN FOOD SCIENCE AND FOOD SAFETY
MAY, 2018
Vol 17
Issue 3
714 - 731
DOI 10.1111/1541-4337.12342

====

Interactions of flavonoids with alpha-amylase and starch slowing down its digestion

By: Takahama, U
Hiroya, S

FOOD & FUNCTION
FEB, 2018
Vol 9
Issue 2
677 - 687
DOI 10.1039/c7fo01539a

====

Determination of solubility, stability and degradation kinetics of morin hydrate in physiological solutions

By: Jangid, AK
Pooja, D
Kulhari, H

RSC ADVANCES
2018
Vol 8
Issue 50
28836 - 28842
DOI 10.1039/c8ra04139c

====
Mechanism study of selected phenolic compounds determination using beta-cyclodextrin-coated CdSe/ZnS quantum dots

By: Dwiecki, K
Piasecka, A
Neunert, G
Nogala-Kalucka, M
Polewski, K

JOURNAL OF LUMINESCENCE

DEC, 2017
Vol 192
1119 - 1126
DOI 10.1016/j.jlumin.2017.08.019

====
Natural Flavonoid-Functionalized Silk Fiber Presenting Antibacterial, Antioxidant, and UV Protection Performance

By: Zhou, YY
Tang, RC

ACS SUSTAINABLE CHEMISTRY & ENGINEERING
NOV, 2017
Vol 5
Issue 11
10518 - 10526
DOI 10.1021/acssuschemeng.7b02513

====
Effects of hydrothermal processing on rutin retention and physicochemical properties of Tartary buckwheat enriched dough and Chinese steamed bread

By: Wang, X
Fan, D
Zhang, TL

INTERNATIONAL JOURNAL OF FOOD SCIENCE AND TECHNOLOGY
OCT, 2017
Vol 52
Issue 10
2180 - 2190
DOI 10.1111/ijfs.13497

====
The effect of additives on release and in vitro skin retention of flavonoids from emulsion and gel semisolid formulations

By: Dyja, R
Jankowski, A

INTERNATIONAL JOURNAL OF COSMETIC SCIENCE

AUG, 2017
Vol 39
Issue 4
442 - 449
DOI 10.1111/ics.12395

====
Inhibition of Pancreatin-Induced Digestion of Cooked Rice Starch by Adzuki (*Vigna angularis*) Bean Flavonoids and the Possibility of a Decrease in the Inhibitory Effects in the Stomach

By: Hirota, S
Takahama, U

JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY

MAR 15, 2017
Vol 65
Issue 10
2172 - 2179
DOI 10.1021/acs.jafc.6b05442

====
The oxidative decomposition of natural bioactive compound rhamnetin

By: Ramesova, S
Degano, I
Sokolova, R

JOURNAL OF ELECTROANALYTICAL CHEMISTRY

MAR 1, 2017
Vol 788
125 - 130
DOI 10.1016/j.jelechem.2017.01.054

====
The photostability of flavanones, flavonols and flavones and evolution of their antioxidant activity

By: Chaaban, H
Ioannou, I
Paris, C
Charbonnel, C
Ghoul, M

JOURNAL OF PHOTOCHEMISTRY AND PHOTOBIOLOGY A-CHEMISTRY

MAR 1, 2017
Vol 336
131 - 139
DOI 10.1016/j.jphotochem.2016.12.027

====
Development and Validation of a Green Capillary Electrophoretic Method

**for Determination of Polyphenolic Compounds in
Red Wine Samples**

By: Sanli, S
Sanli, N
Ozkan, SA
Lunte, C

CHROMATOGRAPHIA
OCT, 2016
Vol 79
Issue 19-20
1351 - 1358
DOI 10.1007/s10337-016-3147-4

====
**On the difference in decomposition of taxifolin
and luteolin vs. fisetin
and quercetin in aqueous media**

By: Sokolova, R
Ramesova, S
Kocabova, J
Kolivoska, V
Degano, I
Pitzalis, E

MONATSHEFTE FUR CHEMIE
11th International Students Conference on
Modern Analytical Chemistry
2015
AUG, 2016
Vol 147
Issue 8
1375 - 1383
DOI 10.1007/s00706-016-1737-3

====
**Luteolin inhibits GABA(A) receptors in HEK cells
and brain slices**

By: Shen, ML
Wang, CH
Chen, RYT
Zhou, N
Kao, ST
Wu, DC

SCIENTIFIC REPORTS
JUN 13, 2016
Vol 6
Article 27695
DOI 10.1038/srep27695

====
**Isocratic LC-DAD-FLD method for the
determination of flavonoids in
paprika samples by using a rapid resolution
column and post-column pH
change**

By: Monago-Marana, O
de la Penna, AM
Galeano-Diaz, T

TALANTA
MAY 15, 2016
Vol 152
15 - 22
DOI 10.1016/j.talanta.2016.01.041

====
**Fluorescence properties of flavonoid
compounds. Quantification in
paprika samples using spectrofluorimetry
coupled to second order
chemometric tools**

By: Monago-Marana, O
Duran-Meras, I
Galeano-Diaz, T
de la Pena, AM

FOOD CHEMISTRY
APR 1, 2016
Vol 196
1058 - 1065
DOI 10.1016/j.foodchem.2015.10.041

====
**Characterization of Enterokinase and Cathelicidin
by Electrochemical
Methods**
By: Gal, M
Krahulec, J
Safranek, M
Hives, J
Editors Navratil, T
Fojta, M
Schwarzova, K

XXXVI MODERNI ELEKTROCHEMICKÉ METODY
36th International Conference on Modern
Electrochemical Methods (MEM)
MAY 23-27, 2016
Jetrichovice, CZECH REPUBLIC
2016
55 - 58

====
**Ultrasound-assisted cloud point extraction of
manganese, zinc and tin
from digested food samples for their
determination by FAAS**
By: Altunay, N
Gurkan, R
Korkmaz, S

ANALYTICAL METHODS
2016
Vol 8
Issue 30
5930 - 5939
DOI 10.1039/c6ay01186a

Sol-gel synthesis and characterization of SiO₂/Phybrid materials containing quercetin as new materials for antioxidant implants

By: Catauro, M

Bollino, F

Papale, F

Piccolella, S

Pacifico, S

MATERIALS SCIENCE & ENGINEERING C - MATERIALS FOR BIOLOGICAL APPLICATIONS
JAN 1, 2016
Vol 58
945 - 952
DOI 10.1016/j.msec.2015.09.054

Synthesis and functionalization of silica-based nanoparticles with fluorescent biocompounds extracted from Eysenhardtia polystachya for biological applications

By: Ferreira, G
Hernandez-Martinez, AR
Pool, H
Molina, G
Cruz-Soto, M
Luna-Barcenas, G
Estevez, M

MATERIALS SCIENCE & ENGINEERING C - MATERIALS FOR BIOLOGICAL APPLICATIONS
DEC 1, 2015
Vol 57
49 - 57
DOI 10.1016/j.msec.2015.07.012

The study of the oxidation of the natural flavonol fisetin confirmed quercetin oxidation mechanism

By: Ramesova, S
Sokolova, R
Degano, I

ELECTROCHIMICA ACTA
NOV 10, 2015
Vol 182
544 - 549
DOI 10.1016/j.electacta.2015.09.144

Sensitive and Rapid UHPLC-MS/MS for the Analysis of Tomato Phenolics in Human Biological Samples

By: Martinez-Huelamo, M
Tulipani, S
Jauregui, O
Valderas-Martinez, P

Vallverdu-Queralt, A
Estruch, R
Torrado, X
Lamuela-Raventos, RM

MOLECULES

NOV, 2015

Vol 20

Issue 11

20409 - 20425

DOI 10.3390/molecules201119702

====

Cytotoxicity of luteolin in primary rat hepatocytes: the role of CYP3A-mediated ortho-benzoquinone metabolite formation and glutathione depletion

By: Shi, FG
Zhao, P
Li, XB
Pan, H
Ma, SP
Ding, L

JOURNAL OF APPLIED TOXICOLOGY

NOV, 2015

Vol 35

Issue 11

1372 - 1380

DOI 10.1002/jat.3106

====

Sensitive Voltammetric Determination of Natural Flavonoid Quercetin on a Disposable Graphite Lead

By: Vu, DL
Zabcikova, S
Cervenka, L
Ertek, B
Dilgin, Y

FOOD TECHNOLOGY AND BIOTECHNOLOGY

OCT-DEC, 2015

Vol 53

Issue 4

379 - 384

====

Interaction with Deoxyribonucleic Acid and Determination of Orientin in Lophatherum gracile Brongn by High-Performance Liquid Chromatography with Amperometric Detection

By: Wang, F
Yan, FF
Long, YL
Wang, LL
Chen, ZL

ELECTROCHIMICA ACTA
2015
Vol 178
829- 837
DOI 10.1016/j.electacta.2015.08.094
====
Platinum- polydopamine @SiO₂ nanocomposite modified electrode for the electrochemical determination of quercetin
By: Manokaran, J
Muruganantham, R
Muthukrishnaraj, A
Balasubramanian, N

ELECTROCHIMICA ACTA
JUN 20, 2015
Vol 168
16 - 24
DOI 10.1016/j.electacta.2015.04.016
====
Silica/quercetin sol-gel hybrids as antioxidant dental implant materials
By: Catauro, M
Papale, F
Bollino, F
Piccolella, S
Marciano, S
Nocera, P
Pacifico, S

SCIENCE AND TECHNOLOGY OF ADVANCED MATERIALS
JUN, 2015
Vol 16
Issue 3
Article 035001
DOI 10.1088/1468-6996/16/3/035001
====
Electroanalysis of antioxidants in pharmaceutical dosage forms: state-of-the-art and perspectives
By: Ziyatdinova, G
Budnikov, H

MONATSHEFTE FUR CHEMIE
MAY, 2015
Vol 146
Issue 5
741 - 753
DOI 10.1007/s00706-014-1376-5
====
Electrochemical determination of basic biochemical properties of enzyme enterokinase
By: Jirickova, K
Gal, M
Krahulec, J

Hives, J

MONATSHEFTE FUR CHEMIE
MAY, 2015
Vol 146
Issue 5
755 - 759
DOI 10.1007/s00706-014-1309-3
====
Photoluminescence electron transfer quenching of ruthenium(II)-polypyridyl complexes with biologically important phenolate ions in aqueous acetonitrile solution
By: Daniel, S
George, AGR

JOURNAL OF THE IRANIAN CHEMICAL SOCIETY
APR, 2015
Vol 12
Issue 4
695 - 705
DOI 10.1007/s13738-014-0528-1
====
Reduction of Urease Activity by Interaction with the Flap Covering the Active Site
By: Macomber, L
Minkara, MS
Hausinger, RP
Merz, KM

JOURNAL OF CHEMICAL INFORMATION AND MODELING
FEB, 2015
Vol 55
Issue 2
354 - 361
DOI 10.1021/ci500562t
====
Electrochemical Study of Anti-microbial Peptide Interaction with Supported Lipid Membranes
By: Gal, M
Krahulec, J
Sisova, L
Tomcikova, K
Hives, J
Editors Navratil, T
Fojta, M
Schwarzova, K

XXXV MODERNI ELEKTROCHEMICKE METODY
35th International Conference on Modern Electrochemical Methods (MEM)
MAY 18-22, 2015
Jetrlichovice, CZECH REPUBLIC

ISBN 978-80-905221-3-8

2015

50 - 53

====

Use of Silver Solid Amalgam Electrode for Determination of Acaricide

Amitraz

By: Novakova, K

Harvila, M

Navratil, T

Zima, J

Editors Navratil, T

Fojta, M

Schwarzova, K

XXXV MODERNI ELEKTROCHEMICKÉ METODY

35th International Conference on Modern

Electrochemical Methods (MEM)

MAY 18-22, 2015

Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-3-8

2015

161 - 165

====

The complex degradation and metabolism of quercetin in rat hepatocyte incubations

By: Omar, K

Grant, MH

Henderson, C

Watson, DG

XENOBIOTICA

DEC, 2014

Vol 44

Issue 12

1074 - 1082

DOI 10.3109/00498254.2014.932032

====

Inhibitory Activities of Propolis and Its Promising Component, Caffeic Acid Phenethyl Ester, against Amyloidogenesis of Human Transthyretin

By: Yokoyama, T

Kosaka, Y

Mizuguchi, M

JOURNAL OF MEDICINAL CHEMISTRY

NOV 13, 2014

Vol 57

Issue 21

8928 - 8935

DOI 10.1021/jm500997m

====

Visual detection of arginine, histidine and lysine using quercetin-functionalized gold nanoparticles

By: Rawat, KA

Kailasa, SK

MICROCHIMICA ACTA

NOV, 2014

Vol 181

Issue 15-16

1917 - 1929

DOI 10.1007/s00604-014-1294-6

====

Two oxidation pathways of bioactive flavonol rhamnazin under ambient conditions

By: Ramesova, S

Degano, I

Sokolova, R

ELECTROCHIMICA ACTA

JUL 1, 2014

Vol 133

359 - 363

DOI 10.1016/j.electacta.2014.04.074

====

Determination of eleven flavonoids in chamomile and linden extracts by capillary electrophoresis

By: Sanli, S

Lunte, C

ANALYTICAL METHODS

JUN 7, 2014

Vol 6

Issue 11

3858 - 3864

DOI 10.1039/c3ay41878b

====

Isoquercitrin: Pharmacology, toxicology, and metabolism

By: Valentova, K

Vrba, J

Bancirova, M

Ulrichova, J

Kren, V

FOOD AND CHEMICAL TOXICOLOGY

JUN, 2014

Vol 68

267 - 282

DOI 10.1016/j.fct.2014.03.018

====

Electrochemistry as a Tool for an Enzyme Characterization

By: Gal, M

Krahulec, J

Jirickova, K

Sokolova, R

Hives, J

Editors Navratil, T
Fojta, M
Peckova, K
XXXIV. MODERNI ELEKTROCHEMICKÉ METODY
34th International Conference on Modern
Electrochemical Methods
MAY 19-23, 2014
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-2-1
2014
40 - 43

====

Methanol Outbreak in the Czech Republic in the year 2012-Almost Two Years Later

By: Navratil, T
Zakharov, S
Pelclova, D
Mrazova, K

Editors Navratil, T
Fojta, M
Peckova, K
XXXIV. MODERNI ELEKTROCHEMICKÉ METODY
34th International Conference on Modern
Electrochemical Methods
MAY 19-23, 2014
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-2-1
2014
104 - 108

====

Electrochemical Oxidation of Natural Dyes Used in Works of Art

By: Ramesova, S
Sokolova, R

CHEMICKÉ LISTY
2014
Vol 108
Issue 5
507 - 512

====

Effect of pH on the chemical modification of quercetin and structurally related flavonoids characterized by optical (UV-visible and Raman) spectroscopy

By: Jurasekova, Z
Domingo, C
Garcia-Ramos, JV
Sanchez-Cortes, S

PHYSICAL CHEMISTRY CHEMICAL PHYSICS
2014
Vol 16

Issue 25
12802 - 12811
DOI 10.1039/c4cp00864b
====
Bond dissociation free energy as a general parameter for flavonoid radical scavenging activity
By: Stepanic, V
Troselj, KG
Lucic, B
Markovic, Z
Amic, D

FOOD CHEMISTRY
NOV 15, 2013
Vol 141
Issue 2
1562 - 1570
DOI 10.1016/j.foodchem.2013.03.072

====
The oxidation of luteolin, the natural flavonoid dye
By: Ramesova, S
Sokolova, R
Tarabek, J
Degano, I

ELECTROCHIMICA ACTA
NOV 1, 2013
Vol 110
SI SI
646 - 654
DOI 10.1016/j.electacta.2013.06.136
====
A chip-type thin-layer electrochemical cell coupled with capillary electrophoresis for online separation of electrode reaction products
By: He, JB
Cui, T
Zhang, WW
DengAnhui, N

ANALYTICA CHIMICA ACTA
JUL 5, 2013
Vol 786
159 - 165
DOI 10.1016/j.aca.2013.05.035
====
Solvent Effects on the Dissociation Constants of Hydroxyflavones in Organic-Water Mixtures. Determination of the Thermodynamic pK(a) Values by UV-Visible Spectroscopy and DFT Calculations
By: Davila, YA
Sancho, MI
Almandoz, MC

Blanco, SE

JOURNAL OF CHEMICAL AND ENGINEERING DATA
JUN, 2013
Vol 58
Issue 6
1706 - 1716
DOI 10.1021/je400153r

====

**Green electrochemical sensor for environmental monitoring of pesticides:
Determination of atrazine in river waters using a boron-doped diamond electrode**

By: Svorc, L
Rievaj, M
Bustin, D

SENSORS AND ACTUATORS B-CHEMICAL
MAY, 2013
Vol 181
294 - 300
DOI 10.1016/j.snb.2013.02.036

====

Comment on Degradation of Ascorbic Acid in Ethanolic Solutions

By: Mock, AJ
Kang, J

JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY
MAR 13, 2013
Vol 61
Issue 10
2580 - 2582
DOI 10.1021/jf304890b

====

Modulation of Human Keratinocyte Responses to Solar UV by Plant

Polyphenols As a Basis for Chemoprevention of Non-Melanoma Skin Cancers

By: Kostyuk, VA
Potapovich, AI
Lulli, D
Stancato, A
De Luca, C
Pastore, S
Korkina, L

CURRENT MEDICINAL CHEMISTRY
MAR, 2013
Vol 20
Issue 7
869 - 879

====

Short Information on Methanol Outbreak in the Czech Republic in the year

By: Navratil, T
Zakharov, S
Pelclova, D
Mrazova, K

Editors Navratil, T
Fojta, M
Peckova, K
2012

XXXIII MODERNI ELEKTROCHEMICKÉ METODY
33rd International Conference on Modern
Electrochemical Methods
MAY 20-24, 2013
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-1-4

2013

123 - 127

====

Electrochemical Study of Rhamnazin

By: Ramesova, S
Sokolova, R
Degano, I

Editors Navratil, T
Fojta, M
Peckova, K

XXXIII MODERNI ELEKTROCHEMICKÉ METODY
33rd International Conference on Modern
Electrochemical Methods
MAY 20-24, 2013
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-1-4

2013

163 - 166

====

Electrochemistry of Potential Eu MRI Complexes

By: Gal, M
Sokolova, R
Kielar, F

Editors Navratil, T
Fojta, M

XXXII. MODERNI ELEKTROCHEMICKÉ METODY
32nd International Conference on Modern
Electrochemical Methods
MAY 21-25, 2012

Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-0-7

2012

38 - 41

====

The oxidation of natural flavonoid quercetin

By: Sokolova, R
Ramesova, S
Degano, I

Hromadova, M
 Gal, M
 Zabka, J

CHEMICAL COMMUNICATIONS
 SN 1359-7345, 2012
 Vol 48
 Issue 28
 3433 - 3435
 DOI 10.1039/c2cc18018a
 ===
**THE INFLUENCE OF THE HOST-GUEST
 INTERACTION ON THE OXIDATION OF NATURAL
 FLAVONOID DYES**
 By: Ramesova, S

Sokolova, R
 Degano, I
 Hromadova, M
 Gal, M
 Kolivoska, V
 Colombini, MP

COLLECTION OF CZECHOSLOVAK CHEMICAL
 COMMUNICATIONS
 2011
 Vol 76
 Issue 12
 1651 - 1667
 DOI 10.1135/cccc2011106

3. Flavonolignan 2,3-dehydroderivatives: Preparation, antiradical and cytoprotective activity

Pyszkova, M; Biler, M; Biedermann, D; Valentova, K, Kuzma, M; Vrba, J; Ulrichova, J; Sokolova, R; Mojović, M; Popović-Bijelić, A, Kubala, M, Trouillas, P, Kren, V; Vacek, J
Free Radic. Biol. Med., 2016, 90, pp.114-125

Times cited 71

Cited in:

Antioxidant Activity and Cytotoxicity of Aromatic

Oligosulfides

By: Osipova, V
 Gracheva, Y
 Polovinkina, M
 Burmistrova, D
 Berberova, N

Kanova, K

Brodsky, K
 Hetman, A
 Petrankova, B
 Pelantova, H
 Kren, V
 Valentova, K

MOLECULES

JUN, 2022
 Vol 27
 Issue 12
 Article 3961
 DOI 10.3390/molecules27123961
 ===

INTERNATIONAL JOURNAL OF MOLECULAR
 SCIENCES

MAY, 2022
 Vol 23
 Issue 10
 Article 5743
 DOI 10.3390/ijms23105743
 ===

**Silybin and its congeners: from traditional
 medicine to molecular
 effects**

By: Kren, V
 Valentova, K

**Chirality Matters: Biological Activity of Optically
 Pure Silybin and Its
 Congeners**

By: Kren, V
 INTERNATIONAL JOURNAL OF MOLECULAR
 SCIENCES

NATURAL PRODUREPORTS
 JUN 22, 2022
 Vol 39
 Issue 6
 1264 - 1281
 DOI 10.1039/d2np00013j
 ===

AUG, 2021
 Vol 22
 Issue 15
 Article 7885
 DOI 10.3390/ijms22157885
 ===

**Sulfated Phenolic Substances: Preparation and
 Optimized HPLC Analysis**

By: Petraskova, L

**Metabolism of 2,3-Dehydrosilybin A and 2,3-
 Dehydrosilybin B: A Study**

with Human Hepatocytes and Recombinant UDP-Glucuronosyltransferases and Sulfotransferases

By: Vrba, J
Papouskova, B
Lnenickova, K
Kosina, P
Kren, V
Ulrichova, J

ANTIOXIDANTS

JUN, 2021
Vol 10
Issue 6
Article 954
DOI 10.3390/antiox10060954

====
Dehydroflavonolignans from Silymarin Potentiate Transition Metal Toxicity In Vitro but Are Protective for Isolated Erythrocytes Ex Vivo

By: Lomozova, Z
Tvrdy, V
Hrubsa, M
Catapano, MC
Macakova, K
Biedermann, D
Kucera, R
Kren, V
Mladenka, P
Valentova, K

ANTIOXIDANTS

MAY, 2021
Vol 10
Issue 5
Article 679
DOI 10.3390/antiox10050679

====
Interaction of silymarin components and their sulfate metabolites with human serum albumin and cytochrome P450 (2C9, 2C19, 2D6, and 3A4) enzymes

By: Faisal, Z
Mohos, V
Fliszar-Nyul, E
Valentova, K
Kanova, K
Lemli, B
Kunsagi-Mate, S
Poor, M

BIOMEDICINE & PHARMACOTHERAPY

JUN, 2021
Vol 138
Article 111459

DOI 10.1016/j.biopha.2021.111459

====

Antiparasitic effects of selected isoflavones on flatworms

By: Faixova, D
Hrckova, G
Kubaskova, TM
Mudronova, D

HELMINTHOLOGIA

MAR, 2021
Vol 58
Issue 1
1 - 16
DOI 10.2478/helm-2021-0004

====

Oxidative Stress Evaluation in Ischemia Reperfusion Models: Characteristics, Limits and Perspectives

By: Chazelas, P
Steichen, C
Favreau, F
Trouillas, P
Hannaert, P
Thuillier, R
Giraud, S
Hauet, T
Guillard, JM

INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES

MAR, 2021
Vol 22
Issue 5
Article 2366
DOI 10.3390/ijms22052366

====

Systematic review of pharmacokinetics and potential pharmacokinetic interactions of flavonolignans from silymarin

By: Tvrdy, V
Pourova, J
Jirkovsky, E
Kren, V
Valentova, K
Mladenka, P

MEDICINAL RESEARCH REVIEWS

JUL, 2021
Vol 41
Issue 4
2195 - 2246
DOI 10.1002/med.21791

====

The food plant *Silybum marianum* (L.) Gaertn.: Phytochemistry, Ethnopharmacology and clinical evidence

By: Marmouzi, I
Bouyahya, A
Ezzat, SM
El Jemli, M
Kharbach, M

JOURNAL OF ETHNOPHARMACOLOGY
JAN 30, 2021
Vol 265
Article 113303
DOI 10.1016/j.jep.2020.113303
====
**Antioxidant function of phytocannabinoids:
Molecular basis of their
stability and cytoprotective properties under UV-
irradiation**
By: Vacek, J
Vostalova, J
Papouskova, B
Skarupova, D
Kos, M
Kabelac, M
Storch, J

FREE RADICAL BIOLOGY AND MEDICINE
FEB 20, 2021
Vol 164
258 - 270
DOI 10.1016/j.freeradbiomed.2021.01.012
====
**Mild and Selective Method of Bromination of
Flavonoids**
By: Hurtova, M
Biedermann, D
Kuzma, M
Kren, V

JOURNAL OF NATURAL PRODUCTS
NOV 25, 2020
Vol 83
Issue 11
3324 - 3331
DOI 10.1021/acs.jnatprod.0c00655
====
**Sulfated Metabolites of Luteolin, Myricetin, and
Ampelopsin:
Chemoenzymatic Preparation and Biophysical
Properties**
By: Kanova, K
Petrasekova, L
Pelantova, H
Rybalkova, Z
Malachova, K
Cvacka, J
Kren, V
Valentova, K

JOURNAL OF AGRICULTURAL AND FOOD
CHEMISTRY
2020
Vol 68
Issue 40
11197 - 11206
DOI 10.1021/acs.jafc.0c03997
====

Diferulate: A highly effective electron donor
By: Vacek, J
Zatloukalova, M
Vrba, J
De Vleeschouwer, F
De Proft, F
Oblukova, M
Sokolova, R
Pospisil, J

JOURNAL OF ELECTROANALYTICAL CHEMISTRY
JUL 15, 2020
Vol 869
Article 113950
DOI 10.1016/j.jelechem.2020.113950
====

**Dual SMO/BRAF Inhibition by Flavonolignans
from Silybum marianum**
By: Diukendjieva, A
Zaharieva, MM
Mori, M
Alov, P
Tsakovska, I
Pencheva, T
Najdenski, H
Kren, V
Felici, C
Bufalieri, F
Di Marcotullio, L
Botta, B
Botta, M
Pajeva, I

ANTIOXIDANTS
MAY, 2020
Vol 9
Issue 5
Article 384
DOI 10.3390/antiox9050384
====
**Protective Effect of Silybum marianum and
Nigella sativa Oil Extracts
against Cisplatin Induced Nephrotoxicity in Mice**
By: Ashraf, A
Hassan, F
Batool, S
Nadeem, M
Irshad, M
Siddique, A

Anwar, F
Rubab, SL
Khaliq, K
Akhtar, MT
Akram, NA
Ruby, T
Saadia, M

CURRENT TOPICS IN NUTRACEUTICAL RESEARCH
MAY, 2020
Vol 18
Issue 2
171 - 175
DOI 10.37290/ctnr2641-452X.18:171-175
====

Melt stabilization of polyethylene with natural antioxidants: comparison of a natural extract and its main component

By: Kirschweng, B
Voros, B
Arroussi, M
Tatraaljai, D
Zsuga, M
Pukanszky, B

JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY
JUL, 2021
Vol 145
Issue 1
67 - 75
DOI 10.1007/s10973-020-09709-5
====

Defying Multidrug Resistance! Modulation of Related Transporters by Flavonoids and Flavonolignans

By: Chambers, CS
Viktorova, J
Rehorova, K
Biedermann, D
Turkova, L
Macek, T
Kren, V
Valentova, K

JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY
FEB 19, 2020
Vol 68
Issue 7
1763 - 1779
DOI 10.1021/acs.jafc.9b00694
====
Simple and Rapid HPLC Separation and Quantification of Flavonoid, Flavonolignans, and 2,3-Dehydroflavonolignans in Silymarin

By: Petraskova, L
Kanova, K
Biedermann, D
Kren, V
Valentova, K

FOODS
FEB, 2020
Vol 9
Issue 2
Article 116
DOI 10.3390/foods9020116
====

Liquid chromatography-drift tube ion mobility-mass spectrometry as a new challenging tool for the separation and characterization of silymarin flavonolignans

By: Fenclova, M
Straska-Zachariasova, M
Benes, F
Novakova, A
Jonatova, P
Kren, V
Vitek, L
Hajslova, J

ANALYTICAL AND BIOANALYTICAL CHEMISTRY
FEB, 2020
Vol 412
Issue 4
819 - 832
DOI 10.1007/s00216-019-02274-3
====

Lignans and flavonolignans
In: RECENT ADVANCES IN NATURAL PRODUCTS ANALYSIS
By: Nadeem, M
Khan, IT
Khan, F
Shah, MA
Niaz, K

Editors: Silva, AS
Nabavi, SF
Saeedi, M
Nabavi, SM
ISBN 978-0-12-817519-4; 978-0-12-816455-6
2020
98 - 116
====
Biotransformation of Silymarin Flavonolignans by Human Fecal Microbiota
By: Valentova, K
Havlik, J
Kosina, P
Papouskova, B

Jaimes, JD
Kanova, K
Petraskova, L
Ulrichova, J
Kren, V

METABOLITES

JAN, 2020
Vol 10
Issue 1
Article 29
DOI 10.3390/metabo10010029
====

Redox properties of individual quercetin moieties

By: Hermankova, E
Zatloukalova, M
Biler, M
Sokolova, R
Bancirova, M
Tzakos, AG
Kren, V
Kuzma, M
Trouillas, P
Vacek, J

FREE RADICAL BIOLOGY AND MEDICINE

NOV 1, 2019
Vol 143
240 - 251
DOI 10.1016/j.freeradbiomed.2019.08.001
====

Antioxidant, Anti-Inflammatory, and Multidrug Resistance Modulation
Activity of Silychristin Derivatives

By: Viktorova, J
Dobiasova, S
Rehorova, K
Biedermann, D
Kanova, K
Seborova, K
Vaclavikova, R
Valentova, K
Ruml, T
Kren, V
Macek, T

ANTIOXIDANTS

AUG, 2019
Vol 8
Issue 8
Article 303
DOI 10.3390/antiox8080303
====

A pilot study of the UVA-photoprotective potential of dehydrosilybin,

isosilybin, silychristin, and silydianin on human dermal fibroblasts

By: Svobodova, AR
Gabrielova, E
Ulrichova, J
Zalesak, B
Biedermann, D
Vostalova, J

ARCHIVES OF DERMATOLOGICAL RESEARCH

AUG, 2019
Vol 311
Issue 6
477 - 490
DOI 10.1007/s00403-019-01928-7
====

Chemoenzymatic Synthesis and Radical Scavenging of Sulfated

By: Begines, P
Biedermann, D
Valentova, K
Petraskova, L
Pelantova, H
Maya, I
Fernandez-Bolanos, JG
Kren, V
Hydroxytyrosol, Tyrosol, and Acetylated Derivatives

JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY

JUL 3, 2019
Vol 67
Issue 26
7281 - 7288
DOI 10.1021/acs.jafc.9b01065
====

Preparation of Retinoyl-Flavonolignan Hybrids and Their Antioxidant

Properties
By: Chambers, CS
Biedermann, D
Valentova, K
Petraskova, L
Viktorova, J
Kuzma, M
Kren, V

ANTIOXIDANTS

JUL, 2019
Vol 8
Issue 7
Article 236
DOI 10.3390/antiox8070236
====

Oxidation of flavonolignan silydianin to unexpected lactone-acid

derivative

By: Biedermann, D

Moravcova, V

Valentova, K

Kuzma, M

Petraskova, L

Cisarova, I

Kren, V

PHYTOCHEMISTRY LETTERS

APR, 2019

Vol 30

14 - 20

DOI 10.1016/j.phytol.2019.01.006

====

In vitro and in silico studies of the membrane permeability of natural flavonoids from *Silybum marianum* (L.) Gaertn. and their derivatives

By: Diukendjieva, A

Alova, P

Tsakovska, I

Pencheva, T

Richarz, A

Kren, V

Cronin, MTD

Pajeva, I

PHYTOMEDICINE

FEB, 2019

Vol 53

79 - 85

DOI 10.1016/j.phymed.2018.09.001

====

An experimental and DFT study on free radical scavenging activity of hesperetin Schiff bases

By: Sykula, A

Kowalska-Baron, A

Dzikala, A

Bodzion, A

Lodyga-Chruscinska, E

CHEMICAL PHYSICS

JAN 24, 2019

Vol 517

91 - 103

DOI 10.1016/j.chemphys.2018.09.033

====

Isolated Silymarin Flavonoids Increase Systemic and Hepatic Bilirubin Concentrations and Lower Lipoperoxidation in Mice

By: Suk, J

Jasprova, J

Biedermann, D

Petraskova, L

Valentova, K

Kren, V

Muchova, L

Vitek, L

OXIDATIVE MEDICINE AND CELLULAR LONGEVITY

2019

Vol 2019

Article 6026902

DOI 10.1155/2019/6026902

====

Cardioprotective effect of 2,3-dehydrosilybin preconditioning in isolated rat heart

By: Gabrielova, E

Bartosikova, L

Necas, J

Modriansky, M

FITOTERAPIA

JAN, 2019

Vol 132

12 - 21

DOI 10.1016/j.fitote.2018.10.028

====

Modulation of Skin Inflammatory Response by Active Components of Silymarin

By: Juranova, J

Aury-Landas, J

Boumediene, K

Bauge, C

Biedermann, D

Ulrichova, J

Frankova, J

MOLECULES

JAN 1, 2019

Vol 24

Issue 1

Article 123

DOI 10.3390/molecules24010123

====

Dermal Delivery of Selected Polyphenols from *Silybum marianum*.**Theoretical and Experimental Study**

By: Kosina, P

Paloncyova, M

Svobodova, AR

Zalesak, B

Biedermann, D

Ulrichova, J

Vostalova, J

MOLECULES

JAN 1, 2019
Vol 24
Issue 1
Article 61
DOI 10.3390/molecules24010061

==

**O-Aminoalkyl-O-Trimethyl-2,3-Dehydrosilybins:
Synthesis and In Vitro
Effects Towards Prostate Cancer Cells**

By: Vue, B
Zhang, S
Vignau, A
Chen, GL
Zhang, XJ
Diaz, W
Zhang, Q
Zheng, SL
Wang, GD
Chen, QH

MOLECULES
DEC, 2018
Vol 23
Issue 12
Article 3142
DOI 10.3390/molecules23123142

==

**Interaction of isolated silymarin flavonolignans
with iron and copper**

By: Tvrdy, V
Catapano, MC
Rawlik, T
Karlickova, J
Biedermann, D
Kren, V
Mladenka, P
Valentova, K

JOURNAL OF INORGANIC BIOCHEMISTRY
DEC, 2018
Vol 189
115 - 123
DOI 10.1016/j.jinorgbio.2018.09.006

==

**Investigations into neuroprotectivity, stability,
and water solubility
of 7-O-cinnamoysilibinin, its hemisuccinate and
dehydro derivatives**

By: Schramm, S
Gunesch, S
Lang, F
Saedtler, M
Meinel, L
Hogger, P
Decker, M

ARCHIV DER PHARMAZIE

NOV, 2018
Vol 351
Issue 11
Article e1800206
DOI 10.1002/ardp.201800206

==

**Differential Effects of the Flavonolignans Silybin,
Silychristin and
2,3-Dehydrosilybin on Mesocestoides vogae
Larvae (Cestoda) under Hypoxic
and Aerobic In Vitro Conditions**

By: Hrckova, G
Kubaskova, TM
Benada, O
Kofronova, O
Tumova, L
Biedermann, D

MOLECULES
NOV, 2018
Vol 23
Issue 11
Article 2999
DOI 10.3390/molecules23112999

==

**Identification of flavonolignans from *Silybum
marianum* seeds as
allosteric protein tyrosine phosphatase 1B
inhibitors**

By: Qin, NB
Sasaki, T
Li, W
Wang, J
Zhang, XY
Li, DH
Li, ZL
Cheng, MS
Hua, HM
Koike, K

JOURNAL OF ENZYME INHIBITION AND
MEDICINAL CHEMISTRY
AUG 30, 2018
Vol 33
Issue 1
1283 - 1291

DOI 10.1080/14756366.2018.1497020
==

**Sulfated Metabolites of Flavonolignans and 2,3-
Dehydroflavonolignans:
Preparation and Properties**

By: Valentova, K
Purchartova, K
Rydlova, L
Roubalova, L
Biedermann, D
Petraskova, L

- Krenkova, A
 Pelantova, H
 Holeckova-Moravcova, V
 Tesarova, E
 Cvacka, J
 Vrba, J
 Ulrichova, J
 Kren, V
- INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES**
 AUG, 2018
 Vol 19
 Issue 8
 Article 2349
 DOI 10.3390/ijms19082349
 ===
In-Vitro Activity of Silybin and Related Flavonolignans against Leishmania infantum and L-donovani
 By: Olias-Molero, AI
 Jimenez-Anton, MD
 Biedermann, D
 Corral, MJ
 Alunda, JM
- MOLECULES**
 JUL, 2018
 Vol 23
 Issue 7
 Article 1560
 DOI 10.3390/molecules23071560
 ===
Metabolism of flavonolignans in human hepatocytes
 By: Vrba, J
 Papouskova, B
 Roubalova, L
 Zatloukalova, M
 Biedermann, D
 Kren, V
 Valentova, K
 Ulrichova, J
 Vacek, J
- JOURNAL OF PHARMACEUTICAL AND BIOMEDICAL ANALYSIS**
 APR 15, 2018
 Vol 152
 94 - 101
 DOI 10.1016/j.jpba.2018.01.048
 ===
Silibinin phosphodiester glyco-conjugates: Synthesis, redox behaviour and biological investigations
 By: Romanucci, V
 Agarwal, C
- Agarwal, R
 Pannecouque, C
 Iuliano, M
 De Tommaso, G
 Caruso, T
 Di Fabio, G
 Zarrelli, A
- BIOORGANIC CHEMISTRY**
 APR, 2018
 Vol 77
 349 - 359
 DOI 10.1016/j.bioorg.2018.01.026
 ===
Carbon fiber on-line detector for monitoring human blood serum reductive capacity. A complex technical solution
 By: Hrbac, J
 Novak, D
 Knopf, P
 Svarc, M
 Vacek, J
- JOURNAL OF ELECTROANALYTICAL CHEMISTRY**
 APR 1, 2018
 Vol 814
 184 - 191
 DOI 10.1016/j.jelechem.2018.02.037
 ===
Differences in Oxidation Mechanism of Selected Bioflavonoids, UV-Vis and IR Spectroelectrochemical Study
 By: Sokolova, R
 Fiedler, T
 Ramesova, S
 Kocabova, J
 Degano, I
 Quinto, A
 Kren, V
 Editors Navratil, T
 Fojta, M
 Schwarzova, K
 In: PROCEEDINGS OF THE INTERNATIONAL CONFERENCE MODERN ELECTROCHEMICAL METHODS XXXVIII
 38th International Conference on Modern Electrochemical Methods
 MAY 21-25, 2018
 Jetrlichovice, CZECH REPUBLIC
 ISBN 978-80-905221-6-9
 2018
 212 - 216
 ===
Spatial organization of silybin biosynthesis in milk thistle [Silybum marianum (L.) Gaertn]

By: Lv, YK

Gao, S

Xu, S

Du, GC

Zhou, JW

Chen, J

PLANT JOURNAL

DEC, 2017

Vol 92

Issue 6

995 - 1004

DOI 10.1111/tpj.13736

====

Silymarin-Loaded Eudragit Nanoparticles: Formulation, Characterization, and Hepatoprotective and Toxicity Evaluation

By: El-Nahas, AE

Allam, AN

Abdelmonsif, DA

El-Kamel, AH

AAPS PHARMSCITECH

NOV, 2017

Vol 18

Issue 8

3076 - 3086

DOI 10.1208/s12249-017-0799-9

====

Nanoencapsulation Improves Scavenging Capacity and Decreases Cytotoxicity of Silibinin and Pomegranate Oil Association

By: Marchiori, MCL

Rigon, C

Copetti, PM

Sagrillo, MR

Cruz, L

AAPS PHARMSCITECH

NOV, 2017

Vol 18

Issue 8

3236 - 3246

DOI 10.1208/s12249-017-0810-5

====

Chemoenzymatic Preparation and Biophysical Properties of Sulfated Quercetin Metabolites

By: Valentova, K

Kanova, K

Di Meo, F

Pelantova, H

Chambers, CS

Rydlova, L

Petraskova, L

Krenkova, A

Cvacka, J

Trouillas, P

Kren, V

INTERNATIONAL JOURNAL OF MOLECULAR

SCIENCES

NOV, 2017

Vol 18

Issue 11

Article 2231

DOI 10.3390/ijms18112231

====

Hypoglycemic effect of silychristin A from Silybum marianum fruit via protecting pancreatic islet cells from oxidative damage and inhibiting alpha-glucosidase activity in vitro and in rats with type 1 diabetes

By: Qin, NB

Hu, X

Li, SG

Wang, J

Li, ZL

Li, DH

Xu, FX

Gao, M

Hua, HM

JOURNAL OF FUNCTIONAL FOODS

NOV, 2017

Vol 38

168 - 179

DOI 10.1016/j.jff.2017.09.013

====

Natural antioxidants as stabilizers for polymers

By: Kirschweng, B

Tatraaljai, D

Foldes, E

Pukanszky, B

POLYMER DEGRADATION AND STABILITY

9th International Conference on Modification

Degradation and

Stabilisation of Polymers (MoDeSt)

SEP, 2016

Krakow, POLAND

NOV, 2017

Vol 145

25 - 40

DOI 10.1016/j.polymdegradstab.2017.07.012

====

The Phototoxic Potential of the Flavonoids, Taxifolin and Quercetin

By: Svobodova, AR

Rysava, A

Psotova, M

Kosina, P

Zalesak, B
Ulrichova, J
Vostalova, J

PHOTOCHEMISTRY AND PHOTOBIOLOGY
OCT, 2017
Vol 93
Issue 5

Fabregat, I
Frapart, YM
Ghezzi, P
Gorlach, A
Kietzmann, T
Kubaichuk, K
Knaus, UG
Lopez, MG
Olaso-Gonzalez, G
Petry, A
Schulz, R
Vinal, J
Winyard, P
Abbas, K
Ademowo, OS
Afonso, CB
Andreadou, I
Antelmann, H
Antunes, F
Aslan, M
Bachschmid, MM
Barbosa, RM
Belousov, V
Berndt, C
Bernlohr, D
Bertran, E
Bindoli, A
Bottari, SP
Brito, PM
Carrara, G
Casas, AI
Chatzi, A
Chondrogianni, N
Conrad, M
Cooke, MS
Costa, JG
Cuadrado, A
Dang, PMC
De Smet, B
Butuner, BD
Dias, IHK
Dunn, JD
Edson, AJ
El Assar, M
El-Benna, J
Ferdinand, P
Fernandes, AS
Fladmark, KE
Forstermann, U

1240 - 1247
DOI 10.1111/php.12755
==

European contribution to the study of ROS: A summary of the findings and prospects for the future from the COST action BM1203 (EU-ROS)

By: Egea, J
Giniatullin, R
Giricz, Z
Gorbe, A
Griffiths, H
Hampl, V
Hanf, A
Herget, J
Hernansanz-Agustin, P
Hillion, M
Huang, JJ
Ilikay, S
Jansen-Durr, P
Jaquet, V
Joles, JA
Kalyanaraman, B
Kaminskyy, D
Karbaschi, M
Kleanthous, M
Klotz, LO
Korac, B
Korkmaz, KS
Koziel, R
Kracun, D
Krause, KH
Kren, V
Krieg, T
Laranjinha, J
Lazou, A
Li, HG
Martinez-Ruiz, A
Matsui, R
McBean, GJ
Meredith, SP
Messens, J
Miguel, V
Mikhed, Y
Milisav, I
Milkovic, L
Miranda-Vizuete, A
Mojovic, M
Monsalve, M
Mouthuy, PA
Mulvey, J
Munzel, T
Muzykantov, V
Nguyen, ITN
Oelze, M
Oliveira, NG
Palmeira, CM

Papaevgeniou, N	Stasia, MJ
Pavicevic, A	Steinbrenner, H
Pedre, B	Stepanic, V
Peyrot, F	Steven, S
Phylactides, M	Tokatlidis, K
Pircalabioru, GG	Tuncay, E
Pitt, AR	Turan, B
Poulsen, HE	Ursini, F
Prieto, I	Vacek, J
Rigobello, MP	Vajnerova, O
Robledinos-Anton, N	Valentova, K
Rodriguez-Manas, L	Van Breusegem, F
Rolo, AP	Varisli, L
Rousset, F	Veal, EA
Ruskovska, T	Yalcin, AS
Saraiva, N	Yelisyeyeva, O
Sasson, S	Zarkovic, N
Schroder, K	Zatloukalova, M
Semen, K	Zielonka, J
Seredenina, T	Touyz, RM
Shakiryanova, A	Papapetropoulos, A
Smith, GL	Grune, T
Soldati, T	Lamas, S
Sousa, BC	Schmidt, HHHW
Spickett, CM	Di Lisa, F
Stancic, A	Daiber, A
 REDOX BIOLOGY	By: Sokolova, R
OCT, 2017	Kocabova, J
Vol 13	Marhol, P
94 - 162	Fiedler, J
DOI 10.1016/j.redox.2017.05.007	Biedermann, D
====	Vacek, J
5-or/and 20-O-alkyl-2,3-dehydrosilybins: Synthesis and biological profiles on prostate cancer cell models	Kren, V
By: Vue, B	 JOURNAL OF PHYSICAL CHEMISTRY B
Zhang, XJ	JUL 20, 2017
Lee, T	Vol 121
Nair, N	Issue 28
Zhang, S	6841 - 6846
Chen, GL	DOI 10.1021/acs.jpcc.7b04651
Zhang, Q	====
Zheng, SL	Flavonolignan 2,3-dehydrosilydianin activates Nrf2 and upregulates NAD(P)H:quinone oxidoreductase 1 in Hepa1c1c7 cells
Wang, GD	By: Roubalova, L
Chen, QH	Dinkova-Kostova, AT
 BIOORGANIC & MEDICINAL CHEMISTRY	Biedermann, D
2017	Kren, V
Vol 25	Ulrichova, J
Issue 17	Vrba, J
4845 - 4854	 FITOTERAPIA
DOI 10.1016/j.bmc.2017.07.035	JUN, 2017
====	Vol 119
Oxidation of Natural Bioactive Flavonolignan 2,3- Dehydrosilybin: An Electrochemical and Spectral Study	115 - 120
	DOI 10.1016/j.fitote.2017.04.012

- ====
- Natural antioxidants as melt stabilizers for PE:
Comparison of silymarin
and quercetin**
- By: Kirschweng, B
 Voros, B
 Tatraaljai, D
 Zsuga, M
 Foldes, E
 Pukanszky, B
- EUROPEAN POLYMER JOURNAL
 MAY, 2017
 Vol 90
 456 - 466
 DOI 10.1016/j.eurpolymj.2017.03.041
- ====
- Synthesis and Antiradical Activity of Isoquercitrin
Esters with Aromatic
Acids and Their Homologues**
- By: Hermankova-Vavrikova, E
 Krenkova, A
 Petraskova, L
 Chambers, CS
 Zapal, J
 Kuzma, M
 Valentova, K
 Kren, V
- INTERNATIONAL JOURNAL OF MOLECULAR
 SCIENCES
 MAY, 2017
 Vol 18
 Issue 5
 Article 1074
 DOI 10.3390/ijms18051074
- ====
- Novel flavonolignan hybrid antioxidants: From
enzymatic preparation to
molecular rationalization**
- By: Vavrikova, E
 Kren, V
 Jezova-Kalachova, L
 Biler, M
 Chantemargue, B
 Pyszkova, M
 Riva, S
 Kuzma, M
 Valentova, K
 Ulrichova, J
 Vrba, J
 Trouillas, P
 Vacek, J
- EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY
 FEB 15, 2017
 Vol 127
- 263 - 274
 DOI 10.1016/j.ejmech.2016.12.051
- ====
- 2,3-Dehydrosilybin A/B as a pro-longevity and
anti-aggregation compound**
- By: Filippopoulou, K
 Papaevgeniou, N
 Lefaki, M
 Paraskevopoulou, A
 Biedermann, D
 Kren, V
 Chondrogianni, N
- FREE RADICAL BIOLOGY AND MEDICINE
 FEB, 2017
 Vol 103
 256 - 267
 DOI 10.1016/j.freeradbiomed.2016.12.042
- ====
- Silymarin from Silybum marianum - new
approaches to separation and
derivatization**
- By: Biedermann, D
 Krenkov, A
 Valentov, K
 Kren, V
- PLANTA MEDICA
 9th Joint Meeting of AFRP, ASP, GA, JSP, PSE and
 SIF
 JUL 24-27, 2016
 Copenhagen, DENMARK
 DEC, 2016
 Vol 82
 DOI 10.1055/s-0036-1596749
- ====
- Silychristin: Skeletal Alterations and Biological
Activities**
- By: Biedermann, D
 Buchta, M
 Holeckova, V
 Sedlak, D
 Valentova, K
 Cvacka, J
 Bednarova, L
 Krenkova, A
 Kuzma, M
 Skuta, C
 Peikerovaa, Z
 Bartunek, P
 Kren, V
- JOURNAL OF NATURAL PRODUCTS
 DEC, 2016
 Vol 79
 Issue 12
 3086 - 3092

DOI 10.1021/acs.jnatprod.6b00750

====

Flavonolignan Conjugates as DNA-binding Ligands and Topoisomerase I Inhibitors: Electrochemical and Electrophoretic Approaches

By: Zatloukalova, M

Vavrikova, E

Pontinha, ADR

Coufal, J

Kren, V

Fojta, M

Ulrichova, J

Oliveira-Brett, AM

Vacek, J

ELECTROANALYSIS

NOV, 2016

Vol 28

Issue 11

2866 - 2874

DOI 10.1002/elan.201600146

====

Tunable optical properties of silymarin flavonolignans

By: Biler, M

Trouillas, P

Biedermann, D

Kren, V

Kubala, M

JOURNAL OF PHOTOCHEMISTRY AND

PHOTOBIOLOGY A-CHEMISTRY

2016

Vol 328

154 - 162

DOI 10.1016/j.jphotochem.2016.05.024

====

On the difference in decomposition of taxifolin and luteolin vs. fisetin and quercetin in aqueous media

By: Sokolova, R

Ramesova, S

Kocabova, J

Kolivoska, V

Degano, I

Pitzalis, E

MONATSHEFTE FUR CHEMIE

11th International Students Conference on Modern Analytical Chemistry

2015

Charles Univ, Fac Sci, Dept Analyt Chem, Prague, CZECH REPUBLIC

AUG, 2016

Vol 147

Issue 8

1375 - 1383

DOI 10.1007/s00706-016-1737-3

====

3-O-Alkyl-2,3-dehydrosilibinins: Two synthetic approaches and in vitro effects toward prostate cancer cells

By: Zhang, S

Vue, B

Huang, M

Zhang, XJ

Lee, T

Chen, GL

Zhang, Q

Zheng, SL

Wang, GD

Chen, QH

BIOORGANIC & MEDICINAL CHEMISTRY LETTERS

JUL 15, 2016

Vol 26

Issue 14

3226 - 3231

DOI 10.1016/j.bmcl.2016.05.069

====

Oxidation of the Flavonolignan Silybin. In situ EPR Evidence of the Spin-Trapped Silybin Radical

By: Sokolova, R

Tarabek, J

Papouskova, B

Kocabova, J

Fiedler, J

Vacek, J

Marhol, P

Vavrikova, E

Kren, V

ELECTROCHIMICA ACTA

JUL 1, 2016

Vol 205

118 - 123

DOI 10.1016/j.electacta.2016.04.107

====

Isoquercitrin Esters with Mono- or Dicarboxylic Acids: Enzymatic Preparation and Properties

By: Vavrikova, E

Langschwager, F

Jezova-Kalachova, L

Krenkova, A

Mikulova, B

Kuzma, M

Kren, V

Valentova, K

INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES

JUN, 2016
Vol 17
Issue 6
Article 899
DOI 10.3390/ijms17060899
==

Flavonolignans As a Novel Class of Sodium Pump Inhibitors
By: Kubala, M
Cechova, P
Geleticova, J
Biler, M
Stenclova, T
Trouillas, P
Biedermann, D

FRONTIERS IN PHYSIOLOGY

MAR 30, 2016
Vol 7
Article 115
DOI 10.3389/fphys.2016.00115
==

The Potential of Flavonolignans in Prostate Cancer Management
By: Vue, B
Chen, QH

CURRENT MEDICINAL CHEMISTRY
2016
Vol 23
Issue 34
3925 - 3950
DOI 10.2174/0929867323666160823151833

4. Electrochemistry of s-triazine herbicides - reduction of atrazine and terbutylazine in aqueous-solutions

POSPISIL, L; TRSKOVA, R; Fuoco, R; COLOMBINI, MP
J. Electroanal. Chem., 1995, 395 (1-2), pp.189-193

Times cited 65

Cited in:

Electrochemical technologies combined with physical, biological, and chemical processes for the treatment of pollutants and wastes: A review
By: Fitch, A
Balderas-Hernandez, P
Ibanez, JG

JOURNAL OF ENVIRONMENTAL CHEMICAL ENGINEERING
JUN, 2022
Vol 10
Issue 3
Article 107810
DOI 10.1016/j.jece.2022.107810
==

Selective solid-phase extraction of atrazine from agricultural environmental water samples using high permeability nanoporous carbon derived from melamine-based polybenzoxazine followed by HPLC-UV
By: Prukjareonchook, A
Alahmad, W
Kulsing, C
Chaisawan, T
Dubas, L

INTERNATIONAL JOURNAL OF ENVIRONMENTAL ANALYTICAL CHEMISTRY

DOI 10.1080/03067319.2022.2056035
==
Porous silicon pillar structures/photosynthetic reaction centre protein hybrid for bioelectronic applications
By: Hajdu, K
Balderas-Valadez, RF
Carlino, A
Agarwal, V
Nagy, L

PHOTOCHEMICAL & PHOTOBIOLOGICAL SCIENCES
JAN, 2022
Vol 21

Issue 1
13 - 22
DOI 10.1007/s43630-021-00121-y
==

Ametryn detection by proton assisted transfer at a single micro-interface between two immiscible electrolyte solutions
By: Lu, GF
Despas, C
Liu, L
Herzog, G

JOURNAL OF ELECTROANALYTICAL CHEMISTRY
NOV 15, 2020
Vol 877

Article 114745
DOI 10.1016/j.jelechem.2020.114745
====
A composite of imprinted polypyrrole beads and reduced graphene oxide for specific electrochemical sensing of atrazine in complex matrices
By: Ahmed, S
Shaikh, H
Solangi, A
Barek, J
Sirajuddin
Denizli, A
Agheem, MH

MONATSHEFTE FUR CHEMIE
AUG, 2020
Vol 151
Issue 8
1271 - 1282
DOI 10.1007/s00706-020-02593-7
====
Pesticides determination in foods and natural waters using solid amalgam-based electrodes: Challenges and trends
By: Goncalves, D
Silva, CCG
De Souza, D

TALANTA
MAY 15, 2020
Vol 212
Article 120756
DOI 10.1016/j.talanta.2020.120756
====
Dissolved Organic Matter-Capped Silver Nanoparticles for Electrochemical Aggregation Sensing of Atrazine in Aqueous Systems
By: Zahran, M
Khalifa, Z
Zahran, MAH
Azzem, MA

ACS APPLIED NANO MATERIALS
APR 24, 2020
Vol 3
Issue 4
3868 - 3875
DOI 10.1021/acs.anm.0c00597
====
Degradation of atrazine and structurally related s-triazine herbicides in soils by ferrous-activated persulfate: Kinetics, mechanisms and soil-types effects

By: Chen, LW
Hu, XX
Yang, Y
Jiang, CL
Bian, C
Liu, C
Zhang, MY
Cai, TM

CHEMICAL ENGINEERING JOURNAL
NOV 1, 2018
Vol 351
523 - 531
DOI 10.1016/j.cej.2018.06.045
====
Electrochemical reduction of terbutylazine under acidic conditions and structural determination of post-electrolysis product with the aid of GC/MS, IR, and H-1 NMR spectroscopy
By: Brown, JH

JOURNAL OF ELECTROANALYTICAL CHEMISTRY
JAN 15, 2018
Vol 809
125 - 129
DOI 10.1016/j.jelechem.2017.12.038
====
Electroreductive Remediation of Halogenated Environmental Pollutants
By: Martin, ET
McGuire, CM
Mubarak, MS
Peters, DG

CHEMICAL REVIEWS
DEC 28, 2016
Vol 116
Issue 24
15198 - 15234
DOI 10.1021/acs.chemrev.6b00531
====
Removal of atrazine in water by combination of activated carbon and dielectric barrier discharge
By: Vanraes, P
Willems, G
Nikiforov, A
Surmont, P
Lynen, F
Vandamme, J
Van Durme, J
Verheust, YP
Van Hulle, SWH
Dumoulin, A
Leys, C

JOURNAL OF HAZARDOUS MATERIALS
DEC 15, 2015
Vol 299
647 - 655
DOI 10.1016/j.jhazmat.2015.07.075

====
Electrochemical Dehalogenation of Organic Pollutants

By: Peters, DG
McGuire, CM
Pasciak, EM
Peverly, AA
Strawsine, LM
Wagoner, ER
Barnes, JT

JOURNAL OF THE MEXICAN CHEMICAL SOCIETY
JUL-SEP, 2014
Vol 58
Issue 3
287 - 302

====
Simultaneous voltammetric determination of four triazine herbicides in water samples with the aid of chemometrics

By: Qiu, P
Ni, YN
Kokot, S

JOURNAL OF ENVIRONMENTAL SCIENCE AND HEALTH PART B-PESTICIDES FOOD CONTAMINANTS AND AGRICULTURAL WASTES 2014
Vol 49
Issue 10
722 - 729
DOI 10.1080/03601234.2014.929480

====
Atrazine-Based Self-Assembled Monolayers and Their Interaction with Anti-Atrazine Antibody: Building of an Immunosensor
By: Hromadova, M
Pospisil, L
Sokolova, R
Bulickova, J
Hof, M
Fischer-Durand, N
Salmain, M

LANGMUIR
DEC 31, 2013
Vol 29
Issue 52
16084 - 16092
DOI 10.1021/la404029j

====

Green electrochemical sensor for environmental monitoring of pesticides:
Determination of atrazine in river waters using a boron-doped diamond electrode

By: Svorc, L
Rievaj, M
Bustin, D

SENSORS AND ACTUATORS B-CHEMICAL
MAY, 2013
Vol 181
294 - 300
DOI 10.1016/j.snb.2013.02.036

====
Computational design and synthesis of a high selective molecularly imprinted polymer for voltammetric sensing of propazine in food samples

By: Gholivand, MB
Karimian, N
Malekzadeh, G

TALANTA
JAN 30, 2012
Vol 89
513 - 520
DOI 10.1016/j.talanta.2012.01.001

====
Influence of Chemical and Structural Properties of Functionalized Polythiophene-Based Layers on Electrochemical Sensing of Atrazine

By: Lattach, Y
Garnier, F
Remita, S

CHEMPHYSCHM
JAN 16, 2012
Vol 13
Issue 1
281 - 290
DOI 10.1002/cphc.201100599

====
Amalgam Electrodes in Organic Electrochemistry
By: Danhel, A
Barek, J

CURRENT ORGANIC CHEMISTRY
SEP, 2011
Vol 15
Issue 17
2957 - 2969
DOI 10.2174/138527211798357218

====
Voltammetry of resazurin at a mercury electrode
By: Cakir, S

Arslan, EY

CHEMICAL PAPERS

JUN, 2010

Vol 64

Issue 3

386 - 394

DOI 10.2478/s11696-010-0007-9

====

A Contribution to the Study of the Adsorption of s-Triazine Herbicides on Glassy Carbon Electrodes by Differential-Capacity Measurements

By: Pintado, S

Amaro, RR

Mellado, JMR

ELECTROANALYSIS

MAR, 2010

Vol 22

Issue 6

607 - 610

DOI 10.1002/elan.200900448

====

Adsorption of Simazine on a Glassy Carbon Electrode

By: Pintado, S

Mellado, JMR

BULLETIN OF THE CHEMICAL SOCIETY OF JAPAN

FEB 15, 2010

Vol 83

Issue 2

195 - 197

DOI 10.1246/bcsj.20090267

====

Optimization of Tribenuron-methyl determination by differential pulse polarography using experimental design

By: Ahmadi, S

Ghassempour, A

Fakhari, AR

Jalali-Heravi, M

Aboul-Enein, HY

ANALYTICAL METHODS

JAN, 2010

Vol 2

Issue 1

41 - 48

DOI 10.1039/b9ay00068b

====

By: Mellado, JMR

Galvin, RM

Montoya, MR

Editor: Willard, TG

ELECTROCHEMICAL BEHAVIOUR OF HETEROCYCLIC FUNGICIDES AND HERBICIDES

SOLID STATE ELECTROCHEMISTRY

ISBN 978-1-60876-429-7

2010

115 - 145

====

Atrazine degradation by in situ electrochemically generated ozone

By: Vera, YM

de Carvalho, RJ

Torem, ML

Calfa, BA

CHEMICAL ENGINEERING JOURNAL

DEC 15, 2009

Vol 155

Issue 3

691 - 697

DOI 10.1016/j.cej.2009.09.001

====

Molecularly imprinted conducting polymer based electrochemical sensor for detection of atrazine

By: Pardieu, E

Cheap, H

Vedrine, C

Lazerges, M

Lattach, Y

Garnier, F

Ramita, S

Pernelle, C

ANALYTICA CHIMICA ACTA

2009

Vol 649

Issue 2

236 - 245

DOI 10.1016/j.aca.2009.07.029

====

Electrochemical reduction of atrazine: NMR evidence for reduction of the triazine ring

By: Guse, D

Bruzek, MJ

Devos, P

Brown, JH

JOURNAL OF ELECTROANALYTICAL CHEMISTRY

FEB 15, 2009

Vol 626

Issue 1-2

171 - 173

DOI 10.1016/j.jelechem.2008.12.006

====

Reduction of substituted benzonitrile pesticides

By: Sokolova, R

Hromadova, M
Fiedler, J
Pospisil, L
Giannarelli, S
Valasek, M

JOURNAL OF ELECTROANALYTICAL CHEMISTRY
2008
Vol 622
Issue 2
211 - 218
DOI 10.1016/j.jelechem.2008.06.008
====
Atrazine sensing chip based on molecularly imprinted polymer layer
By: Kubo, I
Shoji, R
Fuchiwaki, Y
Suzuki, H

ELECTROCHEMISTRY
AUG, 2008
Vol 76
Issue 8
541 - 544
DOI 10.5796/electrochemistry.76.541
====
Studies of the electrochemical reduction of atrazine on a mercury electrode in acid medium: An electrochemical and NMR approach
By: Caetano, J
Homem-De-Mello, P
da Silva, ABF
Ferreira, AG
Avaca, LA

JOURNAL OF ELECTROANALYTICAL CHEMISTRY
2007
Vol 608
Issue 1
47 - 51
DOI 10.1016/j.jelechem.2007.05.010
====
Development of an electrochemical sensing system for 6-chloro-N,N-diethyl-1,3,5-triazine-2,4-diamine (CAT) utilizing an amalgamated gold electrode and artificial sensor receptor
By: Fuchiwaki, Y
Sasaki, N
Kubo, I

ELECTROCHEMISTRY
SEP, 2007
Vol 75

Issue 9
709 - 714
DOI 10.5796/electrochemistry.75.709
====
Side-chain degradation of atrazine by pulsed electrical discharge in water

By: Mededovic, S
Locke, BR

INDUSTRIAL & ENGINEERING CHEMISTRY
RESEARCH
APR 25, 2007
Vol 46
Issue 9
2702 - 2709
DOI 10.1021/ie070020a
====

Determination of triazine herbicides: development of an electroanalytical method utilizing a solid amalgam electrode that minimizes toxic waste residues, and a comparative study between voltammetric and chromatographic techniques
By: De Souza, D
de Toledo, RA
Galli, A
Salazar-Banda, GR
Silva, MRC
Garbellini, GS
Mazo, LH
Avaca, LA
Machado, SAS

ANALYTICAL AND BIOANALYTICAL CHEMISTRY
12th International Symposium on Luminescence Spectrometry
JUL 18-21, 2006
Lugo, SPAIN
MAR, 2007
Vol 387
Issue 6
2245 - 2253
DOI 10.1007/s00216-006-1043-8
====
Ultra trace adsorptive stripping voltammetric determination of atrazine in soil and water using mercury film electrode
By: Maleki, N
Absalan, G
Safavi, A
Farjami, E

ANALYTICA CHIMICA ACTA
JAN 2, 2007

Vol 581	Silva, MSP
Issue 1	Masini, JC
37 - 41	
DOI 10.1016/j.aca.2006.08.043	
====	
Application of elimination voltammetry to the study of electrochemical reduction and determination of the herbicide metribuzin	ANALYTICA CHIMICA ACTA
By: Skopalova, J	JAN 3, 2005
Navratil, T	Vol 528
CHEMIA ANALITYCZNA	Issue 1
2007	21 - 27
Vol 52	DOI 10.1016/j.aca.2004.10.008
Issue 6	====
961 - 977	The reduction of 2,6-dimethoxy-4-chloro-1,3,5-triazine on mercury electrodes in aqueous solutions in relation with the reduction of s-triazine herbicides
====	By: Mellado, JMR
Characterization and use of copper solid amalgam electrode for electroanalytical determination of triazines-based herbicides	Montoya, MR
By: De Souza, D	Galvin, RM
de Toledo, RA	
Suffredini, HB	ELECTROANALYSIS
Mazo, LH	DEC, 2004
Machado, SAS	Vol 16
ELECTROANALYSIS	Issue 23
MAR, 2006	1972 - 1976
Vol 18	DOI 10.1002/elan.200403043
Issue 6	====
605 - 612	Degradation of terbutylazine (2-chloro-4-ethylamino-6-terbutylamino-1,3,5-triazine), deisopropyl atrazine (2-amino-4-chloro-6-ethylamino-1,3,5-triazine), and chlorinated dimethoxy triazine (2-chloro-4,6-dimethoxy-1,3,5-triazine) by zero valent iron and electrochemical reduction
DOI 10.1002/elan.200503441	By: Dombek, T
====	Davis, D
Developing a continuous flow-square wave voltammetry method for determination of atrazine in soil solutions using the hanging mercury drop electrode	Stine, J
By: dos Santos, LBO	Klarup, D
Abate, G	
Masini, JC	ENVIRONMENTAL POLLUTION
JOURNAL OF THE BRAZILIAN CHEMICAL SOCIETY	MAY, 2004
JAN-FEB, 2006	Vol 129
Vol 17	Issue 2
Issue 1	267 - 275
36 - 42	DOI 10.1016/j.envpol.2003.10.008
DOI 10.1590/S0103-50532006000100005	====
====	Determination of atrazine using square wave voltammetry with the Hanging Mercury Drop Electrode (HMDE)
Developing a sequential injection-square wave voltammetry (SI-SWV) method for determination of atrazine using a hanging mercury drop electrode	By: dos Santos, LBO
By: dos Santos, LBO	Abate, G
	Masini, JC
TALANTA	
MAR 10, 2004	
Vol 62	
Issue 4	

667 - 674
DOI 10.1016/j.talanta.2003.08.034

====

Atrazine sensor based on a nano chemical receptor modified electrode

By: Shoji, R
Takeuchi, T
Suzuki, H
Kubo, I

BUNSEKI KAGAKU
DEC, 2003
Vol 52
Issue 12
1141 - 1146
DOI 10.2116/bunsekikagaku.52.1141

====

Photoelectrochemical degradation of atrazine on titanium dioxide: Effect of different experimental parameters

By: de Santana, H
Bonanca, CE
Takashima, K

QUIMICA NOVA
NOV-DEC, 2003
Vol 26
Issue 6
807 - 811
DOI 10.1590/S0100-40422003000600005

====

Atrazine sensor based on molecularly imprinted polymer-modified gold electrode

By: Shoji, R
Takeuchi, T
Kubo, I

ANALYTICAL CHEMISTRY
2003
Vol 75
Issue 18
4882 - 4886
DOI 10.1021/ac020795n

====

On the electroreduction mechanism of 2-chloro-4,6-diamino-1,3,5-triazine on mercury electrodes

By: Perez, R
Galvin, RM
Mellado, JMR
Montoya, MR

JOURNAL OF THE ELECTROCHEMICAL SOCIETY
AUG, 2003
Vol 150
Issue 8

E389 - E395
DOI 10.1149/1.1590995

====

Adsorption of s-triazine pesticides, terbutylazine and atrazine: environmental risk parallels differences in compact film formation

By: Sokolova, R
Hromadova, M
Pospisil, L

JOURNAL OF ELECTROANALYTICAL CHEMISTRY
JUL 30, 2003
Vol 552
53 - 58
DOI 10.1016/S0022-0728(03)00022-6

====

A DNA-electrochemical biosensor for screening environmental damage caused by s-triazine derivatives

By: Oliveira-Brett, AM
da Silva, LA

ANALYTICAL AND BIOANALYTICAL CHEMISTRY
1st Workshop on Evaluation/Validation of Novel Biosensors in Real Environment and Food Samples
MAY 24-27, 2001
ATHENS, GREECE
AUG, 2002
Vol 373
Issue 8
717 - 723
DOI 10.1007/s00216-002-1259-1

====

A contribution to the study of the electroreduction of 2,4-diamino-1,3,5-triazine on mercury electrodes

By: Perez, R
Galvin, RM
Mellado, JMR
Montoya, MR

JOURNAL OF THE ELECTROCHEMICAL SOCIETY
AUG, 2002
Vol 149

Issue 8
E306 - E310
DOI 10.1149/1.1491985

====

Ultraviolet absorption spectra and dissociation constants of diamino-1,3,5-triazines

By: Perez, R
Galvin, RM
Mellado, JMR

COLLECTION OF CZECHOSLOVAK CHEMICAL COMMUNICATIONS
APR, 2002
Vol 67
Issue 4
429 - 438
DOI 10.1135/cccc20020429
====
EC(EE) processes in the reduction of some 2-methylthio-4,6-di(alkylamino)-1,3,5-triazines on mercury electrodes
By: Higuera, MJ
Galvin, RM
Mellado, JMR
Montoya, MR

ELECTROCHEMISTRY COMMUNICATIONS
JAN, 2002
Vol 4
Issue 1
30 - 35
DOI 10.1016/S1388-2481(01)00267-3
====
Reductive deactivation of some s-triazine herbicides: prometryne, desmetryne and terbutryne
By: Galvin, RM
Mellado, JMR
Higuera, MJ

JOURNAL OF THE SERBIAN CHEMICAL SOCIETY
2002
Vol 67
Issue 6
381 - 392
DOI 10.2298/JSC0206381G
====
The role of chemical reactions placed between successive electron transfer in the reduction of 2-methylthio-4,6-di(alkylamino)-1,3,5-triazines on mercury electrodes
By: Ortiz, R
Higuera, MJ
Galvin, RM
Mellado, JMR

JOURNAL OF THE ELECTROCHEMICAL SOCIETY
OCT, 2001
Vol 148
Issue 10
E419 - E426
DOI 10.1149/1.1403732
====
Rapid reductive dechlorination of atrazine by zero-valent iron under acidic conditions

By: Dombek, T
Dolan, E
Schultz, J
Klarup, D

ENVIRONMENTAL POLLUTION
2001
Vol 111
Issue 1
21 - 27
DOI 10.1016/S0269-7491(00)00033-6
====
Electrochemical impedance study of reduction kinetics of the pesticide vinclozoline
By: Pospisil, L
Sokolova, R
Colombini, MP
Giannarelli, S
Fuoco, R

MICROCHEMICAL JOURNAL
IXth Italian-Hungarian Conference in Spectrochemistry - Analytical Techniques in Environmental Chemistry, O09-15, 1999
SIENA, ITALY
DEC, 2000
Vol 67
Issue 1-3
305 - 312
DOI 10.1016/S0026-265X(00)00077-1
====
Determination of s-triazines with copper and glassy carbon electrodes.
Flow injection analysis of aziprotryne in water samples
By: Zapardiel, A
Bermejo, E
Perez, JA
Chicharro, M

FRESENIUS JOURNAL OF ANALYTICAL CHEMISTRY
JUL, 2000
Vol 367
Issue 5
461 - 466
DOI 10.1007/s002160000366
====
A contribution to the study of the electroreduction of 2-chloro-4,6-di(ethylamino)-1,3,5-triazine (simazine) on mercury electrodes
By: Higuera, MJ
Montoya, MR
Galvin, RM

Mellado, JMR

JOURNAL OF ELECTROANALYTICAL CHEMISTRY
1999
Vol 474
Issue 2
174 - 181
DOI 10.1016/S0022-0728(99)00333-2

====

**Electrochemical properties of three dicarboximide-type pesticides:
vinclozoline, iprodione and procymidone**

By: Pospisil, L
Sokolova, R
Colombini, MP
Giannarelli, S
Fuoco, R

JOURNAL OF ELECTROANALYTICAL CHEMISTRY
AUG 24, 1999
Vol 472
Issue 1
33 - 41
DOI 10.1016/S0022-0728(99)00256-9

====

Electrochemical reduction of metamitron

By: Ludvik, J
Riedl, F
Liska, F
Zuman, P

JOURNAL OF ELECTROANALYTICAL CHEMISTRY
1998
Vol 457
Issue 1-2
177 - 190
DOI 10.1016/S0022-0728(98)00305-2

====

**The role of protonation, hydration, elimination,
and ring opening in the
electroreduction of hexazinone**

By: Privman, M
Zuman, P

JOURNAL OF ELECTROANALYTICAL CHEMISTRY
1998
Vol 455
Issue 1-2
235 - 246
DOI 10.1016/S0022-0728(98)00277-0

====

Protonation and degradation reactions of s-triazine herbicides

By: Colombini, MP
Fuoco, R
Giannarelli, S
Pospisil, L

Trskova, R

MICROCHEMICAL JOURNAL
JUN, 1998
Vol 59
Issue 2
239 - 245
DOI 10.1006/mchj.1998.1612

====

**Inclusion complexes of atrazine with alpha-,
beta- and
gamma-cyclodextrins. Evidence by polarographic
kinetic currents**

By: Pospisil, L
Trskova, R
Colombini, MP
Fuoco, R

JOURNAL OF INCLUSION PHENOMENA AND
MOLECULAR RECOGNITION IN CHEMISTRY
MAY, 1998
Vol 31
Issue 1
57 - 70
DOI 10.1023/A:1007924517198

====

**Electrochemical reduction of prometryne and
the other
2-methylthio-4,6-dialkylamino-s-triazine
herbicides at mercury
electrodes**

By: Skopalova, J
Lemr, K
Kotoucek, M
Cap, L
Ondra, P

ELECTROANALYSIS

APR, 1998
Vol 10
Issue 5
331 - 335
DOI 10.1002/(SICI)1521-
4109(199804)10:5<331::AID-ELAN331>3.0.CO;2-6

====

**Surface-modified old electrodes with biospecific
affinity for lactate
dehydrogenase based on Cibacron Blue 3FG-A
self-assembled monolayers**

By: Schlereth, DD

JOURNAL OF ELECTROANALYTICAL CHEMISTRY
MAR 30, 1997
Vol 425
Issue 1-2
77 - 85
DOI 10.1016/S0022-0728(96)04934-0

====
High-performance separations in the determination of triazine herbicides and their residues

By: Pacakova, V
Stulik, K
Jiskra, J

JOURNAL OF CHROMATOGRAPHY A
NOV 22, 1996
Vol 754
Issue 1-2
17 - 31
DOI 10.1016/S0021-9673(96)00408-6
====

Decomposition products of s-triazine herbicides by electron-transfer in acidic aqueous media
By: Pospisil, L
Trskova, R
Zalis, S
Colombini, MP
Fuoco, R

MICROCHEMICAL JOURNAL
NOV, 1996
Vol 54
Issue 4
367 - 374
DOI 10.1006/mchj.1996.0113

5. The oxidation mechanism of the antioxidant quercetin in nonaqueous media

Sokolova, R; Degano, I; Bulickova, J; Ramesova, S.; Hromadova M.; Gal M; Fiedler, J; Valasek, M

Electrochim. Acta, 2011, 56 (21), pp.7421-7427

Times cited 57

Cited in:

Electrochemical Investigation of some Flavonoids in Aprotic Media

By: Narog, D
Sobkowiak, A

ELECTROANALYSIS
AUG, 2022
Vol 34
Issue 8
1363 - 1371
DOI 10.1002/elan.202100492
====

Quercetin-Crosslinked Chitosan Films for Controlled Release of Antimicrobial Drugs

By: Wiggers, HJ
Chevallier, P
Copes, F
Simch, FH
Veloso, FD
Genevro, GM
Mantovani, D

FRONTIERS IN BIOENGINEERING AND BIOTECHNOLOGY
MAR 14, 2022
Vol 10
Article 814162
DOI 10.3389/fbioe.2022.814162
====

The influence of the pH on the incorporation of caffeic acid into

biomimetic membranes and cancer cells

By: Naumowicz, M
Kusaczuk, M
Zajac, M
Jablonska-Trypuc, A
Miklosz, A
Gal, M
Worobiczuk, M
Kotynska, J

SCIENTIFIC REPORTS

MAR 7, 2022
Vol 12
Issue 1
Article 3692
DOI 10.1038/s41598-022-07700-8
====

Functional, electrophysiology, and molecular dynamics analysis of quercetin-induced contraction of rat vascular musculature

By: Trezza, A
Spiga, O
Mugnai, P
Saponara, S
Sgaragli, G
Fusi, F

EUROPEAN JOURNAL OF PHARMACOLOGY
MAR 5, 2022
Vol 918
Article 174778

DOI 10.1016/j.ejphar.2022.174778

====

Nafion (R) Coated Electropolymerised Flavanone-based pH Sensor

By: Miranda, M

Carvetta, C

Sisodia, N

Shirley, L

Day, CD

McGuinness, KL

Wadhawan, JD

Lawrence, NS

ELECTROANALYSIS

AUG, 2022

Vol 34

Issue 8

1273 - 1279

DOI 10.1002/elan.202100652

====

The Fine-Tuned Release of Antioxidant from Superparamagnetic Nanocarriers under the Combination of Stationary and Alternating Magnetic Fields

By: Mandic, L

Sadzak, A

Erceg, I

Baranovic, G

ANTIOXIDANTS

AUG, 2021

Vol 10

Issue 8

Article 1212

DOI 10.3390/antiox10081212

====

Electrochemical Determination and Antioxidant Capacity Modulation of Polyphenols in Deep Eutectic Solvents

By: Percevault, L

Limanton, E

Nicolas, P

Paquin, L

Lagrost, C

ACS SUSTAINABLE CHEMISTRY & ENGINEERING

JAN 18, 2021

Vol 9

Issue 2

776 - 784

DOI 10.1021/acssuschemeng.0c07023

====

Electrochemical study of quercetin in the presence of galactopyranose: Potential application to the electrosynthesis of glycoconjugates of

quinone/quinone methide of quercetin

By: Narog, D

JOURNAL OF ELECTROANALYTICAL CHEMISTRY

DEC 1, 2020

Vol 878

Article 114675

DOI 10.1016/j.jelechem.2020.114675

====

Electrophoretic Light Scattering and Electrochemical Impedance Spectroscopy Studies of Lipid Bilayers Modified by Cinnamic Acid and Its Hydroxyl Derivatives

By: Naumowicz, M

Zajac, M

Kusaczuk, M

Gal, M

Kotynska, J

MEMBRANES

NOV, 2020

Vol 10

Issue 11

Article 343

DOI 10.3390/membranes10110343

====

Salting out in ACN/water systems: Hofmeister effects and partition of quercetin

By: Jafari, SA

Entezari, MH

JOURNAL OF MOLECULAR LIQUIDS

AUG 15, 2020

Vol 312

Article 113331

DOI 10.1016/j.molliq.2020.113331

====

Natural phenolic antioxidants electrochemistry: Towards a new food science methodology

By: Chiorcea-Paquim, AM

Enache, TA

Gil, ED

Oliveira-Brett, AM

COMPREHENSIVE REVIEWS IN FOOD SCIENCE AND FOOD SAFETY

JUL, 2020

Vol 19

Issue 4

1680 - 1726

DOI 10.1111/1541-4337.12566

====

In-situ surface functionalization of superparamagnetic reduced graphene

oxide - Fe₃O₄ nanocomposite via Ganoderma lucidum extract for targeted cancer therapy application

By: Lee, XJ
Lim, HN
Gowthaman, NSK
Rahman, MBA
Abdullah, CAC
Muthoosamy, K

APPLIED SURFACE SCIENCE

MAY 15, 2020
Vol 512
Article 145738
DOI 10.1016/j.apsusc.2020.145738

=====
Flavonols with a catechol or pyrogallol substitution pattern on ring B readily form stable dimers in phosphate buffered saline at four degrees celsius

By: Cao, H
Hogger, P
Arroo, R
Xiao, JB

FOOD CHEMISTRY

MAY 1, 2020
Vol 311
Article 125902
DOI 10.1016/j.foodchem.2019.125902

=====
Kinetics and modeling of L-cysteine effect on the Cu(II)-induced oxidation of quercetin

By: Photiades, A
Grigorakis, S
Makris, DP

CHEMICAL ENGINEERING COMMUNICATIONS

FEB 1, 2020
Vol 207
Issue 2
139 - 152
DOI 10.1080/00986445.2019.1574767

=====
Redox properties of individual quercetin moieties

By: Hermankova, E
Zatloukalova, M
Biler, M
Sokolova, R
Bancirova, M
Tzakos, AG
Kren, V
Kuzma, M
Trouillas, P

Vacek, J

FREE RADICAL BIOLOGY AND MEDICINE

NOV 1, 2019
Vol 143
240 - 251
DOI 10.1016/j.freeradbiomed.2019.08.001

=====
Extract Ethanol Kelor (*Moringa oleifera* L.) Leaves Can Reduce Liver

Tissues Damage Wistar White Rat Given 30%

Ethanol
By: Wahjuni, S
Rustini, NL
Dewi, IGAKP
Editors Mahat, NA
AbWahab, R
Huyop, FZ
Keyon, ASA
Attan, NB
Chandren, S

PROCEEDINGS OF THE 2ND INTERNATIONAL CONFERENCE ON BIOSCIENCES AND MEDICAL ENGINEERING (ICBME2019): TOWARDS INNOVATIVE RESEARCH AND CROSS-DISCIPLINARY COLLABORATIONS

ISBN 978-0-7354-1900-1
2019

Vol 2155
Article 020056
DOI 10.1063/1.5125560

=====
Empirical Kinetic Modelling of the Effect of L-Ascorbic Acid on the Cu(II)-Induced Oxidation of Quercetin

By: Bobolaki, N
Photiadis, A
Grigorakis, S
Makris, DP

CHEMENGINEERING

DEC, 2018
Vol 2
Issue 4
Article 46
DOI 10.3390/chemengineering2040046

=====
Poly(gallic acid)/MWNT-modified electrode for the selective and sensitive voltammetric determination of quercetin in medicinal herbs

By: Ziyatdinova, G
Kozlova, E
Budnikov, H

JOURNAL OF ELECTROANALYTICAL CHEMISTRY

JUL 15, 2018

Vol 821

73 - 81

DOI 10.1016/j.jelechem.2017.12.071

====

Electrochemical oxidation of quercetin in aqueous and ethanol-water media with the use of graphite/chemically modified silica ceramic electrode

By: Onizhuk, MO

Tkachenko, OS

Panteleimonov, AV

Varchenko, VV

Belikov, K

Kholin, YV

IONICS

JUN, 2018

Vol 24

Issue 6

1755 - 1764

DOI 10.1007/s11581-017-2320-6

====

Iron(III) coordination properties of ladanein, a flavone lead with a broad-spectrum antiviral activity

By: Martin-Benlloch, X

Novodomska, A

Jacquemin, D

Davioud-Charvet, E

Elhabiri, M

NEW JOURNAL OF CHEMISTRY

MAY 21, 2018

Vol 42

Issue 10

8074 - 8087

DOI 10.1039/c7nj04867j

====

Bioavailability of Quercetin in Humans with a Focus on Interindividual Variation

By: Almeida, AF

Borge, GIA

Piskula, M

Tudose, A

Tudoreanu, L

Valentova, K

Williamson, G

Santos, CN

COMPREHENSIVE REVIEWS IN FOOD SCIENCE AND FOOD SAFETY

MAY, 2018

Vol 17

Issue 3

714 - 731

DOI 10.1111/1541-4337.12342

====

Some peculiarities of taxifolin electrooxidation in the aqueous media:

The dimers formation as a key to the mechanism understanding

By: Chernikov, DA

Shishlyannikova, TA

Kashevskii, AV

Bazhenov, BN

Kuzmin, AV

Gorshkov, AG

Safronov, AY

ELECTROCHIMICA ACTA

MAY 1, 2018

Vol 271

560 - 566

DOI 10.1016/j.electacta.2018.03.179

====

Quercetin content and ratios to total flavonols and total flavonoids in Bulgarian fruits and vegetables

By: Tsanova-Savova, S

Ribarova, F

Petkov, V

BULGARIAN CHEMICAL COMMUNICATIONS

2018

Vol 50

Issue 1

69 - 73

====

Probing electron transfer between hemin and riboflavin using a combination of analytical approaches and theoretical calculations

By: Wang, WL

Min, Y

Yu, SS

Chen, W

Chen, JJ

Liu, XY

Yu, HQ

PHYSICAL CHEMISTRY CHEMICAL PHYSICS

DEC 28, 2017

Vol 19

Issue 48

32580 - 32588

DOI 10.1039/c7cp06492f

====

Oxidation of Natural Bioactive Flavonolignan 2,3-Dehydrosilybin: An

Electrochemical and Spectral Study

By: Sokolova, R

Kocabova, J
Marhol, P
Fiedler, J
Biedermann, D
Vacek, J
Kren, V

JOURNAL OF PHYSICAL CHEMISTRY B
JUL 20, 2017
Vol 121
Issue 28
6841 - 6846
DOI 10.1021/acs.jpcb.7b04651

====
**On the difference in decomposition of taxifolin
and luteolin vs. fisetin
and quercetin in aqueous media**

By: Sokolova, R
Ramesova, S
Kocabova, J
Kolivoska, V
Degano, I
Pitzalis, E

MONATSHEFTE FUR CHEMIE
11th International Students Conference on
Modern Analytical Chemistry
2015
Charles Univ, Fac Sci, Dept Analyt Chem, Prague,
CZECH REPUBLIC
HO Charles Univ, Fac Sci, Dept Analyt Chem
AUG, 2016
Vol 147
Issue 8
1375 - 1383
DOI 10.1007/s00706-016-1737-3

====
**Anti-obesity potential of corn silks: Relationships
of phytochemicals
and antioxidation, anti-pre-adipocyte
proliferation, anti-adipogenesis,
and lipolysis induction**

By: Chaiittianan, R
Chayopas, P
Rattanathongkom, A
Tippayawat, P
Sutthanut, K

JOURNAL OF FUNCTIONAL FOODS
MAY, 2016
Vol 23
497 - 510
DOI 10.1016/j.jff.2016.03.010

====
**Characterization of Enterokinase and Cathelicidin
by Electrochemical
Methods**
By: Gal, M

Krahulec, J
Safranek, M
Hives, J

Editors Navratil, T
Fojta, M
Schwarzova, K
XXXVI MODERNI ELEKTROCHEMICKÉ METODY
36th International Conference on Modern
Electrochemical Methods (MEM)
MAY 23-27, 2016
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-4-5

2016
55 - 58
====
**Oxidation mechanism of flavanone taxifolin.
Electrochemical and
spectroelectrochemical investigation**
By: Kocabova, J
Fiedler, J
Degano, I
Sokolova, R

ELECTROCHIMICA ACTA
JAN 1, 2016
Vol 187
358 - 363
DOI 10.1016/j.electacta.2015.11.077
====
**Application of silver solid amalgam electrode for
determination of
formamidine amitraz**
By: Novakova, K
Hrdlicka, V
Navratil, T
Harvila, M
Zima, J
Barek, J

MONATSHEFTE FUR CHEMIE
35th International Conference on Modern
Electrochemical Methods (MEM)
MAY 18-22, 2015
Jetrichovice, CZECH REPUBLIC
JAN, 2016
Vol 147
Issue 1
181 - 189
DOI 10.1007/s00706-015-1575-8
====
**The study of the oxidation of the natural flavonol
fisetin confirmed
quercetin oxidation mechanism**
By: Ramesova, S
Sokolova, R
Degano, I

ELECTROCHIMICA ACTA
NOV 10, 2015
Vol 182
544 - 549
DOI 10.1016/j.electacta.2015.09.144

=====
Platinum- polydopamine @SiO₂ nanocomposite modified electrode for the electrochemical determination of quercetin

By: Manokaran, J
Muruganantham, R
Muthukrishnaraj, A
Balasubramanian, N

ELECTROCHIMICA ACTA
JUN 20, 2015
Vol 168
16 - 24
DOI 10.1016/j.electacta.2015.04.016

=====
Electroanalysis of antioxidants in pharmaceutical dosage forms:
state-of-the-art and perspectives

By: Ziyatdinova, G
Budnikov, H

MONATSHEFTE FUR CHEMIE
MAY, 2015
Vol 146
Issue 5
741 - 753
DOI 10.1007/s00706-014-1376-5

=====
Electrochemical determination of basic biochemical properties of enzyme enterokinase

By: Jirickova, K
Gal, M
Krahulec, J
Hives, J

MONATSHEFTE FUR CHEMIE
MAY, 2015
Vol 146
Issue 5
755 - 759
DOI 10.1007/s00706-014-1309-3

=====
Changes of lipidemia after one month of creatine supplementation

By: Navratil, T
Petr, M
Kohlikova, E

MONATSHEFTE FUR CHEMIE
MAY, 2015

Vol 146
Issue 5
771 - 780
DOI 10.1007/s00706-014-1336-0

=====
Determination of 5-nitroindazole using silver solid amalgam electrode

By: Novakova, K
Hrdlicka, V
Navratil, T
Vyskocil, V
Barek, J

MONATSHEFTE FUR CHEMIE

MAY, 2015
Vol 146
Issue 5
761 - 769
DOI 10.1007/s00706-014-1346-y

=====
Electrochemical Study of Anti-microbial Peptide Interaction with

By: Gal, M
Krahulec, J
Sisova, L
Tomcikova, K
Hives, J

Editors Navratil, T

Fojta, M
Schwarzova, K
Supported Lipid Membranes
XXXV MODERNI ELEKTROCHEMICKE METODY
35th International Conference on Modern
Electrochemical Methods (MEM)
MAY 18-22, 2015
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-3-8
2015
50 - 53

=====
Use of Silver Solid Amalgam Electrode for Determination of Acaricide Amitraz

By: Novakova, K
Harvila, M
Navratil, T
Zima, J

Editors Navratil, T

Fojta, M
Schwarzova, K
XXXV MODERNI ELEKTROCHEMICKE METODY
35th International Conference on Modern
Electrochemical Methods (MEM)
MAY 18-22, 2015
Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-3-8

2015

161 - 165

==

Redox reaction characteristics of riboflavin: A fluorescence spectroelectrochemical analysis and density functional theory calculation

By: Chen, W

Chen, JJ

Lu, R

Qian, C

Li, WW

Yu, HQ

BIOELECTROCHEMISTRY

AUG, 2014

Vol 98

103 - 108

DOI 10.1016/j.bioelechem.2014.03.010

==

Isomerization and redox tuning in 'Maya yellow' hybrids from flavonoid dyes plus palygorskite and kaolinite clays

By: Domenech-Carbo, A

Domenech-Carbo, MT

Osete-Cortina, L

Valle-Algarra, FM

Buti, D

MICROPOROUS AND MESOPOROUS MATERIALS

AUG, 2014

Vol 194

135 - 145

DOI 10.1016/j.micromeso.2014.03.046

==

Two oxidation pathways of bioactive flavonol rhamnazin under ambient conditions

By: Ramesova, S

Degano, I

Sokolova, R

ELECTROCHIMICA ACTA

JUL 1, 2014

Vol 133

359 - 363

DOI 10.1016/j.electacta.2014.04.074

==

Isoquercitrin: Pharmacology, toxicology, and metabolism

By: Valentova, K

Vrba, J

Bancirova, M

Ulrichova, J

Kren, V

FOOD AND CHEMICAL TOXICOLOGY

JUN, 2014

Vol 68

267 - 282

DOI 10.1016/j.fct.2014.03.018

==

Electrochemistry as a Tool for an Enzyme Characterization

By: Gal, M

Krahulec, J

Jirickova, K

Sokolova, R

Hives, J

Editors Navratil, T

Fojta, M

Peckova, K

XXXIV. MODERNI ELEKTROCHEMICKE METODY

34th International Conference on Modern

Electrochemical Methods

MAY 19-23, 2014

Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-2-1

2014

40 - 43

==

Electrochemistry of Flavonolignans in Acetonitrile and Dimethylsulfoxide

By: Sokolova, R

Kocabova, J

Fiedler, J

Vacek, J

Marhol, P

Vavrikova, E

Kren, V

Editors Navratil, T

Fojta, M

Peckova, K

XXXIV. MODERNI ELEKTROCHEMICKE METODY

34th International Conference on Modern

Electrochemical Methods

MAY 19-23, 2014

Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-2-1

2014

161 - 165

==

Oxidation Mechanisms of Diflunisal on Glassy Carbon Electrode

By: Tiribilli, C

Giannarelli, S

Sokolova, R

Valasek, M

Editors Navratil, T

Fojta, M
Peckova, K
XXXIV. MODERNI ELEKTROCHEMICKE METODY
34th International Conference on Modern
Electrochemical Methods
MAY 19-23, 2014
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-2-1
2014
202 - 206
====

**Electrochemical Oxidation of Natural Dyes Used
in Works of Art**

By: Ramesova, S
Sokolova, R

CHEMICKE LISTY
2014
Vol 108
Issue 5
507 - 512
====

**The oxidation of luteolin, the natural flavonoid
dye**

By: Ramesova, S
Sokolova, R
Tarabek, J
Degano, I

ELECTROCHIMICA ACTA
NOV 1, 2013
Vol 110
646 - 654
DOI 10.1016/j.electacta.2013.06.136
====

**A chip-type thin-layer electrochemical cell
coupled with capillary
electrophoresis for online separation of
electrode reaction products**

By: He, JB
Cui, T
Zhang, WW
DengAnhui, N

ANALYTICA CHIMICA ACTA
JUL 5, 2013
Vol 786
159 - 165
DOI 10.1016/j.aca.2013.05.035
====

**Flavonoid electrochemistry: a review on the
electroanalytical
applications**

By: Gil, ES
Couto, RO

REVISTA BRASILEIRA DE FARMACOGNOSIA-
BRAZILIAN JOURNAL OF PHARMACOGNOSY

MAY-JUN, 2013
Vol 23
Issue 3
542 - 558
DOI 10.1590/S0102-695X2013005000031
====

**Voltammetric Determination of Different
Antioxidants in Petroleum
Products by Working Gold Electrode**

By: Tomaskova, M
Chylkova, J
Machalicky, O
Selesovska, R
Navratil, T

INTERNATIONAL JOURNAL OF ELECTROCHEMICAL
SCIENCE
FEB, 2013
Vol 8
Issue 2
1664 - 1677
====

Electrochemical Study of Rhamnazin

By: Ramesova, S
Sokolova, R
Degano, I

Editors Navratil, T
Fojta, M
Peckova, K
XXXIII MODERNI ELEKTROCHEMICKE METODY
33rd International Conference on Modern
Electrochemical Methods
MAY 20-24, 2013
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-1-4
2013
163 - 166
====

**Reactivity Indexes and O-H Bond Dissociation
Energies of a Large Series
of Polyphenols: Implications for their Free
Radical Scavenging Activity**

By: Perez-Gonzalez, A
Rebollar-Zepeda, AM
Leon-Carmona, JR
Galano, A

JOURNAL OF THE MEXICAN CHEMICAL SOCIETY
JUL-SEP, 2012
Vol 56
Issue 3
241 - 249
====

Dithiooxamide Modified Glassy Carbon Electrode for the Studies of Non-Aqueous Media: Electrochemical Behaviors of Quercetin on the Electrode Surface	2012 Vol 48 Issue 28 3433 - 3435 DOI 10.1039/c2cc18018a ====
By: Mulazimoglu, AD Yilmaz, E Mulazimoglu, IE	On the stability of the bioactive flavonoids quercetin and luteolin under oxygen-free conditions
SENSORS APR, 2012 Vol 12 Issue 4 3916 - 3928 DOI 10.3390/s120403916 ====	By: Ramesova, S Sokolova, R Degano, I Bulickova, J Zabka, J Gal, M
Electrochemistry of Potential Eu MRI Complexes By: Gal, M Sokolova, R Kielar, F	ANALYTICAL AND BIOANALYTICAL CHEMISTRY JAN, 2012 Vol 402 Issue 2 975 - 982 DOI 10.1007/s00216-011-5504-3 ====
Editors Navratil, T Fojta, M XXXII. MODERNI ELEKTROCHEMICKE METODY 32nd International Conference on Modern Electrochemical Methods MAY 21-25, 2012 Jetrichovice, CZECH REPUBLIC ISBN 978-80-905221-0-7 2012 38 - 41 ====	THE INFLUENCE OF THE HOST-GUEST INTERACTION ON THE OXIDATION OF NATURAL FLAVONOID DYES By: Ramesova, S Sokolova, R Degano, I Hromadova, M Gal, M Kolivoska, V Colombini, MP
The oxidation of natural flavonoid quercetin By: Sokolova, R Ramesova, S Degano, I Hromadova, M Gal, M Zabka, J	COLLECTION OF CZECHOSLOVAK CHEMICAL COMMUNICATIONS 2011 Vol 76 Issue 12 1651 - 1667 DOI 10.1135/cccc2011106
CHEMICAL COMMUNICATIONS	

6

The oxidation of luteolin, the natural flavonoid dye

Ramesova, S; Sokolova, R; Tarabek, J; Degano, I

Electrochim. Acta, Nov 1 2013, pp.646-654

Times cited 51

Cited in:

Exploring the Formation of Polymers with Anti-Amyloid Properties within the 2'3'-Dihydroxyflavone Autoxidation Process
By: Sakalauskas, A

Janoniene, A
Zvinys, G

Mikalauskaite, K
Ziaunys, M
Smirnovas, V

ANTIOXIDANTS
SEP, 2022

Vol 11
Issue 9
Article 1711
DOI 10.3390/antiox11091711
====

Electrochemical Investigation of some Flavonoids in Aprotic Media
By: Narog, D
Sobkowiak, A

ELECTROANALYSIS
AUG, 2022
Vol 34
Issue 8
1363 - 1371
DOI 10.1002/elan.202100492
====

Biosynthesis of Gold Nanoisotrops Using Carallia brachiata Leaf Extract and Their Catalytic Application in the Reduction of 4-Nitrophenol
By: Kuthi, NA
Chandren, S
Basar, N
Jamil, MSS

FRONTIERS IN CHEMISTRY
JAN 21, 2022
Vol 9
Article 800145
DOI 10.3389/fchem.2021.800145
====

Radical Scavenging Efficiency of Flavonoids Increased by Calcium(II) Binding: Structure-Activity Relationship
By: Liu, C

Wang, WZ
Song, MT
Lu, Y
Qian, LL
Han, RM
Skibsted, LH
Zhang, JP

CHEMISTRYSELECT
AUG 27, 2021
Vol 6
Issue 32
8462 - 8470
DOI 10.1002/slct.202101560
====

Electrochemical Determination and Antioxidant Capacity Modulation of Polyphenols in Deep Eutectic Solvents
By: Percevault, L
Limanton, E
Nicolas, P

Paquin, L
Lagrost, C

ACS SUSTAINABLE CHEMISTRY & ENGINEERING
JAN 18, 2021
Vol 9
Issue 2
776 - 784
DOI 10.1021/acssuschemeng.0c07023
====

Natural phenolic antioxidants electrochemistry: Towards a new food science methodology
By: Chiorcea-Paquim, AM
Enache, TA
Gil, ED
Oliveira-Brett, AM

COMPREHENSIVE REVIEWS IN FOOD SCIENCE AND FOOD SAFETY
JUL, 2020
Vol 19
Issue 4
1680 - 1726
DOI 10.1111/1541-4337.12566
====

Electrochemical analysis of organic compounds in solid-state: applications of voltammetry of immobilized microparticles in bioanalysis and cultural heritage science
By: da Silveira, GD
Di Turo, F
Dias, D
da Silva, JAF

JOURNAL OF SOLID STATE ELECTROCHEMISTRY
NOV, 2020
Vol 24
Issue 11-12
2633 - 2652
DOI 10.1007/s10008-020-04720-0
====

Luteolin-loading of Her-2-poly (lactic-co-glycolic acid) nanoparticles and proliferative inhibition of gastric cancer cells via targeted regulation of forkhead box protein O1
By: Ding, J
Li, Q
He, SS
Xie, J
Liang, XF
Wu, T
Li, D

JOURNAL OF CANCER RESEARCH AND
THERAPEUTICS
MAY, 2020
Vol 16
Issue 2
263 - 268
DOI 10.4103/jcrt.JCRT_438_18
====
Flavonols with a catechol or pyrogallol substitution pattern on ring B readily form stable dimers in phosphate buffered saline at four degrees celsius
By: Cao, H
Hogger, P
Arroo, R
Xiao, JB

FOOD CHEMISTRY
MAY 1, 2020
Vol 311
Article 125902
DOI 10.1016/j.foodchem.2019.125902
====
Copper(II) Coordination and Translocation in Luteolin and Effect on Radical Scavenging
By: Xu, Y
Yang, J
Lu, Y
Qian, LL
Yang, ZY
Han, RM
Zhang, JP
Skibsted, LH

JOURNAL OF PHYSICAL CHEMISTRY B
JAN 16, 2020
Vol 124
Issue 2
380 - 388
DOI 10.1021/acs.jpccb.9b10531
====
Platinum nanoparticles decorating a biomass porous carbon nanocomposite-modified electrode for the electrocatalytic sensing of luteolin and application
By: Liu, J
Cheng, H
Xie, H
Luo, GL
Niu, YY
Zhang, SY
Li, GJ
Sun, W

RSC ADVANCES
2019
Vol 9
Issue 58
33607 - 33616
DOI 10.1039/c9ra06265c
====
Simultaneous Anodic Adsorptive Stripping Voltammetric Determination of Luteolin and 3-Hydroxyflavone in Biological Fluids Using Renewable Pencil Graphite Electrodes
By: Temerk, Y
Ibrahim, H
Schuhmann, W

ELECTROANALYSIS
JUN, 2019
Vol 31
Issue 6
1095 - 1103
DOI 10.1002/elan.201900066
====
A novel electrochemical sensor based on electropolymerized molecularly imprinted polymer for determination of luteolin
By: Wei, MT
Geng, X
Liu, YR
Long, HY
Du, JY

JOURNAL OF ELECTROANALYTICAL CHEMISTRY
JUN 1, 2019
Vol 842
184 - 192
DOI 10.1016/j.jelechem.2019.04.074
====
On UV-Vis Spectroelectrochemistry of Luteolin-7-O-Glucoside
By: Castano, AG
Sokolova, R
Degano, I

Editors Navratil, T
Fojta, M
Schwarzova, K
PROCEEDINGS OF INTERNATIONAL CONFERENCE MODERN ELECTROCHEMICAL METHODS XXXIX
International Conference on Electrochemical Methods XXXIX
MAY 20-24, 2019
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-7-6
2019
31 - 35

====

**Strategy for Tumor-Selective Disruption of
Androgen Receptor Function in
the Spectrum of Prostate Cancer**

By: Rosati, R

Polin, L
Ducker, C
Li, J
Bao, X
Selvakumar, D
Kim, S
Xhabija, B
Larsen, M
McFall, T
Huang, YF
Kidder, BL
Fribley, A
Saxton, J
Kakuta, H
Shaw, P
Ratnam, M

CLINICAL CANCER RESEARCH

DEC 15, 2018

Vol 24

Issue 24

6509 - 6522

DOI 10.1158/1078-0432.CCR-18-0982

====

Heat processing effect of luteolin on anti-metastasis activity of human glioblastoma cells U87

By: El Gueder, D

Maatouk, M
Kalboussi, Z
Daouefi, Z
Chaabani, H
Ioannou, I
Ghedira, K
Ghedira, LC
Luis, J

ENVIRONMENTAL SCIENCE AND POLLUTION

RESEARCH

DEC, 2018

Vol 25

Issue 36

36545 - 36554

DOI 10.1007/s11356-018-3477-x

====

**Some peculiarities of taxifolin electrooxidation in the aqueous media:
The dimers formation as a key to the mechanism understanding**

By: Chernikov, DA

Shishlyannikova, TA
Kashevskii, AV

Bazhenov, BN
Kuzmin, AV
Gorshkov, AG
Safronov, AY

ELECTROCHIMICA ACTA

MAY 1, 2018

Vol 271

560 - 566

DOI 10.1016/j.electacta.2018.03.179

====

**SERS study of riboflavin on green-synthesized silver nanoparticles prepared by reduction using different flavonoids:
What is the role of flavonoid used?**

By: Svecova, M

Ulbrich, P

Dendisova, M

Matejka, P

SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY

APR 15, 2018

Vol 195

236 - 245

DOI 10.1016/j.saa.2018.01.083

====

Differences in Oxidation Mechanism of Selected Bioflavonoids, UV-Vis and IR Spectroelectrochemical Study

By: Sokolova, R

Fiedler, T

Ramesova, S

Kocabova, J

Degano, I

Quinto, A

Kren, V

Editors Navratil, T

Fojta, M

Schwarzova, K

PROCEEDINGS OF THE INTERNATIONAL CONFERENCE MODERN ELECTROCHEMICAL METHODS XXXVIII

38th International Conference on Modern Electrochemical Methods

MAY 21-25, 2018

Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-6-9

2018

212 - 216

====

Electrochemical determination of luteolin using molecularly imprinted poly-carbazole on MoS₂/graphene-carbon nanotubes nanocomposite modified

electrode	Ye, L
By: Xu, BJ	
Zhang, BH	MOLECULAR PHARMACEUTICS
Yang, LT	SEP, 2017
Zhao, FQ	Vol 14
Zeng, BZ	Issue 9
	2937 - 2951
ELECTROCHIMICA ACTA	DOI 10.1021/acs.molpharmaceut.7b00345
DEC 20, 2017	====
Vol 258	The oxidative decomposition of natural bioactive
1413 - 1420	compound rhamnetin
DOI 10.1016/j.electacta.2017.12.004	By: Ramesova, S
====	Degano, I
Determination of Quercetin and Luteolin in	Sokolova, R
Paprika Samples by	
Voltammetry and Partial Least Squares	JOURNAL OF ELECTROANALYTICAL CHEMISTRY
Calibration	MAR 1, 2017
By: Chamizo-Gonzalez, F	Vol 788
Monago-Marana, O	125 - 130
Galeano-Diaz, T	DOI 10.1016/j.jelechem.2017.01.054
====	====
ELECTROANALYSIS	The photostability of flavanones, flavonols and
DEC, 2017	flavones and evolution
Vol 29	of their antioxidant activity
Issue 12	By: Chaaban, H
2757 - 2765	Ioannou, I
DOI 10.1002/elan.201700403	Paris, C
====	Charbonnel, C
Effect of heat processing on thermal stability and	Ghoul, M
antioxidant activity of six flavonoids	
By: Chaaban, H	JOURNAL OF PHOTOCHEMISTRY AND
Ioannou, I	PHOTOBIOLOGY A-CHEMISTRY
Chebil, L	MAR 1, 2017
Slimane, M	Vol 336
Gerardin, C	131 - 139
Paris, C	DOI 10.1016/j.jphotochem.2016.12.027
Charbonnel, C	====
Chekir, L	Access to Phylogeny from Voltammetric
Ghoul, M	Fingerprints of Seeds: the
	Asparagus Case
JOURNAL OF FOOD PROCESSING AND	By: Domenech-Carbo, A
PRESERVATION	Ibars, AM
OCT, 2017	Prieto-Mossi, J
Vol 41	Estrelles, E
Issue 5	Domenech-Carbo, MT
Article e13203	Ortiz-Miranda, AS
DOI 10.1111/jfpp.13203	Martini, M
====	Lee, Y
Eriodictyol, Not Its Glucuronide Metabolites,	ELECTROANALYSIS
Attenuates	FEB, 2017
Acetaminophen-Induced Hepatotoxicity	Vol 29
By: Wang, ZY	Issue 2
Lan, Y	643 - 650
Chen, MH	DOI 10.1002/elan.201600588
Wen, CL	====
Hu, YX	
Liu, ZQ	

**On the difference in decomposition of taxifolin
and luteolin vs. fisetin
and quercetin in aqueous media**

By: Sokolova, R

Ramesova, S

Kocabova, J

Kolivoska, V

Degano, I

Pitzalis, E

MONATSHEFTE FUR CHEMIE

11th International Students Conference on
Modern Analytical Chemistry

2015

AUG, 2016

Vol 147

Issue 8

1375 - 1383

DOI 10.1007/s00706-016-1737-3

====

**Voltammetric analysis of Pinus needles with
physiological, phylogenetic,
and forensic applications**

By: Ortiz-Miranda, AS

Konig, P

Kahlert, H

Scholz, F

Osete-Cortina, L

Domenech-Carbo, MT

Domenech-Carbo, A

ANALYTICAL AND BIOANALYTICAL CHEMISTRY

JUL, 2016

Vol 408

Issue 18

4943 - 4952

DOI 10.1007/s00216-016-9588-7

====

**Oxidation of the Flavonolignan Silybin. In situ
EPR Evidence of the
Spin-Trapped Silybin Radical**

By: Sokolova, R

Tarabek, J

Papouskova, B

Kocabova, J

Fiedler, J

Vacek, J

Marhol, P

Vavrikova, E

Kren, V

ELECTROCHIMICA ACTA

JUL 1, 2016

Vol 205

118 - 123

DOI 10.1016/j.electacta.2016.04.107

====

**Characterization of Enterokinase and Cathelicidin
by Electrochemical
Methods**

By: Gal, M

Krahulec, J

Safranek, M

Hives, J

Editors Navratil, T

Fojta, M

Schwarzova, K

XXXVI MODERNI ELEKTROCHEMICKE METODY

36th International Conference on Modern

Electrochemical Methods (MEM)

MAY 23-27, 2016

Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-4-5

2016

55 - 58

====

**Utilization of Boron Doped Diamond Electrode
for Voltammetric Study and
Determination of o-cresol**

By: Sochr, J

Svorc, L

Vosahlova, J

Schwarzova-Peckova, K

Editors Navratil, T

Fojta, M

Schwarzova, K

XXXVI MODERNI ELEKTROCHEMICKE METODY

36th International Conference on Modern

Electrochemical Methods (MEM)

MAY 23-27, 2016

Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-4-5

2016

206 - 210

====

**Oxidation of Bioflavonoids in Respect to their
Chemical Structure**

By: Sokolova, R

Ramesova, S

Kocabova, J

Degano, I

Editors Navratil, T

Fojta, M

Schwarzova, K

XXXVI MODERNI ELEKTROCHEMICKE METODY

36th International Conference on Modern

Electrochemical Methods (MEM)

MAY 23-27, 2016

Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-4-5

2016

- 211 - 214
====
Oxidation mechanism of flavanone taxifolin. Electrochemical and spectroelectrochemical investigation
By: Kocabova, J
Fiedler, J
Degano, I
Sokolova, R
- ELECTROCHIMICA ACTA
JAN 1, 2016
Vol 187
358 - 363
DOI 10.1016/j.electacta.2015.11.077
====
The study of the oxidation of the natural flavonol fisetin confirmed quercetin oxidation mechanism
By: Ramesova, S
Sokolova, R
Degano, I
- ELECTROCHIMICA ACTA
NOV 10, 2015
Vol 182
544 - 549
DOI 10.1016/j.electacta.2015.09.144
====
Contact probe voltammetry for in situ monitoring of the reactivity of phenolic tomato (*Solanum lycopersicum* L.) compounds with ROS
By: Domenech-Carbo, A
Gavara, R
Hernandez-Munoz, P
Dominguez, I
- TALANTA
NOV 1, 2015
Vol 144
1207 - 1215
DOI 10.1016/j.talanta.2015.07.092
====
Interaction with Deoxyribonucleic Acid and Determination of Orientin in *Lophatherum gracile* Brongn by High-Performance Liquid Chromatography with Amperometric Detection
By: Wang, F
Yan, FF
Long, YL
Wang, LL
Chen, ZL
- ELECTROCHIMICA ACTA
2015
Vol 178
829 - 837
DOI 10.1016/j.electacta.2015.08.094
====
Impact of the Extended 1,1'-Bipyridinium Structure on the Electron Transfer and pi-Dimer Formation. Spectroelectrochemical and Computational Study
By: Tarabek, J
Kolivoska, V
Gal, M
Pospisil, L
Valasek, M
Kaminsky, J
Hromadova, M
- JOURNAL OF PHYSICAL CHEMISTRY C
AUG 13, 2015
Vol 119
Issue 32
18056 - 18065
DOI 10.1021/acs.jpcc.5b04388
====
Electroanalysis of antioxidants in pharmaceutical dosage forms: state-of-the-art and perspectives
By: Ziyatdinova, G
Budnikov, H
- MONATSHEFTE FUR CHEMIE
MAY, 2015
Vol 146
Issue 5
741 - 753
DOI 10.1007/s00706-014-1376-5
====
Screening and authentication of tea varieties based on microextraction-assisted voltammetry of microparticles
By: Dominguez, I
Domenech-Carbo, A
- SENSORS AND ACTUATORS B-CHEMICAL
APR, 2015
Vol 210
491 - 499
DOI 10.1016/j.snb.2015.01.009
====
Electrochemical tomato (*Solanum lycopersicum* L.) characterisation using contact probe in situ voltammetry
By: Domenech-Carbo, A
Dominguez, I
Hernandez-Munoz, P
Gavara, R

FOOD CHEMISTRY
APR 1, 2015
Vol 172
318 - 325
DOI 10.1016/j.foodchem.2014.09.066

====

Electrochemistry-based chemotaxonomy in plants using the voltammetry of microparticles methodology

By: Domenech-Carbo, A
Ibars, AM
Prieto-Mossi, J
Estrelles, E
Scholz, F
Cebrian-Torrejon, G
Martini, M

NEW JOURNAL OF CHEMISTRY

2015
Vol 39
Issue 9
7421 - 7428
DOI 10.1039/c5nj01233c

====

Reduction and Oxidation of Hydroxyquinolines in Acetonitrile and Dimethylsulfoxide

By: Sokolova, R
Ramesova, S
Fiedler, J
Kolivoska, V
Degano, I
Gal, M
Szala, M
Nycz, JE

Editors Navratil, T

Fojta, M
Schwarzova, K

XXXV MODERNI ELEKTROCHEMICKÉ METODY
35th International Conference on Modern
Electrochemical Methods (MEM)

MAY 18-22, 2015

Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-3-8

2015

204 - 208

====

Electrochemical ecology: VIMP monitoring of plant defense against external stressors

By: Domenech-Carbo, A
Cebrian-Torrejon, G
Lopes-Souto, A
Martins-de-Moraes, M
Jorge-Kato, M

Fechine-Tavares, J
Barbosa, JM

RSC ADVANCES
2015
Vol 5
Issue 75
61006 - 61011
DOI 10.1039/c5ra11336a

====

Screening and authentication of herbal formulations based on microextraction-assisted voltammetry of microparticles

By: Martini, M
de Carvalho, LM
Blasco-Blasco, A
Domenech-Carbo, A

ANALYTICAL METHODS

2015
Vol 7
Issue 14
5740 - 5747
DOI 10.1039/c5ay01145k

====

Spectro-Electrochemical Properties of Pelargonidin-3-O-Glucoside

By: Iosub, I
Kajzar, F
Meghea, A
Mircea, ML
Geana, I
Rau, I

MOLECULAR CRYSTALS AND LIQUID CRYSTALS
12th International Conference on Frontiers of Polymers and Advanced

Materials

DEC 08-13, 2013
Univ Auckland, Auckland, NEW ZEALAND

HO Univ Auckland

NOV 2, 2014

Vol 603

Issue 1

136 - 145

DOI 10.1080/15421406.2014.968077

====

Isomerization and redox tuning in 'Maya yellow' hybrids from flavonoid dyes plus palygorskite and kaolinite clays

By: Domenech-Carbo, A
Domenech-Carbo, MT
Osete-Cortina, L
Valle-Algarra, FM
Buti, D

MICROPOROUS AND MESOPOROUS MATERIALS
AUG, 2014
Vol 194
135 - 145
DOI 10.1016/j.micromeso.2014.03.046
====

Two oxidation pathways of bioactive flavonol rhamnazin under ambient conditions

By: Ramesova, S
Degano, I
Sokolova, R

ELECTROCHIMICA ACTA
JUL 1, 2014
Vol 133
359 - 363
DOI 10.1016/j.electacta.2014.04.074
====

Monitoring of intermediates of clioquinol electro-oxidation by thin-layer spectral and electrophoretic electrochemistry

By: Zhang, WW
He, XL
Deng, N
Wang, Y
He, JB

ELECTROCHIMICA ACTA
MAY 1, 2014
Vol 127
403 - 409
DOI 10.1016/j.electacta.2014.02.069
====

Methanol Outbreak in the Czech Republic in the year 2012-Almost Two Years Later

By: Navratil, T
Zakharov, S
Pelclova, D
Mrazova, K

Editors Navratil, T

Fojta, M
Peckova, K
XXXIV. MODERNI ELEKTROCHEMICKE METODY
34th International Conference on Modern
Electrochemical Methods
MAY 19-23, 2014
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-2-1
2014
104 - 108
====

Electrochemistry of Flavonolignans in Acetonitrile and Dimethylsulfoxide

By: Sokolova, R
Kocabova, J
Fiedler, J
Vacek, J
Marhol, P
Vavrikova, E
Kren, V

Editors Navratil, T
Fojta, M
Peckova, K
XXXIV. MODERNI ELEKTROCHEMICKE METODY
34th International Conference on Modern
Electrochemical Methods
MAY 19-23, 2014
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-2-1
2014
161 - 165
====

Electrochemical Oxidation of Natural Dyes Used in Works of Art

By: Ramesova, S
Sokolova, R

CHEMICKE LISTY
2014
Vol 108
Issue 5
507 - 512

7

Single-Molecule Conductance in a Series of Extended Viologen Molecules

Kolivoska, V; Valasek, M; Gal, M., Sokolova, R., Bulickova, J., Pospisil, L., Meszaros, G.; Hromadova, M

J. Phys. Chem. Lett., Feb 21 2013, 4 (4), pp.589-595

Times cited 46

Cited in:

**Advances in Zinc and Magnesium Battery
Polymer Cathode Materials**

By: Shivakumar, P
Kumara, MKS
Bose, SK
Nagaraju, DH

ACS APPLIED ENERGY MATERIALS
2022
Vol 5
Issue 9
10331 - 10358
DOI 10.1021/acsaem.2c01555

====

**Electrochemical gating for single-molecule
electronics with hybrid
Au|graphene contacts**

By: Tao, SH
Zhang, Q
Vezzoli, A
Zhao, CZ
Zhao, C
Higgins, SJ
Smogunov, A
Dappe, YJ
Nichols, RJ
Yang, L

PHYSICAL CHEMISTRY CHEMICAL PHYSICS
MAR 16, 2022
Vol 24
Issue 11
6836 - 6844
DOI 10.1039/d1cp05486d

====

**STM studies of electron transfer through single
molecules at
electrode-electrolyte interfaces**

By: Nichols, RJ

ELECTROCHIMICA ACTA
AUG 10, 2021
Vol 387
Article 138497
DOI 10.1016/j.electacta.2021.138497

====

**Molecular electronics at electrode-electrolyte
interfaces**

By: Nichols, RJ

CURRENT OPINION IN ELECTROCHEMISTRY
FEB, 2021
Vol 25
Article 100650
DOI 10.1016/j.coelec.2020.100650

====

**Environmental Control of Single-Molecule
Junction Evolution and
Conductance: A Case Study of Expanded
Pyridinium Wiring**

By: Lachmanova, SN
Kolivoska, V
Sebera, J
Gasior, J
Meszaros, G
Dupeyre, G
Laine, PP
Hromadova, M

ANGEWANDTE CHEMIE-INTERNATIONAL EDITION
FEB 23, 2021
Vol 60
Issue 9
4732 - 4739
DOI 10.1002/anie.202013882

====

**Functional Redox-Active Molecular Tunnel
Junctions**

By: Han, YM
Nijhuis, CA

CHEMISTRY-AN ASIAN JOURNAL
NOV 16, 2020
Vol 15
Issue 22
3752 - 3770
DOI 10.1002/asia.202000932

====

**Single-Electron Currents in Designer Single-
Cluster Devices**

By: Gunasekaran, S
Reed, DA
Paley, DW
Bartholomew, AK
Venkataraman, L
Steigerwald, ML
Roy, X
Nuckolls, C

JOURNAL OF THE AMERICAN CHEMICAL SOCIETY
2020
Vol 142
Issue 35
14924 - 14932
DOI 10.1021/jacs.0c04970

====

**Molecular Signature and Activationless
Transport in
Cobalt-Terpyridine-Based Molecular Junctions**

By: Nguyen, QV
Tefashe, U
Martin, P
Della Rocca, ML

Lafoslet, F
Lafarge, P
McCreery, RL
Lacroix, JC

ADVANCED ELECTRONIC MATERIALS

JUL, 2020
Vol 6
Issue 7
Article 1901416
DOI 10.1002/aelm.201901416

====
**Electrochemical electron transfer and its relation
to charge transport
in single molecule junctions**

By: Hromadova, M
Vavrek, F

CURRENT OPINION IN ELECTROCHEMISTRY

FEB, 2020
Vol 19
63 - 70
DOI 10.1016/j.coelec.2019.10.008

====
**Single Molecule Conductance of Electroactive
Helquats: Solvent Effect**

By: Kolivoska, V
Sebera, J
Severa, L
Meszaros, G
Sokolova, R
Gasior, J
Kocabova, J
Hamill, JM
Pospisil, L
Hromadova, M

CHEMSELECTROCHEM

DEC 2, 2019
Vol 6
Issue 23
5856 - 5863
DOI 10.1002/celc.201901801

====
**Investigation of the charge transport in model
single molecule junctions
based on expanded bipyridinium molecular
conductors**

By: Sebera, J
Sebechlebska, T
Novakova Lachmanova, S
Gasior, J
Garcia, PM
Meszaros, G
Valasek, M
Kolivoska, V
Hromadova, M

ELECTROCHIMICA ACTA

APR 1, 2019
Vol 301
267 - 273
DOI 10.1016/j.electacta.2019.01.132

====
**Charge Transport in Single Oligophenylene
Molecular Wires with Different
Anchoring Groups**

By: Hromadova, M
Kolivoska, V
Sebera, J
Sebechlebska, T
Gasior, J
Lachmanova, SN
Meszaros, G
Linder, M
Mayor, M
Valasek, M

Editors Navratil, T

Fojta, M
Schwarzova, K
PROCEEDINGS OF INTERNATIONAL CONFERENCE
MODERN ELECTROCHEMICAL METHODS

XXXIX
International Conference on Electrochemical
Methods XXXIX
MAY 20-24, 2019
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-7-6
2019
96 - 99

====
**Orbital Control of Long-Range Transport in
Conjugated and Metal Centered
Molecular Electronic Junctions**

By: Tefashe, UM
Nguyen, QV
Najarian, AM
Lafoslet, F
Lacroix, JC
McCreery, RL

JOURNAL OF PHYSICAL CHEMISTRY C

DEC 20, 2018
Vol 122
Issue 50
29028 - 29038
DOI 10.1021/acs.jpcc.8b09978

====
**Highly Efficient Long-Range Electron Transport in
a Viologen-Based
Molecular Junction**

By: Nguyen, QV
Martin, P

Frath, D Della Rocca, ML Lafosset, F Bellinck, S Lafarge, P Lacroix, JC	Higgins, SJ Nichols, RJ Lambert, CJ
JOURNAL OF THE AMERICAN CHEMICAL SOCIETY AUG 15, 2018 Vol 140 Issue 32 10131 - 10134 DOI 10.1021/jacs.8b05589	NANOSCALE FEB 14, 2018 Vol 10 Issue 6 3060 - 3067 DOI 10.1039/c7nr07243k ==== Metal/molecule/metal junction studies of organometallic and coordination complexes; What can transition metals do for molecular electronics? By: Higgins, SJ Nichols, RJ
==== Adsorption of Expanded Pyridinium Molecules at the Electrified Interface and Its Effect on the Electron-Transfer Process By: Novakova Lachmanova, S Dupeyre, G Laine, PP Hromadova, M	POLYHEDRON FEB 8, 2018 Vol 140 25 - 34 DOI 10.1016/j.poly.2017.10.022 ==== Investigation of the geometrical arrangement and single molecule charge transport in self-assembled monolayers of molecular towers based on tetraphenylmethane tripod By: Sebechlebska, T Sebera, J Kolivoska, V Lindner, M Gasior, J Meszaros, G Valasek, M Mayor, M Hromadova, M
LANGMUIR JUN 5, 2018 Vol 34 Issue 22 6405 - 6412 DOI 10.1021/acs.langmuir.8b00671	ELECTROCHIMICA ACTA DEC 20, 2017 Vol 258 1191 - 1200 DOI 10.1016/j.electacta.2017.11.174 ==== Tuning Charge Transport Properties of Asymmetric Molecular Junctions By: Sebera, J Kolivoska, V Valasek, M Gasior, J Sokolova, R Meszaros, G Hong, WJ Mayor, M Hromadova, M
ELECTROCHIMICA ACTA FEB 20, 2018 Vol 264 301 - 311 DOI 10.1016/j.electacta.2018.01.094	==== Gateway state-mediated, long-range tunnelling in molecular wires By: Sangtarash, S Vezzoli, A Sadeghi, H Ferri, N O'Brien, HM Grace, I Bouffier, L

JOURNAL OF PHYSICAL CHEMISTRY C

JUN 15, 2017

Vol 121

Issue 23

12885 - 12894

DOI 10.1021/acs.jpcc.7b01105

====

**Charge Transport through Molecular Towers
Based on Tetraphenylmethane**

Tripods

By: Kolivoska, V

Sebera, J

Lindner, M

Valasek, M

Mayor, M

Meszaros, G

Gasior, J

Hromadova, M

XXXVII MODERNI ELEKTROCHEMICKE METODY

37th International Conference on Modern

Electrochemical Methods

MAY 15-19, 2017

Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-5-2

2017

99 - 103

====

**Single Molecule Conductance and Junction
Formation in Solution, Solvent**

Effect

By: Lachmanova, S

Sebera, J

Gasior, J

Dupeyre, G

Laine, PP

Meszaros, G

Hromadova, M

Editors Navratil, T

Fojta, M

Schwarzova, K

XXXVII MODERNI ELEKTROCHEMICKE METODY

37th International Conference on Modern

Electrochemical Methods

MAY 15-19, 2017

Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-5-2

2017

118 - 122

====

**Electrochemical Scanning Tunneling Microscopy
Analysis on Protein Based**

Electronic Devices

By: Yagati, AK

Lee, JY

Nam, ES

Cho, S

Choi, JW

SCIENCE OF ADVANCED MATERIALS

JAN, 2017

Vol 9

Issue 1

102 - 121

DOI 10.1166/sam.2017.3003

====

**Importance of the Anchor Group Position (Para
versus Meta) in
Tetraphenylmethane Tripods: Synthesis and Self-
Assembly Features**

By: Lindner, M

Valasek, M

Homberg, J

Edelmann, K

Gerhard, L

Wulfhekel, W

Fuhr, O

Wachter, T

Zharnikov, M

Kolivoska, V

Pospisil, L

Meszaros, G

Hromadova, M

Mayor, M

CHEMISTRY-A EUROPEAN JOURNAL

2016

Vol 22

Issue 37

13218 - 13235

DOI 10.1002/chem.201602019

====

**Linquats: Synthesis, Characterization, and
Properties of Linear Extended**

Diquats

By: Cizkova, M

Pospisil, L

Klepetarova, B

Koval, D

Teply, F

CHEMISTRY-A EUROPEAN JOURNAL

AUG 16, 2016

Vol 22

Issue 34

12154 - 12159

DOI 10.1002/chem.201600819

====

**Single-chain and monolayered conjugated
polymers for molecular
electronics**

By: Zhang, ZY

Li, T

CHINESE CHEMICAL LETTERS

AUG, 2016

Vol 27

Issue 8

1209 - 1222

DOI 10.1016/j.cclet.2016.05.031

====

Single-Molecule Conductance of Viologen-Cucurbit[8]uril Host-Guest Complexes

By: Zhang, W

Gan, SY

Vezzoli, A

Davidson, RJ

Milan, DC

Luzyanin, KV

Higgins, SJ

Nichols, RJ

Beeby, A

Low, PJ

Li, BY

Niu, L

ACS NANO

MAY, 2016

Vol 10

Issue 5

5212 - 5220

DOI 10.1021/acsnano.6b00786

====

Molecular-Scale Electronics: From Concept to Function

By: Xiang, D

Wang, XL

Jia, CC

Lee, T

Guo, XF

CHEMICAL REVIEWS

APR 13, 2016

Vol 116

Issue 7

4318 - 4440

DOI 10.1021/acs.chemrev.5b00680

====

Evidence for a hopping mechanism in metal|single molecule| metal junctions involving conjugated metal-terpyridyl complexes; potential-dependent conductances of complexes [M(pyterpy)(2)](2+) (M = Co and Fe; pyterpy=4'-(pyridin-4-yl)-2,2':6',2''-terpyridine) in ionic liquid

By: Chappell, S

Brooke, C

Nichols, RJ

Cook, LJK

Halcrow, M

Ulstrup, J

Higgins, SJ

FARADAY DISCUSSIONS

2016

Vol 193

113 - 131

DOI 10.1039/c6fd00080k

====

Efficient access to conjugated 4,4'-bipyridinium oligomers using the Zincke reaction: synthesis, spectroscopic and electrochemical properties

By: Chen, L

Willcock, H

Wedge, CJ

Hartl, F

Colquhoun, HM

Greenland, BW

ORGANIC & BIOMOLECULAR CHEMISTRY

2016

Vol 14

Issue 3

980 - 988

DOI 10.1039/c5ob02211h

====

Exponential Attenuation of Through-Bond Transmission in a Polyene: Theory and Potential Realizations

By: Tsuji, Y

Movassagh, R

Datta, S

Hoffmann, R

ACS NANO

NOV, 2015

Vol 9

Issue 11

11109 - 11120

DOI 10.1021/acsnano.5b04615

====

Impact of the Extended 1,1'-Bipyridinium Structure on the Electron Transfer and pi-Dimer Formation. Spectroelectrochemical and Computational Study

By: Tarabek, J

Kolivoska, V

Gal, M

Pospisil, L

Valasek, M

Kaminsky, J

Hromadova, M

JOURNAL OF PHYSICAL CHEMISTRY C

AUG 13, 2015

Vol 119

Issue 32

18056 - 18065

DOI 10.1021/acs.jpcc.5b04388

====

Synthesis, Electrochemistry, and Single-Molecule Conductance of Bimetallic 2,3,5,6-Tetra(pyridine-2-yl)pyrazine-Based Complexes

By: Davidson, R

Liang, JH

Milan, DC

Mao, BW

Nichols, RJ

Higgins, SJ

Yufit, DS

Beeby, A

Low, PJ

INORGANIC CHEMISTRY

JUN 1, 2015

Vol 54

Issue 11

5487 - 5494

DOI 10.1021/acs.inorgchem.5b00507

====

Resonant transport and electrostatic effects in single-molecule electrical junctions

By: Brooke, C

Vezzoli, A

Higgins, SJ

Zotti, LA

Palacios, JJ

Nichols, RJ

PHYSICAL REVIEW B

MAY 26, 2015

Vol 91

Issue 19

Article 195438

DOI 10.1103/PhysRevB.91.195438

====

Length-dependent Conductance in Conjugated Molecules in Parallel

By: Li, XL

Liu, HM

Zhao, JW

CHEMISTRY LETTERS

FEB 5, 2015

Vol 44

Issue 2

208 - 210

DOI 10.1246/cl.140969

====

Spectroelectrochemical Study of Electron Transfer in the Extended 1,1'-Bipyridinium Cation

By: Hromadova, M

Kolivoska, V

Pospisil, L

Valasek, M

Tarabek, J

Editors Navratil, T

Fojta, M

Schwarzova, K

XXXV MODERNI ELEKTROCHEMICKE METODY

35th International Conference on Modern

Electrochemical Methods (MEM)

MAY 18-22, 2015

Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-3-8

2015

72 - 75

====

Comparison of Techniques for Single-Molecule Conductance Measurements of Expanded Pyridinium Molecules

By: Lachmanova, S

Hromadova, M

Sokolova, R

Kocabova, J

Gasior, J

Meszaros, G

Laine, PP

XXXV MODERNI ELEKTROCHEMICKE METODY

35th International Conference on Modern

Electrochemical Methods (MEM)

MAY 18-22, 2015

Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-3-8

2015

124 - 127

====

Length dependence of electron transport through molecular wires - a first principles perspective

By: Khoo, KH

Chen, YF

Li, SC

Quek, SY

PHYSICAL CHEMISTRY CHEMICAL PHYSICS

2015

Vol 17

Issue 1

77 - 96

DOI 10.1039/c4cp05006a

====

Single-Molecule Electronics: Chemical and Analytical Perspectives

By: Nichols, RJ
Higgins, SJ

ANNUAL REVIEW OF ANALYTICAL CHEMISTRY,
VOL 8
ISBN 978-0-8243-4408-5
2015
Vol 8
389 - 417
DOI 10.1146/annurev-anchem-071114-040118

====

Resonant Raman spectra of molecules with diradical character: multiconfigurational wavefunction investigation of neutral viologens

By: Romanova, J
Liegeois, V
Champagne, B

PHYSICAL CHEMISTRY CHEMICAL PHYSICS
2014
Vol 16
Issue 39
21721 - 21731
DOI 10.1039/c4cp02977a

====

Anomalous length-independent frontier resonant transmission peaks in armchair graphene nanoribbon molecular wires

By: Li, SC
Gan, CK
Son, YW
Feng, YP
Quek, SY

CARBON
SEP, 2014
Vol 76
285 - 291
DOI 10.1016/j.carbon.2014.04.079

====

Analysis of the Resonant Raman Spectra of Viologens and of Their Radical Cations Using Range-Separated Hybrid Density Functionals

By: Romanova, J
Liegeois, V
Champagne, B

JOURNAL OF PHYSICAL CHEMISTRY C
JUN 12, 2014
Vol 118
Issue 23
12469 - 12484

DOI 10.1021/jp502318s

====

Stochastic Resonance in Electron Transfer Oscillations of Extended Viologen

By: Hromadova, M
Valasek, M
Fanelli, N
Randriamahazaka, HN
Pospisil, L

JOURNAL OF PHYSICAL CHEMISTRY C

MAY 1, 2014

Vol 118

Issue 17

9066 - 9072

DOI 10.1021/jp501608b

====

Promising anchoring groups for single-molecule conductance measurements

By: Kaliginedi, V
Rudnev, AV
Moreno-Garcia, P
Baghernejad, M
Huang, CC
Hong, WJ
Wandlowski, T

PHYSICAL CHEMISTRY CHEMICAL PHYSICS

2014

Vol 16

Issue 43

23529 - 23539

DOI 10.1039/c4cp03605k

====

Metal complex oligomer and polymer wires on electrodes: Tactical constructions and versatile functionalities

By: Maeda, H
Sakamoto, R
Nishihara, H

POLYMER

AUG 2, 2013

Vol 54

Issue 17

4383 - 4403

DOI 10.1016/j.polymer.2013.04.019

====

Electrochemical Properties of Branched Pyridinium Cations

By: Lachmanova, S
Hromadova, M
Pospisil, L
Laine, PP

Editors Navratil, T

Fojta, M
Peckova, K
XXXIII MODERNI ELEKTROCHEMICKÉ METODY
33rd International Conference on Modern
Electrochemical Methods

MAY 20-24, 2013
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-1-4
2013
102 - 104

8

Tuning Charge Transport Properties of Asymmetric Molecular Junctions

Sebera, J; Kolivoska, V; Valasek, M; Gasior, J; Sokolova, R; Meszaros, G; Hong, W; Mayor, M; Hromadova, M

J. Phys. Chem. C, Jun 15 2017, 121 (23), pp.12885-12894

Times cited 29

Cited in:

Additive transport in DNA molecular circuits

By: Sebechlebska, T

Kolivoska, V

Sebera, J

Fukal, J

Reha, D

Budesinsky, M

Rosenberg, I

Bednarova, L

Gasior, J

Meszaros, G

Hromadova, M

Sychrovsky, V

====

A review of oligo(arylene ethynylene) derivatives in molecular junctions

By: O'Driscoll, LJ

Bryce, MR

NANOSCALE

JUN 28, 2021

Vol 13

Issue 24

10668 - 10711

DOI 10.1039/d1nr02023d

====

Charge transfer in self-assembled monolayers of molecular conductors

containing tripodal anchor and terpyridine-metal redox switching element

By: Lachmanova, SN

Vavrek, F

Sebechlebska, T

Kolivoska, V

Valasek, M

Hromadova, M

ELECTROCHIMICA ACTA

JUL 10, 2021

Vol 384

Article 138302

DOI 10.1016/j.electacta.2021.138302

====

Synthesis, Electrochemistry, and Optical Properties of Highly Conjugated Alkynyl-Ferrocenes and -Biferrocenes

By: Bennett, TLR

Wilkinson, LA

Lok, JMA

O'Toole, RCP

Long, NJ

ORGANOMETALLICS

JOURNAL OF MATERIALS CHEMISTRY C

AUG 25, 2022

Vol 10

Issue 33

12022 - 12031

DOI 10.1039/d2tc01219g

====

Does the Seebeck coefficient of a single-molecule junction depend on the junction configuration?

By: Vavrek, F

Butsyk, O

Kolivoska, V

Lachmanova, SN

Sebechlebska, T

Sebera, J

Gasior, J

Meszaros, G

Hromadova, M

JOURNAL OF MATERIALS CHEMISTRY A

AUG 28, 2021

Vol 9

Issue 32

17512 - 17520

DOI 10.1039/d1ta05324h

APR 26, 2021

Vol 40

Issue 8

1156 - 1162

DOI 10.1021/acs.organomet.1c00098

====

Effect of anchoring groups on the electronic transport properties of biphenyl and phenyl-pyridine molecules

By: Berdiyorov, GR

Hamoudi, H

JOURNAL OF MATERIALS RESEARCH AND TECHNOLOGY-JMR&T

MAY-JUN, 2021

Vol 12

193 - 201

DOI 10.1016/j.jmrt.2021.02.078

====

Environmental Control of Single-Molecule Junction Evolution and Conductance: A Case Study of Expanded Pyridinium Wiring

By: Lachmanova, SN

Kolivoska, V

Sebera, J

Gasior, J

Meszaros, G

Dupeyre, G

Laine, PP

Hromadova, M

ANGEWANDTE CHEMIE-INTERNATIONAL EDITION

FEB 23, 2021

Vol 60

Issue 9

4732 - 4739

DOI 10.1002/anie.202013882

====

Charge transport in hybrid platinum/molecule/graphene single molecule junctions

By: He, CH

Zhang, Q

Gao, TW

Liu, CG

Chen, ZY

Zhao, CZ

Zhao, C

Nichols, RJ

Dappe, YJ

Yang, L

PHYSICAL CHEMISTRY CHEMICAL PHYSICS

JUN 28, 2020

Vol 22

Issue 24

13498 - 13504

DOI 10.1039/d0cp01774d

====

Catalytic properties of variously immobilized mushroom tyrosinase: A kinetic study for future development of biomimetic amperometric biosensors

By: Sys, M

Oblukova, M

Kolivoska, V

Sokolova, R

Korecka, L

Mikysek, T

JOURNAL OF ELECTROANALYTICAL CHEMISTRY

MAY 1, 2020

Vol 864

Article 114066

DOI 10.1016/j.jelechem.2020.114066

====

Interstrand Charge Transport within Metallo-DNA: the Effect Due to Hg(II)- and Ag(I)-Mediated Base Pairs

By: Sebera, J

Reha, D

Fukal, J

Sychrovsky, V

JOURNAL OF PHYSICAL CHEMISTRY C

APR 2, 2020

Vol 124

Issue 13

7477 - 7486

DOI 10.1021/acs.jpcc.9b12020

====

Copper electroplating of 3D printed composite electrodes

By: Vaneckova, E

Bousa, M

Sokolova, R

Moreno-Garcia, P

Broekmann, P

Shestivska, V

Rathousky, J

Gal, M

Sebechlebska, T

Kolivoska, V

JOURNAL OF ELECTROANALYTICAL CHEMISTRY

FEB 1, 2020

Vol 858

Article 113763

DOI 10.1016/j.jelechem.2019.113763

====

3D printed polylactic acid/carbon black electrodes with nearly ideal

electrochemical behaviour

By: Vaneckova, E
Bousa, M
Lachmanova, SN
Rathousky, J
Gal, M
Sebechlebska, T
Kolivoska, V

JOURNAL OF ELECTROANALYTICAL CHEMISTRY
JAN 15, 2020
Vol 857
Article 113745
DOI 10.1016/j.jelechem.2019.113745
====

**Single Molecule Conductance of Electroactive
Hemiquats: Solvent Effect**

By: Kolivoska, V
Sebera, J
Severa, L
Meszaros, G
Sokolova, R
Gasior, J
Kocabova, J
Hamill, JM
Pospisil, L
Hromadova, M

CHEMEELECTROCHEM
DEC 2, 2019
Vol 6
Issue 23
5856 - 5863
DOI 10.1002/celc.201901801
====

**Carbazole-Based Tetrapodal Anchor Groups for
Gold Surfaces: Synthesis
and Conductance Properties**

By: O'Driscoll, LJ
Wang, XT
Jay, M
Batsanov, AS
Sadeghi, H
Lambert, CJ
Robinson, BJ
Bryce, MR

ANGEWANDTE CHEMIE-INTERNATIONAL EDITION
JAN 7, 2020
Vol 59
Issue 2
882 - 889
DOI 10.1002/anie.201911652
====

**2-(3-Cyanopropylidemethylsilyl)ethyl as a Polar
Sulfur Protecting Group**

By: Bannwart, LM

Rieder, PS
Mayor, M

SYNTHESIS-STUTTGART
NOV, 2019
Vol 51
Issue 22
4153 - 4164
DOI 10.1055/s-0039-1690184
====

**Tuning the contact conductance of anchoring
groups in single molecule
junctions by molecular design**

By: Sebera, J
Lindner, M
Gasior, J
Meszaros, G
Fuhr, O
Mayor, M
Valasek, M
Kolivoska, V
Hromadova, M

NANOSCALE
JUL 21, 2019
Vol 11
Issue 27
12959 - 12964
DOI 10.1039/c9nr04071d
====

**The maximum rectification ratio of pyrene-based
molecular devices: a
systematic study**

By: Jamali, MF
Soleimani, HR
Tagani, MB

JOURNAL OF COMPUTATIONAL ELECTRONICS
JUN, 2019
Vol 18
Issue 2
453 - 464
DOI 10.1007/s10825-019-01307-5
====

**Triptycene Tripods for the Formation of Highly
Uniform and Densely**

**Packed Self-Assembled Monolayers with
Controlled Molecular Orientation**

By: Ishiwari, F
Nascimbeni, G
Sauter, E
Tago, H
Shoji, Y
Fujii, S
Kiguchi, M
Tada, T
Zharnikov, M

Zojer, E
Fukushima, T

JOURNAL OF THE AMERICAN CHEMICAL SOCIETY
APR 10, 2019
Vol 141
Issue 14
5995 - 6005
DOI 10.1021/jacs.9b00950
====

Investigation of the charge transport in model single molecule junctions based on expanded bipyridinium molecular conductors
By: Sebera, J
Sebechlebska, T
Novakova Lachmanova, S
Gasior, J
Garcia, PM
Meszaros, G
Valasek, M
Kolivoska, V
Hromadova, M

ELECTROCHIMICA ACTA

APR 1, 2019
Vol 301
267 - 273
DOI 10.1016/j.electacta.2019.01.132
====

Probabilistic mapping of single molecule junction configurations as a tool to achieve the desired geometry of asymmetric tripodal molecules
By: Kolivoska, V
Sebera, J
Sebechlebska, T
Lindner, M
Gasior, J
Meszaros, G
Mayor, M
Valasek, M
Hromadova, M

CHEMICAL COMMUNICATIONS

MAR 21, 2019
Vol 55
Issue 23
3351 - 3354
DOI 10.1039/c8cc09681c
====
First-Principles Study of the Adsorption Behavior of Triptycene Molecular Tripods on Au(111): Site Selectivity and Unambiguous Molecular Orientation
By: Tada, T

Ishiwari, F
Shoji, Y
Fukushima, T

JOURNAL OF PHYSICAL CHEMISTRY C
FEB 21, 2019
Vol 123

Issue 7
4401 - 4406
DOI 10.1021/acs.jpcc.9b00869
====

Charge Transport in Single Oligophenylene Molecular Wires with Different Anchoring Groups
By: Hromadova, M
Kolivoska, V
Sebera, J
Sebechlebska, T
Gasior, J
Lachmanova, SN
Meszaros, G
Linder, M
Mayor, M
Valasek, M

Editors Navratil, T
Fojta, M
Schwarzova, K
PROCEEDINGS OF INTERNATIONAL CONFERENCE MODERN ELECTROCHEMICAL METHODS XXXIX

International Conference on Electrochemical Methods XXXIX
MAY 20-24, 2019
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-7-6
2019
96 - 99
====

Anchor Groups for Graphene-Porphyrin Single-Molecule Transistors
By: Limburg, B
Thomas, JO
Holloway, G
Sadeghi, H
Sangtarash, S
Hou, ICY
Cremers, J
Narita, A
Mullen, K
Lambert, CJ
Briggs, GAD
Mol, JA
Anderson, HL

ADVANCED FUNCTIONAL MATERIALS
NOV 7, 2018

Vol 28
Issue 45
Article 1803629
DOI 10.1002/adfm.201803629
====

Synthesis and Characterization of Novel 1,4-Di(o-thioaryl)benzene

Buta-1,3-diyne

By: Kang, YQ

Guo, YJ

Shi, HP

Ye, SS

Zhang, BX

CHEMISTRYSELECT

JUL 6, 2018

Vol 3

Issue 25

7054 - 7059

DOI 10.1002/slct.201800737

====

Direct Au-C contacts based on biphenylene for single molecule circuits

By: Arasu, NP

Vazquez, H

PHYSICAL CHEMISTRY CHEMICAL PHYSICS

APR 21, 2018

Vol 20

Issue 15

10378 - 10383

DOI 10.1039/c8cp00613j

====

Correlation of electrochemical properties of expanded pyridinium

compounds with their single molecule conductance

By: Novakova Lachmanova, S

Sebera, J

Kolivoska, V

Gasior, J

Meszaros, G

Dupeyre, G

Laine, PP

Hromadova, M

ELECTROCHIMICA ACTA

FEB 20, 2018

Vol 264

301 - 311

DOI 10.1016/j.electacta.2018.01.094

====

Investigation of Single Molecule Charge Transport Properties and Geometrical Arrangement in Terpyridine Architectures Supported by the Tetraphenylmethane Tripod

By: Kolivoska, V

Sebechlebska, T

Sebera, J

Gasior, J

Lindner, M

Lukasek, J

Valasek, M

Mayor, M

Meszaros, G

Hromadova, M

Editors Navratil, T

Fojta, M

Schwarzova, K

PROCEEDINGS OF THE INTERNATIONAL

CONFERENCE MODERN ELECTROCHEMICAL

METHODS XXXVIII

38th International Conference on Modern Electrochemical Methods

MAY 21-25, 2018

Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-6-9

2018

133 - 137

====

Investigation of the geometrical arrangement and single molecule charge

transport in self-assembled monolayers of molecular towers based on tetraphenylmethane tripod

By: Sebechlebska, T

Sebera, J

Kolivoska, V

Lindner, M

Gasior, J

Meszaros, G

Valasek, M

Mayor, M

Hromadova, M

ELECTROCHIMICA ACTA

DEC 20, 2017

Vol 258

1191 - 1200

DOI 10.1016/j.electacta.2017.11.174

====

Spatial and Lateral Control of Functionality by Rigid Molecular Platforms

By: Valasek, M

Mayor, M

CHEMISTRY-A EUROPEAN JOURNAL

2017

Vol 23

Issue 55

13538

DOI 10.1002/chem.201703349

Electrochemical Study of the Eu^{II}/Eu^{III} Redox Properties of Complexes with Potential MRI Ligands

Gal, M; Kielar, F; Sokolova, R; Ramesova, S; Kolivoska, V

Eur. J. Inorg. Chem., Jun 2013, (18), pp.3217-3223

Times cited 29

Cited in:

Preparation of Magnetic Resonance Contrast

Agent Gadolinium-Containing

Organic Nanoparticles and Their

Electrochemical Behavior Investigation

By: Kang, YK

Zhaoz, YJ

INTERNATIONAL JOURNAL OF ELECTROCHEMICAL

SCIENCE

JUL, 2022

Vol 17

Issue 7

Article 220761

DOI 10.20964/2022.07.62

====

Complexes of divalent europium with dotp and dotpph

By: Starynowicz, P

NEW JOURNAL OF CHEMISTRY

APR 7, 2021

Vol 45

Issue 13

5879 - 5889

DOI 10.1039/d1nj00393c

====

Eu-based anolytes for high-voltage and long-lifetime aqueous flow

batteries

By: Sun, P

Liu, YH

Zuo, PP

Li, YY

Chen, QR

Yang, ZJ

Xu, TW

JOURNAL OF ENERGY CHEMISTRY

SEP, 2021

Vol 60

368 - 375

DOI 10.1016/j.jechem.2021.01.041

====

Utilization of a Pt(II) di-yne chromophore incorporating a 2,2

'-bipyridine-5,5 '-diyl spacer as a chelate to synthesize a green and red emitting d-f-d heterotrinuclear complex

By: Al-Busaidi, IJ

Ilmi, R

Dutra, JDL

Oliveira, WF

Haque, A

Al Rasbi, NK

Marken, F

Raithby, PR

Khan, MS

DALTON TRANSACTIONS

FEB 7, 2021

Vol 50

Issue 4

1465 - 1477

DOI 10.1039/d0dt04198j

====

Electrofluorochromic Device Based on a Redox-Active Europium(III) Complex

By: Kim, Y

Ohmagari, H

Saso, A

Tamaoki, N

Hasegawa, M

ACS APPLIED MATERIALS & INTERFACES

2020

Vol 12

Issue 41

46390 - 46396

DOI 10.1021/acsami.0c13765

====

Electrochemical reduction of europium(III) using tetra-n-octyl diglycolamide functionalized ordered mesoporous carbon microelectrodes

By: Bertelsen, ER

Kovach, NC

Trewyn, BG

Antonio, MR

Shafer, JC

JOURNAL OF MATERIALS CHEMISTRY C

MAY 28, 2020

Vol 8

Issue 20

6689 - 6700

DOI 10.1039/d0tc00824a

====

A chelating agent system for the removal of barium sulfate scale

By: Luo, ZF

Zhang, NL

Zhao, LQ

Wang, CL

Wu, L

Liu, PL

Ji, HY

JOURNAL OF PETROLEUM EXPLORATION AND PRODUCTION TECHNOLOGY

OCT, 2020

Vol 10

Issue 7

3069 - 3079

DOI 10.1007/s13202-020-00886-5

====

Spectroscopic and Electrochemical Trends in Divalent Lanthanides through Modulation of Coordination Environment

By: Jenks, TC

Kuda-Wedagedara, ANW

Bailey, MD

Ward, CL

Allen, MJ

INORGANIC CHEMISTRY

FEB 17, 2020

Vol 59

Issue 4

2613 - 2620

DOI 10.1021/acs.inorgchem.0c00136

====

Screening of ligands for redox-active europium using magnetic resonance imaging

By: Corbin, BA

Basal, LA

White, SA

Shen, Y

Haacke, EM

Fishbein, KW

Allen, MJ

BIOORGANIC & MEDICINAL CHEMISTRY

2018

Vol 26

Issue 19

5274 - 5279

DOI 10.1016/j.bmc.2018.04.001

====

The role of photoinduced electron transfer in the quenching of sensitized Europium emission

By: Kovacs, D

Borbas, KE

COORDINATION CHEMISTRY REVIEWS

JUN 1, 2018

Vol 364

1 - 9

DOI 10.1016/j.ccr.2018.03.004

====

Synthesis, Characterization, and Handling of Eu-II-Containing Complexes for Molecular Imaging Applications

By: Basal, LA

Allen, MJ

FRONTIERS IN CHEMISTRY

MAR 19, 2018

Vol 6

Article 65

DOI 10.3389/fchem.2018.00065

====

Responsive, Water-Soluble Europium(III) Luminescent Probes

By: Shubaev, S

Starck, M

Parker, D

CHEMISTRY-A EUROPEAN JOURNAL

JUL 26, 2017

Vol 23

Issue 42

9974 - 9989

DOI 10.1002/chem.201700567

====

Photophysics of Coumarin and Carbostyryl-Sensitized Luminescent Lanthanide Complexes: Implications for Complex Design in Multiplex Detection

By: Kovacs, D

Lu, X

Meszaros, LS

Ott, M

Andres, J

Borbas, KE

JOURNAL OF THE AMERICAN CHEMICAL SOCIETY

APR 26, 2017

Vol 139

Issue 16

5756 - 5767

DOI 10.1021/jacs.6b11274

====

Native and denatured enzyme enterokinase determined by electrochemical methods

By: Janovjakova, A
Gal, M
Krahulec, J
Sokolova, R
Naumowicz, M
Hives, J

MONATSHEFTE FUR CHEMIE
36th International Conference on Modern Electrochemical Methods (MEM)

MAY 23-27, 2016
Jetrichovice, CZECH REPUBLIC
MAR, 2017

Vol 148
Issue 3
549 - 553

DOI 10.1007/s00706-016-1915-3

====

Spectroscopic Characterization of the 3+and 2+Oxidation States of Europium in a Macroyclic Tetraglycinate Complex

By: Ekanger, LA
Mills, DR
Ali, MM
Polin, LA
Shen, YM
Haacke, EM
Allen, MJ

INORGANIC CHEMISTRY

2016
Vol 55
Issue 20
9981 - 9988

DOI 10.1021/acs.inorgchem.6b00629

====

Electrochemistry and Spectroelectrochemistry of Luminescent Europium Complexes

By: Lines, AM
Wang, ZM
Clark, SB
Bryan, SA

ELECTROANALYSIS

SEP, 2016
Vol 28
Issue 9
2109 - 2117

DOI 10.1002/elan.201600034

====

Evaluation of Eu(II)-based positive contrast enhancement after

intravenous, intraperitoneal, and subcutaneous injections

By: Ekanger, LA
Polin, LA
Shen, YM
Haacke, EM
Allen, MJ

CONTRAST MEDIA & MOLECULAR IMAGING
JUL-AUG, 2016

Vol 11
Issue 4
299 - 303

DOI 10.1002/cmmi.1692

====

Electrochemical evaluation of antioxidant capacity in pharmaceutical antioxidant excipient of drugs on guanine-based modified electrode

By: Yuan, Y
Bao, ZH
Li, SM
Zhao, K

JOURNAL OF ELECTROANALYTICAL CHEMISTRY

JUL 1, 2016
Vol 772
58 - 65

DOI 10.1016/j.jelechem.2016.03.008

====

Dual carbonate sensor based on Eu(III) complex of DO3A ligand

By: Vanek, J
Smrcka, F
Lubal, P
Triskova, I
Trnkova, L

MONATSHEFTE FUR CHEMIE

MAY, 2016
Vol 147
Issue 5
925 - 934

DOI 10.1007/s00706-016-1722-x

====

Characterization of Enterokinase and Cathelicidin by Electrochemical Methods

By: Gal, M
Krahulec, J
Safranek, M
Hives, J

Editors Navratil, T
Fojta, M

Schwarzova, K
XXXVI MODERNI ELEKTROCHEMICKÉ METODY
36th International Conference on Modern
Electrochemical Methods (MEM)
MAY 23-27, 2016
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-4-5
2016
55 - 58

====
Spectroscopic, electrochemical, and structural aspects of the Ce(IV)/Ce(III) DOTA redox couple chemistry in aqueous solutions
By: Moiseev, Y
Ben-Eliyahu, Y
Audras, M
Berthon, L
Moisy, P
Bettelheim, A
Zilberman, I

JOURNAL OF COORDINATION CHEMISTRY
2016
Vol 69
Issue 19
2895 - 2907
DOI 10.1080/00958972.2016.1225199

====
Voltammetric detection of phytochelatin transported across unmodified and protoplast modified model phospholipid membranes
By: Navratil, T
Novakova, K
Josypcuk, B
Sokolova, R
Sestakova, I

MONATSHEFTE FÜR CHEMIE
35th International Conference on Modern
Electrochemical Methods (MEM)
MAY 18-22, 2015
Jetrichovice, CZECH REPUBLIC
JAN, 2016
Vol 147
Issue 1
165 - 171
DOI 10.1007/s00706-015-1591-8

====
A Eu-II-Containing Cryptate as a Redox Sensor in Magnetic Resonance Imaging of Living Tissue
By: Ekanger, LA
Polin, LA
Shen, Y
Haacke, EM

Martin, PD
Allen, MJ
ANGEWANDTE CHEMIE-INTERNATIONAL EDITION
NOV 23, 2015
Vol 54
Issue 48
14398 - 14401
DOI 10.1002/anie.201507227
====
Stabilizing Divalent Europium in Aqueous Solution Using Size-Discrimination and Electrostatic Effects
By: Regueiro-Figueroa, M
Barriada, JL
Pallier, A
Esteban-Gomez, D
de Blas, A
Rodriguez-Blas, T
Toth, E
Platas-Iglesias, C

INORGANIC CHEMISTRY
MAY 18, 2015
Vol 54
Issue 10
4940 - 4952
DOI 10.1021/acs.inorgchem.5b00548

====
On reduction of the drug diflunisal in non-aqueous media
By: Tiribilli, C
Sokolova, R
Giannarelli, S
Valasek, M

MONATSHEFTE FÜR CHEMIE
MAY, 2015
Vol 146
Issue 5
807 - 812
DOI 10.1007/s00706-014-1390-7

====
Luminescent europium and terbium complexes of dipyridoquinoxaline and dipyridophenazine ligands as photosensitizing antennae: structures and biological perspectives
By: Dasari, S
Patra, AK

DALTON TRANSACTIONS
2015
Vol 44
Issue 46
19844 - 19855
DOI 10.1039/c5dt02852c

**Recent development in lanthanide coordination
compounds for biomedical
imaging applications**

By: Chan, WTK
Wong, WT

POLYHEDRON
NOV 24, 2014
Vol 83
SI SI
150 - 158
DOI 10.1016/j.poly.2014.05.054

**Enhancing magnetic resonance imaging with
contrast agents for ultra-high
field strengths**

By: Kuda-Wedagedara, ANW
Allen, MJ

ANALYST

2014
Vol 139
Issue 18
4401 - 4410
DOI 10.1039/c4an00990h

====

**Modification-free electrochemical approach for
sensitive monitoring of
purine DNA bases: Simultaneous determination
of guanine and adenine in
biological samples using boron-doped diamond
electrode**

By: Svorc, L
Kalcher, K

SENSORS AND ACTUATORS B-CHEMICAL
APR, 2014
Vol 194
332 – 342
DOI 10.1016/j.snb.2013.12.104

10

**Novel redox label for proteins. Electron transfer properties of (η (5)-cyclopentadienyl)
tricarbonyl manganese bound to bovine serum albumin**

Hromadova, M; Salmain, M; Sokolova, R; Pospisil, L.; Jaouen, G
J. Organometal. Chem., Feb 17 2003, 668 (1-2) , pp.17-24

Times cited 28

Cited in:

**Cyrhetrenyl and cymantrenyl N-acylhydrazone
complexes based on
isoniazid: Synthesis, characterization, X-ray
crystal structures and
antitubercular activity evaluation**

By: Mallea, M
Acuna, A
Klahn, AH
Artigas, V
Pavan, FR
Demarqui, FM
Lemus, L
Jara, DH
Toro, PM

JOURNAL OF ORGANOMETALLIC CHEMISTRY
APR 15, 2022
Vol 964
Article 122299
DOI 10.1016/j.jorganchem.2022.122299

====

**Electrochemical Cleavage of Carbon-Chlorine
Bonds in Multiply**

**Bridge-Chlorinated Bicyclo[1.1.1]pentane-1,3-
dicarboxylic Acids**

By: Kaleta, J
Hromadova, M
Pospisil, L

CHEMELECTROCHEM
2021
Vol 8
Issue 17
3243 - 3249
DOI 10.1002/celc.202100372

====

**Manganacarborane based on 5,6-dicarba-nido-
decaborane with
triphenylphosphine at boron atom**

By: Balagurova, EV
Godovikov, IA
Kononova, EG
Dolgushin, FM
Shevchenko, MI
Chizhevsky, IT

INORGANIC CHEMISTRY COMMUNICATIONS

JUN, 2021
Vol 128
Article 108557
DOI 10.1016/j.inoche.2021.108557

====

Novel multifunctional and multitarget homo-(Fe-2) and heterobimetallic [(Fe,M) with M = Re or Mn] sulfonyl hydrazones

By: Huentupil, Y
Chung, P
Novoa, N
Arancibia, R
Roussel, P
Oyarzo, J
Klahn, AH
Silva, C
Calvis, C
Messeguer, R
Bosque, R
Lopez, C

DALTON TRANSACTIONS
2020
Vol 49
Issue 35
12249 - 12265
DOI 10.1039/d0dt01756f

====

New multifunctional heterobinuclear palladium (II) complexes based on organometallic dithiocarbazate ligands

By: Huentupil, Y
Chung, P
Novoa, N
Klahn, AH
Medina, ME
Cisterna, J
Brito, I
Rivera, A
Lopez-Munoz, R
Arancibia, R

APPLIED ORGANOMETALLIC CHEMISTRY
SEP, 2020
Vol 34
Issue 9
Article e5788
DOI 10.1002/aoc.5788

====

Oxidation of Cymantrene-Tagged Tamoxifen Analogues: Effect of Diphenyl Functionalization on the Redox Mechanism

By: Wu, K
Pudasaini, B
Park, JY
Top, S

Jaouen, G
Baik, MH
Geiger, WE

ORGANOMETALLICS

MAR 9, 2020
Vol 39
Issue 5
679 - 687
DOI 10.1021/acs.organomet.9b00822

====

Bioorganometallic derivatives of 4-hydrazino-benzenesulphonamide as carbonic anhydrase inhibitors: synthesis, characterisation and biological evaluation

By: Brichet, J
Arancibia, R
Berrino, E
Supuran, CT

JOURNAL OF ENZYME INHIBITION AND MEDICINAL CHEMISTRY

JAN 1, 2020
Vol 35
Issue 1
622 - 628
DOI 10.1080/14756366.2020.1724995

====

Theoretical analysis of frontier orbitals, electronic transitions, and global reactivity descriptors of M(CO)(4)L-2 type metal carbonyl complexes: a DFT/TDDFT study

By: Ustun, E
Dusunceli, SD
Ozdemir, I

STRUCTURAL CHEMISTRY

JUN
, 2019
Vol 30
Issue 3
769 - 775
DOI 10.1007/s11224-018-1231-0

====

A novel type of organometallic 2-R-2,4-dihydro-1H-3,1-benzoxazine with R = [M(eta(5)-C5H4)(CO)(3)] (M = Re or Mn) units. Experimental and computational studies of the effect of substituent R on ring-chain tautomerism

By: Oyarzo, J
Bosque, R
Toro, P

Silva, CP	Lipunova, GN
Arancibia, R	Kelbysheva, ES
Font-Bardia, M	Loim, NM
Artigas, V	Slepukhin, PA
Calvis, C	Charushin, VN
Messeguer, R	Baklanova, IV
Klahn, AH	
Lopez, C	
DALTON TRANSACTIONS	MENDELEEV COMMUNICATIONS
JAN 21, 2019	JAN-FEB, 2018
Vol 48	Vol 28
Issue 3	Issue 1
1023 - 1039	33 - 35
DOI 10.1039/c8dt03265c	DOI 10.1016/j.mencom.2018.01.010
====	====
New sulfonamides containing organometallic-acetylhydrazones: synthesis, characterisation and biological evaluation as inhibitors of human carbonic anhydrases	Organometallic tosyl hydrazones: Synthesis, characterization, crystal structures and in vitro evaluation for anti-<i>Mycobacterium tuberculosis</i> and antiproliferative activities
By: Huentupil, Y	By: Concha, C
Pena, L	Quintana, C
Novoa, N	Klahn, AH
Berrino, E	Artigas, V
Arancibia, R	Fuentealba, M
Supuran, CT	Biot, C
JOURNAL OF ENZYME INHIBITION AND MEDICINAL CHEMISTRY	Halloum, I
JAN 1, 2019	Kremer, L
Vol 34	Lopez, R
Issue 1	Romanos, J
451 - 458	Huentupil, Y
DOI 10.1080/14756366.2018.1555156	Arancibia, R
====	
Transition metal-free regioselective cross-coupling of azine N-oxides with cymantrenyl lithium	POLYHEDRON
By: Musikhina, AA	JUL 27, 2017
Utepova, IA	Vol 131
Chupakin, ON	40 - 45
Charushin, VN	DOI 10.1016/j.poly.2017.04.031
Slepukhin, PA	====
JOURNAL OF ORGANOMETALLIC CHEMISTRY	Synthesis and anodic electrochemistry of cymanoquinine and related complexes
2018	By: Lam, K
Vol 870	Geiger, WE
32 - 37	
DOI 10.1016/j.jorganchem.2018.06.008	
====	
Synthesis and photophysical studies of novel 4-aryl substituted 2-phenyl-, 2-(fluoren-2-yl)- and 2-cymantrenylquinazolines	JOURNAL OF ORGANOMETALLIC CHEMISTRY
By: Nosova, EV	AUG 15, 2016
Moshkina, TN	Vol 817
	15 - 20
	DOI 10.1016/j.jorganchem.2016.05.009
	====
	Redox Behaviour of Cymantrene Fischer Carbene Complexes in Designing Organometallic Multi-tags
	By: Bezuidenhout, DI
	van der Westhuizen, B
	Swarts, PJ
	Chatturgoon, T

Munro, OQ
Fernandez, I
Swarts, JC

CHEMISTRY-A EUROPEAN JOURNAL
APR 22, 2014
Vol 20
Issue 17
4974 - 4985
DOI 10.1002/chem.201304711
====

Cyclopentadienyl-Based Amino Acids (Cp-aa) As Phenylalanine Analogues for Tumor Targeting: Syntheses and Biological Properties of [(Cp-aa)M(CO)(3)](M = Mn, Re, Tc-99m)

By: Sulieman, S
Can, D
Mertens, J
N'Dongo, HWP
Liu, Y
Schmutz, P
Bauwens, M
Spingler, B
Alberto, R

ORGANOMETALLICS
2012
Vol 31
Issue 19
6880 - 6886
DOI 10.1021/om300695k
====

Preparation of Cobaltocenium-Labeled Polymers by Atom Transfer Radical Polymerization

By: Ren, LX
Zhang, JY
Hardy, CG
Doxie, D
Fleming, B
Tang, CB

MACROMOLECULES
MAR 13, 2012
Vol 45
Issue 5
2267 - 2275
DOI 10.1021/ma202725c
====

Tricarbonyl(?5-formylcyclopentadienyl)manganese(I) and tricarbonyl(?5-formylcyclopentadienyl)rhenium(I) containing short p(CO)...p(CO) and p(CO)...p interactions

By: Romanov, AS

Angles, GF
Antipin, MY
Timofeeva, TV

ACTA CRYSTALLOGRAPHICA SECTION C-STRUCTURAL CHEMISTRY
MAR, 2012
Vol 68
M69 - M72
DOI 10.1107/S0108270112005562
====

Synthesis and biological activity of cymantrene and cyrhetrene 4-aminoquinoline conjugates against malaria, leishmaniasis, and trypanosomiasis

By: Glans, L
Hu, WN
Jost, C
de Kock, C
Smith, PJ
Haukka, M
Bruhn, H
Schatzs Schneider, U
Nordlander, E

DALTON TRANSACTIONS
2012
Vol 41
Issue 21
6443 - 6450
DOI 10.1039/c2dt30077j
====

Electrochemical behavior of Ru(H(2)bpp)(2)(PF6)(2) and its interaction with bovine serum albumin (BSA)

By: Wei, QH
Han, LJ
Chen, JH
Xiao, FN
Zeng, SL
Chen, GN

CHINESE CHEMICAL LETTERS
JUN, 2011
Vol 22
Issue 6
713 - 716
DOI 10.1016/j.cclet.2010.12.040
====

The chemistry of cymantrene
By: Ginzburg, AG

RUSSIAN CHEMICAL REVIEWS
2009
Vol 78
Issue 3

- 195 - 210
 DOI 10.1070/RC2009v078n03ABEH003902
 ===
Cymantrene radical cation family: Spectral and structural characterization of the half-sandwich analogues of ferrocenium ion
 By: Laws, DR
 Chong, DS
 Nash, K
 Rheingold, AL
 Geiger, WE
 ISBN 978-3-52760-769-3; 978-3-527-30990-0
 2006
 215 - 262
 ===
Molecular sensing behavior of the first Mn(I)-compound of di-2-pyridylketone-p-nitrophenylhydrazone (dpknph), fac-[Mn(CO)(3)(dpknph)Br]
 By: Bakir, M
 Green, O
 Gyles, C
- JOURNAL OF THE AMERICAN CHEMICAL SOCIETY
 JUL 30, 2008
 Vol 130
 Issue 30
 9859 - 9870
 DOI 10.1021/ja801930q
 ===
Electrochemical microbead-based immunoassay using an (eta(5)-cyclopentadgenyl)tricarbonylmanganese redox marker bound to bovine serum albumin
 By: Hromadova, M
 Salmain, M
 Fischer-Durand, N
 Pospisil, L
 Jaouen, G
 INORGANICA CHIMICA ACTA
 MAR 30, 2005
 Vol 358
 Issue 6
 1835 - 1840
 DOI 10.1016/j.ica.2004.12.050
 ===
A new ferrocene conjugate of a tyrosine PNA monomer: synthesis and electrochemical properties
 By: Baldoli, C
 Falciola, L
 Licandro, E
 Maiorana, S
 Mussini, P
 Ramani, P
 Rigamonti, C
 Zinzalla, G
- LANGMUIR
 JAN 3, 2006
 Vol 22
 Issue 1
 506 - 511
 DOI 10.1021/la052188b
 ===
Labeling of Proteins with Organometallic Complexes: Strategies and Applications
 By: Salmain, M
 Editors Jaouen, G
 BIOORGANOMETALLICS: BIOMOLECULES, LABELING, MEDICINE
 ISBN 978-3-52760-769-3; 978-3-527-30990-0
 2006
 181 - 213
 ===
Organometallic Bioprobe
 By: Stephenson, GR
 Editors Jaouen, G
 BIOORGANOMETALLICS: BIOMOLECULES, LABELING, MEDICINE
 JOURNAL OF ORGANOMETALLIC CHEMISTRY
 2nd International Symposium on Bioorganometallic Chemistry
 JUL 14-17, 2004
 Zurich, SWITZERLAND
 DEC 6, 2004
 Vol 689
 Issue 25
 4791 - 4802
 DOI 10.1016/j.jorgchem.2004.09.049
 ===
Side-chain selective and covalent labelling of proteins with transition organometallic complexes. Perspectives in biology
 By: Salmain, M
 Jaouen, G
 COMPTE RENDUS CHIMIE
 FEB, 2003
 Vol 6
 Issue 2
 249 - 258
 DOI 10.1016/S1631-0748(03)00023-7

11

On the Adsorption of Extended Viologens at the Electrode vertical bar Electrolyte Interface

Hromadova, M; Kolivoska, V; Sokolova, R, Gal, M; Pospisil, L; Valasek, M

Langmuir, Nov 16 2010, 26 (22), pp.17232-17236

Times cited 25

Cited in:

Environmental Control of Single-Molecule Junction Evolution and

Conductance: A Case Study of Expanded Pyridinium Wiring

By: Lachmanova, S

Kolivoska, V

Sebera, J

Gasior, J

Meszaros, G

Dupeyre, G

Laine, PP

Hromadova, M

Vol 53

Issue 11

8328 - 8338

DOI 10.1007/s10853-018-2141-7

==

Direct Electricity Generation from Dissolved Cellulosic Biomass in an Alkaline Fuel Cell

By: Liu, XH

Dong, F

Liu, P

Li, Z

Tong, YD

Feng, MN

Hao, MQ

Wang, Y

Zhang, PP

FUEL CELLS

5th International Conference on European Coordination Action on

Intermediate and High Temperature Membrane Electrode Assemblies with

Emphasis on HT-PEMFCs (CARISMA), APR 09-12, 2017

Newcastle upon Tyne, ENGLAND

APR, 2018

Vol 18

Issue 2

219 - 226

DOI 10.1002/fuce.201700148

==

Investigation of the geometrical arrangement and single molecule charge transport in self-assembled monolayers of molecular towers based on tetraphenylmethane tripod

By: Sebechlebska, T

Sebera, J

Kolivoska, V

Lindner, M

Gasior, J

Meszaros, G

Valasek, M

Mayor, M

ANGEWANDTE CHEMIE-INTERNATIONAL EDITION

FEB 23, 2021

Vol 60

Issue 9

4732 - 4739

DOI 10.1002/anie.202013882

==

Adsorption of Expanded Pyridinium Molecules at the Electrified Interface

and Its Effect on the Electron-Transfer Process

By: Novakova Lachmanova, S

Dupeyre, G

Laine, PP

Hromadova, M

LANGMUIR

JUN 5, 2018

Vol 34

Issue 22

6405 - 6412

DOI 10.1021/acs.langmuir.8b00671

==

Electrochemical detection of hydrogen peroxide based on silver

nanoparticles via amplified electron transfer process

By: Maduraiveeran, G

Kundu, M

Sasidharan, M

JOURNAL OF MATERIALS SCIENCE

JUN, 2018

Hromadova, M
ELECTROCHIMICA ACTA
DEC 20, 2017
Vol 258
1191 - 1200
DOI 10.1016/j.electacta.2017.11.174
====
Native and denatured enzyme enterokinase determined by electrochemical methods
By: Janovjakova, A
Gal, M
Krahulec, J
Sokolova, R
Naumowicz, M
Hives, J

MONATSHEFTE FUR CHEMIE
36th International Conference on Modern Electrochemical Methods (MEM)
MAY 23-27, 2016
Jetrichovice, CZECH REPUBLIC
MAR, 2017
Vol 148
Issue 3
549 - 553
DOI 10.1007/s00706-016-1915-3
====
Charge Transport through Molecular Towers Based on Tetraphenylmethane Tripods
By: Kolivoska, V
Sebera, J
Lindner, M
Valasek, M
Mayor, M
Meszaros, G
Gasior, J
Hromadova, M

Editors Navratil, T
Fojta, M
Schwarzova, K
XXXVII MODERNI ELEKTROCHEMICKE METODY
37th International Conference on Modern Electrochemical Methods
MAY 15-19, 2017
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-5-2
2017
99 - 103
====
Single Molecule Conductance and Junction Formation in Solution, Solvent Effect
By: Lachmanova, S

Sebera, J
Gasior, J
Dupeyre, G
Laine, PP
Meszaros, G
Hromadova, M

Editors Navratil, T
Fojta, M
Schwarzova, K
XXXVII MODERNI ELEKTROCHEMICKE METODY
37th International Conference on Modern Electrochemical Methods
MAY 15-19, 2017
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-5-2
2017
118 - 122
====
Supported phospholipid bilayer at the Conductive Interface
By: Sokolova, R
Kocabova, J
Kolivoska, V
Gal, M

Editors Navratil, T
Fojta, M
Schwarzova, K
XXXVII MODERNI ELEKTROCHEMICKE METODY
37th International Conference on Modern Electrochemical Methods
MAY 15-19, 2017
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-5-2
2017
190 - 193
====
Linquats: Synthesis, Characterization, and Properties of Linear Extended Diquats
By: Cizkova, M
Pospisil, L
Klepetarova, B
Koval, D
Teply, F

CHEMISTRY-A EUROPEAN JOURNAL
AUG 16, 2016
Vol 22
Issue 34
12154 - 12159
DOI 10.1002/chem.201600819
====
Characterization of Enterokinase and Cathelicidin by Electrochemical Methods

By: Gal, M
Krahulec, J
Safranek, M
Hives, J

Editors Navratil, T
Fojta, M
Schwarzova, K
XXXVI MODERNI ELEKTROCHEMICKÉ METODY
36th International Conference on Modern
Electrochemical Methods (MEM)
MAY 23-27, 2016
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-4-5
2016
55 - 58
====

Formation and investigation of 6-cysteinyl amino methylated beta-cyclodextrin self-assembled monolayers

By: Kolivoska, V
Sokolova, R
Kocabova, J
Loukou, C
Mallet, JM
Hromadova, M

MONATSHEFTE FÜR CHEMIE
35th International Conference on Modern
Electrochemical Methods (MEM)
MAY 18-22, 2015
Jetrichovice, CZECH REPUBLIC
JAN, 2016
Vol 147
Issue 1
45 - 51
DOI 10.1007/s00706-015-1609-2
====

Complexation of Triptycene-Derived Macrotricyclic Host with pi-Extended Viologens

By: Han, Y
Meng, Z
Chen, CF

ACTA CHIMICA SINICA
NOV 15, 2015
Vol 73
Issue 11
1147 - 1152
DOI 10.6023/A15070447
====

Changes of lipidemia after one month of creatine supplementation

By: Navratil, T
Petr, M
Kohlikova, E

MONATSHEFTE FÜR CHEMIE
MAY, 2015
Vol 146
Issue 5
771 - 780
DOI 10.1007/s00706-014-1336-0
====

Use of Silver Solid Amalgam Electrode for Determination of Acaricide

Amitraz
By: Novakova, K
Harvila, M
Navratil, T
Zima, J

Editors Navratil, T
Fojta, M
Schwarzova, K
XXXV MODERNI ELEKTROCHEMICKÉ METODY
35th International Conference on Modern
Electrochemical Methods (MEM)
MAY 18-22, 2015
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-3-8
2015
161 - 165
====

Low Toxicity beta-Cyclodextrin-Caged 4,4'-Bipyridinium-bis(siloxane): Synthesis and Evaluation

By: Marangoci, N
Maier, SS
Ardeleanu, R
Arvinte, A
Fifere, A
Petrovici, AR
Nicolescu, A
Nastasa, V
Mares, M
Pasca, SA
Moraru, RF
Pinteala, M
Chiriac, A

CHEMICAL RESEARCH IN TOXICOLOGY
APR, 2014
Vol 27
Issue 4
546 - 557
DOI 10.1021/tx400407e
====
Diphenyl Viologen on an HOPG Electrode Surface: Less Sharp Redox Wave than Dibenzyl Viologen

By: Higashi, T
Sagara, T

LANGMUIR
2013
Vol 29
Issue 36
11516 - 11524
DOI 10.1021/la401606v
====

Numerical simulation study on cyclic reciprocal derivative chronopotentiometry of reversible electrode reaction coupled with Langmuir adsorption

By: Chen, LH
Lv, C
Chen, J
Bi, SP

ELECTROCHIMICA ACTA
MAR 30
2013
Vol 93
222 - 229
DOI 10.1016/j.electacta.2012.12.123
====

Single-Molecule Conductance in a Series of Extended Viologen Molecules

By: Kolivoska, V
Valasek, M
Gal, M
Sokolova, R
Bulickova, J
Pospisil, L
Meszaros, G
Hromadova, M

JOURNAL OF PHYSICAL CHEMISTRY LETTERS
FEB 21, 2013
Vol 4
Issue 4
589 - 595
DOI 10.1021/jz302057m
====

Electrochemical Properties of Branched Pyridinium Cations

By: Lachmanova, S
Hromadova, M
Pospisil, L
Laine, PP

Editors Navratil, T
Fojta, M
Peckova, K
XXXIII MODERNI ELEKTROCHEMICKE METODY

33rd International Conference on Modern Electrochemical Methods

MAY 20-24, 2013
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-1-4
2013
102 - 104
====
The Adsorption of Phospholipids at the Interface

By: Sokolova, R
Bulickova, J
Parisova, M
Navratil, T
Gal, M

Editors Navratil, T
Fojta, M
Peckova, K
XXXIII MODERNI ELEKTROCHEMICKE METODY
33rd International Conference on Modern
Electrochemical Methods
MAY 20-24, 2013
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-1-4
2013
187 - 190
====

Triply Branched Viologen Stars: Synthesis and Polymerization by Peripheral Benzyl Coupling

By: Constantin, VA
Bongard, D
Walder, L

EUROPEAN JOURNAL OF ORGANIC CHEMISTRY
FEB, 2012
Vol 2012
Issue 5
913 - 921
DOI 10.1002/ejoc.201101586
====

Complexation between triptycene-based macrotricyclic host and pi-extended viologens: formation of supramolecular poly[3]pseudorotaxanes

By: Han, Y
Gu, YK
Xiang, JF
Chen, CF

CHEMICAL COMMUNICATIONS
2012
Vol 48
Issue 90
11076 - 11078
DOI 10.1039/c2cc36192b

====	2011
Elucidation of Metabolic Pathways Affected by Creatine Supplementation Using Electrochemical Methods	96 - 100
By: Navratil, T Kohlikova, E Petr, M Heyrovsky, M	====
Editors Navratil, T Barek, J	Electron dopable molecular wires based on the extended viologens
MODERN ELECTROCHEMICAL METHODS XXXI 31st International Conference on Modern Electrochemical Methods MAY 23-27, 2011 Jetrichovice, CZECH REPUBLIC ISBN 978-80-254-9634-3	By: Kolivoska, V Gal, M Pospisil, L Valasek, M Hromadova, M
	PHYSICAL CHEMISTRY CHEMICAL PHYSICS
	2011
	Vol 13
	Issue 23
	11422 – 11429
	DOI 10.1039/c1cp20652d

12

Oxidation mechanism of flavanone taxifolin. Electrochemical and spectroelectrochemical investigation

Kocabova, J; Fiedler, J; Degano, I; Sokolova, R
Electrochim. Acta, Jan 1 2016, 187, pp.358-363

Times cited 24

Cited in:

Electrochemical Investigation of some Flavonoids in Aprotic Media

By: Narog, D
Sobkowiak, A

ELECTROANALYSIS

AUG, 2022

Vol 34

Issue 8

1363 - 1371

DOI 10.1002/elan.202100492

====

Nafion (R) Coated Electropolymerised Flavanone-based pH Sensor

By: Miranda, M
Carvetta, C
Sisodia, N
Shirley, L
Day, CD
McGuinness, KL
Wadhawan, JD
Lawrence, NS

ELECTROANALYSIS

AUG, 2022

Vol 34

Issue 8

1273 - 1279

DOI 10.1002/elan.202100652

====

Investigation of the spectroelectrochemical behavior of quercetin isolated from Zanthoxylum bungeanum

By: Wang, J
Liu, LX
Jiang, JW

OPEN CHEMISTRY

MAR 9, 2021

Vol 19

Issue 1

281 - 287

DOI 10.1515/chem-2021-0031

====

Long-Lasting Reactive Oxygen Species Generation by Porous Redox

Mediator-Potentiated Nanoreactor for Effective Tumor Therapy

By: Ding, T
Wang, ZQ
Xia, DQ
Zhu, J
Huang, JX
Xing, YX
Wang, S
Chen, YH

Zhang, JX
Cai, KY

ADVANCED FUNCTIONAL MATERIALS

MAR, 2021

Vol 31

Issue 13

Article 2008573

DOI 10.1002/adfm.202008573

==

Enhancement of phenolic antioxidants in industrial apple waste by fermentation with Aspergillus spp.

By: Gulsunoglu, Z

Purves, R

Karbancioglu-Guler, F

Kilic-Akyilmaz, M

BIOCATALYSIS AND AGRICULTURAL

BIOTECHNOLOGY

MAY, 2020

Vol 25

Article 101562

DOI 10.1016/j.bcab.2020.101562

==

Understanding the Formation of Heartwood in Larch Using Synchrotron

Infrared Imaging Combined With Multivariate Analysis and Atomic Force

Microscope Infrared Spectroscopy

By: Piqueras, S

Fuchtner, S

de Oliveira, RR

Gomez-Sanchez, A

Jelavic, S

Keplinger, T

de Juan, A

Thygesen, LG

FRONTIERS IN PLANT SCIENCE

FEB 3, 2020

Vol 10

Article 1701

DOI 10.3389/fpls.2019.01701

==

Inclusion and Antioxidant Properties of Taxifolin, Quercetin and Morin

Hydrate with Diaminopropane Bridged Bis(beta-cyclodextrin)s

By: Chi, SM

Yang, SL

Jin, W

Yang, HW

Wang, YF

Lei, Z

Zhu, HY

Zhao, Y

CHINESE JOURNAL OF ANALYTICAL CHEMISTRY

FEB, 2020

Vol 48

Issue 2

215 - 223

DOI 10.19756/j.issn.0253.3820.191554

==

Redox properties of individual quercetin moieties

By: Hermankova, E

Zatloukalova, M

Biler, M

Sokolova, R

Bancirova, M

Tzakos, AG

Kren, V

Kuzma, M

Trouillas, P

Vacek, J

FREE RADICAL BIOLOGY AND MEDICINE

NOV 1, 2019

Vol 143

240 - 251

DOI 10.1016/j.freeradbiomed.2019.08.001

==

Position Impact of Hydroxy Groups on Spectral, Acid-Base Profiles and

DNA Interactions of Several Monohydroxy Flavanones

By: Lodyga-Chruscinska, E

Kowalska-Baron, A

Blazinska, P

Pilo, M

Zucca, A

Korolevich, VM

Cheshchevik, VT

MOLECULES

2019

Vol 24

Issue 17

Article 3049

DOI 10.3390/molecules24173049

==

Inclusion complexes of flavonoids with propylenediamine modified

beta-cyclodextrin:Preparation, characterization and antioxidant

By: Yang, SL

Zhao, LJ

Chi, SM

Du, JJ

Ruan, Q

Xiao, PL

Zhao, Y

JOURNAL OF MOLECULAR STRUCTURE

MAY 5, 2019

Vol 1183

118 - 125

DOI 10.1016/j.molstruc.2019.01.046

==

Impedimetric Biosensor for the Detection of Protein Virus Residues

By: Gal, M

Dunajova, AA

Tomcikova, K

Editors Navratil, T

Fojta, M

Schwarzova, K

PROCEEDINGS OF INTERNATIONAL CONFERENCE

MODERN ELECTROCHEMICAL METHODS

XXXIX

International Conference on Electrochemical Methods XXXIX

MAY 20-24, 2019

Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-7-6

2019

74 - 76

==

Electrochemical Study and Determination of All-trans-Retinol at Carbon

By: Zabcikova, S

Mikysek, T

Cervenka, L

Sys, M

FOOD TECHNOLOGY AND BIOTECHNOLOGY

JUL-SEP, 2018

Vol 56

Issue 3

337 - 343

DOI 10.17113/fbt.56.03.18.5618

==

Some peculiarities of taxifolin electrooxidation in the aqueous media:

The dimers formation as a key to the mechanism understanding

By: Chernikov, DA

Shishlyannikova, TA

Kashevskii, AV

Bazhenov, BN

Kuzmin, AV

Gorshkov, AG

Safronov, AY

ELECTROCHIMICA ACTA

MAY 1, 2018

Vol 271

560 - 566

DOI 10.1016/j.electacta.2018.03.179

==

Differences in Oxidation Mechanism of Selected Bioflavonoids, UV-Vis and IR Spectroelectrochemical Study

By: Sokolova, R

Fiedler, T

Ramesova, S

Kocabova, J

Degano, I

Quinto, A

Kren, V

Editors Navratil, T

Fojta, M

Schwarzova, K

PROCEEDINGS OF THE INTERNATIONAL CONFERENCE MODERN ELECTROCHEMICAL METHODS XXXVIII

38th International Conference on Modern Electrochemical Methods

MAY 21-25, 2018

Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-6-9

2018

212 - 216

==

The study of flavonolignan association patterns in fruits of diverging

Silybum marianum (L.) Gaertn. chemotypes provides new insights into the silymarin biosynthetic pathway

By: Martinelli, T

Whittaker, A

Benedettelli, S

Carboni, A

Andrzejewska, J

PHYTOCHEMISTRY

DEC, 2017

Vol 144

9 - 18

DOI 10.1016/j.phytochem.2017.08.013

==

Modification Mechanism of La-doped Ti/SnO₂ Electrodes from a micro-perspective: Electrochemical Analysis Compared with Theoretical Calculations

By: Bi, Q

Xue, JQ

Zhang, X

Guan, WZ

Cui, YW

Ju, L

INTERNATIONAL JOURNAL OF ELECTROCHEMICAL SCIENCE
NOV, 2017
Vol 12
Issue 11

10660 - 10673
DOI 10.20964/2017.11.31

====

Spectrophotometric and quantum-chemical study of acid-base and complexing properties of (+/-)-taxifolin in aqueous solution

By: Lutoshkin, MA
Kuznetsov, BN
Levdansky, VA

HETEROCYCLIC COMMUNICATIONS

OCT, 2017
Vol 23
Issue 5
395 - 400
DOI 10.1515/hc-2017-0075

====

Oxidation of Natural Bioactive Flavonolignan 2,3-Dehydrosilybin: An Electrochemical and Spectral Study

By: Sokolova, R
Kocabova, J
Marhol, P
Fiedler, J
Biedermann, D
Vacek, J
Kren, V

JOURNAL OF PHYSICAL CHEMISTRY B
JUL 20, 2017
Vol 121
Issue 28
6841 - 6846
DOI 10.1021/acs.jpccb.7b04651

====

The oxidative decomposition of natural bioactive compound rhamnetin

By: Ramesova, S
Degano, I
Sokolova, R

JOURNAL OF ELECTROANALYTICAL CHEMISTRY
MAR 1, 2017
Vol 788
125 - 130
DOI 10.1016/j.jelechem.2017.01.054

====

Pro- and Antioxidant Activity of Three Selected Flavan Type Flavonoids: Catechin, Eriodictyol and Taxifolin

By: Chobot, V
Hadacek, F
Bachmann, G
Weckwerth, W
Kubicova, L

INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES
DEC, 2016
Vol 17
Issue 12
Article 1986
DOI 10.3390/ijms17121986

====

On the difference in decomposition of taxifolin and luteolin vs. fisetin and quercetin in aqueous media

By: Sokolova, R
Ramesova, S
Kocabova, J
Kolivoska, V
Degano, I
Pitzalis, E

MONATSHEFTE FUR CHEMIE
11th International Students Conference on Modern Analytical Chemistry
2015
AUG, 2016
Vol 147
Issue 8
1375 - 1383
DOI 10.1007/s00706-016-1737-3

====

Optimization of periodic static-dynamic supercritical CO₂ extraction of taxifolin from pinus nigra bark with ethanol as entrainer

By: Ghoreishi, SM
Hedayati, A
Mohammadi, S

JOURNAL OF SUPERCRITICAL FLUIDS
JUL, 2016
Vol 113
53 - 60
DOI 10.1016/j.supflu.2016.03.015

====

Oxidation of the Flavonolignan Silybin. In situ EPR Evidence of the Spin-Trapped Silybin Radical

By: Sokolova, R
Tarabek, J
Papouskova, B
Kocabova, J
Fiedler, J
Vacek, J

Marhol, P
Vavrikova, E
Kren, V

ELECTROCHIMICA ACTA
JUL 1, 2016
Vol 205
118 - 123
DOI 10.1016/j.electacta.2016.04.107
====

Oxidation of Bioflavonoids in Respect to their Chemical Structure
By: Sokolova, R
Ramesova, S

Kocabova, J
Degano, I

Editors Navratil, T
Fojta, M
Schwarzova, K
XXXVI MODERNI ELEKTROCHEMICKÉ METODY
36th International Conference on Modern
Electrochemical Methods (MEM)
MAY 23-27, 2016
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-4-5
2016
211 – 214

13

Electrochemical control of a non-covalent binding between ferrocene and beta-cyclodextrin

Kolivoska, V; Mohos, M; Pobelov, IV; Rohrbach, S; Yoshida, K; Hong, WJ; Fu, YC; Moreno-Garcia, P; Meszaros, G; Broekmann, P; Hromadova, M; Sokolova, R; Valasek, M; Wandlowski, T

Chem. Commun., 2014, 50 (79), pp.11757-11759

Times cited 24

Cited in:

Additive transport in DNA molecular circuits

By: Sebechlebska, T

Kolivoska, V

Sebera, J

Fukal, J

Reha, D

Budesinsky, M

Rosenberg, I

Bednarova, L

Gasior, J

Meszaros, G

Hromadova, M

Sychrovsky, V

Sokolova, R

Korecka, L

Mikysek, T

JOURNAL OF ELECTROANALYTICAL CHEMISTRY

MAY 1, 2020

Vol 864

Article 114066

DOI 10.1016/j.jelechem.2020.114066

====

Molecular kinetics and cooperative effects in friction and adhesion of fast reversible bonds

By: Blass, J

Bozna, B

Albrecht, M

Wenz, G

Bennewitz, R

PHYSICAL CHEMISTRY CHEMICAL PHYSICS

AUG 21, 2019

Vol 21

Issue 31

17170 - 17175

DOI 10.1039/c9cp03350e

====

Interfacial electron transfer between Geobacter sulfurreducens and gold

JOURNAL OF MATERIALS CHEMISTRY C

AUG 25, 2022

Vol 10

Issue 33

12022 - 12031

DOI 10.1039/d2tc01219g

====

Catalytic properties of variously immobilized mushroom tyrosinase: A kinetic study for future development of biomimetic amperometric biosensors

By: Sys, M

Oblukova, M

Kolivoska, V

**electrodes via carboxylate-alkanethiol linkers:
Effects of the linker**

length

By: Fueg, M
Borjas, Z
Estevez-Canales, M
Esteve-Nunez, A
Pobelov, IV
Broekmann, P
Kuzume, A

BIOELECTROCHEMISTRY

APR, 2019
Vol 126
130 - 136
DOI 10.1016/j.bioelechem.2018.11.013

====

Electrochemical Investigation of Polylactic Acid/Carbon Black Composite Filament for the Manufacture of 3D Printed Electrodes

By: Sebechlebska, T
Vaneckova, E
Shestivska, V
Kolivoska, V

Editors Navratil, T

Fojta, M
Schwarzova, K

PROCEEDINGS OF INTERNATIONAL CONFERENCE MODERN ELECTROCHEMICAL METHODS
XXXIX

International Conference on Electrochemical Methods XXXIX
MAY 20-24, 2019
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-7-6
2019
183 - 187

====

**Tuning phospholipid bilayer permeability by flavonoid apigenin:
Electrochemical and atomic force microscopy study**

By: Kocabova, J
Kolivoska, V
Gal, M
Sokolova, R

JOURNAL OF ELECTROANALYTICAL CHEMISTRY
37th International Conference on Modern
Electrochemical Methods
MAY 15-19, 2017
Jetrichovice, CZECH REPUBLIC
JUL 15, 2018
Vol 821
67 - 72

DOI 10.1016/j.jelechem.2018.03.026

====

Adsorption of Expanded Pyridinium Molecules at the Electrified Interface and Its Effect on the Electron-Transfer Process

By: Novakova Lachmanova, S
Dupeyre, G
Laine, PP
Hromadova, M

LANGMUIR

JUN 5, 2018
Vol 34
Issue 22
6405 - 6412
DOI 10.1021/acs.langmuir.8b00671

====

Investigation of Single Molecule Charge Transport Properties and Geometrical Arrangement in Terpyridine Architectures Supported by the Tetraphenylmethane Tripod

By: Kolivoska, V
Sebechlebska, T
Sebera, J
Gasior, J
Lindner, M
Lukasek, J
Valasek, M
Mayor, M
Meszaros, G
Hromadova, M

Editors Navratil, T

Fojta, M
Schwarzova, K
PROCEEDINGS OF THE INTERNATIONAL CONFERENCE MODERN ELECTROCHEMICAL METHODS XXXVIII

38th International Conference on Modern
Electrochemical Methods
MAY 21-25, 2018
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-6-9
2018
133 - 137

====

Investigation of the geometrical arrangement and single molecule charge transport in self-assembled monolayers of molecular towers based on tetraphenylmethane tripod

By: Sebechlebska, T
Sebera, J
Kolivoska, V
Lindner, M
Gasior, J

Meszaros, G Valasek, M Mayor, M Hromadova, M	Vol 19 Issue 7 5239 - 5245 DOI 10.1039/c6cp07532k ===== Preparation of redox-sensitive beta-CD-based nanoparticles with controlled release of curcumin for improved therapeutic effect on liver cancer in vitro By: Yang, DH Kim, HJ Kim, JK Chun, HJ Park, K
ELECTROCHIMICA ACTA DEC 20, 2017 Vol 258 1191 - 1200 DOI 10.1016/j.electacta.2017.11.174 ===== Dynamic breaking of a single gold bond By: Pobelov, IV Lauritzen, KP Yoshida, K Jensen, A Meszaros, G Jacobsen, KW Strange, M Wandlowski, T Solomon, GC	JOURNAL OF INDUSTRIAL AND ENGINEERING CHEMISTRY JAN 25, 2017 Vol 45 156 - 163 DOI 10.1016/j.jiec.2016.09.018 ===== Charge Transport through Molecular Towers Based on Tetraphenyhmethane Tripods By: Kolivoska, V Sebera, J Lindner, M Valasek, M Mayor, M Meszaros, G Gasior, J Hromadova, M
NATURE COMMUNICATIONS JUL 17, 2017 Vol 8 Article 15931 DOI 10.1038/ncomms15931 ===== Tuning Charge Transport Properties of Asymmetric Molecular Junctions By: Sebera, J Kolivoska, V Valasek, M Gasior, J Sokolova, R Meszaros, G Hong, WJ Mayor, M Hromadova, M	Editors Navratil, T Fojta, M Schwarzova, K XXXVII MODERNI ELEKTROCHEMICKE METODY 37th International Conference on Modern Electrochemical Methods MAY 15-19, 2017 Jetrichovice, CZECH REPUBLIC ISBN 978-80-905221-5-2 2017 99 - 103 ===== Supported phospholipid bilayer at the Conductive Interface By: Sokolova, R Kocabova, J Kolivoska, V Gal, M
JOURNAL OF PHYSICAL CHEMISTRY C JUN 15, 2017 Vol 121 Issue 23 12885 - 12894 DOI 10.1021/acs.jpcc.7b01105 ===== Single-molecule force spectroscopy of fast reversible bonds By: Blass, J Albrecht, M Wenz, G Zang, YN Bennewitz, R	Editors Navratil, T Fojta, M Schwarzova, K
PHYSICAL CHEMISTRY CHEMICAL PHYSICS FEB 21, 2017	

XXXVII MODERNI ELEKTROCHEMICKÉ METODY
37th International Conference on Modern
Electrochemical Methods
MAY 15-19, 2017
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-5-2
2017
190 - 193

====

**Investigating the Role of Strain toward the
Oxygen Reduction Activity on
Model Thin Film Pt Catalysts**

By: Temmel, SE
Fabbri, E
Pergolesi, D
Lippert, T
Schmidt, TJ

ACS CATALYSIS
NOV, 2016
Vol 6
Issue 11
7566 - 7576
DOI 10.1021/acscatal.6b01836

====

**A redox-active radical as an effective
nanoelectronic component:
stability and electrochemical tunnelling
spectroscopy in ionic liquids**

By: Rudnev, AV
Franco, C
Crivillers, N
Seber, G
Droghetti, A
Rungger, I
Pobelov, IV
Veciana, J
Mas-Torrent, M
Rovira, C

PHYSICAL CHEMISTRY CHEMICAL PHYSICS
2016
Vol 18
Issue 40
27733 - 27737
DOI 10.1039/c6cp05658j

====

**Importance of the Anchor Group Position (Para
versus Meta) in
Tetraphenylmethane Tripods: Synthesis and
Self-Assembly Features**

By: Lindner, M
Valasek, M
Homberg, J
Edelmann, K
Gerhard, L
Wulfhekel, W

Fuhr, O
Wachter, T
Zharnikov, M
Kolivoska, V
Pospisil, L
Meszaros, G
Hromadova, M
Mayor, M

CHEMISTRY-A EUROPEAN JOURNAL

2016
Vol 22
Issue 37
13218 - 13235
DOI 10.1002/chem.201602019

====

**Formation and investigation of 6-cysteinyl amino
methylated
beta-cyclodextrin self-assembled monolayers**

By: Kolivoska, V
Sokolova, R
Kocabova, J
Loukou, C
Mallet, JM
Hromadova, M

MONATSHEFTE FÜR CHEMIE

35th International Conference on Modern
Electrochemical Methods (MEM)
MAY 18-22, 2015
Jetrichovice, CZECH REPUBLIC
JAN, 2016
Vol 147
Issue 1
45 - 51
DOI 10.1007/s00706-015-1609-2

====

**Friction Mediated by Redox-Active
Supramolecular Connector Molecules**

By: Bozna, BL
Blass, J
Albrecht, M
Hausen, F
Wenz, G
Bennewitz, R

LANGMUIR

2015
Vol 31
Issue 39
10708 - 10716
DOI 10.1021/acs.langmuir.5b03026

====
**Versatile and Rapid Postfunctionalization from
Cyclodextrin Modified
Host Polymeric Membrane Substrate**

By: Deng, J

Liu, XY Zhang, SQ Cheng, C Nie, CX Zhao, CS	Switching adhesion and friction by light using photosensitive guest-host interactions By: Blass, J Bozna, BL Albrecht, M Krings, JA Ravoo, BJ Wenz, G Bennewitz, R
LANGMUIR 2015 Vol 31 Issue 35 9665 - 9674 DOI 10.1021/acs.langmuir.5b02038	CHEMICAL COMMUNICATIONS 2015 Vol 51 Issue 10 1830 - 1833 DOI 10.1039/c4cc09204j
====	====
Correlation of breaking forces, conductances and geometries of molecular junctions By: Yoshida, K Pobelov, IV Manrique, DZ Pope, T Meszaros, G Gulcur, M Bryce, MR Lambert, CJ Wandlowski, T	Breaking Force and Conductance of Gold Nanojunctions: Effect of Humidity By: Mohos, M Pobelov, IV Kolivoska, V Meszaros, G Broekmann, P Wandlowski, T
SCIENTIFIC REPORTS MAR 11, 2015 Vol 5 Article 9002 DOI 10.1038/srep09002	JOURNAL OF PHYSICAL CHEMISTRY LETTERS 2014 Vol 5 Issue 20 3560 – 3564 DOI 10.1021/jz5019459

14

Electrochemical impedance of nitrogen fixation mediated by fullerene-cyclodextrin complex

Pospisil, L; Hromadova, M; Gal, M; Bulickova, J; Sokolova, R; Fanelli, N

Electrochimica Acta, Oct 30 2008, 53 (25), pp.7445-7450

Times cited 24

Cited in:

Comprehensive insights into synthetic nitrogen fixation assisted by

molecular catalysts under ambient or mild conditions

By: Tanabe, Y
Nishibayashi, Y

CHEMICAL SOCIETY REVIEWS

APR 21, 2021

Vol 50
Issue 8
5201 - 5242

DOI 10.1039/d0cs01341b

====

Recent Advances and Challenges of Electrocatalytic N-2 Reduction to Ammonia

By: Qing, G
Ghazfar, R
Jackowski, ST
Habibzadeh, F
Ashtiani, MM
Chen, CP
Smith, MR

- Hamann, TW
CHEMICAL REVIEWS
JUN 24, 2020
Vol 120
Issue 12
5437 - 5516
DOI 10.1021/acs.chemrev.9b00659
====
B-N Pairs Enriched Defective Carbon Nanosheets for Ammonia Synthesis with High Efficiency
By: Chen, C
Yan, DF
Wang, Y
Zhou, YY
Zou, YQ
Li, YF
Wang, SY
SMALL
FEB 15, 2019
Vol 15
Issue 7
Article 1805029
DOI 10.1002/smll.201805029
====
Recent progress towards the electrosynthesis of ammonia from sustainable resources
By: Shipman, MA
Symes, MD
CATALYSIS TODAY
MAY 15, 2017
Vol 286
57 - 68
DOI 10.1016/j.cattod.2016.05.008
====
Native and denatured enzyme enterokinase determined by electrochemical methods
By: Janovjakova, A
Gal, M
Krahulec, J
Sokolova, R
Naumowicz, M
Hives, J
MONATSHEFTE FUR CHEMIE
36th International Conference on Modern Electrochemical Methods (MEM)
MAY 23-27, 2016
Jetrichovice, CZECH REPUBLIC
MAR, 2017
Vol 148
Issue 3
549 - 553
DOI 10.1007/s00706-016-1915-3
====
Catalytic Dinitrogen Fixation to Form Ammonia at Ambient Reaction Conditions Using Transition Metal-Dinitrogen Complexes
By: Tanabe, Y
Nishibayashi, Y
CHEMICAL RECORD
JUN, 2016
Vol 16
Issue 3
1549 - 1577
DOI 10.1002/tcr.201600025
====
Characterization of Enterokinase and Cathelicidin by Electrochemical Methods
By: Gal, M
Krahulec, J
Safranek, M
Hives, J
Editors Navratil, T
Fojta, M
Schwarzova, K
XXXVI MODERNI ELEKTROCHEMICKE METODY
36th International Conference on Modern Electrochemical Methods (MEM)
MAY 23-27, 2016
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-4-5
2016
55 - 58
====
Mercury and its Future in the Czech Republic
By: Navratil, T
Vytropilova, M
Vlckova, S
Mrazova, K
Zakharov, S
Honsova, S
Pelclova, D
Editors Navratil, T
Fojta, M
Schwarzova, K
XXXVI MODERNI ELEKTROCHEMICKE METODY
36th International Conference on Modern Electrochemical Methods (MEM)
MAY 23-27, 2016
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-4-5
2016
143 - 147

====

**Cyclic Voltammetry and Chronoamperometry
Techniques in Description of
the Surface-Active Phospholipid Bilayer
Relative to Acid-Base Equilibria**
By: Naumowicz, M

JOURNAL OF THE ELECTROCHEMICAL SOCIETY
2016
Vol 163
Issue 9
H750 - H756
DOI 10.1149/2.0301609jes

====

**Formation and investigation of 6-cysteinyl amino
methylated
beta-cyclodextrin self-assembled monolayers**

By: Kolivoska, V
Sokolova, R
Kocabova, J
Loukou, C
Mallet, JM
Hromadova, M

MONATSHEFTE FUR CHEMIE
35th International Conference on Modern
Electrochemical Methods (MEM)
MAY 18-22, 2015
Jetrichovice, CZECH REPUBLIC
JAN, 2016
Vol 147
Issue 1
45 - 51
DOI 10.1007/s00706-015-1609-2

====

**Voltammetric detection of phytochelatin
transported across unmodified
and protoplast modified model phospholipid
membranes**

By: Navratil, T
Novakova, K
Josypcuk, B
Sokolova, R
Sestakova, I

MONATSHEFTE FUR CHEMIE
35th International Conference on Modern
Electrochemical Methods (MEM)
MAY 18-22, 2015
Jetrichovice, CZECH REPUBLIC
JAN, 2016
Vol 147
Issue 1
165 - 171
DOI 10.1007/s00706-015-1591-8

====

**Electrochemical determination of basic
biochemical properties of enzyme
enterokinase**
By: Jirickova, K
Gal, M
Krahulec, J
Hives, J

MONATSHEFTE FUR CHEMIE
MAY, 2015
Vol 146
Issue 5
755 - 759
DOI 10.1007/s00706-014-1309-3

====
**Electrochemical Study of Anti-microbial Peptide
Interaction with**

Supported Lipid Membranes
By: Gal, M
Krahulec, J
Sisova, L
Tomcikova, K
Hives, J

Editors Navratil, T
Fojta, M
Schwarzova, K
XXXV MODERNI ELEKTROCHEMICKE METODY
35th International Conference on Modern
Electrochemical Methods (MEM)
MAY 18-22, 2015
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-3-8
2015
50 - 53

====
**Electrochemistry as a Tool for an Enzyme
Characterization**

By: Gal, M
Krahulec, J
Jirickova, K
Sokolova, R
Hives, J

Editors Navratil, T
Fojta, M
Peckova, K
XXXIV. MODERNI ELEKTROCHEMICKE METODY
34th International Conference on Modern
Electrochemical Methods
MAY 19-23, 2014
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-2-1
2014
40 - 43

====

Utilization of Electrochemical Impedance Spectroscopy for Elucidation of Electrochemical Properties of Lecithin - Cholesterol Mixtures in Model Phospholipid Membranes

By: Novakova, K

Navratil, T

Sestakova, I

Marecek, V

Chylkova, J

CHEMICKE LISTY

2014

Vol 108

Issue 3

219 - 225

==

Chronopotentiometry Insight into Acid-Base Equilibria between Phosphatidylcholine Bilayer and Ions from Electrolyte Solution

By: Naumowicz, M

Figaszewski, ZA

JOURNAL OF THE ELECTROCHEMICAL SOCIETY

2014

Vol 161

Issue 3

H114 - H120

DOI 10.1149/2.059403jes

==

Developing more sustainable processes for ammonia synthesis

By: Tanabe, Y

Nishibayashi, Y

COORDINATION CHEMISTRY REVIEWS

40th International Conference on Coordination Chemistry, 09-13, 2012 Valencia, SPAIN

SEP, 2013

Vol 257

Issue 17-18

2551 - 2564

DOI 10.1016/j.ccr.2013.02.010

==

Pore Formation in Lipid Bilayer Membranes made of Phosphatidylcholine and Cholesterol Followed by Means of Constant Current

By: Naumowicz, M

Figaszewski, ZA

CELL BIOCHEMISTRY AND BIOPHYSICS

MAY, 2013

Vol 66

Issue 1

109 - 119

DOI 10.1007/s12013-012-9459-6

==

Chronopotentiometric Investigation of the Influence of Cholesterol and Ionic Strength on Lipid Bilayer's Physicochemical Properties

By: Naumowicz, M

Figaszewski, ZA

JOURNAL OF THE ELECTROCHEMICAL SOCIETY

2013

Vol 160

Issue 3

H166 - H172

DOI 10.1149/2.051303jes

==

Electrochemical Reactions of Organic Molecules in the Presence of Cyclodextrins

By: Hromadova, M

Sokolova, R

CURRENT ORGANIC CHEMISTRY

SEP, 2011

Vol 15

Issue 17

2950 - 2956

DOI 10.2174/138527211798357119

==

Chronopotentiometric studies of phosphatidylcholine bilayers modified by ergosterol

By: Naumowicz, M

Petelska, AD

Figaszewski, ZA

STEROIDS

SEP-OCT 2011

Vol 76

Issue 10-11

967 - 973

DOI 10.1016/j.steroids.2011.05.009

==

Correlation of the formation constant of ferrocene-cyclodextrin complexes with dielectric properties of the aqueous DMsolution

By: Kolivoska, V

Gal, M

Hromadova, M

Valasek, M

Pospisil, L

JOURNAL OF ORGANOMETALLIC CHEMISTRY

APR 1, 2011

Vol 696

Issue 7 1404 - 1408 DOI 10.1016/j.jorgancchem.2011.01.007 === Redox potentials and binding enhancement of fullerene and fullerene-cyclodextrin systems in water and dimethylsulfoxide By: Pospisil, L Hromadova, M Gal, M Bulickova, J Sokolova, R Filippone, S Yang, J Guan, Z Rassat, A Zhang, YM	CARBON JAN, 2010 Vol 48 Issue 1 153 - 162 DOI 10.1016/j.carbon.2009.08.043 === Nitrogen Cycle Electrocatalysis By: Rosca, V Duca, M de Groot, MT Koper, MTM CHEMICAL REVIEWS JUN, 2009 Vol 109 Issue 6 2209 – 2244 DOI 10.1021/cr8003696
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

15

Redox properties of individual quercetin moieties

Hermankova, E; Zatloukalova, M; Biler, M; Sokolova, R; Bancirova, M; Tzakos, AG; Kren, V; Kuzma, M; Trouillas, P; Vacek, J

Free Radic. Biol. Med., Nov 1 2019, 143, pp.240-251

Times cited 24

Cited in:

Quercetin-grafted modification to improve wood decay resistance

By: Yan, L
Ji, XD
Zeng, FY
Chen, ZJ
Lei, YF

HOLZFORSCHUNG
DOI 10.1515/hf-2022-0110
OCT 2022
1-10

==

Recent insights into oxidative metabolism of quercetin: catabolic profiles, degradation pathways, catalyzing metalloenzymes and molecular mechanisms

By: Guo, B
Chou, F
Huang, LB
Yin, FF
Fang, J
Wang, JB

Jia, ZC

CRITICAL REVIEWS IN FOOD SCIENCE AND NUTRITION
DOI 10.1080/10408398.2022.2115456
AUG 29, 2022
1-28
PMID: 36037033

==

Scanning transmission X-ray microscopy studies of electrochemical activation and capacitive behavior of Mn₃O₄ supercapacitor electrodes

By: Yang, WJ
Eraky, H
Zhang, CY
Hitchcock, AP
Zhitomirsky, I

JOURNAL OF MATERIALS CHEMISTRY A
2022
Vol 10
Issue 35
18267 - 18277
DOI 10.1039/d2ta04702k

====

Therapeutic Potential of Quercetin in the Management of Type-2 Diabetes

Mellitus

By: Ansari, P

Choudhury, ST

Seidel, V

Bin Rahman, A

Aziz, MA

Richi, AE

Rahman, A

Jafrin, UH

Hannan, JMA

Abdel-Wahab, YHA

LIFE-BASEL

AUG, 2022

Vol 12

Issue 8

Article 1146

DOI 10.3390/life12081146

====

Stability and ultraviolet A photostability of silymarin polyphenols and its consequences for practical use in dermatology

By: Kosina, P

Rysava, A

Vostalova, J

Papouskova, B

Biedermann, D

Ulrichova, J

Svobodova, AR

JOURNAL OF PHOTOCHEMISTRY AND PHOTOBIOLOGY A-CHEMISTRY

AUG 1, 2022

Vol 429

Article 113897

DOI 10.1016/j.jphotochem.2022.113897

====

Profile of free and conjugated quercetin content in different Italian wines

By: Simonetti, G

Buiarelli, F

Bernardini, F

Di Filippo, P

Riccardi, C

Pomata, D

FOOD CHEMISTRY

JUL 15, 2022

Vol 382

Article 132377

DOI 10.1016/j.foodchem.2022.132377

====

Current Trends in Computational Quantum Chemistry Studies on Antioxidant Radical Scavenging Activity

By: Spiegel, M

JOURNAL OF CHEMICAL INFORMATION AND MODELING

JUN 13, 2022

Vol 62

Issue 11

2639 - 2658

DOI 10.1021/acs.jcim.2c00104

====

Recent Developments in Electrochemical Sensing Platforms for the Detection of Plant Flavonoids

By: Yang, Y

Shen, YX

Wang, YH

Yang, F

Pei, JN

INTERNATIONAL JOURNAL OF ELECTROCHEMICAL SCIENCE

MAY, 2022

Vol 17

Issue 5

Article 220523

DOI 10.20964/2022.05.12

====

O-substituted quercetin derivatives: Structural classification, drug design, development, and biological activities, a review

By: Alizadeh, SR

Ebrahimzadeh, MA

JOURNAL OF MOLECULAR STRUCTURE

APR 15, 2022

Vol 1254

Article 132392

DOI 10.1016/j.molstruc.2022.132392

====

Electrochemical Investigation of some Flavonoids in Aprotic Media

By: Narog, D

Sobkowiak, A

ELECTROANALYSIS

AUG, 2022

Vol 34

Issue 8

1363 - 1371

DOI 10.1002/elan.202100492

====

Quercetin derivatives: Drug design, development, and biological

activities, a review

By: Alizadeh, SR
Ebrahimzadeh, MA

EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY

FEB 5, 2022

Vol 229

Article 114068

DOI 10.1016/j.ejmech.2021.114068

====

Revisiting the Oxidation of Flavonoids: Loss, Conservation or

Enhancement of Their Antioxidant Properties

By: Speisky, H
Shahidi, F
de Camargo, AC
Fuentes, J

ANTIOXIDANTS

JAN, 2022

Vol 11

Issue 1

Article 133

DOI 10.3390/antiox11010133

====

O-Glycoside quercetin derivatives: Biological activities, mechanisms of

action, and structure-activity relationship for drug design, a review

By: Alizadeh, SR
Ebrahimzadeh, MA

PHYTOTHERA, RESEARCH

FEB, 2022

Vol 36

Issue 2

778 - 807

DOI 10.1002/ptr.7352

====

A review on pharmacological activities and synergistic effect of

quercetin with small molecule agents

By: Zou, HY
Ye, HQ
Kamaraj, R
Zhang, TH
Zhang, J
Pavek, P

PHYTOMEDICINE

NOV, 2021

Vol 92

Article 153736

DOI 10.1016/j.phymed.2021.153736

====

Experimental studies and computational modeling on cytochrome c

reduction by quercetin: The role of oxidability and binding affinity

By: Zazeri, G
Povinelli, APR
Pavan, NM
de Carvalho, DR
Cardoso, CL
Ximenes, VF

JOURNAL OF MOLECULAR STRUCTURE

NOV 15, 2021

Vol 1244

Article 130995

DOI 10.1016/j.molstruc.2021.130995

====

Investigation of the spectroelectrochemical behavior of quercetin isolated from Zanthoxylum bungeanum

By: Wang, J
Liu, LX
Jiang, JW

OPEN CHEMISTRY

SN 2391-5420

MAR 9, 2021

Vol 19

Issue 1

281 - 287

DOI 10.1515/chem-2021-0031

====

Antioxidant function of phytocannabinoids: Molecular basis of their stability and cytoprotective properties under UV-irradiation

By: Vacek, J
Vostalova, J
Papouskova, B
Skarupova, D
Kos, M
Kabelac, M
Storch, J

FREE RADICAL BIOLOGY AND MEDICINE

FEB 20, 2021

Vol 164

258 - 270

DOI 10.1016/j.freeradbiomed.2021.01.012

====

Enhancement of glioblastoma multiforme therapy through a novel Quercetin-Losartan hybrid

By: Tsialianis, AD
Renziehausen, A
Kiriakidi, S
Vrettos, EI
Markopoulos, GS
Sayyad, N

- Hirmiz, B
 Aguilar, MI
 Del Borgo, MP
 Kolettas, E
 Widdop, RE
 Mavromoustakos, T
 Crook, T
 Syed, N
 Tzakos, AG
- FREE RADICAL BIOLOGY AND MEDICINE
 NOV 20, 2020
 Vol 160
 391 - 402
 DOI 10.1016/j.freeradbiomed.2020.08.007
 ===
Caffeine Targets SIRT3 to Enhance SOD2 Activity in Mitochondria
 By: Xu, HH
 Gan, CX
 Gao, ZQ
 Huang, YW
 Wu, SM
 Zhang, DY
 Wang, XJ
 Sheng, J
- FRONTIERS IN CELL AND DEVELOPMENTAL BIOLOGY
 2020
 Vol 8
 Article 822
 DOI 10.3389/fcell.2020.00822
 ===
Diferulate: A highly effective electron donor
 By: Vacek, J
 Zatloukalova, M
 Vrba, J
 De Vleeschouwer, F
 De Proft, F
 Oblukova, M
 Sokolova, R
 Pospisil, J
- JOURNAL OF ELECTROANALYTICAL CHEMISTRY
 JUL 15, 2020
 Vol 869
 Article 113950
 DOI 10.1016/j.jelechem.2020.113950
 ===
Quercetin treatment reduces the severity of renal dysplasia in a beta-catenin dependent manner
 By: Cunanan, J
 Deacon, E
 Cunanan, K
 Yang, ZF
- Ask, A
 Morikawa, L
 Todorova, E
 Bridgewater, D
- PLOS ONE
 JUN 17, 2020
 Vol 15
 Issue 6
 Article e0234375
 DOI 10.1371/journal.pone.0234375
 ===
Delocalization of the Unpaired Electron in the Quercetin Radical: Comparison of Experimental ESR Data with DFT Calculations
 By: Li, ZW
 Moalin, M
 Zhang, M
 Vervoort, L
 Mommers, A
 Haenen, GRMM
- INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES
 MAR, 2020
 Vol 21
 Issue 6
 Article 2033
 DOI 10.3390/ijms21062033
 ===
Potential Therapeutic Anti-Inflammatory and Immunomodulatory Effects of Dihydroflavones, Flavones, and Flavonols
 By: Zaragoza, C
 Villaescusa, L
 Monserrat, J
 Zaragoza, F
 Alvarez-Mon, M
- MOLECULES
 FEB 2, 2020
 Vol 25
 Issue 4
 Article 1017
 DOI 10.3390/molecules25041017
 ===
A Switch between Antioxidant and Prooxidant Properties of the Phenolic Compounds Myricetin, Morin, 3',4'-Dihydroxyflavone, Taxifolin and 4-Hydroxy-Coumarin in the Presence of Copper(II) Ions: A Spectroscopic, Absorption Titration and DNA Damage Study
 By: Jomova, K
 Hudecova, L
 Lauro, P

Simunkova, M
Alwasel, SH
Alhazza, IM
Valko, M

MOLECULES
DEC, 2019
Vol 24
Issue 23
Article 4335
DOI 10.3390/molecules24234335

16

Voltammetry of hypoxic cells radiosensitizer etanidazole radical anion in water

Gal, M; Hromadova, M; Pospisil, L; Hives, J; Sokolova, R; Kolivoska, V; Bulickova, J
Bioelectrochemistry, Jun 2010, 78 (2), pp.118-123

Times cited 23

Cited in:

Miniaturized voltammetric cell for cathodic voltammetry making use of an agar membrane

By: Skalova, S
Goncalves, LM
Navratil, T
Barek, J
Rodrigues, JA
Vyskocil, V

JOURNAL OF ELECTROANALYTICAL CHEMISTRY
37th International Conference on Modern
Electrochemical Methods
MAY 15-19, 2017
Jetrichovice, CZECH REPUBLIC
JUL 15, 2018
Vol 821
47 - 52
DOI 10.1016/j.jelechem.2017.12.073

==

Characterization of Enterokinase and Cathelicidin by Electrochemical

Methods

By: Gal, M
Krahulec, J
Safranek, M
Hives, J
Editors Navratil, T
Fojta, M
Schwarzova, K

XXXVI MODERNI ELEKTROCHEMICKE METODY
36th International Conference on Modern
Electrochemical Methods (MEM)
MAY 23-27, 2016
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-4-5
2016
55 - 58

==

Factors influencing voltammetric reduction of 5-nitroquinoline at boron-doped diamond electrodes
By: Vosahlova, J
Zavazalova, J
Petrak, V
Schwarzova-Peckova, K

MONATSHEFTE FUR CHEMIE
35th International Conference on Modern
Electrochemical Methods (MEM)
MAY 18-22, 2015
Jetrichovice, CZECH REPUBLIC
JAN, 2016
Vol 147
Issue 1
21 - 29
DOI 10.1007/s00706-015-1621-6

==

Application of silver solid amalgam electrode for determination of formamidine amitraz

By: Novakova, K
Hrdlicka, V
Navratil, T
Harvila, M
Zima, J
Barek, J

MONATSHEFTE FUR CHEMIE
35th International Conference on Modern
Electrochemical Methods (MEM)
MAY 18-22, 2015
Jetrichovice, CZECH REPUBLIC
JAN, 2016
Vol 147
Issue 1
181 - 189
DOI 10.1007/s00706-015-1575-8

==

Electrochemical determination of basic biochemical properties of enzyme enterokinase

By: Jirickova, K
Gal, M
Krahulec, J
Hives, J

MONATSHEFTE FUR CHEMIE

MAY, 2015
Vol 146
Issue 5
755 - 759
DOI 10.1007/s00706-014-1309-3

Changes of lipidemia after one month of creatine supplementation

By: Navratil, T
Petr, M
Kohlikova, E

MONATSHEFTE FUR CHEMIE

MAY, 2015
Vol 146
Issue 5
771 - 780
DOI 10.1007/s00706-014-1336-0

Determination of 5-nitroindazole using silver solid amalgam electrode

By: Novakova, K
Hrdlicka, V
Navratil, T
Vyskocil, V
Barek, J

MONATSHEFTE FUR CHEMIE

MAY, 2015
Vol 146
Issue 5
761 - 769
DOI 10.1007/s00706-014-1346-y

Electrochemical Study of Anti-microbial Peptide Interaction with Supported Lipid Membranes

By: Gal, M
Krahulec, J
Sisova, L
Tomcikova, K
Hives, J

Editors Navratil, T

Fojta, M
Schwarzova, K
XXXV MODERNI ELEKTROCHEMICKE METODY

35th International Conference on Modern Electrochemical Methods (MEM)

MAY 18-22, 2015
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-3-8
2015
50 - 53

====

Electrochemical behavior of methamphetamine and its voltammetric determination in biological samples using self-assembled boron-doped diamond electrode

By: Svorc, L
Vojs, M
Michniak, P
Marton, M
Rievaj, M
Bustin, D

JOURNAL OF ELECTROANALYTICAL CHEMISTRY

MAR 15, 2014
Vol 717
34 - 40

====

Boron-doped diamond electrochemical sensor for sensitive determination

of nicotine in tobacco products and anti-smoking pharmaceuticals

By: Svorc, L
Stankovic, DM
Kalcher, K

DIAMOND AND RELATED MATERIALS

FEB, 2014
Vol 42
1 - 7
DOI 10.1016/j.diamond.2013.11.012

Electrochemistry as a Tool for an Enzyme Characterization

By: Gal, M
Krahulec, J
Jirickova, K
Sokolova, R
Hives, J

Editors Navratil, T

Fojta, M
Peckova, K
XXXIV. MODERNI ELEKTROCHEMICKE METODY
34th International Conference on Modern
Electrochemical Methods
MAY 19-23, 2014
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-2-1
2014

40 - 43	Vol 87 503 - 510 DOI 10.1016/j.electacta.2012.09.111 ====
====	
Adsorption of pesticide benfluralin at the electrochemical interface	Electrochemistry of Potential Eu MRI Complexes
By: Sokolova, R Kolivoska, V Gal, M	By: Gal, M Sokolova, R Kielar, F
JOURNAL OF ELECTROANALYTICAL CHEMISTRY DEC 1, 2013 Vol 710 36 - 40 DOI 10.1016/j.jelechem.2013.01.032 ====	Editors Navratil, T Fojta, M XXXII. MODERNI ELEKTROCHEMICKE METODY 32nd International Conference on Modern Electrochemical Methods MAY 21-25, 2012 Jetrichovice, CZECH REPUBLIC ISBN 978-80-905221-0-7 2012 38 - 41 ====
Nitrofuranone and its Nitroheterocyclic Analogues: a Study of the Electrochemical Behavior in Aqueous Medium	Photo-induced inhibition of insulin amyloid fibrillation on online laser measurement
By: Brito, CD Trossini, GHG Ferreira, EI La-Scalea, MA	By: Liu, R Su, RX Qi, W He, ZM
JOURNAL OF THE BRAZILIAN CHEMICAL SOCIETY DEC, 2013 Vol 24 Issue 12 1964 DOI 10.5935/0103-5053.20130246 ====	BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS JUN 3, 2011 Vol 409 Issue 2 229 - 234 DOI 10.1016/j.bbrc.2011.04.132 ====
Electrochemical Study of the Eu^{III}/Eu^{II} Redox Properties of Complexes with Potential MRI Ligands	Properties of Some Radiosensitizers Studied by Means of the
By: Gal, M Kielar, F Sokolova, R Ramesova, S Kolivoska, V	By: Gal, M Kolivoska, V Ambrova, M Hives, J Sokolova, R Hromadova, M
EUROPEAN JOURNAL OF INORGANIC CHEMISTRY JUN, 2013 Issue 18 3217 - 3223 DOI 10.1002/ejic.201300252 ====	Editors Navratil, T Barek, J Electrochemical Methods MODERN ELECTROCHEMICAL METHODS XXXI 31st International Conference on Modern Electrochemical Methods MAY 23-27, 2011 Jetrichovice, CZECH REPUBLIC ISBN 978-80-254-9634-3 2011 46 - 50
Rapid and sensitive electrochemical determination of codeine in pharmaceutical formulations and human urine using a boron-doped diamond film electrode	
By: Svorc, L Sochr, J Svitkova, J Rievaj, M Bustin, D	
ELECTROCHIMICA ACTA JAN 1, 2013	

====

**Elucidation of Metabolic Pathways Affected by
Creatine Supplementation
Using Electrochemical Methods**

By: Navratil, T

Kohlikova, E

Petr, M

Heyrovsky, M

Editors Navratil, T

Barek, J

MODERN ELECTROCHEMICAL METHODS XXXI

31st International Conference on Modern

Electrochemical Methods

MAY 23-27, 2011

Jetrichovice, CZECH REPUBLIC

ISBN 978-80-254-9634-3

2011

96 - 100

====

**CORRELATION OF THE FIRST REDUCTION
POTENTIAL OF SELECTED
RADIOSENSITIZERS DETERMINED BY CYCLIC
VOLTAMMETRY WITH THEORETICAL
CALCULATIONS**

By: Gal, M

Kolivoska, V

Ambrova, M

Hives, J

Sokolova, R

COLLECTION OF CZECHOSLOVAK CHEMICAL
COMMUNICATIONS

2011

Vol 76

Issue 8

937 - 946

DOI 10.1135/cccc2011067

====

**METRONIDAZOLE RADICAL ANION FORMATION
STUDIED BY MEANS OF
ELECTROCHEMICAL IMPEDANCE
SPECTROSCOPY**

By: Gal, M

Sokolova, R

Kolivoska, V

Turonova, AM

Ambrova, M

Hives, J

COLLECTION OF CZECHOSLOVAK CHEMICAL
COMMUNICATIONS

2011

Vol 76

Issue 12

1607 - 1617

DOI 10.1135/cccc2011113

====

**Electrochemistry of Selected Radiosensitizer-
Etanidazole**

By: Gal, M

Hives, J

Sokolova, R

Hromadova, M

Bulickova, J

Kolivoska, V

Pospisil, L

Editors Navratil, T

Barek, J

MODERN ELECTROCHEMICAL METHODS XXX

30th Modern Electrochemical Methods

MAY 24-28, 2010

Jetrichovice, CZECH REPUBLIC

ISBN 978-80-254-6710-7

2010

55 - 59

====

**IMPEDANCE STUDY OF HYPOXIC CELLS
RADIOSENSITIZER ETANIDAZOLE RADICAL
ANION IN WATER**

By: Gal, M

Hives, J

Sokolova, R

Hromadova, M

Kolivoska, V

Pospisil, L

COLLECTION OF CZECHOSLOVAK CHEMICAL
COMMUNICATIONS

2009

Vol 74

Issue 11-12

1571 – 1581

DOI 10.1135/cccc2009118

17

Copper electroplating of 3D printed composite electrodes

Vaneckova, E; Bousa, M; Sokolova, R., Moreno-Garcia, P., Broekmann, P., Shestivska, V.,

Rathousky, J; Gal, M; Sebechlebska, T; Kolivoska, V

J. Electroanal. Chem., Feb 1 2020, 858, Article 113763, 1-8

Cited in:

Design of bimetallic 3D-printed electrocatalysts via galvanic replacement to enhance energy conversion systems

By: Munoz, J
Iffelsberger, C
Redondo, E
Pumera, M

APPLIED CATALYSIS B-ENVIRONMENTAL
NOV 5, 2022
Vol 316
Article 121609
DOI 10.1016/j.apcatb.2022.121609
====

Multifunctional Material Extrusion 3D-Printed Antibacterial Polylactic Acid (PLA) with Binary Inclusions: The Effect of Cuprous Oxide and Cellulose Nanofibers

By: Petousis, M
Vidakis, N
Mountakis, N
Papadakis, V
Kanellopoulou, S
Gaganatsiou, A
Stefanoudakis, N
Kechagias, J

FIBERS
JUN, 2022
Vol 10
Issue 6
Article 52
DOI 10.3390/fib10060052
====

3D Printed Platform for Impedimetric Sensing of Liquids and Microfluidic Channels

By: Sebechlebska, T
Vaneckova, E
Navratil, T
Poltorak, L
Bonini, A
Vivaldi, F
Kolivoska, V

ANALYTICAL CHEMISTRY
OCT 2022
Vol 94
Issue 41
14426-14433
DOI 10.1021/acs.analchem.2c03191
====

Applicability of Selected 3D Printing Materials in Electrochemistry

By: Choinska, M
Hrdlicka, V
Dejmekova, H
Fischer, J
Mika, L
Vaneckova, E
Kolivoska, V
Navratil, T

BIOSENSORS-BASEL
MAY, 2022
Vol 12
Issue 5
Article 308
DOI 10.3390/bios12050308
====

Electric conductivity measurements employing 3D printed electrodes and cells

By: Vivaldi, F
Sebechlebska, T
Vaneckova, E
Biagini, D
Bonini, A
Kolivoska, V

ANALYTICA CHIMICA ACTA
APR 22, 2022
Vol 1203
Article 339600
DOI 10.1016/j.aca.2022.339600
====

3D Printed High Performance Silver Mesh for Transparent Glass Heaters through Liquid Sacrificial Substrate Electric-Field-Driven Jet

By: Li, HK
Li, ZH
Li, N
Zhu, XY
Zhang, YF
Sun, LF
Wang, R
Zhang, JB
Yang, ZM
Yi, H
Xu, XF
Lan, HB

SMALL
APR, 2022

Vol 18
Issue 17
Article 2107811
DOI 10.1002/smll.202107811
====

Influence of filament aging and conductive additive in 3D printed sensors

By: Kalinke, C
de Oliveira, PR
Neumsteir, NV
Henriques, BF
Aparecido, GD
Loureiro, HC
Janegitz, BC
Bonacin, JA

ANALYTICA CHIMICA ACTA

JAN 25, 2022
Vol 1191
Article 339228
DOI 10.1016/j.aca.2021.339228
====

Hydrogen evolution assisted cyclic electroplating for lateral copper growth in wearable electronics

By: Rosa-Ortiz, SM
Phan, KK
Khattak, N
Thomas, SW
Takshi, A

JOURNAL OF ELECTROANALYTICAL CHEMISTRY

DEC 1, 2021
Vol 902
Article 115796
DOI 10.1016/j.jelechem.2021.115796
====

3D Printing of Next-generation Electrochemical Energy Storage Devices: from Multiscale to Multimaterial

By: Xu, X
Tan, YH
Ding, J
Guan, C

ENERGY & ENVIRONMENTAL MATERIALS

APR, 2022
Vol 5
Issue 2
427 - 438
DOI 10.1002/eem2.12175
====

Electrochemical Reduction of Carbon Dioxide on 3D Printed Electrodes

By: Vaneckova, E
Bousa, M

Shestivska, V
Kubista, J
Moreno-Garcia, P
Broekmann, P
Rahaman, M
Zlamal, M
Heyda, J
Bernauer, M
Sebechlebska, T
Kolivoska, V

CHEMIELECTROCHEM

JUN 1, 2021
Vol 8
Issue 11
2137 - 2149
DOI 10.1002/celc.202100261
====

Helium-assisted, solvent-free electro-activation of 3D printed conductive carbon-polylactide electrodes by pulsed laser ablation

By: Glowacki, MJ
Cieslik, M
Sawczak, M
Koterwa, A
Kaczmarzyk, I
Jendrzejewski, R
Szynkiewicz, L
Ossowski, T
Bogdanowicz, R
Niedzialkowski, P
Ryl, J

APPLIED SURFACE SCIENCE

AUG 1, 2021
Vol 556
Article 149788
DOI 10.1016/j.apsusc.2021.149788
====

Voltammetric determination of heavy metals in honey bee venom using hanging mercury drop electrode and PLA/carbon conductive filament for 3D printer

By: Choinska, M
Hrdlicka, V
Sestakova, I
Navratil, T

MONATSHEFTE FUR CHEMIE

JAN, 2021
Vol 152
Issue 1
35 - 41
DOI 10.1007/s00706-020-02725-z
====

Electrochemical study of ephedrine at the polarized liquid-liquid interface supported with a 3D printed cell

By: Poltorak, L

Rudnicki, K

Kolivoska, V

Sebechlebska, T

Krzyczmonik, P

Skrzypek, S

JOURNAL OF HAZARDOUS MATERIALS

JAN 15, 2021

Vol 402

Article 123411

DOI 10.1016/j.hazmat.2020.123411

====

Atomic Layer Deposition of Electrocatalytic Insulator Al₂O₃ on Three-Dimensional Printed Nanocarbons

By: Ng, S

Iffelsberger, C

Michalicka, J

Pumera, M

ACS NANO

JAN 26, 2021

Vol 15

Issue 1

686 - 697

DOI 10.1021/acsnano.0c06961

====

Additive Manufacturable Materials for Electrochemical Biosensor

Electrodes

By: Elbadawi, M

Ong, JJ

Pollard, TD

Gaisford, S

Basit, AW

ADVANCED FUNCTIONAL MATERIALS

MAR, 2021

Vol 31

Issue 10

Article 2006407

DOI 10.1002/adfm.202006407

====

3-D Printing Structural Electronics With Conductive Filaments

By: Lazarus, N

Tsang, HH

IEEE TRANSACTIONS ON COMPONENTS PACKAGING AND MANUFACTURING TECHNOLOGY

DEC, 2020

Vol 10

Issue 12

1965 - 1972

DOI 10.1109/TCPMT.2020.3038563

====

Review-The Design, Performance and Continuing Development of Electrochemical Reactors for Clean Electrosynthesis

By: Perry, SC

de Leon, CP

Walsh, FC

JOURNAL OF THE ELECTROCHEMICAL SOCIETY

DEC 1, 2020

Vol 167

Issue 15

Article 155525

DOI 10.1149/1945-7111/abc58e

====

The development of a fully integrated 3D printed electrochemical platform and its application to investigate the chemical reaction between carbon dioxide and hydrazine

By: Escobar, JG

Vaneckova, E

Lachmanova, SN

Vivaldi, F

Heyda, J

Kubista, J

Shestivska, V

Spanel, P

Schwarzova-Peckova, K

Rathousky, J

Sebechlebska, T

Kolivoska, V

ELECTROCHIMICA ACTA

NOV 10, 2020

Vol 360

Article 136984

DOI 10.1016/j.electacta.2020.136984

====

Evaluation of interface structure and high-temperature tensile behavior in Cu/Al₈₀11/Al₅₀52 trilayered composite

By: Ebrahimi, M

Liu, GP

Wang, QD

Jiang, HY

Ding, WJ

Shang, ZP

Luo, LG

MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING

NOV 4, 2020
Vol 798
Article 140129
DOI 10.1016/j.msea.2020.140129

====
3D printing pen using conductive filaments to fabricate affordable electrochemical sensors for trace metal monitoring

By: Joao, AF
Castro, SVF
Cardoso, RM
Gabela, RR
Rocha, DP
Richter, EM
Munoz, RAA

JOURNAL OF ELECTROANALYTICAL CHEMISTRY
NOV 1, 2020

Vol 876
Article 114701
DOI 10.1016/j.jelechem.2020.114701

====
Metal-plated 3D-printed electrode for electrochemical detection of carbohydrates

By: Kumar, KPA
Ghosh, K
Alduhaish, O
Pumera, M

ELECTROCHEMISTRY COMMUNICATIONS
NOV, 2020
Vol 120
Article 106827
DOI 10.1016/j.elecom.2020.106827

====
Voltammetric Determination of Pb(II) by a Ca-MOF-Modified Carbon Paste Electrode Integrated in a 3D-Printed Device

By: Vlachou, E
Margariti, A
Papaefstathiou, GS
Kokkinos, C

SENSORS
AUG, 2020
Vol 20
Issue 16
Article 4442
DOI 10.3390/s20164442

====
Additive-manufactured (3D-printed) electrochemical sensors: A critical review

By: Cardoso, RM
Kalinke, C
Rocha, RG
dos Santos, PL
Rocha, DP
Oliveira, PR
Janegitz, BC
Bonacin, JA
Richter, EM
Munoz, RAA

ANALYTICA CHIMICA ACTA
JUN 29, 2020
Vol 1118
73 – 91
DOI 10.1016/j.aca.2020.03.028

18

Exploring the oxidation and iron binding profile of a cyclodextrin encapsulated quercetin complex unveiled a controlled complex dissociation through a chemical stimulus

Diamantis, DA; Ramesova, S; Chatzigiannis, CM; Degano, I; Gerogianni, PS; Karadima, C; Perikleous, S; Rekkas, D; Gerohanassis, IP; Galaris, D; Mavromoustakos, T; Valsami, G; Sokolova, R; Tzakos, AG

Biochim. Biophys. Acta Gen. Subjects (BBA –General Subjects), Sep 2018, 1862 (9), pp.1913-1924

Times cited 22

Cited in:

Current Status of Quantum Chemical Studies of

Cyclodextrin Host-Guest Complexes

By: Mazurek, AH
Szeleszczuk, L

MOLECULES
JUN, 2022
Vol 27
Issue 12

- Article 3874
DOI 10.3390/molecules27123874
====
Complexation of phytochemicals with cyclodextrins and their derivatives-an update
By: Suvarna, V
Bore, B
Bhawar, C
Mallya, R
- BIOMEDICINE & PHARMACOTHERAPY
MAY, 2022
Vol 149
Article 112862
DOI 10.1016/j.biopha.2022.112862
====
Potential Antioxidative Components in Azadirachta indica Revealed by Bio-Affinity Ultrafiltration with SOD and XOD
By: Fan, MX
Chen, GL
Guo, MQ
- ANTIOXIDANTS
APR, 2022
Vol 11
Issue 4
Article 658
DOI 10.3390/antiox11040658
====
Inclusion complexes of water-soluble calix[n]arenes with quercetin: preparation, characterization, water solubility, and antioxidant features
By: Ozyilmaz, E
Arpacı, PU
Sayın, S
Yıldırım, A
Asıcıoğlu, S
Gök, E
- MONATSHEFTE FÜR CHEMIE
FEB, 2022
Vol 153
Issue 2
201 - 209
DOI 10.1007/s00706-021-02885-6
====
Research Progress of Quercetin Delivery Systems
By: Zhao, XT
Deng, Y
Xue, XY
Liao, L
Zhou, MT
Peng, C
- Li, YX
CURRENT PHARMACEUTICAL DESIGN
2022
Vol 28
Issue 9
727 - 742
DOI 10.2174/1381612828666220317141923
====
O-Glycoside quercetin derivatives: Biological activities, mechanisms of action, and structure-activity relationship for drug design, a review
By: Alizadeh, SR
Ebrahimzadeh, MA
- PHYTOTHERA, RESEARCH
FEB, 2022
Vol 36
Issue 2
778 - 807
DOI 10.1002/ptr.7352
====
Development of a DHA-Losartan hybrid as a potent inhibitor of multiple pathway-induced platelet aggregation
By: Tsialianis, AD
Vrettos, EI
Choleva, M
Kiriakidi, S
Ganai, A
Patha, TK
Karpoormath, R
Mavromoustakos, T
Fragopoulou, E
Tzakos, AG
- JOURNAL OF BIOMOLECULAR STRUCTURE & DYNAMICS
DOI 10.1080/07391102.2021.1996461
====
Investigation of the spectroelectrochemical behavior of quercetin isolated from Zanthoxylum bungeanum
By: Wang, J
Liu, LX
Jiang, JW
- OPEN CHEMISTRY
MAR 9, 2021
Vol 19
Issue 1
281 - 287
DOI 10.1515/chem-2021-0031
====
Application of Neutralization and Freeze-Drying Technique for the

**Preparation of the Beneficial in Drug Delivery
2-Hydroxypropyl-beta-Cyclodextrin Complexes
with Bioactive Molecules**

By: Christodoulou, E

Ntountaniotis, D

Leonis, G

Mavromoustakos, T

Valsami, G

Editors Mavromoustakos, T

Tzakos, AG

Durdagi, S

SUPRAMOLECULES IN DRUG DISCOVERY AND

DRUG DELIVERY: Methods and

Protocols

ISBN 978-1-0716-0920-0; 978-1-0716-0919-4

2021

Vol 2207

1 - 11

DOI 10.1007/978-1-0716-0920-0_1

====

**Unveiling the Thermodynamic Aspects of Drug-
Cyclodextrin Interactions**

Through Isothermal Titration Calorimetry

By: Chatziathanasiadou, MV

Mavromoustakos, T

Tzakos, AG

Editors Mavromoustakos, T

Tzakos, AG

Durdagi, S

SUPRAMOLECULES IN DRUG DISCOVERY AND

DRUG DELIVERY: Methods and

Protocols

ISBN 978-1-0716-0920-0; 978-1-0716-0919-4

2021

Vol 2207

187 - 198

DOI 10.1007/978-1-0716-0920-0_15

====

**Electrochemistry Investigation of Drugs
Encapsulated in Cyclodextrins**

By: Sokolova, R

Degano, I

Editors Mavromoustakos, T

Tzakos, AG

Durdagi, S

SUPRAMOLECULES IN DRUG DISCOVERY AND

DRUG DELIVERY: Methods and

Protocols

ISBN 978-1-0716-0920-0; 978-1-0716-0919-4

2021

Vol 2207

285 - 298

DOI 10.1007/978-1-0716-0920-0_20

====

**Bioinspired tailoring of fluorogenic thiol
responsive antioxidant**

**precursors to protect cells against H2O2-
induced DNA damage**

By: Diamantis, DA

Oblukova, M

Chatziathanasiadou, MV

Gemenetzi, A

Papaemmanouil, C

Gerogianni, PS

Syed, N

Crook, T

Galaris, D

Deligiannakis, Y

Sokolova, R

Tzakos, AG

FREE RADICAL BIOLOGY AND MEDICINE

NOV 20, 2020

Vol 160

540 - 551

DOI 10.1016/j.freeradbiomed.2020.08.025

====

**Preparation and Biophysical Characterization of
Quercetin Inclusion**

**Complexes with beta-Cyclodextrin Derivatives
to be Formulated as**

**Possible Nose-to-Brain Quercetin Delivery
Systems**

By: Manta, K

Papakyriakopoulou, P

Chountoulesi, M

Diamantis, DA

Spaneas, D

Vakali, V

Naziris, N

Chatziathanasiadou, MV

Andreadelis, I

Moschovou, K

Athanasiadou, I

Dallas, P

Rekkas, DM

Demetzos, C

Colombo, G

Banella, S

Javornik, U

Plavec, J

Mavromoustakos, T

Tzakos, AG

Valsami, G

MOLECULAR PHARMACEUTICS

NOV 2, 2020

Vol 17

Issue 11

4241 - 4255

DOI 10.1021/acs.molpharmaceut.0c00672

- ====
- Drug delivery based pharmacological enhancement and current insights of quercetin with therapeutic potential against oral diseases**
- By: Wang, Y
 Tao, BX
 Wan, Y
 Sun, Y
 Wang, L
 Sun, J
 Li, CY
- BIOMEDICINE & PHARMACOTHERAPY**
 AUG, 2020
 Vol 128
 Article 110372
 DOI 10.1016/j.biopha.2020.110372
- ====
- Preventive effect of lemon seed flavonoids on carbon tetrachloride-induced liver injury in mice**
- By: Yang, M
 Sun, FJ
 Zhou, Y
 He, M
 Yao, P
 Peng, Y
 Luo, F
 Liu, F
- RSC ADVANCES**
 MAR 31, 2020
 Vol 10
 Issue 22
 12800 - 12809
 DOI 10.1039/d0ra01415j
- ====
- Hesperidin: synthesis and characterization of bioflavonoid complex**
- By: Binkowska, I
- APPLIED SCIENCES**
 MAR, 2020
 Vol 2
 Issue 3
 Article 445
 DOI 10.1007/s42452-020-2256-8
- ====
- Inclusion and Antioxidant Properties of Taxifolin, Quercetin and Morin Hydrate with Diaminopropane Bridged Bis(beta-cyclodextrin)s**
- By: Chi, SM
 Yang, SL
 Jin, W
 Yang, HW
- Wang, YF
 Lei, Z
 Zhu, HY
 Zhao, Y
- CHINESE JOURNAL OF ANALYTICAL CHEMISTRY**
 FEB, 2020
 Vol 48
 Issue 2
 215 - 223
 DOI 10.19756/j.issn.0253.3820.191554
- ====
- Antioxidant Activity of Encapsulated Extracts and Bioactives from Natural Sources**
- By: Goncalves, OH
 Moreira, TFM
 de Oliveira, A
 Bracht, L
 Ineu, RP
 Leimann, FV
- CURRENT PHARMACEUTICAL DESIGN**
 2020
 Vol 26
 Issue 31
 3847 - 3861
 DOI 10.2174/1381612826666200707131500
- ====
- Enhancing the potential preclinical and clinical benefits of quercetin through novel drug delivery systems**
- By: Khursheed, R
 Singh, SK
 Wadhwa, S
 Gulati, M
 Awasthi, A
- DRUG DISCOVERY TODAY**
 JAN, 2020
 Vol 25
 Issue 1
 209 - 222
 DOI 10.1016/j.drudis.2019.11.001
- ====
- Insight on nano-platinum-catalyzed dehydrogenation of quercetin in presence of peroxide**
- By: Das, RS
 Singh, B
- JOURNAL OF NANOPARTICLE RESEARCH**
 DEC, 2019
 Vol 21
 Issue 12
 Article 273
 DOI 10.1007/s11051-019-4712-1

====	Vol 143
Redox properties of individual quercetin moieties	240 - 251
By: Hermankova, E	DOI 10.1016/j.freeradbiomed.2019.08.001
Zatloukalova, M	====
Biler, M	A novel long-sustaining system of apatinib for long-term inhibition of the proliferation of hepatocellular carcinoma cells
Sokolova, R	By: Wang, YL
Bancirova, M	Tang, ZG
Tzakos, AG	
Kren, V	
Kuzma, M	
Trouillas, P	ONCOTARGETS AND THERAPY
Vacek, J	2018
	Vol 11
FREE RADICAL BIOLOGY AND MEDICINE	8529 – 8541
NOV 1, 2019	DOI 10.2147/OTT.S188209

19

OXIDATION PATHWAYS OF NATURAL DYE HEMATOXYLIN IN AQUEOUS SOLUTION

Sokolova, R; Degano, I; Hromadova, M; Bulickova, J; Gal, M; Valasek, M

Collect. Czech. Chem. Commun., 2010, 75 (11), pp.1097-1114

Times cited 22

Cited in:

Carbohydrate Sensing Using Water-Soluble Poly(methacrylic acid)-co-3-(Acrylamido)phenylboronic Acid Copolymer
By: Liang, XL
Trentle, M
Kozlovskaya, V
Kharlampieva, E
Bonizzoni, M

ACS APPLIED POLYMER MATERIALS
JUN, 2019
Vol 1
Issue 6
1341 - 1349
DOI 10.1021/acsapm.9b00141
====

Iron(III) coordination properties of ladanein, a flavone lead with a broad-spectrum antiviral activity
By: Martin-Benlloch, X
Novodomska, A
Jacquemin, D
Davioud-Charvet, E
Elhabiri, M

NEW JOURNAL OF CHEMISTRY
International Symposium on Metal Complexes (ISMEC)
JUN 11-15, 2017

Dijon, FRANCE
MAY 21, 2018
Vol 42
Issue 10
8074 - 8087
DOI 10.1039/c7nj04867j
====
Does progressive nuclear staining with hemalum (alum hematoxylin) involve DNA, and what is the nature of the dye-chromatin complex?
By: Kiernan, JA

BIOTECHNIC & HISTOCHEMISTRY
2018
Vol 93
Issue 2
133 - 148
DOI 10.1080/10520295.2017.1399466
====

Chemical characterization of wood samples colored with iron inks: insights into the ancient techniques of wood coloring
By: Canevari, C
Delorenzi, M
Invernizzi, C
Licchelli, M
Malagodi, M
Rovetta, T

Weththimuni, M

WOOD SCIENCE AND TECHNOLOGY
SEP, 2016
Vol 50
Issue 5
1057 - 1070
DOI 10.1007/s00226-016-0832-2

====
Application of silver solid amalgam electrode for determination of formamidine amitraz

By: Novakova, K
Hrdlicka, V
Navratil, T
Harvila, M
Zima, J
Barek, J

MONATSHEFTE FUR CHEMIE
35th International Conference on Modern Electrochemical Methods (MEM)
MAY 18-22, 2015
Jetrichovice, CZECH REPUBLIC
JAN, 2016
Vol 147
Issue 1
181 - 189
DOI 10.1007/s00706-015-1575-8

====
Synthesis and functionalization of silica-based nanoparticles with fluorescent biocompounds extracted from Eysenhardtia polystachya for biological applications

By: Ferreira, G
Hernandez-Martinez, AR
Pool, H
Molina, G
Cruz-Soto, M
Luna-Barcenas, G
Estevez, M

MATERIALS SCIENCE & ENGINEERING C- MATERIALS FOR BIOLOGICAL APPLICATIONS
DEC 1, 2015
Vol 57
49 - 57
DOI 10.1016/j.msec.2015.07.012

====
Changes of lipidemia after one month of creatine supplementation
By: Navratil, T
Petr, M
Kohlikova, E

MONATSHEFTE FUR CHEMIE

MAY, 2015

Vol 146
Issue 5
771 - 780
DOI 10.1007/s00706-014-1336-0

====
Determination of 5-nitroindazole using silver solid amalgam electrode

By: Novakova, K
Hrdlicka, V
Navratil, T
Vyskocil, V
Barek, J

MONATSHEFTE FUR CHEMIE
MAY, 2015
Vol 146
Issue 5
761 - 769

DOI 10.1007/s00706-014-1346-y

====
Electrochemical oxidation and adsorption of hematoxylin at glassy carbon electrode in various pH values

By: Beiginejad, H
Nematollahi, D
Noroozi, M
Lotfi, S

JOURNAL OF THE IRANIAN CHEMICAL SOCIETY
FEB, 2015
Vol 12
Issue 2
325 - 333
DOI 10.1007/s13738-014-0487-6

====
Use of Silver Solid Amalgam Electrode for Determination of Acaricide Amitraz

By: Novakova, K
Harvila, M
Navratil, T
Zima, J

Editors Navratil, T

Fojta, M
Schwarzova, K

XXXV MODERNI ELEKTROCHEMICKÉ METODY
35th International Conference on Modern Electrochemical Methods (MEM)

MAY 18-22, 2015
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-3-8
2015
161 - 165

====

Reduction and Oxidation of Hydroxyquinolines in

Acetonitrile and

Dimethylsulfoxide

By: Sokolova, R

Ramesova, S

Fiedler, J

Kolivoska, V

Degano, I

Gal, M

Szala, M

Nycz, JE

Editors Navratil, T

Fojta, M

Schwarzova, K

XXXV MODERNI ELEKTROCHEMICKÉ METODY

35th International Conference on Modern

Electrochemical Methods (MEM)

MAY 18-22, 2015

Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-3-8

2015

204 - 208

====

Two oxidation pathways of bioactive flavonol rhamnazin under ambient conditions

By: Ramesova, S

Degano, I

Sokolova, R

ELECTROCHIMICA ACTA

JUL 1, 2014

Vol 133

359 - 363

DOI 10.1016/j.electacta.2014.04.074

====

Methanol Outbreak in the Czech Republic in the year 2012-Almost Two Years Later

By: Navratil, T

Zakharov, S

Pelclova, D

Mrazova, K

Editors Navratil, T

Fojta, M

Peckova, K

XXXIV. MODERNI ELEKTROCHEMICKÉ METODY

34th International Conference on Modern

Electrochemical Methods

MAY 19-23, 2014

Jetrichovice, CZECH REPUBLIC

Best Servis Usti Labem

ISBN 978-80-905221-2-1

2014

104 - 108

====

Electrochemical Oxidation of Natural Dyes Used

in Works of Art

By: Ramesova, S

Sokolova, R

CHEMICKE LISTY

2014

Vol 108

Issue 5

507 - 512

====

The oxidation of luteolin, the natural flavonoid dye

By: Ramesova, S

Sokolova, R

Tarabek, J

Degano, I

ELECTROCHIMICA ACTA

NOV 1, 2013

Vol 110

646 - 654

DOI 10.1016/j.electacta.2013.06.136

====

Short Information on Methanol Outbreak in the Czech Republic in the year

2012

By: Navratil, T

Zakharov, S

Pelclova, D

Mrazova, K

Editors Navratil, T

Fojta, M

Peckova, K

XXXIII MODERNI ELEKTROCHEMICKÉ METODY

33rd International Conference on Modern

Electrochemical Methods

MAY 20-24, 2013

Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-1-4

2013

123 - 127

====

Acceptor-Substituted Ferrocenium Salts as

Strong, Single-Electron

Oxidants: Synthesis, Electrochemistry,

Theoretical Investigations, and

Initial Synthetic Application

By: Khobragade, DA

Mahamulkar, SG

Pospisil, L

Cisarova, I

Rulisek, L

Jahn, U

CHEMISTRY-A EUROPEAN JOURNAL

SEP, 2012

Vol 18

Issue 39

12267 - 12277

DOI 10.1002/chem.201201499

====

Electrochemical oxidation of hematoxylin - Part

**1: Experimental and
theoretical studies in an aqueous acidic
medium**

By: Beiginejad, H

Nematollahi, D

Bayat, M

JOURNAL OF ELECTROANALYTICAL CHEMISTRY

AUG 1, 2012

Vol 681

76 - 83

DOI 10.1016/j.jelechem.2012.05.022

====

The oxidation of natural flavonoid quercetin

By: Sokolova, R

Ramesova, S

Degano, I

Hromadova, M

Gal, M

Zabka, J

CHEMICAL COMMUNICATIONS

2012

Vol 48

Issue 28

3433 - 3435

DOI 10.1039/c2cc18018a

====

**On the stability of the bioactive flavonoids
quercetin and luteolin
under oxygen-free conditions**

By: Ramesova, S

Sokolova, R

Degano, I

Bulickova, J

Zabka, J

Gal, M

ANALYTICAL AND BIOANALYTICAL CHEMISTRY

JAN, 2012

Vol 402

Issue 2

975 - 982

DOI 10.1007/s00216-011-5504-3

====

**Elucidation of Metabolic Pathways Affected by
Creatine Supplementation
Using Electrochemical Methods**

By: Navratil, T

Kohlikova, E

Petr, M

Heyrovsky, M

Editors Navratil, T

Barek, J

MODERN ELECTROCHEMICAL METHODS XXXI

31st International Conference on Modern

Electrochemical Methods

MAY 23-27, 2011

Jetrichovice, CZECH REPUBLIC

ISBN 978-80-254-9634-3

2011

96 - 100

====

**THE INFLUENCE OF THE HOST-GUEST
INTERACTION ON THE OXIDATION OF NATURAL
FLAVONOID DYES**

By: Ramesova, S

Sokolova, R

Degano, I

Hromadova, M

Gal, M

Kolivoska, V

Colombini, MP

COLLECTION OF CZECHOSLOVAK CHEMICAL
COMMUNICATIONS

2011

Vol 76

Issue 12

1651 – 1667

DOI 10.1135/cccc2011106

20

**Inclusion complexes of atrazine with alpha-, beta- and gamma-cyclodextrins. Evidence by
polarographic kinetic currents**

Pospisil, L; Trskova, R; Colombini, MP; Fuoco, R

J. Incl. Phenom., May 1998, 31 (1), pp.57-70

Times cited 22

Cited in:

Electrochemistry Investigation of Drugs Encapsulated in Cyclodextrins

By: Sokolova, R
Degano, I

Editors Mavromoustakos, T
Tzakos, AG
Durdagi, S

SUPRAMOLECULES IN DRUG DISCOVERY AND DRUG DELIVERY: Methods and Protocols
ISBN 978-1-0716-0920-0; 978-1-0716-0919-4
2021
Vol 2207
285 - 298
DOI 10.1007/978-1-0716-0920-0_20
====

Solubility Enhancement of Atrazine by Complexation with Cyclosophoraoose Isolated from Rhizobium leguminosarum biovar trifolii TA-1

By: Kim, Y
Shinde, VV
Jeong, D
Choi, Y
Jung, S

POLYMERS
MAR 12, 2019
Vol 11
Issue 3
Article 474
DOI 10.3390/polym11030474
====

Detailed positron annihilation lifetime spectroscopic investigation of atrazine imprinted polymers grafted onto PE/PP non-woven fabrics

By: Soylemez, MA
Guven, O

JOURNAL OF MOLECULAR RECOGNITION
JAN, 2018
Vol 31
Issue 1
Article e2676
DOI 10.1002/jmr.2676
====

Characterization of Enterokinase and Cathelicidin by Electrochemical Methods

By: Gal, M

Krahulec, J
Safranek, M
Hives, J

Editors Navratil, T
Fojta, M
Schwarzova, K
XXXVI MODERNI ELEKTROCHEMICKÉ METODY
36th International Conference on Modern
Electrochemical Methods (MEM)
MAY 23-27, 2016
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-4-5
2016
55 - 58
====

Formation and investigation of 6-cysteinyl amino methylated beta-cyclodextrin self-assembled monolayers

By: Kolivoska, V
Sokolova, R
Kocabova, J
Loukou, C
Mallet, JM
Hromadova, M

MONATSHEFTE FÜR CHEMIE
35th International Conference on Modern
Electrochemical Methods (MEM)
MAY 18-22, 2015
Jetrichovice, CZECH REPUBLIC
JAN, 2016
Vol 147
Issue 1
45 - 51
DOI 10.1007/s00706-015-1609-2
====

Influence of Soil Components on Sorption of Atrazine under Aerobic and Anoxic Conditions

By: Ololade, IA
Oladoja, NA

SOIL & SEDIMENT CONTAMINATION
2015
Vol 24
Issue 7
811 - 831
DOI 10.1080/15320383.2015.1058337
====

APPLICATION OF CYCLODEXTRINS IN NON-INDUSTRIAL AREAS
CYCLODEXTRIN CHEMISTRY: PREPARATION AND APPLICATION

By: Li, XH

Jin, ZY
ISBN 978-981-4436-80-9; 978-981-4436-79-3
2013
235 - 267

=====
Microwave-Induced Degradation of Atrazine Sorbed in Mineral Micropores
By: Hu, ED
Cheng, HF
Hu, YN

ENVIRONMENTAL SCIENCE & TECHNOLOGY
MAY 1, 2012
Vol 46
Issue 9
5067 - 5076
DOI 10.1021/es204519d

=====
Electrochemical Reactions of Organic Molecules in the Presence of Cyclodextrins
By: Hromadova, M
Sokolova, R

CURRENT ORGANIC CHEMISTRY
SEP, 2011
Vol 15
Issue 17
2950 - 2956
DOI 10.2174/138527211798357119

=====
THE INFLUENCE OF THE HOST-GUEST INTERACTION ON THE OXIDATION OF NATURAL FLAVONOID DYES
By: Ramesova, S
Sokolova, R
Degano, I
Hromadova, M
Gal, M
Kolivoska, V
Colombini, MP

COLLECTION OF CZECHOSLOVAK CHEMICAL COMMUNICATIONS
2011
Vol 76
Issue 12
1651 - 1667
DOI 10.1135/cccc2011106

=====
ELECTROCHEMICAL BEHAVIOUR OF HETEROCYCLIC FUNGICIDES AND HERBICIDES
By: Mellado, JMR
Galvin, RM
Montoya, MR

Editors Willard, TG

SOLID STATE ELECTROCHEMISTRY
ISBN 978-1-60876-429-7
2010
115 - 145

=====
HOST-GUEST INTERACTION OF PESTICIDE BIFENOX WITH CYCLODEXTRIN MOLECULES. AN ELECTROCHEMICAL STUDY
By: Hromadova, M
Sokolova, R
Pospisil, L
Lachmanova, S
Fanelli, N
Giannarelli, S

COLLECTION OF CZECHOSLOVAK CHEMICAL COMMUNICATIONS
2009
Vol 74
Issue 11-12
1647 - 1664
DOI 10.1135/cccc2009509

=====
Application of elimination voltammetry to the study of electrochemical reduction and determination of the herbicide metribuzin
By: Skopalova, J
Navratil, T

CHEMIA ANALITYCZNA
2007
Vol 52
Issue 6
961 - 977

=====
Models of pesticides inside cavities of molecular dimensions. A role of the guest inclusion in the dechlorination process
By: Hromadova, M
Pospisil, L
Fanelli, N
Giannarelli, S

LANGMUIR
MAR 1, 2005
Vol 21
Issue 5
1923 - 1930
DOI 10.1021/la048021k

=====
The reduction of 2,6-dimethoxy-4-chloro-1,3,5-triazine on mercury electrodes in aqueous solutions in relation with the reduction of s-triazine herbicides

By: Mellado, JMR
Montoya, MR
Galvin, RM

ELECTROANALYSIS
DEC, 2004
Vol 16
Issue 23
1972 - 1976
DOI 10.1002/elan.200403043
====

On the electroreduction mechanism of 2-chloro-4,6-diamino-1,3,5-triazine on mercury electrodes

By: Perez, R
Galvin, RM
Mellado, JMR
Montoya, MR

JOURNAL OF THE ELECTROCHEMICAL SOCIETY
AUG, 2003
Vol 150
Issue 8
E389 - E395
DOI 10.1149/1.1590995
====

Electrochemical detection of host-guest interactions of dicarboximide pesticides with cyclodextrins

By: Hromadova, M
Pospisil, L
Zalis, S
Fanelli, N

JOURNAL OF INCLUSION PHENOMENA AND MACROCYCLIC CHEMISTRY
11th International Cyclodextrin Symposium
MAY 05-08, 2002
REYKJAVIK, ICELAND
DEC, 2002
Vol 44
Issue 1-4
373 - 380
DOI 10.1023/A:1023000826393
====

Electrochemical evidence of host-guest interactions. Changes in the redox mechanism of fungicides iprodione and procymidone in the nano-cavity of cyclodextrins

By: Hromadova, M
Pospisil, L
Giannarelli, S
Fuoco, R
Colombini, MP

MICROCHEMICAL JOURNAL

10th Hungarian/Italian Conference on Spectrochemistry as Applied to Health and the Environment, 001-05, 2001 EGER, HUNGARY
2002
Vol 73
Issue 1-2
213 - 219
DOI 10.1016/S0026-265X(02)00066-8
====

Inclusion complex of fungicide vinclozoline and beta-cyclodextrin - The influence of host-guest interaction on the reduction mechanism

By: Pospisil, L
Sokolova, R
Hromadova, M
Giannarelli, S
Fuoco, R
Colombini, MP

JOURNAL OF ELECTROANALYTICAL CHEMISTRY
DEC 28, 2001
Vol 517
Issue 1-2
28 - 36
DOI 10.1016/S0022-0728(01)00676-3
====

Cyclodextrins in analytical chemistry

By: Mosinger, J
Tomankova, V
Nemcova, I
Zyka, J

ANALYTICAL LETTERS
2001
Vol 34
Issue 12
1979 - 2004
DOI 10.1081/AL-100106834
====

Cyclodextrin-based optosensor for the determination of warfarin in waters

By: Badia, R
Diaz-Garcia, ME

JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY
OCT, 1999
Vol 47
Issue 10
4256 - 4260
DOI 10.1021/jf981330u
====

A sodium-specific condensed film of alpha-cyclodextrin at the mercury

21

Electrochemical sensor based on phospholipid modified glassy carbon electrode - determination of paraquat

Tomkova, H; Sokolova, R; Opletal, T., Kucerova, P., Kucera, L., Souckova, J., Skopalova, J; Bartak, P

J. Electroanal. Chem., Jul 15 2018, 821 , pp.33-39

Times cited 21

Cited in:

Quaternary ammonium pesticides: A review of chromatography and non-chromatography methods for determination of pesticide residues in water samples

By: Belmonte, ID
Pizzolato, TM
Gama, MR

TRENDS IN ENVIRONMENTAL ANALYTICAL CHEMISTRY
SEP, 2022
Vol 35
Article e00171
DOI 10.1016/j.teac.2022.e00171

=====
A Label-Free Electrochemical Aptasensor Based on Zn/Fe Bimetallic MOF Derived Nanoporous Carbon for Ultra-Sensitive and Selective Determination of Paraquat in Vegetables

By: Wu, QL
Tao, H
Wu, YG
Wang, X
Shi, QL
Xiang, DL

FOODS
AUG, 2022
Vol 11
Issue 16
Article 2405
DOI 10.3390/foods11162405

=====
Electrochemical Determination of Paraquat Using Gold Nanoparticle Incorporated Multiwalled Carbon Nanotubes
By: Rajaram, R

Gurusamy, T
Ramanujam, K
Neelakantan, L

JOURNAL OF THE ELECTROCHEMICAL SOCIETY
APR 1, 2022
Vol 169
Issue 4
Article 047522
DOI 10.1149/1945-7111/ac5bae

=====
Ready-to-use paraquat sensor using a graphene-screen printed electrode modified with a molecularly imprinted polymer coating on a platinum core
By: Somnet, K
Thimoonnee, S
Karuwan, C
Kamsong, W
Tuantranont, A
Amatatongchai, M

ANALYST
2021
Vol 146
Issue 20
6270 - 6280
DOI 10.1039/d1an01278a

=====
Silver Inkjet-Printed Electrode on Paper for Electrochemical Sensing of Paraquat
By: Deroco, PB
Wachholz, D
Kubota, LT

CHEMOSENSORS
APR, 2021
Vol 9

Issue 4
Article 61
DOI 10.3390/chemosensors9040061

==

Highly Sensitive Fluorescent Probe for Detection of Paraquat Based on Nanocrystals

By: Pourghobadi, Z
Makanali, H
Zare, H

JOURNAL OF FLUORESCENCE

MAR, 2021
Vol 31
Issue 2
559 - 567
DOI 10.1007/s10895-020-02679-9

==

Electrochemical Sensor Based on Beeswax and Carbon Black Thin Biofilms for Determination of Paraquat in Apis mellifera Honey

By: de Souza, DC
Orzari, LO
de Oliveira, PR
Kalinke, C
Bonacin, JA
Malaspina, O
Nocelli, RCF
Janegitz, BC

FOOD ANALYTICAL METHODS

MAR, 2021
Vol 14
Issue 3
606 - 615
DOI 10.1007/s12161-020-01900-6

==

Specific recognition of cationic paraquat in environmental water and vegetable samples by molecularly imprinted stir-bar sorptive extraction based on monohydroxylcucurbit[7]uril-paraquat inclusion complex

By: Yao, JM
Zhang, LX
Ran, JF
Wang, SS
Dong, N

MICROCHIMICA ACTA
2020
Vol 187
Issue 10
Article 578
DOI 10.1007/s00604-020-04491-5

==

A new ready-to-use gel-based electrolyte for paraquat sensor
By: Charoenkitamorn, K
Chotsuwan, C
Chaiyo, S
Siangproh, W
Chailapakul, O

SENSORS AND ACTUATORS B-CHEMICAL

JUL 15, 2020
Vol 315
Article 128089
DOI 10.1016/j.snb.2020.128089

==

Competitive Fluorescence Sensing for Paraquat Based on Methylen Blue/Water-Soluble Phosphate Salt Pillar[5]arene

By: Yang, YH
Bao, QL
Luo, JP
Yang, JL
Li, CH
Wei, KK
Chuan, YM
Yang, LJ

CHINESE JOURNAL OF ORGANIC CHEMISTRY

JUN 25, 2020
Vol 40
Issue 6
1680 - 1688
DOI 10.6023/cjoc201911008

==

Preparing monoclonal antibodies and developing immunochromatographic strips for paraquat determination in water

By: Li, Y
Liu, LQ
Kuang, H
Xu, CL

FOOD CHEMISTRY

MAY 1, 2020
Vol 311
Article 125897
DOI 10.1016/j.foodchem.2019.125897

==

Phospholipid modified glassy carbon electrode for determination of chili peppers pungency by ex-situ extraction voltammetry

By: Jerga, R
Rajcova, A
Mullerova, V
Bartak, P

Cankar, P
Navratil, T
Skopalova, J

JOURNAL OF ELECTROANALYTICAL CHEMISTRY
FEB 1, 2020
Vol 858
Article 113790
DOI 10.1016/j.jelechem.2019.113790

====
Electrochemical sensors for improved detection of paraquat in food samples: A review

By: Laghrib, F
Bakasse, M
Lahrlich, S
El Mhammedi, MA

MATERIALS SCIENCE & ENGINEERING C- MATERIALS FOR BIOLOGICAL APPLICATIONS
FEB, 2020
Vol 107
Article 110349
DOI 10.1016/j.msec.2019.110349

====
Electrochemical detection of paraquat based on silver nanoparticles/water-soluble pillar[5]arene functionalized graphene oxide modified glassy carbon electrode

By: Sun, J
Guo, F
Shi, QF
Wu, HY
Sun, Y
Chen, M
Diao, GW

JOURNAL OF ELECTROANALYTICAL CHEMISTRY
AUG 15, 2019
Vol 847
Article 113221
DOI 10.1016/j.jelechem.2019.113221

====
Glassy carbon electrode modified with carbon black and cross-linked alginate film: a new voltammetric electrode for paraquat determination

By: Pacheco, MR
Barbosa, SC
Quadrado, RFN
Fajardo, AR
Dias, D

ANALYTICAL AND BIOANALYTICAL CHEMISTRY
JUN, 2019
Vol 411

Issue 15
3269 - 3280
DOI 10.1007/s00216-019-01769-3
====

Fluorescence enhancement novel green analytical method for paraquat herbicide quantification based on immobilization on clay

By: Dominguez, MA
Insausti, M
Ilari, R
Zanini, GP

ANALYST
MAY 21, 2019
Vol 144
Issue 10
3357 - 3363
DOI 10.1039/c9an00387h

====
A molecularly imprinted electrochemical sensor based on Au nanocross-chitosan composites for detection of paraquat
By: Shan, XQ
Habimana, JD
Ji, J
Sun, JD
Pi, FW
Zhang, YZ
Sun, XL

JOURNAL OF SOLID STATE ELECTROCHEMISTRY
APR, 2019
Vol 23
Issue 4
1211 - 1220
DOI 10.1007/s10008-018-04192-3

====
Phospholipid-modified carbon fiber brush electrode for the detection of dopamine and 3,4-dihydroxyphenylacetic acid
By: Jerga, R
Mullerova, V
Stepankova, J
Bartak, P
Tomkova, H
Rozsypal, J
Skopalova, J

MONATSHEFTE FUR CHEMIE
MAR, 2019
Vol 150
Issue 3
395 - 400
DOI 10.1007/s00706-019-2371-7

====

Electrochemically pretreated carbon electrodes and their electroanalytical applications - A review

By: Rana, A
Baig, N
Saleh, TA

JOURNAL OF ELECTROANALYTICAL CHEMISTRY
JAN 15, 2019
Vol 833
313 - 332
DOI 10.1016/j.jelechem.2018.12.019

=====
Electrochemistry of viologens at polypyrrole doped with sulfonated beta-cyclodextrin

By: Annibaldi, V
Breslin, CB

JOURNAL OF ELECTROANALYTICAL CHEMISTRY
JAN 1, 2019
Vol 832
399 - 407
DOI 10.1016/j.jelechem.2018.11.025
====

Analyte induced AuNPs aggregation enhanced surface plasmon resonance for sensitive detection of paraquat

By: Dong, HB
Zou, F
Hu, XJ
Zhu, H
Koh, K
Chen, HX

BIOSENSORS & BIOELECTRONICS
2018
Vol 117
605 – 612
DOI 10.1016/j.bios.2018.06.057

22

On the difference in decomposition of taxifolin and luteolin vs. fisetin and quercetin in aqueous media

Sokolova, R; Ramesova, S; Kocabova, J; Kolivoska, V; Degano, I; Pitzalis, E
Monatsh. Chem., Aug 2016, 147 (8), pp.1375-1383

Times cited 21

Cited in:

Stability and ultraviolet A photostability of silymarin polyphenols and its consequences for practical use in dermatology

By: Kosina, P
Rysava, A
Vostalova, J
Papouskova, B
Biedermann, D
Ulrichova, J
Svobodova, AR

JOURNAL OF PHOTOCHEMISTRY AND PHOTOBIOLOGY A-CHEMISTRY
AUG 1, 2022
Vol 429
Article 113897
DOI 10.1016/j.jphotochem.2022.113897

=====
Photoreactivity and stability of flavonoid yellows used in cultural heritage
By: Sharif, S
Nabais, P

Melo, MJ
Pina, F
Oliveira, MC

DYES AND PIGMENTS
MAR, 2022
Vol 199
Article 110051
DOI 10.1016/j.dyepig.2021.110051
====

Progress in the Electrochemical Analysis of Flavonoids: A Scientometric Analysis in CiteSpace

By: Zhang, JZ
Zhou, ZF
Kong, QX

CURRENT PHARMACEUTICAL ANALYSIS
2022
Vol 18
Issue 1
43 - 54
DOI 10.2174/1573412917666210525153519
====

Revisiting the Oxidation of Flavonoids: Loss, Conservation or Enhancement of Their Antioxidant Properties

By: Speisky, H
Shahidi, F
de Camargo, AC
Fuentes, J

ANTIOXIDANTS

JAN, 2022
Vol 11
Issue 1
Article 133
DOI 10.3390/antiox11010133
====

**Unravelling discolouration caused by iron-flavonoid interactions:
Complexation, oxidation, and formation of networks**

By: Bijlsma, J
de Bruijn, WJC
Velikov, KP
Vincken, JP

FOOD CHEMISTRY

FEB 15, 2022
Vol 370
Article 131292
DOI 10.1016/j.foodchem.2021.131292
====

Selective, stepwise photodegradation of chlorothalonil, dichlobenil and dichloro- and trichloro-isophthalonitriles enhanced by cyanidin in water

By: Lv, P
Wang, Y
Zheng, XY
Wu, XW
Li, QX
Hua, RM

SCIENCE OF THE TOTAL ENVIRONMENT

JAN 20, 2022
Vol 805
Article 150157
DOI 10.1016/j.scitotenv.2021.150157
====

Electrochemistry Investigation of Drugs Encapsulated in Cyclodextrins

By: Sokolova, R
Degano, I

Editors Mavromoustakos, T

Tzakos, AG
Durdagi, S

SUPRAMOLECULES IN DRUG DISCOVERY AND DRUG DELIVERY: Methods and

Protocols

ISBN 978-1-0716-0920-0; 978-1-0716-0919-4
2021
Vol 2207
285 - 298
DOI 10.1007/978-1-0716-0920-0_20
====

Mordant Free Dyeing and Functionalization of Wool Fabrics with

Biocolorants Derived from Apocynum venetum
L. Bast
By: Xu, XX
Gong, JX
Li, Z
Li, QJ
Zhang, JF
Wang, L
Huang, JF

ACS SUSTAINABLE CHEMISTRY & ENGINEERING

AUG 24, 2020
Vol 8
Issue 33
12686 - 12695
DOI 10.1021/acssuschemeng.0c04757
====

The effect of molecular structure of polyphenols on the kinetics of the trapping reactions with methylglyoxal

By: Zhu, HK
Poojary, MM
Andersen, ML
Lund, MN

FOOD CHEMISTRY

JUL 30, 2020
Vol 319
Article 126500
DOI 10.1016/j.foodchem.2020.126500
====

Flavonols with a catechol or pyrogallol substitution pattern on ring B readily form stable dimers in phosphate buffered saline at four degrees celsius

By: Cao, H
Hogger, P
Arroo, R
Xiao, JB

FOOD CHEMISTRY

MAY 1, 2020
Vol 311
Article 125902
DOI 10.1016/j.foodchem.2019.125902
====

**Flavonoid-sensitized photolysis of chlorothalonil
in water**

By: Lv, P
Min, SY
Wang, Y
Zheng, XY
Wu, XW
Li, QX
Hua, RM

PEST MANAGEMENT SCIENCE
SEP, 2020
Vol 76
Issue 9
2972 - 2977
DOI 10.1002/ps.5842

**Kinetics and modeling of L-cysteine effect on the
Cu(II)-induced
oxidation of quercetin**

By: Photiades, A
Grigorakis, S
Makris, DP

CHEMICAL ENGINEERING COMMUNICATIONS
FEB 1, 2020
Vol 207
Issue 2
139 - 152
DOI 10.1080/00986445.2019.1574767

**Redox properties of individual quercetin
moieties**

By: Hermankova, E
Zatloukalova, M
Biler, M
Sokolova, R
Bancirova, M
Tzakos, AG
Kren, V
Kuzma, M
Trouillas, P
Vacek, J

FREE RADICAL BIOLOGY AND MEDICINE
NOV 1, 2019
Vol 143
240 - 251
DOI 10.1016/j.freeradbiomed.2019.08.001

On UV-Vis Spectroelectrochemistry of Luteolin-7-O-Glucoside

By: Castano, AG
Sokolova, R
Degano, I

Editors Navratil, T

Fojta, M
Schwarzova, K
PROCEEDINGS OF INTERNATIONAL CONFERENCE
MODERN ELECTROCHEMICAL METHODS
XXXIX
International Conference on Electrochemical
Methods XXXIX
MAY 20-24, 2019
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-7-6

2019
31 - 35
====

**Empirical Kinetic Modelling of the Effect of I-
Ascorbic Acid on the
Cu(II)-Induced Oxidation of Quercetin**

By: Bobolaki, N
Photiadis, A
Grigorakis, S
Makris, DP

CHEMENGINEERING
DEC, 2018
Vol 2
Issue 4
Article 46
DOI 10.3390/chemengineering2040046

**Tuning phospholipid bilayer permeability by
flavonoid apigenin:
Electrochemical and atomic force microscopy
study**

By: Kocabova, J
Kolivoska, V
Gal, M
Sokolova, R

JOURNAL OF ELECTROANALYTICAL CHEMISTRY
37th International Conference on Modern
Electrochemical Methods
MAY 15-19, 2017
Jetrichovice, CZECH REPUBLIC
JUL 15, 2018
Vol 821
67 - 72
DOI 10.1016/j.jelechem.2018.03.026

**Square wave voltammetric quantitative
determination of flavonoid
luteolin in peanut hulls and Perilla based on Au
NPs loaded boron
nitride nanosheets**

By: Fu, L
Liu, Z
Huang, Y
Lai, GS
Zhang, HW

Su, WT
Yu, JH
Wang, AW
Lin, CT
Yu, AM

JOURNAL OF ELECTROANALYTICAL CHEMISTRY
MAY 15, 2018
Vol 817
128 - 133
DOI 10.1016/j.jelechem.2018.04.009

====
SERS study of riboflavin on green-synthesized silver nanoparticles prepared by reduction using different flavonoids: What is the role of flavonoid used?

By: Svecova, M
Ulrich, P
Dendisova, M
Matejka, P

SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY
APR 15, 2018
Vol 195
236 - 245
DOI 10.1016/j.saa.2018.01.083

====
Differences in Oxidation Mechanism of Selected Bioflavonoids, UV-Vis and IR Spectroelectrochemical Study

By: Sokolova, R
Fiedler, T
Ramesova, S
Kocabova, J
Degano, I
Quinto, A
Kren, V

Editors Navratil, T
Fojta, M

Schwarzova, K
PROCEEDINGS OF THE INTERNATIONAL CONFERENCE MODERN ELECTROCHEMICAL METHODS XXXVIII
38th International Conference on Modern Electrochemical Methods

MAY 21-25, 2018
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-6-9
2018
212 - 216

====
The oxidative decomposition of natural bioactive compound rhamnetin
By: Ramesova, S
Degano, I
Sokolova, R

JOURNAL OF ELECTROANALYTICAL CHEMISTRY
MAR 1, 2017
Vol 788
125 - 130
DOI 10.1016/j.jelechem.2017.01.054

====
Oxidation of Bioflavonoids in Respect to their Chemical Structure
By: Sokolova, R
Ramesova, S
Kocabova, J
Degano, I

Editors Navratil, T
Fojta, M
Schwarzova, K
XXXVI MODERNI ELEKTROCHEMICKÉ METODY
36th International Conference on Modern Electrochemical Methods (MEM)
MAY 23-27, 2016
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-4-5
2016
211 – 214

23

The study of the oxidation of the natural flavonol fisetin confirmed quercetin oxidation mechanism

Ramesova, S; Sokolova, R and Degano, I
Electrochim. Acta, Nov 10 2015, 182, pp.544-549
Times cited 21

Cited in:

Co-encapsulation of flavonoids with anti-cancer drugs: A challenge ahead
By: Renault-Mahieux, M

Mignet, N
Seguin, J
Alhareeth, K

Paul, M
Andrieux, K

INTERNATIONAL JOURNAL OF PHARMACEUTICS
JUL 25, 2022
Vol 623
Article 121942
DOI 10.1016/j.ijpharm.2022.121942

====
Electrochemical Investigation of some Flavonoids in Aprotic Media
By: Narog, D
Sobkowiak, A

ELECTROANALYSIS
AUG, 2022
Vol 34
Issue 8
1363 - 1371
DOI 10.1002/elan.202100492

====
Revisiting the Oxidation of Flavonoids: Loss, Conservation or Enhancement of Their Antioxidant Properties
By: Speisky, H
Shahidi, F
de Camargo, AC
Fuentes, J

ANTIOXIDANTS
JAN, 2022
Vol 11
Issue 1
Article 133
DOI 10.3390/antiox11010133

====
The first study of triazole fungicide difenoconazole oxidation and its voltammetric and flow amperometric detection on boron doped diamond electrode
By: Selesovska, R
Schwarzova-Peckova, K
Sokolova, R
Krejcova, K
Martinkova-Keliskova, P

ELECTROCHIMICA ACTA
JUN 10, 2021
Vol 381
Article 138260
DOI 10.1016/j.electacta.2021.138260

====
Electrochemistry Investigation of Drugs Encapsulated in Cyclodextrins
By: Sokolova, R
Degano, I

Editors Mavromoustakos, T
Tzakos, AG
Durdagi, S
SUPRAMOLECULES IN DRUG DISCOVERY AND DRUG DELIVERY: Methods and Protocols
ISBN 978-1-0716-0920-0; 978-1-0716-0919-4
2021
Vol 2207
285 - 298
DOI 10.1007/978-1-0716-0920-0_20

====
Combination of electrochemical unit and ESI-MS in fragmentation of flavonoids
By: Sagandykova, GN
Szultka-Mlynska, M
Walczak-Skierska, J
Pomastowski, PP
Buszewski, B

PHYTOCHEMICAL ANALYSIS
JUL, 2021
Vol 32
Issue 4
601 - 620
DOI 10.1002/pca.3009

====
Hemostatic action of lotus leaf charcoal is probably due to transformation of flavonol aglycons from flavonol glycosides in traditional Chineses medicine
By: Chen, YH
Chen, QW
Wang, XZ
Sun, F
Fan, YW
Liu, XR
Li, HY
Deng, ZY

JOURNAL OF ETHNOPHARMACOLOGY
MAR 1, 2020
Vol 249
Article 112364
DOI 10.1016/j.jep.2019.112364

====
Detection, Identification and Structural Elucidation of Flavonoids using Liquid Chromatography Coupled to Mass Spectrometry
By: Wojtanowski, KK
Mrocze, T

CURRENT ORGANIC CHEMISTRY

2020
Vol 24
Issue 1
104 - 112
DOI 10.2174/1385272824666200123104815
====

Oxidation of polyphenols and inhibition of photosystem II under acute photooxidative stress

By: Samson, G
Cerovic, ZG
El Rouby, WMA
Millet, P

PLANTA
JAN, 2020
Vol 251
Issue 1
Article 16
DOI 10.1007/s00425-019-03316-x
====

Flavonol dyes with different substituents in photopolymerization

By: You, J
Fu, HY
Zhao, D
Hu, TY
Nie, J
Wang, T

JOURNAL OF PHOTOCHEMISTRY AND PHOTOBIOLOGY A-CHEMISTRY
JAN 1, 2020
Vol 386
Article 112097
DOI 10.1016/j.jphotochem.2019.112097
====

On UV-Vis Spectroelectrochemistry of Luteolin-7-O-Glucoside

By: Castano, AG
Sokolova, R
Degano, I

Editors Navratil, T
Fojta, M
Schwarzova, K
PROCEEDINGS OF INTERNATIONAL CONFERENCE MODERN ELECTROCHEMICAL METHODS XXXIX
International Conference on Electrochemical Methods XXXIX
MAY 20-24, 2019
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-7-6
2019
31 - 35
====

Poly(gallic acid)/MWNT-modified electrode for the selective and sensitive voltammetric determination of quercetin in medicinal herbs
By: Ziyatdinova, G
Kozlova, E
Budnikov, H

JOURNAL OF ELECTROANALYTICAL CHEMISTRY
37th International Conference on Modern Electrochemical Methods
MAY 15-19, 2017
Jetrichovice, CZECH REPUBLIC
JUL 15, 2018
Vol 821
73 - 81
DOI 10.1016/j.jelechem.2017.12.071
====

SERS study of riboflavin on green-synthesized silver nanoparticles prepared by reduction using different flavonoids: What is the role of flavonoid used?

By: Svecova, M
Ulbrich, P
Dendisova, M
Matejka, P

SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY
APR 15, 2018
Vol 195
236 - 245
DOI 10.1016/j.saa.2018.01.083
====

The oxidative decomposition of natural bioactive compound rhamnetin

By: Ramesova, S
Degano, I
Sokolova, R

JOURNAL OF ELECTROANALYTICAL CHEMISTRY
MAR 1, 2017
Vol 788
125 - 130
DOI 10.1016/j.jelechem.2017.01.054
====

Supported phospholipid bilayer at the Conductive Interface
By: Sokolova, R
Kocabova, J
Kolivoska, V
Gal, M

Editors Navratil, T
Fojta, M
Schwarzova, K

XXXVII MODERNI ELEKTROCHEMICKÉ METODY

37th International Conference on Modern

Electrochemical Methods

MAY 15-19, 2017

Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-5-2

2017

190 - 193

====

**On the difference in decomposition of taxifolin
and luteolin vs. fisetin
and quercetin in aqueous media**

By: Sokolova, R

Ramesova, S

Kocabova, J

Kolivoska, V

Degano, I

Pitzalis, E

MONATSHEFTE FÜR CHEMIE

11th International Students Conference on

Modern Analytical Chemistry

2015

AUG, 2016

Vol 147

Issue 8

1375 - 1383

DOI 10.1007/s00706-016-1737-3

====

**Characterization of Enterokinase and Cathelicidin
by Electrochemical**

Methods

By: Gal, M

Krahulec, J

Safranek, M

Hives, J

Editors Navratil, T

Fojta, M

Schwarzova, K

XXXVI MODERNI ELEKTROCHEMICKÉ METODY

36th International Conference on Modern

Electrochemical Methods (MEM)

MAY 23-27, 2016

Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-4-5

2016

55 - 58

====

**Oxidation Mechanism of Rhamnetin, a
Bioflavonoid Compound**

By: Ramesova, S

Sokolova, R

Degano, I

Editors Navratil, T

Fojta, M

Schwarzova, K

XXXVI MODERNI ELEKTROCHEMICKÉ METODY

36th International Conference on Modern

Electrochemical Methods (MEM)

MAY 23-27, 2016

Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-4-5

2016

181 - 185

====

**Oxidation of Bioflavonoids in Respect to their
Chemical Structure**

By: Sokolova, R

Ramesova, S

Kocabova, J

Degano, I

Editors Navratil, T

Fojta, M

Schwarzova, K

XXXVI MODERNI ELEKTROCHEMICKÉ METODY

36th International Conference on Modern

Electrochemical Methods (MEM)

MAY 23-27, 2016

Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-4-5

2016

211 - 214

====

**Photochemical properties of selected flavonol
dyes: Effects on their
separation using capillary electrophoresis**

By: Goltz, D

Ahmadi, S

Crawford, J

Craig, D

JOURNAL OF LIQUID CHROMATOGRAPHY &
RELATED TECHNOLOGIES

2016

Vol 39

Issue 16

768 - 774

DOI 10.1080/10826076.2016.1247714

====

**Oxidation mechanism of flavanone taxifolin.
Electrochemical and
spectroelectrochemical investigation**

By: Kocabova, J

Fiedler, J

Degano, I

Sokolova, R

ELECTROCHIMICA ACTA

JAN 1, 2016

Vol 187

358 – 363

DOI 10.1016/j.electacta.2015.11.077

24

Decomposition products of s-triazine herbicides by electron-transfer in acidic aqueous media

Pospisil, L; Trskova, R; Colombini, MP; Fuoco, R

Microchem. J., Nov 1996, 54 (4), pp.367-374

Times cited 21

Cited in:

Operational parameters affecting the atrazine removal from water by using cyclodextrin based polymers as efficient adsorbents for cleaner technologies

By: Romita, R

Rizzi, V

Semeraro, P

Gubitosa, J

Gabaldon, JA

Gorbe, MIF

Lopez, VMG

Cosma, P

Fini, P

ENVIRONMENTAL TECHNOLOGY & INNOVATION

NOV, 2019

Vol 16

Article 100454

DOI 10.1016/j.eti.2019.100454

====

Electrochemical reduction of terbutylazine under acidic conditions and structural determination of post-electrolysis product with the aid of GC/MS, IR, and H-1 NMR spectroscopy

By: Brown, JH

JOURNAL OF ELECTROANALYTICAL CHEMISTRY

JAN 15, 2018

Vol 809

125 - 129

DOI 10.1016/j.jelechem.2017.12.038

====

Synthesis of TiO₂-coated CoFe₂O₄ photocatalysts applied to the photodegradation of atrazine and rhodamine B in water

By: Mourao, HAJL

Malagutti, AR

Ribeiro, C

APPLIED CATALYSIS A-GENERAL

JUL 15, 2010

Vol 382

Issue 2

284 - 292

DOI 10.1016/j.apcata.2010.05.007

====

ELECTROCHEMICAL BEHAVIOUR OF HETEROCYCLIC FUNGICIDES AND HERBICIDES

By: Mellado, JMR

Galvin, RM

Montoya, MR

Editors Willard, TG

SOLID STATE ELECTROCHEMISTRY

ISBN 978-1-60876-429-7

2010

115 - 145

====

Electrochemical reduction of atrazine: NMR evidence for reduction of the triazine ring

By: Guse, D

Bruzek, MJ

Devos, P

Brown, JH

JOURNAL OF ELECTROANALYTICAL CHEMISTRY

FEB 15, 2009

Vol 626

Issue 1-2

171 - 173

DOI 10.1016/j.jelechem.2008.12.006

====

Molecularly Imprinted Polymer-Based Sensors for Amperometric

Determination of Nonelectroactive Substances

By: Pesavento, M

D'Agostino, G

Biesuz, R

Alberti, G

ELECTROANALYSIS

12th International Conference on Electroanalysis

JUN 16-19, 2008

Prague, CZECH REPUBLIC

FEB, 2009 Vol 21 Issue 3-5 604 - 611 DOI 10.1002/elan.200804456 ==== Surface interactions of s-triazine-type pesticides. An electrochemical impedance study By: Hromadova, M Sokolova, R Pospisil, L Fanelli, N	AUG 2, 2004 Vol 242 Issue 1-3 85 - 92 DOI 10.1016/j.colsurfa.2004.04.061 ==== On the electroreduction mechanism of 2-chloro- 4,6-diamino-1,3,5-triazine on mercury electrodes By: Perez, R Galvin, RM Mellado, JMR Montoya, MR
JOURNAL OF PHYSICAL CHEMISTRY B MAR 16, 2006 Vol 110 Issue 10 4869 - 4874 DOI 10.1021/jp055831b ==== Abiotic dealkylation and hydrolysis of atrazine by birnessite By: Shin, JY Cheney, MA	JOURNAL OF THE ELECTROCHEMICAL SOCIETY AUG, 2003 Vol 150 Issue 8 E389 - E395 DOI 10.1149/1.1590995 ==== A contribution to the study of the electroreduction of 2,4-diamino-1,3,5-triazine on mercury electrodes By: Perez, R Galvin, RM Mellado, JMR Montoya, MR
ENVIRONMENTAL TOXICOLOGY AND CHEMISTRY JUN, 2005 Vol 24 Issue 6 1353 - 1360 DOI 10.1897/04-248R.1 ==== The reduction of 2,6-dimethoxy-4-chloro-1,3,5- triazine on mercury electrodes in aqueous solutions in relation with the reduction of s-triazine herbicides By: Mellado, JMR Montoya, MR Galvin, RM	JOURNAL OF THE ELECTROCHEMICAL SOCIETY AUG, 2002 Vol 149 Issue 8 E306 - E310 DOI 10.1149/1.1491985 ==== Ultraviolet absorption spectra and dissociation constants of diamino-1,3,5-triazines By: Perez, R Galvin, RM Mellado, JMR
ELECTROANALYSIS DEC, 2004 Vol 16 Issue 23 1972 - 1976 DOI 10.1002/elan.200403043 ==== Abiotic transformation of atrazine in aqueous suspension of four synthetic manganese oxides By: Shin, JY Cheney, MA	COLLECTION OF CZECHOSLOVAK CHEMICAL COMMUNICATIONS APR, 2002 Vol 67 Issue 4 429 - 438 DOI 10.1135/cccc20020429 ==== EC(EE) processes in the reduction of some 2-methylthio-4,6-di(alkylamino)-1,3,5-triazines on mercury electrodes By: Higuera, MJ Galvin, RM
COLLOIDS AND SURFACES A-PHYSICOCHEMICAL AND ENGINEERING ASPECTS	

- Mellado, JMR
Montoya, MR
- ELECTROCHEMISTRY COMMUNICATIONS
JAN, 2002
Vol 4
Issue 1
30 - 35
Article PII S1388-2481(01)00267-3
DOI 10.1016/S1388-2481(01)00267-3
====
Reductive deactivation of some s-triazine herbicides: prometryne, desmetryne and terbutryne
By: Galvin, RM
Mellado, JMR
Higuera, MJ
- JOURNAL OF THE SERBIAN CHEMICAL SOCIETY
2002
Vol 67
Issue 6
381 - 392
DOI 10.2298/JSC0206381G
====
The role of chemical reactions placed between successive electron transfer in the reduction of 2-methylthio-4,6-di(alkylamino)-1,3,5-triazines on mercury electrodes
By: Ortiz, R
Higuera, MJ
Galvin, RM
Mellado, JMR
- JOURNAL OF THE ELECTROCHEMICAL SOCIETY
OCT, 2001
Vol 148
Issue 10
E419 - E426
DOI 10.1149/1.1403732
====
Electrochemical impedance study of reduction kinetics of the pesticide vinclozoline
By: Pospisil, L
Sokolova, R
Colombini, MP
Giannarelli, S
Fuoco, R
- MICROCHEMICAL JOURNAL
IXth Italian-Hungarian Conference in Spectrochemistry - Analytical Techniques in Environmental Chemistry, 009-15, 1999
SIENA, ITALY
- DEC, 2000
Vol 67
Issue 1-3
305 - 312
DOI 10.1016/S0026-265X(00)00077-1
====
A contribution to the study of the electroreduction of 2-chloro-4,6-di(ethylamino)-1,3,5-triazine (simazine) on mercury electrodes
By: Higuera, MJ
Montoya, MR
Galvin, RM
Mellado, JMR
- JOURNAL OF ELECTROANALYTICAL CHEMISTRY
1999
Vol 474
Issue 2
174 - 181
DOI 10.1016/S0022-0728(99)00333-2
====
Electrochemical properties of three dicarboximide-type pesticides: vinclozoline, iprodione and procymidone
By: Pospisil, L
Sokolova, R
Colombini, MP
Giannarelli, S
Fuoco, R
- JOURNAL OF ELECTROANALYTICAL CHEMISTRY
AUG 24, 1999
Vol 472
Issue 1
33 - 41
DOI 10.1016/S0022-0728(99)00256-9
====
Protonation and degradation reactions of s-triazine herbicides
By: Colombini, MP
Fuoco, R
Giannarelli, S
Pospisil, L
Trskova, R
- MICROCHEMICAL JOURNAL
8th Hungarian-Italian Symposium on Spectrochemistry - Analytical Techniques in Environmental Chemistry at the 40th Annual Meeting of the Hungarian-Spectrochemical-Society
JUN 29-JUL 04, 1997
KOSSUTH UNIV, DEBRECEN, HUNGARY
JUN, 1998
Vol 59

Issue 2
239 - 245
DOI 10.1006/mchj.1998.1612

==

Inclusion complexes of atrazine with alpha-, beta- and gamma-cyclodextrins. Evidence by polarographic kinetic currents
By: Pospisil, L
Trskova, R

Colombini, MP
Fuoco, R

JOURNAL OF INCLUSION PHENOMENA AND MOLECULAR RECOGNITION IN CHEMISTRY
MAY, 1998
Vol 31
Issue 1
57 – 70
DOI 10.1023/A:1007924517198

25

IMPEDANCE STUDY OF HYPOXIC CELLS RADIOSENSITIZER ETANIDAZOLE RADICAL ANION IN WATER

Gal, M; Hives, J; Sokolova, R; Hromadova, M; Kolivoska, V; Pospisil, L
Collect. Czech. Chem. Commun., 2009, 74 (11-12), pp.1571-1581

Times cited 20

Cited in:

3D Printed Platform for Impedimetric Sensing of Liquids and Microfluidic Channels
By: Sebechlebska, T
Vaneckova, E
Navratil, T
Poltorak, L
Bonini, A
Vivaldi, F
Kolivoska, V

ANALYTICAL CHEMISTRY
OCT 2022
Vol 94
Issue 41
14426-14433
DOI 10.1021/acs.analchem.2c03191

==
Ultrasensitive impedimetric imunosensor for influenza A detection
By: Dunajova, AA
Gal, M
Tomcikova, K
Sokolova, R
Kolivoska, V
Vaneckova, E
Kielar, F
Kostolansky, F
Vareckova, E
Naumowicz, M

JOURNAL OF ELECTROANALYTICAL CHEMISTRY
FEB 1, 2020
Vol 858
Article 113813
DOI 10.1016/j.jelechem.2019.113813

==
Characterization of Enterokinase and Cathelicidin by Electrochemical Methods
By: Gal, M
Krahulec, J
Safranek, M
Hives, J

Editors Navratil, T
Fojta, M
Schwarzova, K
XXXVI MODERNI ELEKTROCHEMICKE METODY
36th International Conference on Modern
Electrochemical Methods (MEM)
MAY 23-27, 2016
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-4-5
2016
55 - 58

==
Application of silver solid amalgam electrode for determination of formamidine amitraz
By: Novakova, K
Hrdlicka, V
Navratil, T
Harvila, M
Zima, J
Barek, J

MONATSHEFTE FUR CHEMIE
35th International Conference on Modern
Electrochemical Methods (MEM)
MAY 18-22, 2015

Jetrichovice, CZECH REPUBLIC

JAN, 2016

Vol 147

Issue 1

181 - 189

DOI 10.1007/s00706-015-1575-8

====

Electrochemical determination of basic biochemical properties of enzyme

enterokinase

By: Jirickova, K

Gal, M

Krahulec, J

Hives, J

MONATSHEFTE FUR CHEMIE

MAY, 2015

Vol 146

Issue 5

755 - 759

DOI 10.1007/s00706-014-1309-3

====

Changes of lipidemia after one month of creatine supplementation

By: Navratil, T

Petr, M

Kohlikova, E

MONATSHEFTE FUR CHEMIE

MAY, 2015

Vol 146

Issue 5

771 - 780

DOI 10.1007/s00706-014-1336-0

====

Determination of 5-nitroindazole using silver solid amalgam electrode

By: Novakova, K

Hrdlicka, V

Navratil, T

Vyskocil, V

Barek, J

MONATSHEFTE FUR CHEMIE

MAY, 2015

Vol 146

Issue 5

761 - 769

DOI 10.1007/s00706-014-1346-y

====

Electrochemical Study of Anti-microbial Peptide Interaction with

Supported Lipid Membranes

By: Gal, M

Krahulec, J

Sisova, L

Tomcikova, K

Hives, J

Editors Navratil, T

Fojta, M

Schwarzova, K

XXXV MODERNI ELEKTROCHEMICKE METODY

35th International Conference on Modern

Electrochemical Methods (MEM)

MAY 18-22, 2015

Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-3-8

2015

50 - 53

====

Electrochemistry as a Tool for an Enzyme Characterization

By: Gal, M

Krahulec, J

Jirickova, K

Sokolova, R

Hives, J

Editors Navratil, T

Fojta, M

Peckova, K

XXXIV. MODERNI ELEKTROCHEMICKE METODY

34th International Conference on Modern

Electrochemical Methods

MAY 19-23, 2014

Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-2-1

2014

40 - 43

====

Utilization of Electrochemical Impedance Spectroscopy for Elucidation of Electrochemical Properties of Lecithin - Cholesterol Mixtures in Model Phospholipid Membranes

By: Novakova, K

Navratil, T

Sestakova, I

Marecek, V

Chylkova, J

CHEMICKE LISTY

2014

Vol 108

Issue 3

219 - 225

====

Chronopotentiometry Insight into Acid-Base Equilibria between Phosphatidylcholine Bilayer and Ions from Electrolyte Solution

By: Naumowicz, M

Figaszewski, ZA

JOURNAL OF THE ELECTROCHEMICAL SOCIETY
2014
Vol 161
Issue 3
H114 - H120
DOI 10.1149/2.059403jes
====

Electrochemical Study of the Eu^{III}/Eu^{II} Redox Properties of Complexes with Potential MRI Ligands

By: Gal, M
Kielar, F
Sokolova, R
Ramesova, S
Kolivoska, V

EUROPEAN JOURNAL OF INORGANIC CHEMISTRY
JUN, 2013
Issue 18
3217 - 3223
DOI 10.1002/ejic.201300252
====

Pore Formation in Lipid Bilayer Membranes made of Phosphatidylcholine and Cholesterol Followed by Means of Constant Current

By: Naumowicz, M
Figaszewski, ZA

CELL BIOCHEMISTRY AND BIOPHYSICS
MAY, 2013
Vol 66
Issue 1
109 - 119
DOI 10.1007/s12013-012-9459-6
====

Electrochemistry of Potential Eu MRI Complexes

By: Gal, M

Sokolova, R

Kielar, F

Editors Navratil, T
Fojta, M
XXXII. MODERNI ELEKTROCHEMICKE METODY
32nd International Conference on Modern
Electrochemical Methods
MAY 21-25, 2012
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-0-7
2012
38 - 41
====

Chronopotentiometric studies of phosphatidylcholine bilayers modified by ergosterol

By: Naumowicz, M

Petelska, AD
Figaszewski, ZA

STEROIDS
SEP-OCT, 2011
Vol 76
Issue 10-11
967 - 973
DOI 10.1016/j.steroids.2011.05.009
====

Properties of Some Radiosensitizers Studied by Means of the Electrochemical Methods

By: Gal, M
Kolivoska, V
Ambrova, M
Hives, J
Sokolova, R
Hromadova, M

Editors Navratil, T
Barek, J
MODERN ELECTROCHEMICAL METHODS XXXI
31st International Conference on Modern
Electrochemical Methods
MAY 23-27, 2011
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-254-9634-3
2011
46 - 50
====

Elucidation of Metabolic Pathways Affected by Creatine Supplementation Using Electrochemical Methods

By: Navratil, T
Kohlikova, E
Petr, M
Heyrovsky, M

Editors Navratil, T
Barek, J
MODERN ELECTROCHEMICAL METHODS XXXI
31st International Conference on Modern
Electrochemical Methods
MAY 23-27, 2011
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-254-9634-3
2011
96 - 100
====

CORRELATION OF THE FIRST REDUCTION POTENTIAL OF SELECTED RADIOSENSITIZERS DETERMINED BY CYCLIC VOLTAMMETRY WITH THEORETICAL CALCULATIONS

By: Gal, M
Kolivoska, V

Ambrova, M	2011
Hives, J	Vol 76
Sokolova, R	Issue 12
COLLECTION OF CZECHOSLOVAK CHEMICAL COMMUNICATIONS	1607 - 1617
2011	DOI 10.1135/cccc2011113
Vol 76	====
Issue 8	Electrochemistry of Selected Radiosensitizer-
937 - 946	Etanidazole
DOI 10.1135/cccc2011067	By: Gal, M
====	Hives, J
METRONIDAZOLE RADICAL ANION FORMATION	Sokolova, R
STUDIED BY MEANS OF	Hromadova, M
ELECTROCHEMICAL IMPEDANCE	Bulickova, J
SPECTROSCOPY	Kolivoska, V
By: Gal, M	Pospisil, L
Sokolova, R	Editors Navratil, T
Kolivoska, V	Barek, J
Turonova, AM	MODERN ELECTROCHEMICAL METHODS XXX
Ambrova, M	30th Modern Electrochemical Methods
Hives, J	MAY 24-28, 2010
COLLECTION OF CZECHOSLOVAK CHEMICAL COMMUNICATIONS	Jetrichovice, CZECH REPUBLIC
	ISBN 978-80-254-6710-7
	2010
	55 - 59

26

Reduction of substituted benzonitrile pesticides

Sokolova, R; Hromadova, M; Fiedler, J., Pospisil, L; Giannarelli, S; Valasek, M
J. Electroanal. Chem., Oct 15 2008, 622 (2) , pp.211-218

Times cited 19

Cited in:

**HPLC-DAD METHOD FOR DETECTION OF SOME
PESTICIDE RESIDUES IN SOIL AND
CROPS CULTIVATED IN BANAT COUNTY**

By: Stefanut, MN
Dobrescu, M
Cata, A
Fitigau, FI
Osser, G
Lile, IE
Bondar, LI
Ienascu, IMC

JOURNAL OF SCIENCE AND ARTS
2021
Issue 1
307 - 314
DOI 10.46939/J.Sci.Arts-21.1-b07

====
**New Nanomagnetic Heterogeneous Cobalt
Catalyst for the Synthesis of Aryl
Nitriles and Biaryls Hadis**

By: Moghadam, HH
Sobhani, S
Sansano, JM

ACS OMEGA
AUG 4, 2020
Vol 5
Issue 30
18619 - 18627
DOI 10.1021/acsomega.0c01002

====
**Electrochemical reduction of halogenated
aromatic compounds at metal
cathodes in acetonitrile**

By: Neukermans, S
Vorobjov, F
Kenis, T
De Wolf, R
Hereijgers, J
Breugelmans, T
ELECTROCHIMICA ACTA

FEB 1, 2020
Vol 332
Article 135484
DOI 10.1016/j.electacta.2019.135484

=====
Kinetics of radical dimerization. Simple evaluation of rate constant from convolution voltammetry and faradaic phase angle data
By: Pospisil, L
Hromadova, M
Sokolova, R
Lanza, C

ELECTROCHIMICA ACTA
MAR 20, 2019
Vol 300
284 - 289
DOI 10.1016/j.electacta.2019.01.119

=====
Interconnections between dissociative electron attachment and electron-driven biological processes
By: Pshenichnyuk, SA
Modelli, A
Komolov, AS

INTERNATIONAL REVIEWS IN PHYSICAL CHEMISTRY
APR 30, 2018
Vol 37
Issue 1
125 - 170
DOI 10.1080/0144235X.2018.1461347

=====
Why Can Unnatural Electron Acceptors Protect Photosynthesizing Organisms but Kill the Others?
By: Pshenichnyuk, SA
Komolov, AS

JOURNAL OF PHYSICAL CHEMISTRY B
FEB 2, 2017
Vol 121
Issue 4
749 - 757
DOI 10.1021/acs.jpcb.6b12007

=====
Electrochemical bond cleavage in pesticide ioxynil. Kinetic analysis by voltammetry and impedance spectroscopy
By: Sokolova, R
Giannarelli, S
Fanelli, N
Pospisil, L

BULGARIAN CHEMICAL COMMUNICATIONS

2017
Vol 49
134 - 138
=====
Electroreductive Remediation of Halogenated Environmental Pollutants
By: Martin, ET
McGuire, CM
Mubarak, MS
Peters, DG

CHEMICAL REVIEWS
DEC 28, 2016
Vol 116
Issue 24
15198 - 15234
DOI 10.1021/acs.chemrev.6b00531

=====
Role of Resonance Electron Attachment in Phytoremediation of Halogenated Herbicides
By: Pshenichnyuk, SA
Modelli, A
Lazneva, EF
Komolov, AS

JOURNAL OF PHYSICAL CHEMISTRY B
DEC 1, 2016
Vol 120
Issue 47
12098 - 12104
DOI 10.1021/acs.jpcb.6b10149

=====
Recent Applications of Mercury Electrodes for Monitoring of Pesticides: A Critical Review
By: Gajdar, J
Horakova, E
Barek, J
Fischer, J
Vyskocil, V

ELECTROANALYSIS
NOV, 2016
Vol 28
Issue 11
2659 - 2671
DOI 10.1002/elan.201600239

=====
On reduction of the drug diflunisal in non-aqueous media
By: Tiribilli, C
Sokolova, R
Giannarelli, S
Valasek, M

MONATSHEFTE FUR CHEMIE

MAY, 2015
Vol 146
Issue 5
807 - 812
DOI 10.1007/s00706-014-1390-7
====

Electrochemical Dehalogenation of Organic Pollutants
By: Peters, DG
McGuire, CM
Pasciak, EM
Peverly, AA
Strawsine, LM
Wagoner, ER
Barnes, JT

JOURNAL OF THE MEXICAN CHEMICAL SOCIETY
JUL-SEP, 2014
Vol 58
Issue 3
287 - 302
====

New proton donors in electrochemical mechanistic studies in non-aqueous solution dimethylsulfoxide: Chlorinated hydroxybenzonitriles

By: Sokolova, R
Gal, M
Valasek, M

JOURNAL OF ELECTROANALYTICAL CHEMISTRY
2012
Vol 685
33 - 36
DOI 10.1016/j.jelechem.2012.09.002
====

Efficient and Facile Chlorination of Industrially-Important Aromatic Compounds using NaCl/p-TsOH/NCS in Aqueous Media

By: Mahajan, T
Kumar, L
Dwivedi, K
Agarwal, DD

INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH
MAR 14, 2012
Vol 51
Issue 10
3881 - 3886
DOI 10.1021/ie201971j
====
Electrochemistry of Pesticides and its Analytical Applications
By: Fischer, J
Dejmekova, H

Barek, J
CURRENT ORGANIC CHEMISTRY
SEP, 2011
Vol 15
Issue 17
2923 - 2935
DOI 10.2174/138527211798357146
====
Elucidation of Metabolic Pathways Affected by Creatine Supplementation Using Electrochemical Methods
By: Navratil, T
Kohlikova, E
Petr, M
Heyrovsky, M

Editors Navratil, T
Barek, J
MODERN ELECTROCHEMICAL METHODS XXXI
31st International Conference on Modern Electrochemical Methods
MAY 23-27, 2011
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-254-9634-3
2011
96 - 100
====

The autoprotection in reduction mechanism of pesticide ioxynil
By: Sokolova, R
Hromadova, M
Ludvik, J
Pospisil, L
Giannarelli, S

ELECTROCHIMICA ACTA
60th Annual Meeting of ISE
AUG 16-21, 2009
Peking Univ, Beijing, PEOPLES R CHINA
NOV 30, 2010
Vol 55
Issue 27
8336 - 8340
DOI 10.1016/j.electacta.2010.01.094
====

ESR, ELECTROCHEMICAL AND ORAC STUDIES OF NITRO COMPOUNDS WITH POTENTIAL ANTIPROTOZOAL ACTIVITY
By: Aravena, M
Figueroa, R
Olea-Azar, C
Aran, VI

JOURNAL OF THE CHILEAN CHEMICAL SOCIETY
JUN, 2010
Vol 55

Issue 2
244 - 249

====

The Electrochemistry of Halogenated Benzonitriles

By: Sokolova, R
Pospisil, L
Hromadova, M
Ludvik, J
Gal, M
Giannarelli, S

Editors Navratil, T
Barek, J
MODERN ELECTROCHEMICAL METHODS XXX
30th Modern Electrochemical Methods
MAY 24-28, 2010
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-254-6710-7
2010
154 - 157

27

Surface interactions of s-triazine-type pesticides. An electrochemical impedance study

Hromadova, M; Sokolova, R; Pospisil, L; Fanelli, N
J. Phys. Chem. B, Mar 16 2006, 110 (10), pp.4869-4874

Times cited 19

Cited in:

Preparation and Characterization of Potassium Superoxide Particles as Chemical Air Revitalization Component

By: Shokouhian, R
Hosseini, SG
Fathollahi, M
Motamedalshariaty, SH

CHEMICAL ENGINEERING & TECHNOLOGY
AUG, 2021

Vol 44
Issue 8
1447 - 1459
DOI 10.1002/ceat.202000592

====

Impact of Partial Pressure, Conversion, and Temperature on the Oxidation

Reaction Kinetics of Cu₂O to CuO in Thermochemical Energy Storage

By: Jahromy, SS
Birkelbach, F
Jordan, C
Huber, C
Harasek, M
Werner, A
Winter, F

ENERGIES
FEB 1, 2019
Vol 12
Issue 3
Article 508
DOI 10.3390/en12030508

====

Physicochemical Characterization of BADGE n=0/Zinc Meso-tetra(4-pyridyl) Porphyrin Resin

By: Lopez, FF
Barreiro, ECV
Jover, A
Seijas, JA
Meijide, F
Tato, JV

POLYMER SCIENCE SERIES B

JUL, 2018
Vol 60
Issue 4
481 - 496
DOI 10.1134/S1560090418040024

====

1,3,5-Triazine-2,4,6-tribenzaldehyde derivative as a new crosslinking agent for synthesis of pH-thermo dual responsive chitosan hydrogels and their nanocomposites: Swelling properties and drug release behavior

By: Karimi, AR
Tarighatjoo, M
Nikravesh, G

INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES
DEC, 2017
Vol 105
1088 - 1095
DOI 10.1016/j.ijbiomac.2017.07.128

Crown ethers as new curing agents for epoxy resins

By: Lopez, FF
Barreiro, ECV
Jover, A
Ageitos, JMM
Rodriguez, E
Tato, JV

POLYMER INTERNATIONAL
9th ECNP International Conference on
Nanostructured Polymers and
Nanocomposites, 19-21, 2016
Rome, ITALY
European Ctr Nanostructured Polymers
DEC, 2017
Vol 66
Issue 12
1928 - 1934
DOI 10.1002/pi.5476

====
Two Cu(II) complexes containing 2,4-diamino-6-(2-pyridyl)-1,3,5-triazine and amino acids: Synthesis, crystal structures, DNA/HSA binding, molecular docking, and in vitro cytotoxicity studies

By: Shen, F
Ou, ZB
Liu, YJ
Liu, W
Wang, BF
Mao, ZW
Le, XY

INORGANICA CHIMICA ACTA
AUG 24, 2017
Vol 465
1 - 13
DOI 10.1016/j.ica.2017.05.030

====
Influence of Fungicide Thiram on Chlorophyll Content and on the Growth of Garden Strawberry (*Fragaria Ananassa*)

By: Jakl, M
Dytrtova, JJ
Navratil, T
Markova, A

Editors Navratil, T
Fojta, M
Schwarzova, K
XXXVII MODERNI ELEKTROCHEMICKÉ METODY
37th International Conference on Modern
Electrochemical Methods
MAY 15-19, 2017
Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-5-2

2017

86 - 90

====

Two methoxyaniline-substituted dibenzofuran derivatives as

hole-transport materials for perovskite solar cells

By: Shi, YT
Hou, KL
Wang, YX
Wang, K
Ren, HC
Pang, MY
Chen, F
Zhang, S

JOURNAL OF MATERIALS CHEMISTRY A

2016

Vol 4

Issue 15

5415 - 5422
DOI 10.1039/c6ta00976j

====
Use of Silver Solid Amalgam Electrode for Determination of Acaricide Amitraz

By: Novakova, K
Harvila, M
Navratil, T
Zima, J

Editors Navratil, T
Fojta, M
Schwarzova, K

XXXV MODERNI ELEKTROCHEMICKÉ METODY
35th International Conference on Modern
Electrochemical Methods (MEM)
MAY 18-22, 2015

Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-3-8

2015
161 - 165

====
On the Origin of Frequency Dispersion at the Interface between Mercury Electrode and Aqueous Solutions of Alkali Halides

By: Anastopoulos, AG
Papaderakis, AA

RUSSIAN JOURNAL OF ELECTROCHEMISTRY
JAN, 2014
Vol 50
Issue 1
70 - 79
DOI 10.1134/S102319351302002X

====

Adsorption of pesticide benfluralin at the electrochemical interface

By: Sokolova, R
Kolivoska, V
Gal, M

JOURNAL OF ELECTROANALYTICAL CHEMISTRY
DEC 1, 2013
Vol 710
36 - 40
DOI 10.1016/j.jelechem.2013.01.032

====

Detection of Thiram Pesticide using Copper Affinity Electrochemical

Separation Electrospray Ionization Mass Spectrometry

By: Jaklova Dyrtova, J
Navratil, T
Jakl, M
Novakova, K

Editors Navratil, T
Fojta, M
Peckova, K
XXXIII MODERNI ELEKTROCHEMICKE METODY
33rd International Conference on Modern
Electrochemical Methods
MAY 20-24, 2013
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-1-4
2013
76 - 79

====

The Adsorption of Phospholipids at the Interface

By: Sokolova, R
Bulickova, J
Parisova, M
Navratil, T
Gal, M

Editors Navratil, T
Fojta, M
Peckova, K
XXXIII MODERNI ELEKTROCHEMICKE METODY
33rd International Conference on Modern
Electrochemical Methods
MAY 20-24, 2013
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-1-4
2013
187 - 190

====

On the Fractality of Hg/Non-Aqueous Solution Interfaces

By: Anastopoulos, AG
Bozatzidis, AI

RUSSIAN JOURNAL OF ELECTROCHEMISTRY

JAN, 2011
Vol 47
Issue 1
53 - 58
DOI 10.1134/S1023193511010022

====

Adsorption of procaine at the mercury/electrolyte solution interface

By: Avranas, A
Konstantinou, A
Mocanu, A
Tomoaia-Cotisel, M

COLLOIDS AND SURFACES A-PHYSICOCHEMICAL AND ENGINEERING ASPECTS

JAN 5, 2009
Vol 332
Issue 1
36 - 42
DOI 10.1016/j.colsurfa.2008.08.023

====

A method for characterization of sea surface microlayer based on

monolayer properties in presence and absence of phospholipids

By: Gasparovic, B
Frka, S
Kozarac, Z
Nelson, A

ANALYTICA CHIMICA ACTA

JUL 14, 2008
Vol 620
Issue 1-2
64 - 72
DOI 10.1016/j.aca.2008.05.043

====

The influence of frequency on fractal dimension of adsorbed layers

By: Gasparovic, B
Risovic, D
Cosovic, B
Nelson, A

ELECTROCHIMICA ACTA

FEB 1, 2007
Vol 52
Issue 7
2527 - 2534
DOI 10.1016/j.electacta.2006.08.073

====

Application of elimination voltammetry to the study of electrochemical reduction and determination of the herbicide metribuzin

By: Skopalova, J
Navratil, T

CHEMIA ANALITYCZNA
2007
Vol 52
Issue 6
961 - 977
====

Solid-state kinetic models: Basics and mathematical fundamentals

By: Khawam, A
Flanagan, DR

JOURNAL OF PHYSICAL CHEMISTRY B
2006
Vol 110
Issue 35
17315 – 17328
DOI 10.1021/jp062746a

28

A voltammetric pH sensor for food and biological matrices

Vivaldi, F; Santalucia, D; Poma, N; Bonini, A; Salvo, P; Del Noce, L; Melai, B; Kirchhain, A; Kolivoska, V; Sokolova, R; Hromadova, M; Di Francesco, F

Sensors & Actuators: B. Chemical, Nov 1 2020, 322, Article 128650, pp. 9

Times cited 18

Cited in:

Sweat analysis with a wearable sensing platform based on laser-induced

graphene

By: Vivaldi, F
Dallinger, A
Poma, N
Bonini, A
Biagini, D
Salvo, P
Borghi, F
Tavanti, A
Greco, F
Di Francesco, F

APL BIOENGINEERING

2022
Vol 6
Issue 3
Article 036104
DOI 10.1063/5.0093301
====

Forward-Looking Roadmaps for Long-Term Continuous Water Quality Monitoring: Bottlenecks, Innovations, and Prospects in a Critical Review

By: Huang, YK
Wang, XY
Xiang, WJ
Wang, TB
Otis, C
Sarge, L
Lei, Y
Li, BK

ENVIRONMENTAL SCIENCE & TECHNOLOGY
MAY 3, 2022

Vol 56
Issue 9
5334 - 5354
DOI 10.1021/acs.est.1c07857
====

Stainless steel electrochemical capacitive microneedle sensors for multiplexed simultaneous measurement of pH, nitrates, and phosphates

By: Mugo, SM
Lu, WH
Lemieux, S

MICROCHIMICA ACTA

MAY, 2022
Vol 189
Issue 5
Article 206
DOI 10.1007/s00604-022-05307-4
====

Characterization of the Impact of Classical Cell-culture Media on the Response of Electrochemical Sensors

By: Chmayssem, A
Petit, L
Verplanck, N
Mourier, V
Vignoud, S
Vrana, NE
Mailley, P

ELECTROANALYSIS

JUL 2022
Vol 34
Issue 7
1201 - 1211
DOI 10.1002/elan.202100534
====

ZnO Film Flexible Printed Circuit Board pH Sensor Measurement and Characterization

By: Yang, PH
Chan, CT
Zhang, YS

IEEE ACCESS
2022
Vol 10
96091 - 96099
DOI 10.1109/ACCESS.2022.3205320
====

Recent advances in flexible and wearable sensors for monitoring chemical molecules

By: Zhao, H
Su, R
Teng, LJ
Tian, Q
Han, F
Li, HF
Cao, ZS
Xie, RJ
Li, GL
Liu, XJ
Liu, ZY

NANOSCALE
FEB 3, 2022
Vol 14
Issue 5
1653 - 1669
DOI 10.1039/d1nr06244a
====

Wound Healing: From Passive to Smart Dressings

By: Farahani, M
Shafiee, A

ADVANCED HEALTHCARE MATERIALS
AUG, 2021
Vol 10
Issue 16
Article 2100477
DOI 10.1002/adhm.202100477
====

State of the Art of Urban Smart Vertical Farming Automation System: Advanced Topologies, Issues and Recommendations

By: Saad, MHM
Hamdan, NM
Sarker, MR

ELECTRONICS
JUN, 2021
Vol 10
Issue 12
Article 1422
DOI 10.3390/electronics10121422
====

Electro-oxidative depolymerisation of technical lignin in water using platinum, nickel oxide hydroxide and graphite electrodes

By: Di Fidio, N
Timmermans, JW
Antonetti, C
Galletti, AMR
Gosselink, RJA
Bisselink, RJM
Slaghek, TM

NEW JOURNAL OF CHEMISTRY
JUN 7, 2021
Vol 45
Issue 21
9647 - 9657
DOI 10.1039/d1nj01037a
====

Biosensors for Biogenic Amines: A Review

By: Vasconcelos, H
Coelho, LCC
Matias, A
Saraiva, C
Jorge, PAS
de Almeida, JMMM

BIOSENSORS-BASEL
MAR, 2021
Vol 11
Issue 3
Article 82
DOI 10.3390/bios11030082
====

Recent Advances in Optical, Electrochemical and Field Effect pH Sensors

By: Vivaldi, F
Salvo, P
Poma, N
Bonini, A
Biagini, D
Del Noce, L
Melai, B
Lisi, F
Di Francesco, F

CHEMOSENSORS

FEB, 2021

Vol 9

Issue 2

Article 33

DOI 10.3390/chemosensors9020033

====

Gold Nanoframe Array Electrode for Straightforward Detection of Hydrogen Peroxide

By: Purwidyantri, A

Tian, YC

Saputra, GMA

Prabowo, BA

Liu, HL

Yang, CM

Lai, CS

CHEMOSENSORS

FEB, 2021

Vol 9

Issue 2

Article 37

DOI 10.3390/chemosensors9020037

====

A Novel Voltammetric Approach For The Quantification of Aflatoxin B1

Using a Bismuth-Modified Electrode

By: Hernandez-Hernandez, AA

Castaneda-Ovando, A

Mendoza-Huizar, LH

Franco-Guzman, M

Meneses-Pimentel, KX

Vidal, CGA

Paez-Hernandez, ME

Romero, GAA

JOURNAL OF THE ELECTROCHEMICAL SOCIETY

FEB 1, 2021

Vol 168

Issue 2

Article 026512

DOI 10.1149/1945-7111/abe349

====

A complementary-DNA-enhanced fiber-optic sensor based on

microfiber-assisted Mach-Zehnder interferometry for biocompatible pH sensing

By: Wang, YJ

Zhang, H

Cui, YX

Duan, SX

Lin, W

Liu, B

SENSORS AND ACTUATORS B-CHEMICAL

APR 1, 2021

Vol 332

Article 129516

DOI 10.1016/j.snb.2021.129516

====

A voltammetric pH sensor for food and biological matrices (vol 322, 128650, 2020)

By: Vivaldi, F

Santalucia, D

Poma, N

Bonini, A

Salvo, P

Del Noce, L

Melai, B

Kirchhain, A

Kolivoska, V

Sokolova, R

Hromadova, M

Di Francesco, F

SENSORS AND ACTUATORS B-CHEMICAL

MAR 1, 2021

Vol 330

Article 129176

DOI 10.1016/j.snb.2020.129176

====

A Versatile Aggregation-induced Emission Fluorescent Probe for Visible Detection of pH

By: Chen, MH

Ren, Y

Liu, H

Jiang, Q

Zhang, J

Zhu, MG

JOURNAL OF FLUORESCENCE

MAR, 2021

Vol 31

Issue 2

475 - 485

DOI 10.1007/s10895-020-02669-x

====

Research on simultaneous temperature and relative humidity measurement based on tapered PCF Mach-Zehnder interferometer

By: Zhang, JT

Tong, ZR

Zhang, WH

Zhao, YM

Li, JX

OPTICAL FIBER TECHNOLOGY

JAN, 2021

Vol 61
Article 102408
DOI 10.1016/j.yofte.2020.102408

==

Microbial biofilm monitoring by electrochemical transduction methods

By: Poma, N
Vivaldi, F
Bonini, A
Salvo, P
Kirchhain, A

Ates, Z
Melai, B
Bottai, D
Tavanti, A
Di Francesco, F

TRAC-TRENDS IN ANALYTICAL CHEMISTRY
JAN, 2021
Vol 134
Article 116134
DOI 10.1016/j.trac.2020.116134

29

Protonation and degradation reactions of s-triazine herbicides

Colombini, MP; Fuoco, R; Giannarelli, S; Pospisil, L; Trskova, R
Microchem. J., Jun 1998, 59 (2), pp.239-245

Times cited 18

Cited in:

Combination of microwave-assisted solvent extraction and effervescence-assisted deep eutectic solvent-based in-syringe dispersive liquid-liquid microextraction and its application in the extraction of triazine pesticides from apple samples

By: Safaei, S
Atazadeh, R
Mogaddam, MRA

JOURNAL OF SEPARATION SCIENCE
DOI 10.1002/jssc.202200236

==

Seasonal distribution of multiclass pesticide residues in the surface waters of northwest Croatia

By: Fingler, S
Mendas, G
Dvorscak, M
Stipicevic, S
Vasilic, Z
Drevenkar, V

ARHIV ZA HIGIJENU RADA I TOKSIKOLOGIJE-
ARCHIVES OF INDUSTRIAL HYGIENE

AND TOXICOLOGY
DEC 1, 2021
Vol 72
Issue 4
280 - 288
DOI 10.2478/aiht-2021-72-3598

==

Lime and phosphate effects on atrazine sorption, leaching and runoff in

soil
By: de Lima, JM
Aquino, RF
Magalhaes, CAD
Goncalves, RH
Nobrega, JCA
Mello, CR

CIENCIA E AGROTECNOLOGIA
2020
Vol 44
Article e022919
DOI 10.1590/1413-7054202044022919

==

Low-Cost Passive Sampling Device with Integrated Porous Membrane Produced Using Multimaterial 3D Printing

By: Kalsoom, U
Hasan, CK
Tedone, L
Desire, C
Li, F
Breadmore, MC
Nesterenko, PN
Paull, B

ANALYTICAL CHEMISTRY
2018
Vol 90
Issue 20
12081 - 12089
DOI 10.1021/acs.analchem.8b02893

==

Atrazine degradation through PEI-copper nanoparticles deposited onto

montmorillonite and sand

By: Kalidhasan, S
Dror, I
Berkowitz, B

SCIENTIFIC REPORTS

MAY 3, 2017
Vol 7
Article 1415
DOI 10.1038/s41598-017-01429-5
====

Superfine powdered activated carbon (S-PAC) coatings on microfiltration membranes: Effects of milling time on contaminant removal and flux

By: Amaral, P
Partlan, E
Li, MF
Lapolli, F
Mefford, OT
Karanfil, T
Ladner, DA

WATER RESEARCH

2016
Vol 100
429 - 438
DOI 10.1016/j.watres.2016.05.034
====

Performance of a novel microwave-based treatment technology for atrazine removal and destruction: Sorbent reusability and chemical stability, and effect of water matrices

By: Hu, ED
Hu, YN
Cheng, HF

JOURNAL OF HAZARDOUS MATERIALS

DEC 15, 2015
Vol 299
444 - 452
DOI 10.1016/j.jhazmat.2015.07.031
====

Catalytic effect of transition metals on microwave-induced degradation of atrazine in mineral micropores

By: Hu, ED
Cheng, HF

WATER RESEARCH

JUN 15, 2014
Vol 57
8 - 19
DOI 10.1016/j.watres.2014.03.015
====

Novel MOFs with tetrahedral cavity assembled from 4,4'-4

"-s-triazine-2,4,6-triyltribenzoic acid (H₃TATB)
By: Gao, W
Xing, FF
Zhou, D
Shao, M
Zhu, SR

INORGANIC CHEMISTRY COMMUNICATIONS
APR, 2011

Vol 14
Issue 4
601 - 605
DOI 10.1016/j.inoche.2011.01.037
====

Electrochemical Oxidation of Herbicides
By: Neto, SA
De Andrade, AR

Editors Soloneski, S
Larramendy, ML
HERBICIDES, THEORY AND APPLICATIONS
ISBN 978-953-307-975-2
2011
409 - 428
====

Effects of Sorption on the Rejection of Trace Organic Contaminants During Nanofiltration

By: Steinle-Darling, E
Litwiller, E
Reinhard, M

ENVIRONMENTAL SCIENCE & TECHNOLOGY
APR 1, 2010
Vol 44
Issue 7
2592 - 2598
DOI 10.1021/es902846m
====

Atrazine removal from aqueous solutions by nanofiltration

By: Bodalo, A
Leon, G
Hidalgo, AM
Gomez, M
Murcia, MD
Blanco, P

DESALINATION AND WATER TREATMENT
Conference on Desalination for the Environment
MAY 17-20, 2009
Baden Baden, GERMANY
JAN, 2010
Vol 13
Issue 1-3

143 - 148
DOI 10.5004/dwt.2010.986

====

**ELECTROCHEMICAL BEHAVIOUR OF
HETEROCYCLIC FUNGICIDES AND HERBICIDES**

By: Mellado, JMR
Galvin, RM
Montoya, MR
Editors Willard, TG
SOLID STATE ELECTROCHEMISTRY
ISBN 978-1-60876-429-7

2010

115 - 145

====

**Water, chloroform, acetonitrile, and atrazine
adsorption to the
amorphous silica surface studied by vibrational
sum frequency generation
spectroscopy**

By: Casillas-Ituarte, NN
Allen, HC

CHEMICAL PHYSICS LETTERS

NOV 24, 2009

Vol 483

Issue 1-3

84 - 89

DOI 10.1016/j.cplett.2009.10.056

====

**Electrochemical behavior of parent and
photodegradation products of some
selected pesticides**

By: Vaz, CMP
Silva, PRV
Prado, I
Castanho, GM
Simoes, FR
Machado, SAS

QUIMICA NOVA

2008

Vol 31

Issue 6

1310 - 1314

DOI 10.1590/S0100-40422008000600007

====

**The reduction of 2,6-dimethoxy-4-chloro-1,3,5-triazine on mercury
electrodes in aqueous solutions in relation with
the reduction of
s-triazine herbicides**

By: Mellado, JMR
Montoya, MR
Galvin, RM

ELECTROANALYSIS

DEC, 2004

Vol 16

Issue 23

1972 - 1976

DOI 10.1002/elan.200403043

====

**On the electroreduction mechanism of 2-chloro-
4,6-diamino-1,3,5-triazine
on mercury electrodes**

By: Perez, R
Galvin, RM
Mellado, JMR
Montoya, MR

JOURNAL OF THE ELECTROCHEMICAL SOCIETY

AUG, 2003

Vol 150

Issue 8

E389 - E395

DOI 10.1149/1.1590995

====

**Duplex oligomers defined via covalent casting of
a one-dimensional
hydrogen-bonding motif**

By: Archer, EA
Krische, MJ

JOURNAL OF THE AMERICAN CHEMICAL SOCIETY

MAY 8, 2002

Vol 124

Issue 18

5074 – 5083

DOI 10.1021/ja012696h

30

The autoprotonation in reduction mechanism of pesticide ioxynil

Sokolova, R; Hromadova, M; Ludvik, J; Pospisil, L; Giannarelli, S

Electrochim. Acta, Nov 30 2010, 55 (27), pp.8336-8340

Times cited 17

Cited in:

Electrochemical Cleavage of Carbon-Chlorine Bonds in Multiply Bridge-Chlorinated Bicyclo[1.1.1]pentane-1,3-dicarboxylic Acids

By: Kaleta, J
Hromadova, M
Pospisil, L

CHEMSELECTROCHEM
2021
Vol 8
Issue 17
3243 - 3249
Doi 10.1002/celc.202100372

====
Synthesis, Electrochemical and Spectroscopic Characterization of Selected Quinolinecarbaldehydes and Their Schiff Base Derivatives

By: Wantulok, J
Szala, M
Quinto, A
Nycz, JE
Giannarelli, S
Sokolova, R
Ksiazek, M
Kusz, J

MOLECULES
MAY, 2020
Vol 25
Issue 9
Article 2053
Doi 10.3390/molecules25092053

====
Oxidation and Reduction of Selected 1,10-Phenanthrolines
By: Wantulok, J
Sokolova, R
Nycz, J
Degano, I

Editors Navratil, T
Fojta, M
Schwarzova, K
PROCEEDINGS OF INTERNATIONAL CONFERENCE MODERN ELECTROCHEMICAL METHODS XXXIX
International Conference on Electrochemical Methods XXXIX
MAY 20-24, 2019
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-7-6
2019
240 - 243

====
Application of spectroelectrochemistry in elucidation of electrochemical mechanism of azoquinoline dye 2-methyl-5-[(E)-phenyldiazenyl]quinolin-8-ol

By: Sokolova, R
Ramesova, S
Degano, I
Hromadova, M
Szala, M
Wantulok, J
Nycz, JE
Valasek, M

ELECTROCHIMICA ACTA
APR 20, 2018
Vol 270
509 - 516
Doi 10.1016/j.electacta.2018.03.096

====
Electrochemical bond cleavage in pesticide ioxynil. Kinetic analysis by voltammetry and impedance spectroscopy
By: Sokolova, R
Giannarelli, S
Fanelli, N
Pospisil, L

BULGARIAN CHEMICAL COMMUNICATIONS
2017
Vol 49
134 - 138
====
Recent Applications of Mercury Electrodes for Monitoring of Pesticides: A Critical Review
By: Gajdar, J
Horakova, E
Barek, J
Fischer, J
Vyskocil, V

ELECTROANALYSIS
NOV, 2016
Vol 28
Issue 11
2659 - 2671
Doi 10.1002/elan.201600239
====
Electrochemistry and Spectroelectrochemistry of Bioactive Hydroxyquinolines: A Mechanistic Study
By: Sokolova, R
Nycz, JE
Ramesova, S

Fiedler, J
Degano, I
Szala, M
Kolivoska, V
Gal, M

JOURNAL OF PHYSICAL CHEMISTRY B
MAY 21, 2015
Vol 119
Issue 20
6074 - 6080
Doi 10.1021/acs.jpcb.5b00098

====

On reduction of the drug diflunisal in non-aqueous media

By: Tiribilli, C
Sokolova, R
Giannarelli, S
Valasek, M

MONATSHEFTE FUR CHEMIE
MAY, 2015
Vol 146
Issue 5
807 - 812

Doi 10.1007/s00706-014-1390-7

====

Use of Silver Solid Amalgam Electrode for Determination of Acaricide

Amitraz
By: Novakova, K
Harvila, M
Navratil, T
Zima, J

Editors Navratil, T
Fojta, M
Schwarzova, K
XXXV MODERNI ELEKTROCHEMICKE METODY
35th International Conference on Modern
Electrochemical Methods (MEM)
MAY 18-22, 2015
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-3-8
2015
161 - 165

====

Reduction and Oxidation of Hydroxyquinolines in Acetonitrile and Dimethylsulfoxide

By: Sokolova, R
Ramesova, S
Fiedler, J
Kolivoska, V
Degano, I
Gal, M

Szala, M
Nycz, JE

Editors Navratil, T

Fojta, M
Schwarzova, K

XXXV MODERNI ELEKTROCHEMICKE METODY

35th International Conference on Modern

Electrochemical Methods (MEM)

MAY 18-22, 2015

Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-3-8

2015

204 - 208

====

Electrochemistry of Flavonolignans in Acetonitrile and Dimethylsulfoxide

By: Sokolova, R
Kocabova, J
Fiedler, J
Vacek, J
Marhol, P
Vavrikova, E
Kren, V

Editors Navratil, T

Fojta, M
Peckova, K

XXXIV. MODERNI ELEKTROCHEMICKE METODY

34th International Conference on Modern

Electrochemical Methods

MAY 19-23, 2014

Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-2-1

2014

161 - 165

====

The oxidation of luteolin, the natural flavonoid dye

By: Ramesova, S
Sokolova, R
Tarabek, J
Degano, I

ELECTROCHIMICA ACTA

NOV 1, 2013

Vol 110

646 - 654

Doi 10.1016/j.electacta.2013.06.136

====

New proton donors in electrochemical mechanistic studies in non-aqueous solution dimethylsulfoxide: Chlorinated hydroxybenzonitriles

By: Sokolova, R
Gal, M
Valasek, M

JOURNAL OF ELECTROANALYTICAL CHEMISTRY
2012
Vol 685
33 - 36
Doi 10.1016/j.jelechem.2012.09.002
====

Simultaneous Determination of Nitrophenol Isomers Based on beta-Cyclodextrin Functionalized Reduced Graphene Oxide

By: Liu, ZN
Ma, XM
Zhang, HC
Lu, WJ
Ma, HY
Hou, SF

ELECTROANALYSIS

MAY, 2012
Vol 24
Issue 5
1178 - 1185
Doi 10.1002/elan.201100735
====

Electrochemistry of Pesticides and its Analytical Applications

By: Fischer, J
Dejmкова, H
Barek, J

CURRENT ORGANIC CHEMISTRY
SEP, 2011
Vol 15
Issue 17
2923 - 2935
Doi 10.2174/138527211798357146
====

Elucidation of Metabolic Pathways Affected by Creatine Supplementation Using Electrochemical Methods
By: Navratil, T
Kohlikova, E
Petr, M
Heyrovsky, M

Editors Navratil, T
Barek, J
MODERN ELECTROCHEMICAL METHODS XXXI
31st International Conference on Modern Electrochemical Methods
MAY 23-27, 2011
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-254-9634-3
2011
96 - 100

====
The Electrochemistry of Halogenated Benzonitriles
By: Sokolova, R
Pospisil, L
Hromadova, M
Ludvik, J
Gal, M
Giannarelli, S

Editors Navratil, T
Barek, J
MODERN ELECTROCHEMICAL METHODS XXX
30th Modern Electrochemical Methods
MAY 24-28, 2010
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-254-6710-7
2010
154 - 157

31

Redox potentials and binding enhancement of fullerene and fullerene-cyclodextrin systems in water and dimethylsulfoxide

Pospisil, L; Hromadova, M; Gal, M; Bulickova, J; Sokolova, R; Filippone, S; Yang, J; Guan, Z; Rassat, A; Zhang, YM
Carbon, Jan 2010, 48 (1), pp.153-162

Times cited 17

Cited in:

Calculating permeability of the low-temperature phase of a fullerite

By: Bubenchikov, MA
Bubenchikov, AM
Tarasov, EA
Usenko, OV

Chelnokova, AS

DIAMOND AND RELATED MATERIALS
JUN, 2018
Vol 86
146 - 158

Doi 10.1016/j.diamond.2018.04.017

====

**Secondary-Rim gamma-Cyclodextrin
Functionalization to Conjugate with
C-60: Improved Efficacy as a Photosensitizer**

By: Zhu, XL

Quaranta, A

Bensasson, RV

Sollogoub, M

Zhang, YM

2016

143 - 147

====

**Electrochemical determination of basic
biochemical properties of enzyme
enterokinase**

By: Jirickova, K

Gal, M

Krahulec, J

Hives, J

CHEMISTRY-A EUROPEAN JOURNAL

JUL 18, 2017

Vol 23

Issue 40

9462 - 9466

Doi 10.1002/chem.201700782

====

**Characterization of Enterokinase and Cathelicidin
by Electrochemical**

Methods

By: Gal, M

Krahulec, J

Safranek, M

Hives, J

MONATSHEFTE FUR CHEMIE

MAY, 2015

Vol 146

Issue 5

755 - 759

Doi 10.1007/s00706-014-1309-3

====

**Electrochemical Study of Anti-microbial Peptide
Interaction with**

Supported Lipid Membranes

By: Gal, M

Krahulec, J

Sisova, L

Tomcikova, K

Hives, J

Editors Navratil, T

Fojta, M

Schwarzova, K

XXXVI MODERNI ELEKTROCHEMICKE METODY

36th International Conference on Modern

Electrochemical Methods (MEM)

MAY 23-27, 2016

Jetrichovice, CZECH REPUBLIC

OI Gal, Miroslav/0000-0002-5573-4226

ISBN 978-80-905221-4-5

2016

55 - 58

====

Mercury and its Future in the Czech Republic

By: Navratil, T

Vytopilova, M

Vlckova, S

Mrazova, K

Zakharov, S

Honsova, S

Pelclova, D

Editors Navratil, T

Fojta, M

Schwarzova, K

XXXVI MODERNI ELEKTROCHEMICKE METODY

36th International Conference on Modern

Electrochemical Methods (MEM)

MAY 23-27, 2016

Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-4-5

Editors Navratil, T

Fojta, M

Schwarzova, K

XXXV MODERNI ELEKTROCHEMICKE METODY

35th International Conference on Modern

Electrochemical Methods (MEM)

MAY 18-22, 2015

Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-3-8

2015

50 - 53

====

**The Effect of pH on the Electrical Capacitance of
Phosphatidylcholine-Phosphatidylserine
System in Bilayer Lipid Membrane**

By: Naumowicz, M

Figaszewski, ZA

JOURNAL OF MEMBRANE BIOLOGY

APR, 2014

Vol 247

Issue 4

361 - 369

Doi 10.1007/s00232-014-9644-1

====

**Electrochemistry as a Tool for an Enzyme
Characterization**

By: Gal, M

Krahulec, J

Jirickova, K

Sokolova, R
Hives, J

Editors Navratil, T
Foja, M
Peckova, K
XXXIV. MODERNI ELEKTROCHEMICKÉ METODY
34th International Conference on Modern
Electrochemical Methods
MAY 19-23, 2014
Jetrichovice, CZECH REPUBLIC
Best Servis Usti Labem
ISBN 978-80-905221-2-1
2014
40 - 43

====
Electrochemical impedance spectroscopy as a method for electrical characterization of the bilayers formed from lipid-amino acid systems

By: Naumowicz, M
Petelska, AD
Figaszewski, ZA

CHEMISTRY AND PHYSICS OF LIPIDS
OCT-NOV, 2013
Vol 175
116 - 122
Doi 10.1016/j.chemphyslip.2013.09.001

====
Electrochemistry of Potential Eu MRI Complexes
By: Gal, M
Sokolova, R
Kielar, F

Editors Navratil, T
Foja, M
XXXII. MODERNI ELEKTROCHEMICKÉ METODY
32nd International Conference on Modern
Electrochemical Methods
MAY 21-25, 2012
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-0-7
2012
38 - 41

====
On the Stability of Fullerene C-60 in Aqueous Medium
By: Gal, M
Kolivoska, V
Kavan, L
Bulickova, J
Pospisil, L
Hromadova, M
Zukalova, M
Sokolova, R
Kielar, F

FULLERENES NANOTUBES AND CARBON NANOSTRUCTURES

2012
Vol 20
Issue 8
737 - 742
Doi 10.1080/1536383X.2011.572315

====
Inclusion complex of alpha-cyclodextrin and the extended viologen dication: a model of an insulated molecular wire
By: Hromadova, M
Kolivoska, V
Gal, M
Pospisil, L
Sokolova, R
Valasek, M

JOURNAL OF INCLUSION PHENOMENA AND MACROCYCLIC CHEMISTRY
15th International Cyclodextrin Symposium
MAY 09-12, 2010
Vienna, AUSTRIA

AUG
, 2011
Vol 70
Issue 3-4
461 - 469
Doi 10.1007/s10847-010-9897-y

====
Correlation of the formation constant of ferrocene-cyclodextrin complexes with dielectric properties of the aqueous DMsolution
By: Kolivoska, V
Gal, M
Hromadova, M
Valasek, M
Pospisil, L

JOURNAL OF ORGANOMETALLIC CHEMISTRY
APR 1, 2011
Vol 696
Issue 7
1404 - 1408
Doi 10.1016/j.jorganchem.2011.01.007

====
Aqueous Solubilization of [60]Fullerene by Selectively Modified beta-Cyclodextrin
By: Bhoi, VI
Murthy, CN

FULLERENES NANOTUBES AND CARBON NANOSTRUCTURES

2011	Chauhan, SMS
Vol 19	ARKIVOC
Issue 7	2010
668 - 676	161 - 178
Doi 10.1080/1536383X.2010.504958	Doi 10.3998/ark.5550190.0011.212
====	====
Novel Molecular Machine Based on the Cyclodextrin-Fullerene Coupling System	Search for the form of fullerene C-60 in aqueous medium
By: Sun, T	By: Pospisil, L
Zhang, HC	Gal, M
Li, YM	Hromadova, M
Xin, FF	Bulickova, J
Kong, L	Kolivoska, V
Hao, AY	Cvacka, J
PROGRESS IN CHEMISTRY	Novakova, K
NOV, 2010	Kavan, L
Vol 22	Zukalova, M
Issue 11	Dunsch, L
2156 - 2164	
====	
Ionic interactions of anionic thiocalix[4]arene with cationic porphyrins	PHYSICAL CHEMISTRY CHEMICAL PHYSICS
By: Garg, B	2010
Bisht, T	Vol 12
	Issue 42
	14095 - 14101
	Doi 10.1039/c0cp00986e

32

Two oxidation pathways of bioactive flavonol rhamnazin under ambient conditions

Ramesova, S; Degano, I and Sokolova, R

Electrochim. Acta, Jul 1 2014, 133, pp.359-363

Times cited 16

Cited in:

Electrochemical Investigation of some Flavonoids in Aprotic Media

By: Narog, D
Sobkowiak, A

ELECTROANALYSIS

AUG, 2022
Vol 34
Issue 8
1363 - 1371
Doi 10.1002/elan.202100492

====

Revisiting the Oxidation of Flavonoids: Loss, Conservation or

Enhancement of Their Antioxidant Properties
By: Speisky, H
Shahidi, F
de Camargo, AC
Fuentes, J

ANTIOXIDANTS

JAN, 2022
Vol 11
Issue 1
Article 133
Doi 10.3390/antiox11010133

====

Electrochemistry Investigation of Drugs Encapsulated in Cyclodextrins

By: Sokolova, R
Degano, I

Editors Mavromoustakos, T

Tzakos, AG
Durdagi, S
SUPRAMOLECULES IN DRUG DISCOVERY AND DRUG DELIVERY: Methods and Protocols
ISBN 978-1-0716-0920-0; 978-1-0716-0919-4
2021

Vol 2207
285 - 298
Doi 10.1007/978-1-0716-0920-0_20
====

**Electrochemical study of quercetin in the presence of galactopyranose:
Potential application to the electrosynthesis of glycoconjugates of quinone/quinone methide of quercetin**
By: Narog, D

JOURNAL OF ELECTROANALYTICAL CHEMISTRY
DEC 1, 2020
Vol 878
Article 114675
Doi 10.1016/j.jelechem.2020.114675

====
Impedimetric Biosensor for the Detection of Protein Virus Residues
By: Gal, M
Dunajova, AA
Tomcikova, K

Editors Navratil, T
Fojta, M
Schwarzova, K
PROCEEDINGS OF INTERNATIONAL CONFERENCE MODERN ELECTROCHEMICAL METHODS XXXIX
International Conference on Electrochemical Methods XXXIX
MAY 20-24, 2019
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-7-6
2019
74 - 76

====
Differences in Oxidation Mechanism of Selected Bioflavonoids, UV-Vis and IR Spectroelectrochemical Study
By: Sokolova, R
Fiedler, T
Ramesova, S
Kocabova, J
Degano, I
Quinto, A
Kren, V

Editors Navratil, T
Fojta, M
Schwarzova, K
PROCEEDINGS OF THE INTERNATIONAL CONFERENCE MODERN ELECTROCHEMICAL METHODS XXXVIII
38th International Conference on Modern Electrochemical Methods

MAY 21-25, 2018
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-6-9
2018
212 - 216
====
Oxidation of Natural Bioactive Flavonolignan 2,3-Dehydrosilybin: An Electrochemical and Spectral Study
By: Sokolova, R
Kocabova, J
Marhol, P
Fiedler, J
Biedermann, D
Vacek, J
Kren, V

JOURNAL OF PHYSICAL CHEMISTRY B
JUL 20, 2017
Vol 121
Issue 28
6841 - 6846
Doi 10.1021/acs.jpcb.7b04651
====
The oxidative decomposition of natural bioactive compound rhamnetin
By: Ramesova, S
Degano, I
Sokolova, R

JOURNAL OF ELECTROANALYTICAL CHEMISTRY
MAR 1, 2017
Vol 788
125 - 130
Doi 10.1016/j.jelechem.2017.01.054
====

On the difference in decomposition of taxifolin and luteolin vs. fisetin and quercetin in aqueous media
By: Sokolova, R
Ramesova, S
Kocabova, J
Kolivoska, V
Degano, I
Pitzalis, E

MONATSHEFTE FUR CHEMIE
AUG, 2016
Vol 147
Issue 8
1375 - 1383
Doi 10.1007/s00706-016-1737-3

====
Oxidation of the Flavonolignan Silybin. In situ EPR Evidence of the Spin-Trapped Silybin Radical
By: Sokolova, R

Tarabek, J
Papouskova, B
Kocabova, J
Fiedler, J
Vacek, J
Marhol, P
Vavrikova, E
Kren, V

ELECTROCHIMICA ACTA
JUL 1, 2016
Vol 205
118 - 123
Doi 10.1016/j.electacta.2016.04.107
====

Characterization of Enterokinase and Cathelicidin by Electrochemical

Methods

By: Gal, M
Krahulec, J
Safranek, M
Hives, J

Editors Navratil, T
Fojta, M
Schwarzova, K
XXXVI MODERNI ELEKTROCHEMICKE METODY
36th International Conference on Modern
Electrochemical Methods (MEM)
MAY 23-27, 2016
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-4-5
2016
55 - 58
====

Oxidation of Bioflavonoids in Respect to their Chemical Structure

By: Sokolova, R
Ramesova, S
Kocabova, J
Degano, I

Editors Navratil, T
Fojta, M
Schwarzova, K
XXXVI MODERNI ELEKTROCHEMICKE METODY
36th International Conference on Modern
Electrochemical Methods (MEM)
MAY 23-27, 2016
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-4-5
2016
211 - 214
====

The study of the oxidation of the natural flavonol fisetin confirmed

quercetin oxidation mechanism
By: Ramesova, S
Sokolova, R
Degano, I

ELECTROCHIMICA ACTA
NOV 10, 2015

Vol 182
544 - 549
Doi 10.1016/j.electacta.2015.09.144
====

Electrochemistry and Spectroelectrochemistry of Bioactive Hydroxyquinolines: A Mechanistic Study

By: Sokolova, R
Nycz, JE
Ramesova, S
Fiedler, J
Degano, I
Szala, M
Kolivoska, V
Gal, M

JOURNAL OF PHYSICAL CHEMISTRY B
MAY 21, 2015
Vol 119
Issue 20
6074 - 6080
Doi 10.1021/acs.jpcb.5b00098
====

Electroanalysis of antioxidants in pharmaceutical dosage forms:

state-of-the-art and perspectives
By: Ziyatdinova, G
Budnikov, H

MONATSHEFTE FUR CHEMIE
MAY, 2015
Vol 146
Issue 5
741 - 753
Doi 10.1007/s00706-014-1376-5
====

Reduction and Oxidation of Hydroxyquinolines in Acetonitrile and Dimethylsulfoxide

By: Sokolova, R
Ramesova, S
Fiedler, J
Kolivoska, V
Degano, I
Gal, M
Szala, M
Nycz, JE

Editors Navratil, T

Fojta, M
Schwarzova, K
XXXV MODERNI ELEKTROCHEMICKÉ METODY
35th International Conference on Modern
Electrochemical Methods (MEM)

MAY 18-22, 2015
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-3-8
2015
204 - 208

33

Determination of Plant Hormone Indole-3-Acetic Acid in Aqueous Solution

Bulickova, J; Sokolova, R; Giannarelli, S; Muscatello, B
Electroanalysis, Jan 2013, 25 (1), pp.303-307

Times cited 15

Cited in:

A Novel Electrochemical Sensor Based on Modified Carbon Paste Electrode with ZnO Nanorods for the Voltammetric Determination of Indole-3-acetic Acid in Plant Seed Extracts

By: Rabie, EM
Shamroukh, AA
Khodari, M

ELECTROANALYSIS

MAY, 2022
Vol 34
Issue 5
883 - 891
Doi 10.1002/elan.202100420

=====
Voltammetric Determination of Indole-3-acetic Acid in Extract of Pistia stratiotes
By: Santos, JD
Santiago, EF
de Arruda, GJ

ORBITAL-THE ELECTRONIC JOURNAL OF CHEMISTRY

AUG, 2019
Vol 11
Issue 4
268 - 276
Doi 10.17807/orbital.v11i4.1329

=====
Electrochemical determination of indole-3-acetic acid and indole-3-butryric acid using HPLC with carbon felt detector

By: Dejmekova, H
Daniel, MD

MONATSHEFTE FÜR CHEMIE
MAR, 2019
Vol 150

Issue 3
439 - 442
Doi 10.1007/s00706-019-2375-3
====

Voltammetric determination of plant hormone indole-3-butryric acid in acidic media employing boron-doped diamond electrode
By: Chylkova, J
Janikova, L
Sedlak, M
Vana, J
Selesovska, R

MONATSHEFTE FÜR CHEMIE
MAR, 2019
Vol 150

=====
Issue 3
443 - 449
Doi 10.1007/s00706-018-2347-z

=====
Impedimetric Biosensor for the Detection of Protein Virus Residues
By: Gal, M
Dunajova, AA
Tomcikova, K

Editors Navratil, T
Fojta, M
Schwarzova, K
PROCEEDINGS OF INTERNATIONAL CONFERENCE MODERN ELECTROCHEMICAL METHODS XXXIX

International Conference on Electrochemical Methods XXXIX
MAY 20-24, 2019
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-7-6
2019
74 - 76
====

**Reduced Graphene Oxide-Doped
Poly(N-alkyl-3,4-dihydrothieno[3,4-
b][1,4]oxazine) with High Sensitivity
of Indole-3-Acetic Acid**

By: Qu, K
Ming, SL
Jia, HY
Guo, B
Liu, XM
Jian, NN
Niu, GF
Lu, BY
Xu, JK

INTERNATIONAL JOURNAL OF ELECTROCHEMICAL
SCIENCE
DEC, 2018
Vol 13
Issue 12
11663 - 11674
Doi 10.20964/2018.12.12
====

**Simultaneous Voltammetric Determination of
Plant Hormones
Indole-3-Acetic Acid and Indole-3-Butyric Acid
on a Boron-Doped Diamond**

Electrode
By: Chylkova, J
Jehlicka, V
Janikova, L
Selesovska, R
Tomaskova, M

Editors Navratil, T
Fojta, M
Schwarzova, K
XXXVII MODERNI ELEKTROCHEMICKE METODY
37th International Conference on Modern
Electrochemical Methods
MAY 15-19, 2017
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-5-2
2017
76 - 80
====

**Sensitive Electrochemical Determination of
Indole-3-Acetic Acid Based on
Multiwalled Carbon Nanotubes and Sucrose-
Derived Carbon Composites**

By: Lu, LM
Yu, YF
Zhou, H
Li, P
Peng, YQ
Wang, WM
He, HH

INTERNATIONAL JOURNAL OF ELECTROCHEMICAL

SCIENCE

MAR, 2016

Vol 11

Issue 3

2392 - 2400

====

**Characterization of Enterokinase and Cathelicidin
by Electrochemical
Methods**

By: Gal, M
Krahulec, J
Safranek, M
Hives, J

Editors Navratil, T

Fojta, M
Schwarzova, K

XXXVI MODERNI ELEKTROCHEMICKE METODY

36th International Conference on Modern
Electrochemical Methods (MEM)

MAY 23-27, 2016

Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-4-5

2016

55 - 58

====

**Water-dispersed carboxymethyl cellulose-
montmorillonite-single walled
carbon nanotube composite with enhanced
sensing performance for
simultaneous voltammetric determination of
two trace phytohormones**

By: Lu, SS
Bai, L
Wen, YP
Li, MF
Yan, DD
Zhang, R
Chen, KJ

JOURNAL OF SOLID STATE ELECTROCHEMISTRY

JUL, 2015

Vol 19

Issue 7

2023 - 2037

Doi 10.1007/s10008-014-2695-5

====

**Interference-free Determination of Indole-3-
Acetic Acid in Two Real
Systems Using Second-order Calibration
Method Coupled with
Excitation-emission Matrix Fluorescence**

By: Yan, XF
Wu, HL
Qing, XD
Sun, YM

Yu, RQ	Vol 53 Issue 10 2643 - 2647 Doi 10.1002/anie.201308972 === Methanol Outbreak in the Czech Republic in the year 2012-Almost Two Years Later By: Navratil, T Zakharov, S Pelclova, D Mrazova, K
ANALYTICAL SCIENCES APR, 2014 Vol 30 Issue 4 489 - 494 Doi 10.2116/analsci.30.489 === One-step co-electrodeposition of graphene oxide doped poly(hydroxymethylated-3,4-ethylenedioxythiophene) film and its electrochemical studies of indole-3-acetic acid By: Feng, ZL Yao, YY Xu, JK Zhang, L Wang, ZF Wen, YP	Editors Navratil, T Fojta, M Peckova, K XXXIV. MODERNI ELEKTROCHEMICKE METODY 34th International Conference on Modern Electrochemical Methods MAY 19-23, 2014 Jetrichovice, CZECH REPUBLIC Best Servis Usti Labem ISBN 978-80-905221-2-1 2014 104 - 108 === Short Information on Methanol Outbreak in the Czech Republic in the year 2012 By: Navratil, T Zakharov, S Pelclova, D Mrazova, K
CHINESE CHEMICAL LETTERS APR, 2014 Vol 25 Issue 4 511 - 516 Doi 10.1016/j.cclet.2014.01.004 === Real-Time Monitoring of Auxin Vesicular Exocytotic Efflux from Single Plant Protoplasts by Amperometry at Microelectrodes Decorated with Nanowires By: Liu, JT Hu, LS Liu, YL Chen, RS Cheng, Z Chen, SJ Amatore, C Huang, WH Huo, KF	Editors Navratil, T Fojta, M Peckova, K XXXIII MODERNI ELEKTROCHEMICKE METODY 33rd International Conference on Modern Electrochemical Methods MAY 20-24, 2013 Jetrichovice, CZECH REPUBLIC ISBN 978-80-905221-1-4 2013 123 – 127
ANGEWANDTE CHEMIE-INTERNATIONAL EDITION MAR 3, 2014	

34

The oxidative decomposition of natural bioactive compound rhamnetin

Ramesova, S; Degano, I and Sokolova, R
J. Electroanal. Chem., Mar 1 2017, 788, pp.125-130
Times cited 13

Cited in:

Comparison of mononuclear and dinuclear copper (II) biomimetic complexes: spectroelectrochemical mechanistic study of their catalytic pathways

By: Sys, M
Kocabova, J
Klikarova, J
Novak, M
Jirasko, R
Oblukova, M
Mikysek, T
Sokolova, R

DALTON TRANSACTIONS
2022
Vol 51
Issue 36
13703 - 13715
DOI 10.1039/d2dt01610a
====

Electrochemical Investigation of some Flavonoids in Aprotic Media
By: Narog, D
Sobkowiak, A

ELECTROANALYSIS
AUG, 2022
Vol 34
Issue 8
1363 - 1371
DOI 10.1002/elan.202100492
====

Revisiting the Oxidation of Flavonoids: Loss, Conservation or Enhancement of Their Antioxidant Properties

By: Speisky, H
Shahidi, F
de Camargo, AC
Fuentes, J

ANTIOXIDANTS
JAN, 2022
Vol 11
Issue 1
Article 133
DOI 10.3390/antiox11010133
====

Rhamnetin: a review of its pharmacology and toxicity

By: Medeiros, DL
Lima, ETG
Silva, JC
Medeiros, MA
Pinheiro, EBF

JOURNAL OF PHARMAAND PHARMACOLOGY

JUN 9, 2022
Vol 74
Issue 6
793 - 799
DOI 10.1093/jpp/rgab163
====

The first study of triazole fungicide difenoconazole oxidation and its voltammetric and flow amperometric detection on boron doped diamond electrode

By: Selesovska, R
Schwarzova-Peckova, K
Sokolova, R
Krejcová, K
Martinková-Kelisková, P

ELECTROCHIMICA ACTA
JUN 10, 2021
Vol 381
Article 138260
DOI 10.1016/j.electacta.2021.138260
====
Investigation of the spectroelectrochemical behavior of quercetin isolated from Zanthoxylum bungeanum
By: Wang, J
Liu, LX
Jiang, JW

OPEN CHEMISTRY
MAR 9, 2021
Vol 19
Issue 1
281 - 287
DOI 10.1515/chem-2021-0031
====

Electrochemistry Investigation of Drugs Encapsulated in Cyclodextrins

By: Sokolova, R
Degano, I

Editors Mavromoustakos, T
Tzakos, AG
Durdagi, S
SUPRAMOLECULES IN DRUG DISCOVERY AND DRUG DELIVERY: Methods and Protocols
ISBN 978-1-0716-0920-0; 978-1-0716-0919-4
2021
Vol 2207
285 - 298
DOI 10.1007/978-1-0716-0920-0_20

====

Flavonols with a catechol or pyrogallol substitution pattern on ring B readily form stable dimers in phosphate buffered saline at four degrees celsius

By: Cao, H
Hogger, P
Arroo, R
Xiao, JB

FOOD CHEMISTRY

MAY 1, 2020
Vol 311
Article 125902
DOI 10.1016/j.foodchem.2019.125902

====

Redox properties of individual quercetin moieties

By: Hermankova, E
Zatloukalova, M
Biler, M
Sokolova, R
Bancirova, M
Tzakos, AG
Kren, V
Kuzma, M
Trouillas, P
Vacek, J

FREE RADICAL BIOLOGY AND MEDICINE

NOV 1, 2019
Vol 143
240 - 251
DOI 10.1016/j.freeradbiomed.2019.08.001

====

On UV-Vis Spectroelectrochemistry of Luteolin-7-O-Glucoside

By: Castano, AG
Sokolova, R
Degano, I

Editors Navratil, T

Fojta, M
Schwarzova, K

PROCEEDINGS OF INTERNATIONAL CONFERENCE MODERN ELECTROCHEMICAL METHODS

XXXIX

International Conference on Electrochemical Methods XXXIX
MAY 20-24, 2019
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-7-6
2019
31 - 35

====

Impedimetric Biosensor for the Detection of Protein Virus Residues

By: Gal, M
Dunajova, AA
Tomcikova, K

Editors Navratil, T

Fojta, M
Schwarzova, K

PROCEEDINGS OF INTERNATIONAL CONFERENCE MODERN ELECTROCHEMICAL METHODS

XXXIX

International Conference on Electrochemical Methods XXXIX
MAY 20-24, 2019
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-7-6

2019

74 - 76

====

Tuning phospholipid bilayer permeability by flavonoid apigenin:

Electrochemical and atomic force microscopy study

By: Kocabova, J
Kolivoska, V
Gal, M
Sokolova, R

JOURNAL OF ELECTROANALYTICAL CHEMISTRY

37th International Conference on Modern
Electrochemical Methods
MAY 15-19, 2017
Jetrichovice, CZECH REPUBLIC
JUL 15, 2018
Vol 821

67 - 72
DOI 10.1016/j.jelechem.2018.03.026

====

Supported phospholipid bilayer at the Conductive Interface

By: Sokolova, R
Kocabova, J
Kolivoska, V
Gal, M

Editors Navratil, T

Fojta, M
Schwarzova, K

XXXVII MODERNI ELEKTROCHEMICKÉ METODY

37th International Conference on Modern
Electrochemical Methods
MAY 15-19, 2017
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-5-2

2017

190 - 193

35

Electrochemistry and Spectroelectrochemistry of Bioactive Hydroxyquinolines: A Mechanistic Study

Sokolova, R; Nycz, JE; Ramesová, S; Fiedler, J; Degano, I; Szala, M; Kolivoška, V; Gal, M
J. Phys. Chem. B, May 21 2015, 119 (20), pp.6074-6080

Times cited 13

Cited in:

Copper electroplating of 3D printed composite electrodes

By: Vaneckova, E
Bousa, M
Sokolova, R
Moreno-Garcia, P
Broekmann, P
Shestivska, V
Rathousky, J
Gal, M
Sebechlebska, T
Kolivoska, V

JOURNAL OF ELECTROANALYTICAL CHEMISTRY
FEB 1, 2020
Vol 858
Article 113763
DOI 10.1016/j.jelechem.2019.113763

====
3D printed polylactic acid/carbon black electrodes with nearly ideal electrochemical behaviour

By: Vaneckova, E
Bousa, M
Lachmanova, SN
Rathousky, J
Gal, M
Sebechlebska, T
Kolivoska, V

JOURNAL OF ELECTROANALYTICAL CHEMISTRY
JAN 15, 2020
Vol 857
Article 113745
DOI 10.1016/j.jelechem.2019.113745

====
UV/VIS spectroelectrochemistry with 3D printed electrodes

By: Vaneckova, E
Bousa, M
Vivaldi, F
Gal, M
Rathousky, J
Kolivoska, V
Sebechlebska, T

JOURNAL OF ELECTROANALYTICAL CHEMISTRY

JAN 15, 2020
Vol 857
Article 113760
DOI 10.1016/j.jelechem.2019.113760

====
Insights into the Phytochemistry of the Cuban Endemic Medicinal Plant Phyllanthus orbicularis: Fideloside, a Novel Bioactive 8-C-glycosyl 2,3-Dihydroflavonol
By: Franciosi, A
Franke, K
Villani, C
Mosca, L
D'Erme, M
Frischbutter, S
Brandt, W
Sanchez-Lamar, A
Wessjohann, L

MOLECULES
AUG, 2019
Vol 24
Issue 15
Article 2855
DOI 10.3390/molecules24152855

====
Oxidation and Reduction of Selected 1,10-Phenanthrolines
By: Wantulok, J
Sokolova, R
Nycz, J
Degano, I

Editors Navratil, T
Fojta, M
Schwarzova, K
PROCEEDINGS OF INTERNATIONAL CONFERENCE MODERN ELECTROCHEMICAL METHODS XXXIX
International Conference on Electrochemical Methods XXXIX
MAY 20-24, 2019

Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-7-6
2019
240 - 243

====
Voltammetric behaviour of the anticancer drug irinotecan and its metabolites in acetonitrile. Implications for electrochemical therapeutic drug monitoring
By: Bonazza, G
Tartaggia, S
Toffoli, G
Polo, F
Daniele, S

ELECTROCHIMICA ACTA
NOV 1, 2018
Vol 289
483 - 493
DOI 10.1016/j.electacta.2018.09.094

====
Miniaturized voltammetric cell for cathodic voltammetry making use of an agar membrane
By: Skalova, S
Goncalves, LM
Navratil, T
Barek, J
Rodrigues, JA
Vyskocil, V

JOURNAL OF ELECTROANALYTICAL CHEMISTRY
37th International Conference on Modern Electrochemical Methods
MAY 15-19, 2017
Jetrichovice, CZECH REPUBLIC
JUL 15, 2018
Vol 821
47 - 52
DOI 10.1016/j.jelechem.2017.12.073

====
Application of spectroelectrochemistry in elucidation of electrochemical mechanism of azoquinoline dye 2-methyl-5-[(E)-phenyldiazaryl]quinolin-8-ol
By: Sokolova, R
Ramesova, S
Degano, I
Hromadova, M
Szala, M
Wantulok, J
Nycz, JE
Valasek, M

ELECTROCHIMICA ACTA
APR 20, 2018

Vol 270
509 - 516
DOI 10.1016/j.electacta.2018.03.096
====

Simplifying the assessment of parameters of electron-transfer reactions by using easy-to-use thin-layer spectroelectrochemistry devices
By: Garoz-Ruiz, J
Guillen-Posteguillo, C
Heras, A
Colina, A

ELECTROCHEMISTRY COMMUNICATIONS
JAN, 2018
Vol 86
12 - 16
DOI 10.1016/j.elecom.2017.11.001

====
Synthesis of 5-azo-8-hydroxy-2-methylquinoline dyes and relevant spectroscopic, electrochemical and computational studies
By: Szala, M
Nycz, JE
Malecki, GJ
Sokolova, R
Ramesova, S
Switlicka-Olszewska, A
Strzelczyk, R
Podsiadly, R
Machura, B

DYES AND PIGMENTS
JUL, 2017
Vol 142
277 - 292
DOI 10.1016/j.dyepig.2017.03.043

====
Oxidation of the Flavonolignan Silybin. In situ EPR Evidence of the Spin-Trapped Silybin Radical
By: Sokolova, R
Tarabek, J
Papouskova, B
Kocabova, J
Fiedler, J
Vacek, J
Marhol, P
Vavrikova, E
Kren, V

ELECTROCHIMICA ACTA
JUL 1, 2016
Vol 205
118 - 123
DOI 10.1016/j.electacta.2016.04.107

====

Characterization of Enterokinase and Cathelicidin by Electrochemical

Methods

By: Gal, M
Krahulec, J
Safranek, M
Hives, J

Editors Navratil, T

Fojta, M
Schwarzova, K

XXXVI MODERNI ELEKTROCHEMICKÉ METODY

36th International Conference on Modern

Electrochemical Methods (MEM)

MAY 23-27, 2016

Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-4-5

2016

55 - 58

====

Reduction and Oxidation of Hydroxyquinolines in

Acetonitrile and Dimethylsulfoxide

By: Sokolova, R
Ramesova, S
Fiedler, J
Kolivoska, V
Degano, I
Gal, M
Szala, M
Nycz, JE

Editors Navratil, T

Fojta, M

Schwarzova, K

XXXV MODERNI ELEKTROCHEMICKÉ METODY

35th International Conference on Modern

Electrochemical Methods (MEM)

MAY 18-22, 2015

Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-3-8

2015

204 - 208

36

New proton donors in electrochemical mechanistic studies in non-aqueous solution dimethylsulfoxide: Chlorinated hydroxybenzonitriles

Sokolova, R; Gal, M and Valasek, M

J. Electroanal. Chem., Oct 1 2012, 685, pp.33-36

Times cited 13

Cited in:

The effects of 4,7-di(pyrrolidin-1-yl) substituents

on the reduction and

oxidation mechanisms of 1,10-

phenanthrolines: New perspectives in

tailoring of phenantroline derivatives

By: Wantulok, J

Sokolova, R

Degano, I

Kolivoska, V

Nycz, JE

ELECTROCHIMICA ACTA

FEB 20, 2021

Vol 370

Article 137674

DOI 10.1016/j.electacta.2020.137674

====

Synthesis, Electrochemical and Spectroscopic Characterization of

Selected Quinolinecarbaldehydes and Their Schiff Base Derivatives

By: Wantulok, J

Szala, M

Quinto, A

Nycz, JE

Giannarelli, S

Sokolova, R

Ksiazek, M

Kusz, J

MOLECULES

MAY, 2020

Vol 25

Issue 9

Article 2053

DOI 10.3390/molecules25092053

====

IR spectroelectrochemistry as efficient technique for elucidation of

reduction mechanism of chlorine substituted 1,10-phenanthrolines

By: Wantulok, J

Degano, I

Gal, M

Nycz, JE
Sokolova, R

JOURNAL OF ELECTROANALYTICAL CHEMISTRY
FEB 15, 2020
Vol 859
Article 113888
DOI 10.1016/j.jelechem.2020.113888

====

Synthesis and Electrochemical and Spectroscopic Characterization of 4,7-diamino-1,10-phenanthrolines and Their Precursors

By: Nycz, JE
Wantulok, J
Sokolova, R
Pajchel, L
Stankevic, M
Szala, M
Malecki, JG
Swoboda, D

MOLECULES
NOV, 2019
Vol 24
Issue 22
Article 4102
DOI 10.3390/molecules24224102

====

Application of spectroelectrochemistry in elucidation of electrochemical mechanism of azoquinoline dye 2-methyl-5-[(E)-phenyldiazenyl]quinolin-8-ol

By: Sokolova, R
Ramesova, S
Degano, I
Hromadova, M
Szala, M
Wantulok, J
Nycz, JE
Valasek, M

ELECTROCHIMICA ACTA
APR 20, 2018
Vol 270
509 - 516
DOI 10.1016/j.electacta.2018.03.096

====

Influence of Fungicide Thiram on Chlorophyll Content and on the Growth of Garden Strawberry (*Fragaria Ananassa*)

By: Jakl, M
Dytrtova, JJ
Navratil, T
Markova, A

Editors Navratil, T

Fojta, M
Schwarzova, K

XXXVII MODERNI ELEKTROCHEMICKÉ METODY

37th International Conference on Modern

Electrochemical Methods

MAY 15-19, 2017

Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-5-2

2017

86 - 90

====

Characterization of Enterokinase and Cathelicidin by Electrochemical Methods

By: Gal, M
Krahulec, J
Safranek, M
Hives, J

Editors Navratil, T

Fojta, M

Schwarzova, K

XXXVI MODERNI ELEKTROCHEMICKÉ METODY

36th International Conference on Modern

Electrochemical Methods (MEM)

MAY 23-27, 2016

Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-4-5

2016

55 - 58

====

Electrochemistry and Spectroelectrochemistry of Bioactive Hydroxyquinolines: A Mechanistic Study

By: Sokolova, R
Nycz, JE
Ramesova, S
Fiedler, J
Degano, I
Szala, M
Kolivoska, V
Gal, M

JOURNAL OF PHYSICAL CHEMISTRY B

MAY 21, 2015

Vol 119

Issue 20

6074 - 6080

DOI 10.1021/acs.jpcb.5b00098

====

Use of Silver Solid Amalgam Electrode for Determination of Acaricide Amitraz

By: Novakova, K
Harvila, M
Navratil, T
Zima, J

Editors Navratil, T
Fojta, M
Schwarzova, K
XXXV MODERNI ELEKTROCHEMICKÉ METODY
35th International Conference on Modern
Electrochemical Methods (MEM)
MAY 18-22, 2015
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-3-8
2015
161 - 165
====

Reduction and Oxidation of Hydroxyquinolines in Acetonitrile and

Dimethylsulfoxide

By: Sokolova, R
Ramesova, S
Fiedler, J
Kolivoska, V
Degano, I
Gal, M
Szala, M
Nycz, JE

Editors Navratil, T
Fojta, M
Schwarzova, K
XXXV MODERNI ELEKTROCHEMICKÉ METODY
35th International Conference on Modern
Electrochemical Methods (MEM)
MAY 18-22, 2015
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-3-8
2015
204 - 208
====

Electrochemistry of Flavonolignans in Acetonitrile and Dimethylsulfoxide

By: Sokolova, R
Kocabova, J
Fiedler, J
Vacek, J
Marhol, P
Vavrikova, E
Kren, V

Editors Navratil, T
Fojta, M
Peckova, K
XXXIV. MODERNI ELEKTROCHEMICKÉ METODY
34th International Conference on Modern
Electrochemical Methods
MAY 19-23, 2014
Jetrichovice, CZECH REPUBLIC
Best Servis Usti Labem
ISBN 978-80-905221-2-1
2014
161 - 165
====
The oxidation of luteolin, the natural flavonoid dye
By: Ramesova, S
Sokolova, R
Tarabek, J
Degano, I

ELECTROCHIMICA ACTA
NOV 1, 2013
Vol 110
646 - 654
DOI 10.1016/j.electacta.2013.06.136

====
Detection of Thiram Pesticide using Copper Affinity Electrochemical Separation Electrospray Ionization Mass Spectrometry
By: Jaklova Dyrtova, J
Navratil, T
Jakl, M
Novakova, K

Editors Navratil, T
Fojta, M
Peckova, K
XXXIII MODERNI ELEKTROCHEMICKÉ METODY
33rd International Conference on Modern
Electrochemical Methods
MAY 20-24, 2013
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-1-4
2013
76 - 79

37

Electrochemical impedance study of reduction kinetics of the pesticide vinclozoline

Pospisil, L; Sokolova, R; Colombini, MP; Giannarelli, S; Fuoco, R

Microchem. J., Dec 2000, 67 (1-3), pp.305-312

Times cited 13

Cited in:

Impedimetric Biosensor for the Detection of Protein Virus Residues

By: Gal, M
Dunajova, AA
Tomcikova, K

Editors Navratil, T

Fojta, M
Schwarzova, K

PROCEEDINGS OF INTERNATIONAL CONFERENCE MODERN ELECTROCHEMICAL METHODS

XXXIX

International Conference on Electrochemical Methods XXXIX

MAY 20-24, 2019

Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-7-6

2019

74 - 76

====

Electroreductive Remediation of Halogenated Environmental Pollutants

By: Martin, ET
McGuire, CM
Mubarak, MS
Peters, DG

CHEMICAL REVIEWS

DEC 28, 2016

Vol 116

Issue 24

15198 - 15234

DOI 10.1021/acs.chemrev.6b00531

====

Characterization of Enterokinase and Cathelicidin by Electrochemical Methods

By: Gal, M
Krahulec, J
Safranek, M
Hives, J

Editors Navratil, T

Fojta, M
Schwarzova, K

XXXVI MODERNI ELEKTROCHEMICKE METODY

36th International Conference on Modern

Electrochemical Methods (MEM)

MAY 23-27, 2016

Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-4-5

2016

55 - 58

====

Voltammetric detection of phytochelatin transported across unmodified and protoplast modified model phospholipid membranes

By: Navratil, T
Novakova, K
Josypcuk, B
Sokolova, R
Sestakova, I

MONATSHEFTE FUR CHEMIE

35th International Conference on Modern Electrochemical Methods (MEM)

MAY 18-22, 2015

Jetrichovice, CZECH REPUBLIC

JAN, 2016

Vol 147

Issue 1

165 - 171

DOI 10.1007/s00706-015-1591-8

====

Use of Silver Solid Amalgam Electrode for Determination of Acaricide Amitraz

By: Novakova, K
Harvila, M
Navratil, T
Zima, J

Editors Navratil, T

Fojta, M
Schwarzova, K

XXXV MODERNI ELEKTROCHEMICKE METODY

35th International Conference on Modern

Electrochemical Methods (MEM)

MAY 18-22, 2015

Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-3-8

2015

161 - 165

====

Electrochemical Dehalogenation of Organic Pollutants

By: Peters, DG
McGuire, CM
Pasciak, EM
Peverly, AA
Strawsine, LM
Wagoner, ER
Barnes, JT

JOURNAL OF THE MEXICAN CHEMICAL SOCIETY

JUL-SEP, 2014

Vol 58

Issue 3

287 - 302

====

Gold nanoparticle-modified glassy carbon electrode for electrochemical investigation of aliphatic di-carboxylic acids in aqueous media

By: El-Cheick, FM

Rashwan, FA

Mahmoud, HA

El-Rouby, M

JOURNAL OF SOLID STATE ELECTROCHEMISTRY

AUG, 2010

Vol 14

Issue 8

1425 - 1443

DOI 10.1007/s10008-009-0957-4

====

Electrochemical response of the two isomers conjugated acids, maleic and fumaric, on glassy carbon electrode modified with platinum nanoparticles

By: El-Cheikh, FM

Rashwan, FA

Mahmoud, HA

El-Rouby, M

JOURNAL OF APPLIED ELECTROCHEMISTRY

JAN, 2010

Vol 40

Issue 1

79 - 89

DOI 10.1007/s10800-009-9983-2

====

Reduction of substituted benzonitrile pesticides

By: Sokolova, R

Hromadova, M

Fiedler, J

Pospisil, L

Giannarelli, S

Valasek, M

JOURNAL OF ELECTROANALYTICAL CHEMISTRY

2008

Vol 622

Issue 2

211 - 218

DOI 10.1016/j.jelechem.2008.06.008

====

Models of pesticides inside cavities of molecular dimensions. A role of the guest inclusion in the dechlorination process

By: Hromadova, M

Pospisil, L

Fanelli, N

Giannarelli, S

LANGMUIR

MAR 1, 2005

Vol 21

Issue 5

1923 - 1930

DOI 10.1021/la048021k

====

Electrochemical detection of host-guest interactions of dicarboximide pesticides with cyclodextrins

By: Hromadova, M

Pospisil, L

Zalis, S

Fanelli, N

JOURNAL OF INCLUSION PHENOMENA AND

MACROCYCLIC CHEMISTRY

11th International Cyclodextrin Symposium

MAY 05-08, 2002

REYKJAVIK, ICELAND

DEC, 2002

Vol 44

Issue 1-4

373 - 380

DOI 10.1023/A:1023000826393

====

Electrochemical evidence of host-guest interactions. Changes in the redox mechanism of fungicides iprodione and procymidone in the nano-cavity of cyclodextrins

By: Hromadova, M

Pospisil, L

Giannarelli, S

Fuoco, R

Colombini, MP

MICROCHEMICAL JOURNAL

10th Hungarian/Italian Conference on

Spectrochemistry as Applied to

Health and the Environment, 001-05, 2001

EGER, HUNGARY

OCT, 2002

Vol 73

Issue 1-2

213 - 219

Article PII S0026-265X(02)00066-8

DOI 10.1016/S0026-265X(02)00066-8

====

Inclusion complex of fungicide vinclozoline and beta-cyclodextrin - The influence of host-guest interaction on the reduction mechanism

By: Pospisil, L

Sokolova, R

Hromadova, M
Giannarelli, S
Fuoco, R
Colombini, MP

JOURNAL OF ELECTROANALYTICAL CHEMISTRY
DEC 28, 2001
Vol 517
Issue 1-2
28 – 36
DOI 10.1016/S0022-0728(01)00676-3

38

Electrochemical properties of three dicarboximide-type pesticides: vinclozoline, iprodione and procymidone

Pospisil, L; Sokolova, R; Colombini, MP; Giannarelli, S; Fuoco, R
J. Electroanal. Chem., Aug 24 1999, 472 (1), pp.33-41

Times cited 13

Cited in:

Impedimetric Biosensor for the Detection of Protein Virus Residues

By: Gal, M
Dunajova, AA
Tomcikova, K

Editors Navratil, T

Fojta, M
Schwarzova, K

PROCEEDINGS OF INTERNATIONAL CONFERENCE

MODERN ELECTROCHEMICAL METHODS
XXXIX

International Conference on Electrochemical Methods XXXIX

MAY 20-24, 2019

Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-7-6

2019

74 - 76

====

Novel insights into the metabolic pathway of iprodione by soil bacteria

By: Campos, M
Karas, PS
Perruchon, C
Papadopoulou, ES
Christou, V
Menkissoglou-Spiroudi, U
Diez, MC
Karpouzas, DG

ENVIRONMENTAL SCIENCE AND POLLUTION

RESEARCH

JAN, 2017

Vol 24

Issue 1

152 - 163

DOI 10.1007/s11356-016-7682-1

====

Electroreductive Remediation of Halogenated Environmental Pollutants

By: Martin, ET
McGuire, CM
Mubarak, MS
Peters, DG

CHEMICAL REVIEWS

DEC 28, 2016

Vol 116

Issue 24

15198 - 15234

DOI 10.1021/acs.chemrev.6b00531

====

Characterization of Enterokinase and Cathelicidin by Electrochemical Methods

By: Gal, M
Krahulec, J
Safranek, M
Hives, J

Editors Navratil, T

Fojta, M
Schwarzova, K

XXXVI MODERNI ELEKTROCHEMICKÉ METODY

36th International Conference on Modern Electrochemical Methods (MEM)

MAY 23-27, 2016

Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-4-5

2016

55 - 58

====

Use of Silver Solid Amalgam Electrode for Determination of Acaricide Amitraz

By: Novakova, K
Harvila, M

Navratil, T
Zima, J

Editors Navratil, T
Fojta, M
Schwarzova, K

XXXV MODERNI ELEKTROCHEMICKÉ METODY
35th International Conference on Modern
Electrochemical Methods (MEM)
MAY 18-22, 2015
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-3-8
2015
161 - 165
====
Electrochemical Dehalogenation of Organic Pollutants
By: Peters, DG
McGuire, CM
Pasciak, EM
Peverly, AA
Strawsine, LM
Wagoner, ER
Barnes, JT
JOURNAL OF THE MEXICAN CHEMICAL SOCIETY
JUL-SEP, 2014
Vol 58
Issue 3
287 - 302
====
Reduction of substituted benzonitrile pesticides
By: Sokolova, R
Hromadova, M
Fiedler, J
Pospisil, L
Giannarelli, S
Valasek, M

JOURNAL OF ELECTROANALYTICAL CHEMISTRY
2008
Vol 622
Issue 2
211 - 218
DOI 10.1016/j.jelechem.2008.06.008
====
Models of pesticides inside cavities of molecular dimensions. A role of the guest inclusion in the dechlorination process
By: Hromadova, M
Pospisil, L
Fanelli, N
Giannarelli, S

LANGMUIR
MAR 1, 2005
Vol 21

Issue 5
1923 - 1930
DOI 10.1021/la048021k
====
Electrochemical detection of host-guest interactions of dicarboximide pesticides with cyclodextrins
By: Hromadova, M
Pospisil, L
Zalis, S
Fanelli, N

JOURNAL OF INCLUSION PHENOMENA AND MACROCYCLIC CHEMISTRY
11th International Cyclodextrin Symposium
MAY 05-08, 2002
REYKJAVIK, ICELAND
DEC, 2002
Vol 44
Issue 1-4
373 - 380
DOI 10.1023/A:1023000826393
====
Electrochemical evidence of host-guest interactions. Changes in the redox mechanism of fungicides iprodione and procymidone in the nano-cavity of cyclodextrins
By: Hromadova, M
Pospisil, L
Giannarelli, S
Fuoco, R
Colombini, MP

MICROCHEMICAL JOURNAL
10th Hungarian/Italian Conference on Spectrochemistry as Applied to Health and the Environment, O01-05, 2001
EGER, HUNGARY
OCT, 2002
Vol 73
Issue 1-2
213 - 219
DOI 10.1016/S0026-265X(02)00066-8
====
Inclusion complex of fungicide vinclozoline and beta-cyclodextrin - The influence of host-guest interaction on the reduction mechanism
By: Pospisil, L
Sokolova, R
Hromadova, M
Giannarelli, S
Fuoco, R
Colombini, MP

JOURNAL OF ELECTROANALYTICAL CHEMISTRY

DEC 28, 2001
Vol 517
Issue 1-2
28 - 36
DOI 10.1016/S0022-0728(01)00676-3
====

Electrochemical impedance study of reduction kinetics of the pesticide vinclozoline

By: Pospisil, L
Sokolova, R
Colombini, MP
Giannarelli, S
Fuoco, R

MICROCHEMICAL JOURNAL
IXth Italian-Hungarian Conference in Spectrochemistry - Analytical Techniques in Environmental Chemistry, O09-15, 1999

SIENA, ITALY
DEC, 2000
Vol 67
Issue 1-3
305 - 312
DOI 10.1016/S0026-265X(00)00077-1
====

Computer-controlled instrumentation for fast voltammetry at ultramicroelectrodes

By: Pospisil, L
Fiedler, J
Fanelli, N

REVIEW OF SCIENTIFIC INSTRUMENTS
APR, 2000
Vol 71
Issue 4
1804 – 1810
DOI 10.1063/1.1150540

39

Characterization of cadmium ion transport across model and real biomembranes and indication of induced damage of plant tissues

Novakova, K; Navratil, T; Sestakova, I; Le, MP; Vodickova, H; Zamecnikova, B; Sokolova, R; Bulickova, J; Gal, M

Monatsh. Chem., May 2015, 146 (5), pp.819-829

Times cited 12

Cited in:

Voltammetric determination of heavy metals in honey bee venom using hanging mercury drop electrode and PLA/carbon conductive filament for 3D printer
By: Choinska, M
Hrdlicka, V
Sestakova, I
Navratil, T

MONATSHEFTE FUR CHEMIE
JAN, 2021
Vol 152
Issue 1
35 - 41
DOI 10.1007/s00706-020-02725-z
====

Tuning phospholipid bilayer permeability by flavonoid apigenin: Electrochemical and atomic force microscopy study
By: Kocabova, J
Kolivoska, V
Gal, M
Sokolova, R

JOURNAL OF ELECTROANALYTICAL CHEMISTRY
37th International Conference on Modern Electrochemical Methods
MAY 15-19, 2017
Jetrichovice, CZECH REPUBLIC
JUL 15, 2018
Vol 821
67 - 72
DOI 10.1016/j.jelechem.2018.03.026
====

Labile lead phytochelatin complex could enhance transport of lead ions across biological membrane
By: Sestakova, I
Skalova, S
Navratil, T

JOURNAL OF ELECTROANALYTICAL CHEMISTRY
37th International Conference on Modern Electrochemical Methods
MAY 15-19, 2017
Jetrichovice, CZECH REPUBLIC
JUL 15, 2018
Vol 821

92 - 96
DOI 10.1016/j.jelechem.2017.11.052
====

Electrochemical sensor based on phospholipid modified glassy carbon electrode - determination of paraquat

By: Tomkova, H
Sokolova, R
Opletal, T
Kucerova, P
Kucera, L
Souckova, J
Skopalova, J
Bartak, P

JOURNAL OF ELECTROANALYTICAL CHEMISTRY
37th International Conference on Modern
Electrochemical Methods
MAY 15-19, 2017
Jetrichovice, CZECH REPUBLIC
JUL 15, 2018
Vol 821
33 - 39
DOI 10.1016/j.jelechem.2017.12.048

====
Model Biological Membranes and Possibilities of Application of Electrochemical Impedance Spectroscopy for their Characterization

By: Skalova, S
Vyskocil, V
Barek, J
Navratil, T

ELECTROANALYSIS
FEB, 2018
Vol 30
Issue 2
207 - 219
DOI 10.1002/elan.201700649

====
Analyzing chemical changes in verdigris pictorial specimens upon bacteria and fungi biodeterioration using voltammetry of microparticles

By: Ortiz-Miranda, AS
Domenech-Carbo, A
Domenech-Carbo, MT
Osete-Cortina, L
Bolivar-Galiano, F
Martin-Sanchez, I

HERITAGE SCIENCE
FEB 27, 2017
Vol 5
Article 8

DOI 10.1186/s40494-017-0121-x

====

Physicochemical modelling of the surface-active phospholipid bilayer relative to acid-base equilibria

By: Naumowicz, M
Petelska, AD

JOURNAL OF ELECTROANALYTICAL CHEMISTRY
DEC 1, 2016
Vol 782
233 - 240
DOI 10.1016/j.jelechem.2016.10.046

====
Employment of Voltammetry in Studies of Transport Processes across Artificial Phospholipid Membranes

By: Sestakova, I
Navratil, T
Josypcuk, B

ELECTROANALYSIS
NOV, 2016
Vol 28
Issue 11
2754 - 2759
DOI 10.1002/elan.201600135

====
Electrochemical Platform for the Detection of Transmembrane Proteins Reconstituted into Liposomes

By: Vacek, J
Zatloukalova, M
Geleticova, J
Kubala, M
Modriansky, M
Fekete, L
Masek, J
Hubatka, F
Turanek, J

ANALYTICAL CHEMISTRY
APR 19, 2016
Vol 88
Issue 8
4548 - 4556
DOI 10.1021/acs.analchem.6b00618

====
THE BIOSTIMULANT ASAHI SL PROTECTS THE GROWTH OF *Arabidopsis thaliana* L. PLANTS WHEN CADMIUM Issue PRESENT

By: Przybysz, A
Gawronska, H
Kowalkowski, L
Szalacha, E
Gawronski, SW

ACTA SCIENTIARUM POLONORUM-HORTORUM
CULTUS
2016
Vol 15
Issue 6
37 - 48

====

Voltammetric detection of phytochelatin transported across unmodified and protoplast modified model phospholipid membranes

By: Navratil, T
Novakova, K
Josypcuk, B
Sokolova, R
Sestakova, I

MONATSHEFTE FUR CHEMIE
35th International Conference on Modern
Electrochemical Methods (MEM)
MAY 18-22, 2015
Jetrichovice, CZECH REPUBLIC
JAN, 2016
Vol 147
Issue 1
165 - 171

DOI 10.1007/s00706-015-1591-8

====

Influence of Cadmium on its Metabolism and Changes of Content of Nutritionally Important Compounds in Spring Barley

By: Paznocht, L
Vodickova, H
Phuong, LM
Novakova, K
Zamecnikova, B
Kotikova, Z
Miholova, D
Navratil, T

Editors Navratil, T
Fojta, M
Schwarzova, K
XXXV MODERNI ELEKTROCHEMICKE METODY
International Conference on Modern
Electrochemical Methods XXXV
MAY 18-22, 2015
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-3-8
2015
166 - 169

40

Synthesis of 5-azo-8-hydroxy-2-methylquinoline dyes and relevant spectroscopic, electrochemical and computational studies

Szala, M; Nycz, JE; Malecki, G. J., Sokolova, R., Ramesova, S; Switlicka-Olszewska, A;
Strzelczyk, R; Podsiadly, R; Machura, B

Dyes Pigments, Jul 2017, 142, pp.277-292

Times cited 11

Cited in:

Carbon nanotubes mediated chemical and biological decolorization of azo dye: Understanding the structure-activity relationship
By: Zhao, HQ
Hou, NN
Wang, YR
Li, WQ
Liu, Q
Lu, PL
Mu, Y

ENVIRONMENTAL RESEARCH
JUL, 2022
Vol 210
Article 112897
DOI 10.1016/j.envres.2022.112897
====

Azo-hydrazone tautomerism in organometallic complexes triggered by a -Re(CO)(3)(L) core: A spectroscopic and theoretical study
By: Maldonado, T
Flores, E
Llanos, L
Aravena, D
Vega, A
Godoy, F
Aspee, A
Arancibia-Miranda, N
Ferraudi, G
Gomez, A

DYES AND PIGMENTS
JAN, 2022
Vol 197

Article 109953
DOI 10.1016/j.dyepig.2021.109953

====
4,4-Nitrophenoxyaniline derived Azo ester: Structural elucidation, DFT simulation, and DNA interactional studies via wet and in silico methods

By: Qamar, S
Perveen, F
Akhter, Z
Yousuf, S
Sultan, M
Ela, SE
Ullah, N
Fatima, K
Kanwal, S

JOURNAL OF MOLECULAR STRUCTURE
FEB 15, 2022

Vol 1250
Article 131695
DOI 10.1016/j.molstruc.2021.131695

====
Synthesis of new azobenzo[c]cinnolines and investigation of electronic spectra and spectroelectrochemical behaviours
By: Nalcioglu, OO
Kilic, E
Taymaz, BH
Kamis, H

SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY
DEC 15, 2021
Vol 263
Article 120175
DOI 10.1016/j.saa.2021.120175

====
Direct Amination of Nitroquinoline Derivatives via Nucleophilic Displacement of Aromatic Hydrogen
By: Wantulok, J
Swoboda, D
Nycz, JE
Ksiazek, M
Kusz, J
Malecki, JG
Kubicek, V

MOLECULES
APR, 2021
Vol 26
Issue 7
Article 1857
DOI 10.3390/molecules26071857

====
Influence of methyl group in a quinoline moiety on optical and light-induced properties of side-chain azo-polymers

By: Chomicki, D
Kharchenko, O
Skowronski, L
Kowalonek, J
Smokal, V
Krupka, O
Derkowska-Zielinska, B

APPLIED NANOSCIENCE

APR, 2022
Vol 12
Issue 4
897 - 905
DOI 10.1007/s13204-021-01764-0

====
pH-sensitive 4,(4-Nitrophenoxy)benzeneamine) derived azo dye: X-ray crystallographic, DFT and electrochemical studies

By: Qamar, S
Akhter, Z
Yousuf, S
Perveen, F

JOURNAL OF MOLECULAR STRUCTURE
NOV 15, 2020
Vol 1220

Article 128667
DOI 10.1016/j.molstruc.2020.128667

====
Physico-Chemical and Light-Induced Properties of Quinoline Azo-dyes Polymers
By: Chomicki, D
Kharchenko, O
Skowronski, L
Kowalonek, J
Kozanecka-Szmigiel, A
Szmigiel, D
Smokal, V
Krupka, O
Derkowska-Zielinska, B

INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES
AUG, 2020
Vol 21
Issue 16
Article 5755
DOI 10.3390/ijms21165755

====
Synthesis, Electrochemical and Spectroscopic Characterization of

Selected Quinolinecarbaldehydes and Their Schiff Base Derivatives

By: Wantulok, J

Szala, M

Quinto, A

Nycz, JE

Giannarelli, S

Sokolova, R

Ksiazek, M

Kusz, J

MOLECULES

MAY, 2020

Vol 25

Issue 9

Article 2053

DOI 10.3390/molecules25092053

==

A family of azoquinoline derivatives: Effect of the substituent at azo

linkage on thermal cis-trans isomerization based on an experimental and computational approach

By: Bujak, K

Wasiak, A

Sobolewska, A

Bartkiewicz, S

Malecki, JG

Nycz, JE

Schab-Balcerzak, E

Konieczkowska, J

DYES AND PIGMENTS

APR, 2020

Vol 175

Article 108151

DOI 10.1016/j.dyepig.2019.108151

==

Application of spectroelectrochemistry in elucidation of electrochemical mechanism of azoquinoline dye

2-methyl-5-[(E)-phenyldiazenyl]quinolin-8-ol

By: Sokolova, R

Ramesova, S

Degano, I

Hromadova, M

Szala, M

Wantulok, J

Nycz, JE

Valasek, M

ELECTROCHIMICA ACTA

APR 20, 2018

Vol 270

509 – 516

DOI 10.1016/j.electacta.2018.03.096

41

Tuning phospholipid bilayer permeability by flavonoid apigenin: Electrochemical and atomic force microscopy study

Kocabova, J; Kolivoska, V; Gal M; Sokolova, R

J. Electroanal. Chem., Jul 15 2018, 821, pp.67-72

Times cited 10

Cited in:

Insights into molecular mechanism of action of citrus flavonoids

hesperidin and naringin on lipid bilayers using spectroscopic, calorimetric, microscopic and theoretical studies

By: Altunayar-Unsalan, C

Unsalan, O

Mavromoustakos, T

Pappa, AM

Ghosh, S

Manzer, ZA

Traberg, WC

Knowles, TPJ

Daniel, S

Owens, RM

JOURNAL OF MOLECULAR LIQUIDS

FEB 1, 2022

Vol 347

Article 118411

DOI 10.1016/j.molliq.2021.118411

==

Biomembranes in bioelectronic sensing

By: Jayaram, AK

TRENDS IN BIOTECHNOLOGY

JAN, 2022

Vol 40

Issue 1

107 - 123

DOI 10.1016/j.tibtech.2021.06.001

==

The effects of the esterified Quercetin with omega3 and omega6 fatty

acids on viability, nanomechanical properties, and BAX/BCL-2 gene expression in MCF-7 cells

By: Soufi, L
Farasat, A
Ahmadpour-Yazdi, H
Zolghadr, L
Gheibi, N

MOLECULAR BIOLOGY REPORTS

JUN, 2021
Vol 48
Issue 6
5161 - 5169
DOI 10.1007/s11033-021-06516-5

====

Catalytic properties of variously immobilized mushroom tyrosinase: A kinetic study for future development of biomimetic amperometric biosensors

By: Sys, M
Oblukova, M
Kolivoska, V
Sokolova, R
Korecka, L
Mikysek, T

JOURNAL OF ELECTROANALYTICAL CHEMISTRY
MAY 1, 2020
Vol 864
Article 114066
DOI 10.1016/j.jelechem.2020.114066

====

The Interaction of Flavonols with Membrane Components: Potential Effect on Antioxidant Activity

By: Saha, S
Panieri, E
Suzen, S
Saso, L

JOURNAL OF MEMBRANE BIOLOGY
FEB, 2020
Vol 253
Issue 1
57 - 71
DOI 10.1007/s00232-019-00105-1

====

The modulating effect of lipid bilayer/p-coumaric acid interactions on electrical properties of model lipid membranes and human glioblastoma cells

By: Naumowicz, M
Kusaczuk, M

Kruszewski, MA

Gal, M
Kretowski, R
Cechowska-Pasko, M
Kotynska, J

BIOORGANIC CHEMISTRY

NOV, 2019
Vol 92
Article 103242
DOI 10.1016/j.bioorg.2019.103242

====

Phospholipid-modified carbon fiber brush electrode for the detection of dopamine and 3,4-dihydroxyphenylacetic acid

By: Jerga, R
Mullerova, V
Stepankova, J
Bartak, P
Tomkova, H
Rozsypal, J
Skopalova, J

MONATSHEFTE FUR CHEMIE

MAR, 2019
Vol 150
Issue 3
395 - 400
DOI 10.1007/s00706-019-2371-7

====

Impedimetric Biosensor for the Detection of Protein Virus Residues

By: Gal, M
Dunajova, AA
Tomcikova, K

Editors Navratil, T

Fojta, M
Schwarzova, K

PROCEEDINGS OF INTERNATIONAL CONFERENCE MODERN ELECTROCHEMICAL METHODS XXXIX

International Conference on Electrochemical Methods XXXIX
MAY 20-24, 2019

Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-7-6

2019

74 - 76

====

Voltammetric Determination of Chili Peppers Pungency using Phospholipid Modified Glassy Carbon Electrode

By: Skopalova, J
Rajcova, A
Vokounova, S
Navratil, T

Editors Navratil, T
Fojta, M
Schwarzova, K
PROCEEDINGS OF INTERNATIONAL CONFERENCE
MODERN ELECTROCHEMICAL METHODS
XXXIX
International Conference on Electrochemical
Methods XXXIX
MAY 20-24, 2019
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-7-6
2019
188 - 192
====

**Impact of Electric Fields on the Nanoscale
Behavior of Lipid Monolayers
at the Surface of Graphite in Solution**
By: Bi, HM
Wang, XJ
Han, XJ
Voitchovsky, K

LANGMUIR
AUG 14, 2018
Vol 34
Issue 32
9561 – 9571
DOI 10.1021/acs.langmuir.8b01631

42

**Adsorption of s-triazine pesticides, terbutylazine and atrazine: environmental risk
parallels differences in compact film formation**

Sokolova, R; Hromadova, M and Pospisil, L
J. Electroanal. Chem., Jul 30 2003, 552, pp.53-58
Times cited 10

Cited in:

**Atrazine-Based Self-Assembled Monolayers and
Their Interaction with
Anti-Atrazine Antibody: Building of an
Immunosensor**
By: Hromadova, M
Pospisil, L
Sokolova, R
Bulickova, J
Hof, M
Fischer-Durand, N
Salmain, M

LANGMUIR
DEC 31, 2013
Vol 29
Issue 52
16084 - 16092
DOI 10.1021/la404029j
====

**Adsorption of pesticide benfluralin at the
electrochemical interface**
By: Sokolova, R
Kolivoska, V
Gal, M

JOURNAL OF ELECTROANALYTICAL CHEMISTRY
DEC 1, 2013
Vol 710
36 - 40
DOI 10.1016/j.jelechem.2013.01.032
====

**Green electrochemical sensor for environmental
monitoring of pesticides:
Determination of atrazine in river waters using
a boron-doped diamond
electrode**
By: Svorc, L
Rievaj, M
Bustin, D

SENSORS AND ACTUATORS B-CHEMICAL
MAY, 2013
Vol 181
294 - 300
DOI 10.1016/j.snb.2013.02.036
====

**Detection of Thiram Pesticide using Copper
Affinity Electrochemical
Separation Electrospray Ionization Mass
Spectrometry**
By: Jaklova Dytrtova, J
Navratil, T
Jakl, M
Novakova, K

Editors Navratil, T
Fojta, M
Peckova, K
XXXIII MODERNI ELEKTROCHEMICKE METODY
33rd International Conference on Modern
Electrochemical Methods
MAY 20-24, 2013

Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-1-4

2013

76 - 79

====

The Adsorption of Phospholipids at the Interface

By: Sokolova, R

Bulickova, J

Parisova, M

Navratil, T

Gal, M

Editors Navratil, T

Fojta, M

Peckova, K

XXXIII MODERNI ELEKTROCHEMICKÉ METODY

33rd International Conference on Modern

Electrochemical Methods

MAY 20-24, 2013

Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-1-4

2013

187 - 190

====

Elucidation of Metabolic Pathways Affected by Creatine Supplementation

Using Electrochemical Methods

By: Navratil, T

Kohlikova, E

Petr, M

Heyrovsky, M

Editors Navratil, T

Barek, J

MODERN ELECTROCHEMICAL METHODS XXXI

31st International Conference on Modern

Electrochemical Methods

MAY 23-27, 2011

Jetrichovice, CZECH REPUBLIC

ISBN 978-80-254-9634-3

2011

96 - 100

====

A Contribution to the Study of the Adsorption of s-Triazine Herbicides

on Glassy Carbon Electrodes by Differential-Capacity Measurements

By: Pintado, S

Amaro, RR

Mellado, JMR

ELECTROANALYSIS

MAR, 2010

Vol 22

Issue 6

607 - 610

DOI 10.1002/elan.200900448

====

Adsorption of Simazine on a Glassy Carbon Electrode

By: Pintado, S

Mellado, JMR

BULLETIN OF THE CHEMICAL SOCIETY OF JAPAN

FEB 15

2010

Vol 83

Issue 2

195 - 197

DOI 10.1246/bcsj.20090267

====

Mercury Electrodes-Possibilities and Limitations in Environmental

Electroanalysis

By: Vyskocil, V

Barek, J

CRITICAL REVIEWS IN ANALYTICAL CHEMISTRY

2009

Vol 39

Issue 3

173 - 188

Article PII 913036058

DOI 10.1080/10408340903011820

====

Surface interactions of s-triazine-type pesticides. An electrochemical impedance study

By: Hromadova, M

Sokolova, R

Pospisil, L

Fanelli, N

JOURNAL OF PHYSICAL CHEMISTRY B

MAR 16, 2006

Vol 110

Issue 10

4869 – 4874

DOI 10.1021/jp055831b

Sokolova, R; Tarabek, J; Papouskova, B; Kocabova, J; Fiedler, J; Vacek, J; Marhol, P;
Vavrikova, E; Kren, V
Electrochim. Acta, Jul 1 2016, 205, pp.118-123
Times cited 9

Cited in:

Electrocatalysis under a magnetic lens: A combined electrochemistry and electron paramagnetic resonance review

By: den Hartog, S
Neukermans, S
Samanipour, M
Ching, HYV
Breugelmans, T
Hubin, A
Ustarroz, J

ELECTROCHIMICA ACTA

MAR 1, 2022
Vol 407
Article 139704
DOI 10.1016/j.electacta.2021.139704

====
Investigation of the spectroelectrochemical behavior of quercetin isolated from Zanthoxylum bungeanum

By: Wang, J
Liu, LX
Jiang, JW

OPEN CHEMISTRY

MAR 9, 2021
Vol 19
Issue 1
281 - 287
DOI 10.1515/chem-2021-0031

====
Bioinspired tailoring of fluorogenic thiol responsive antioxidant precursors to protect cells against H₂O₂-induced DNA damage

By: Diamantis, DA
Oblukova, M
Chatzithanasiadou, MV
Gemenetzi, A
Papaemmanoil, C
Gerogianni, PS
Syed, N
Crook, T
Galaris, D
Deligiannakis, Y
Sokolova, R
Tzakos, AG

FREE RADICAL BIOLOGY AND MEDICINE

NOV 20, 2020
Vol 160
540 - 551
DOI 10.1016/j.freeradbiomed.2020.08.025
====

Cobalt-Catalyzed Selective Unsymmetrical Dioxidation of gem-Difluoroalkenes
By: Orsi, DL
Douglas, JT
Sorrentino, JP
Altman, RA

JOURNAL OF ORGANIC CHEMISTRY
AUG 21, 2020
Vol 85
Issue 16

10451 - 10465
DOI 10.1021/acs.joc.0c00415
====
Unlocking the full power of electrochemical fingerprinting for on-site sensing applications

By: Moro, G
Barich, H
Driesen, K
Montiel, NF
Neven, L
Mendonca, CD
Shanmugam, ST
Daems, E
De Wael, K

ANALYTICAL AND BIOANALYTICAL CHEMISTRY
SEP, 2020
Vol 412
Issue 24
5955 - 5968
DOI 10.1007/s00216-020-02584-x
====

Application of spectroelectrochemistry in elucidation of electrochemical mechanism of azoquinoline dye 2-methyl-5-[(E)-phenyldiazenyl]quinolin-8-ol
By: Sokolova, R
Ramesova, S
Degano, I
Hromadova, M
Szala, M

Wantulok, J
Nycz, JE
Valasek, M

ELECTROCHIMICA ACTA
APR 20, 2018
Vol 270
509 - 516
DOI 10.1016/j.electacta.2018.03.096
==

Differences in Oxidation Mechanism of Selected Bioflavonoids, UV-Vis and IR Spectroelectrochemical Study

By: Sokolova, R
Fiedler, T
Ramesova, S
Kocabova, J
Degano, I
Quinto, A
Kren, V
Fabregat, I
Frapart, YM
Ghezzi, P
Gorlach, A
Kietzmann, T
Kubaichuk, K
Knaus, UG
Lopez, MG
Olaso-Gonzalez, G
Petry, A
Schulz, R
Vinal, J
Winyard, P
Abbas, K
Ademowo, OS
Afonso, CB
Andreadou, I
Antelmann, H
Antunes, F
Aslan, M
Bachschmid, MM
Barbosa, RM
Belousov, V
Berndt, C
Bernlohr, D
Bertran, E
Bindoli, A
Bottari, SP
Brito, PM
Carrara, G
Casas, AI
Chatzi, A
Chondrogianni, N
Conrad, M
Cooke, MS
Costa, JG
Cuadrado, A

Editors Navratil, T
Fojta, M
Schwarzova, K
PROCEEDINGS OF THE INTERNATIONAL CONFERENCE MODERN ELECTROCHEMICAL METHODS XXXVIII
38th International Conference on Modern Electrochemical Methods
MAY 21-25, 2018
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-6-9
2018
212 - 216
==
European contribution to the study of ROS: A summary of the findings and prospects for the future from the COST action BM1203 (EU-ROS)
By: Egea, J
Dang, PMC
De Smet, B
Butuner, BD
Dias, IHK
Dunn, JD
Edson, AJ
El Assar, M
El-Benna, J
Ferdinandy, P
Fernandes, AS
Fladmark, KE
Forstermann, U
Giniatullin, R
Giricz, Z
Gorbe, A
Griffiths, H
Hampl, V
Hanf, A
Herget, J
Hernansanz-Agustin, P
Hillion, M
Huang, JJ
Ililikay, S
Jansen-Durr, P
Jaquet, V
Joles, JA
Kalyanaraman, B
Kaminskyy, D
Karbaschi, M
Kleanthous, M
Klotz, LO
Korac, B
Korkmaz, KS
Koziel, R
Kracun, D
Krause, KH
Kren, V

Krieg, T
Laranjinha, J
Lazou, A
Li, HG
Martinez-Ruiz, A
Matsui, R
McBean, GJ
Meredith, SP
Messens, J
Miguel, V
Mikhed, Y
Milisav, I
Milkovic, L
Miranda-Vizuete, A
Mojovic, M
Monsalve, M
Mouthuy, PA
Mulvey, J
Munzel, T
Muzykantov, V
Nguyen, ITN
Oelze, M
Oliveira, NG
Palmeira, CM
Papaevgeniou, N
Pavicevic, A
Pedre, B
Peyrot, F
Phylactides, M
Pircalabioru, GG
Pitt, AR
Poulsen, HE
Prieto, I
Rigobello, MP
Robledinos-Anton, N
Rodriguez-Manas, L
Rolo, AP
Rousset, F
REDOX BIOLOGY
OCT, 2017
Vol 13
94 - 162
DOI 10.1016/j.redox.2017.05.007
=====
Oxidation of Natural Bioactive Flavonolignan 2,3-Dehydrosilybin: An Electrochemical and Spectral Study
By: Sokolova, R
Kocabova, J
Marhol, P

Ruskovska, T
Saraiva, N
Sasson, S
Schroder, K
Semen, K
Seredenina, T
Shakiryanova, A
Smith, GL
Soldati, T
Sousa, BC
Spickett, CM
Stancic, A
Stasia, MJ
Steinbrenner, H
Stepanic, V
Steven, S
Tokatlidis, K
Tuncay, E
Turan, B
Ursini, F
Vacek, J
Vajnerova, O
Valentova, K
Van Breusegem, F
Varisli, L
Veal, EA
Yalcin, AS
Yelisseyeva, O
Zarkovic, N
Zatloukalova, M
Zielonka, J
Touyz, RM
Papapetropoulos, A
Grune, T
Lamas, S
Schmidt, HHHW
Di Lisa, F
Daiber, A
Fiedler, J
Biedermann, D
Vacek, J
Kren, V

JOURNAL OF PHYSICAL CHEMISTRY B
JUL 20, 2017
Vol 121
Issue 28
6841 – 6846
DOI 10.1021/acs.jpcb.7b04651

Atrazine-Based Self-Assembled Monolayers and Their Interaction with Anti-Atrazine Antibody: Building of an Immunosensor

Hromadova, M; Pospisil, L; Sokolova, R; Bulickova, J., Hof, M; Fischer-Durand, N; Salmain, M

Langmuir, Dec 31 2013, 29 (52), pp.16084-16092

Times cited 9

Cited in:

Removal of Thiol-SAM on a Gold Surface for Re-Use of an Interdigitated Chain-Shaped Electrode

By: Le, HTN
Phan, LMT
Cho, S

MATERIALS

MAR, 2022
Vol 15
Issue 6
Article 2218
DOI 10.3390/ma15062218
====

Possibilities and Prospects of Immunosensors for a Highly Sensitive Pesticide Detection in Vegetables and Fruits: a Review

By: Ermolaeva, T
Farafonova, O
Karaseva, N

FOOD ANALYTICAL METHODS

DEC, 2019
Vol 12
Issue 12
2785 - 2801
DOI 10.1007/s12161-019-01630-4
====

Mechanism of degradation of a nitrogenous heterocycle induced by a reductive radical: decomposition of a sym-triazine ring

By: Lyu, GX
Shi, GS
Tang, L
Fang, HP
Wu, MH

PHYSICAL CHEMISTRY CHEMICAL PHYSICS

APR 14, 2017
Vol 19
Issue 14
9354 - 9357
DOI 10.1039/c7cp00004a
====

Mechanism for the photocatalytic transformation of s-triazine herbicides by center dot OH radicals over TiO₂

By: Yang, H
Wei, HQ
Hu, LT
Liu, HJ
Yang, LP
Au, CT
Yi, B

CHEMICAL ENGINEERING JOURNAL

2016
Vol 300
209 - 216
DOI 10.1016/j.cej.2016.04.099
====

Adsorption of Papain on solid substrates of different hydrophobicity

By: Lachmanova, S
Kolivoska, V
Pospisil, L
Fanelli, N
Hromadova, M

BIOINTERPHASES

SEP, 2016
Vol 11
Issue 3
Article 031003
DOI 10.1116/1.4958305
====

Selective QCM sensor based on atrazine imprinted polymer: Its application to wastewater sample

By: Gupta, VK
Yola, ML
Eren, T
Atar, N

SENSORS AND ACTUATORS B-CHEMICAL

2015
Vol 218
215 - 221
DOI 10.1016/j.snb.2015.05.009
====

Quartz-Crystal Microbalance (QCM) for Public Health: An Overview of Its

Applications

By: Bragazzi, NL

Amicizia, D

Panatto, D

Tramalloni, D

Valle, I

Gasparini, R

Editors Donev, R

ADVANCES IN PROTEIN CHEMISTRY AND

STRUCTURAL BIOLOGY, VOL 101

ISBN 978-0-12-803368-5; 978-0-12-803367-8

2015

Vol 101

149 - 211

DOI 10.1016/bs.apcsb.2015.08.002

==

Physisorption and Chemisorption of a Self-

Assembled Monolayer by the

Quartz Crystal Microbalance

By: Li, J
Yuan, YJ

LANGMUIR

AUG 19, 2014

Vol 30

Issue 32

9637 - 9642

DOI 10.1021/la5020187

==

Inkjet printing of organic electrochemical immunosensors

By: Faddoul, R

Coppard, R

Berthelot, T

GP IEEE

2014 IEEE SENSORS

13th IEEE Sensors Conference, NOV 02-05, 2014

Valencia, SPAIN

IEEE Sensors Council, IEEE

ISBN 978-1-4799-0161-6

2014

45

ELECTROCHEMICAL REDUCTION OF DODECYLPYRIDINIUM BROMIDE IN APROTIC SOLVENTS: MECHANISTIC STUDIES

Hromadova, M; Pospisil, L; Sokolova, R; Kolivoska, V

Collect. Czech. Chem. Commun., 2011, 76 (12), pp.1895-1908

Times cited 9

Cited in:

On the Supra-LUMO Interaction: Case Study of a Sudden Change of

Electronic Structure as a Functional Emergence

By: Gosset, A

Lachmanova, SN

Cherraben, S

Bertho, G

Forte, J

Perruchot, C

de Rouville, HPJ

Pospisil, L

Hromadova, M

Bremond, E

Laine, PP

CHEMISTRY-A EUROPEAN JOURNAL

DEC 20, 2021

Vol 27

Issue 71

17889 - 17899

DOI 10.1002/chem.202103136

==

Electron Storage System Based on a Two-Way Inversion of Redox Potentials

By: Gosset, A

Wilbraham, L

Lachmanova, SN

Sokolova, R

Dupeyre, G

Tuyeras, F

Ochsenbein, P

Perruchot, C

de Rouville, HPJ

Randriamahazaka, H

Pospisil, L

Ciofini, I

Hromadova, M

Laine, PP

JOURNAL OF THE AMERICAN CHEMICAL SOCIETY

MAR 18, 2020

Vol 142

Issue 11

5162 - 5176

DOI 10.1021/jacs.9b12762

====

Kinetics of radical dimerization. Simple evaluation of rate constant from convolution voltammetry and faradaic phase angle data

By: Pospisil, L
Hromadova, M
Sokolova, R
Lanza, C

ELECTROCHIMICA ACTA

MAR 20, 2019

Vol 300

284 - 289

DOI 10.1016/j.electacta.2019.01.119

====

Adsorption of Expanded Pyridinium Molecules at the Electrified Interface and Its Effect on the Electron-Transfer Process

By: Novakova Lachmanova, S
Dupeyre, G
Laine, PP
Hromadova, M

LANGMUIR

JUN 5, 2018

Vol 34

Issue 22

6405 - 6412

DOI 10.1021/acs.langmuir.8b00671

====

Intense redox-driven chiroptical switching with a 580 mV hysteresis actuated through reversible dimerization of an azoniahelicene

By: Brandt, JR
Pospisil, L
Bednarova, L
da Costa, RC
White, AJP
Mori, T
Teply, F
Fuchter, MJ

CHEMICAL COMMUNICATIONS

AUG 21, 2017

Vol 53

Issue 65

9059 - 9062

DOI 10.1039/c7cc04903j

====

Electron Transfer Mechanism of Substituted Benzimidazoles: Dimer Switching, Oscillations, and Search for Singlet Fission Properties

By: Plutnar, J
Hromadova, M

Fanelli, N
Ramesova, S
Havlas, Z
Pospisil, L

JOURNAL OF PHYSICAL CHEMISTRY C

MAY 11, 2017

Vol 121

Issue 18

9963 - 9969

DOI 10.1021/acs.jpcc.7b02028

====

Single Molecule Conductance and Junction Formation in Solution, Solvent Effect

By: Lachmanova, S
Sebera, J
Gasior, J
Dupeyre, G
Laine, PP
Meszaros, G
Hromadova, M

Editors Navratil, T

Fojta, M

Schwarzova, K

XXXVII MODERNI ELEKTROCHEMICKE METODY

37th International Conference on Modern Electrochemical Methods

MAY 15-19, 2017

Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-5-2

2017

118 - 122

====

Kinetics of Multielectron Transfers and Redox-Induced Structural Changes in N-Aryl-Expanded Pyridiniums: Establishing Their Unusual, Versatile Electrophoric Activity

By: Lachmanova, S
Dupeyre, G
Tarabek, J
Ochsenbein, P
Perruchot, C
Ciofini, I
Hromadova, M
Pospisil, L
Laine, PP

JOURNAL OF THE AMERICAN CHEMICAL SOCIETY

2015

Vol 137

Issue 35

11349 - 11364

DOI 10.1021/jacs.5b05545

====

Impact of the Extended 1,1'-Bipyridinium Structure on the Electron Transfer and pi-Dimer Formation.

Spectroelectrochemical and Computational Study

By: Tarabek, J

Kolivoska, V

Gal, M

Pospisil, L

Valasek, M

Kaminsky, J
Hromadova, M

JOURNAL OF PHYSICAL CHEMISTRY C

AUG 13, 2015

Vol 119

Issue 32

18056 – 18065

DOI 10.1021/acs.jpcc.5b04388

46

NANOSHAVING OF BOVINE SERUM ALBUMIN FILMS ADSORBED ON MONOCRYSTALLINE SURFACES AND INTERFACES

Kolivoska, V; Gal, M; Lachmanova, S; Janda, P; Sokolova, R; Hromadova, M

Collect. Czech. Chem. Commun., 2011, 76 (9), pp.1075-1087

Times cited 9

Cited in:

Tuning phospholipid bilayer permeability by flavonoid apigenin:

Electrochemical and atomic force microscopy study

By: Kocabova, J

Kolivoska, V

Gal, M

Sokolova, R

MAY 15-19, 2017

Jetrichovice, CZECH REPUBLIC

JUL 15, 2018

Vol 821

33 - 39

DOI 10.1016/j.jelechem.2017.12.048

==

Supported phospholipid bilayer at the Conductive Interface

By: Sokolova, R

Kocabova, J

Kolivoska, V

Gal, M

Editors Navratil, T

Fojta, M

Schwarzova, K

XXXVII MODERNI ELEKTROCHEMICKE METODY

37th International Conference on Modern

Electrochemical Methods

MAY 15-19, 2017

Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-5-2

2017

190 - 193

==

Adsorption of Papain on solid substrates of different hydrophobicity

By: Lachmanova, S

Kolivoska, V

Pospisil, L

Fanelli, N

Hromadova, M

JOURNAL OF ELECTROANALYTICAL CHEMISTRY

37th International Conference on Modern

Electrochemical Methods

MAY 15-19, 2017

Jetrichovice, CZECH REPUBLIC

JUL 15, 2018

Vol 821

67 - 72

DOI 10.1016/j.jelechem.2018.03.026

==

Electrochemical sensor based on phospholipid modified glassy carbon

electrode - determination of paraquat

By: Tomkova, H

Sokolova, R

Opletal, T

Kucerova, P

Kucera, L

Souckova, J

Skopalova, J

Bartak, P

JOURNAL OF ELECTROANALYTICAL CHEMISTRY

37th International Conference on Modern

Electrochemical Methods

BIOINTERPHASES
SEP, 2016
Vol 11
Issue 3
Article 031003
DOI 10.1116/1.4958305

====

**Phospholipid Modified Glassy Carbon Electrode
and its Application for**

Determination of Pesticides

By: Svecova, H

Sokolova, R

Souckova, J

Skopalova, J

Bartak, P

Editors Navratil, T

Fojta, M

Schwarzova, K

XXXVI MODERNI ELEKTROCHEMICKÉ METODY

36th International Conference on Modern

Electrochemical Methods (MEM)

MAY 23-27, 2016

Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-4-5

2016

252 - 255

====

**Formation and investigation of 6-cysteinyl amino
methylated**

beta-cyclodextrin self-assembled monolayers

By: Kolivoska, V

Sokolova, R

Kocabova, J

Loukou, C

Mallet, JM

Hromadova, M

MONATSHEFTE FÜR CHEMIE

35th International Conference on Modern

Electrochemical Methods (MEM)

MAY 18-22, 2015

Jetrichovice, CZECH REPUBLIC

JAN, 2016

Vol 147

Issue 1

45 - 51

DOI 10.1007/s00706-015-1609-2

====

**Characterization of cadmium ion transport
across model and real**

**biomembranes and indication of induced
damage of plant tissues**

By: Novakova, K
Navratil, T
Sestakova, I
Le, MP
Vodickova, H
Zamecnikova, B
Sokolova, R
Bulickova, J
Gal, M

MONATSHEFTE FÜR CHEMIE

MAY, 2015

Vol 146

Issue 5

819 - 829

DOI 10.1007/s00706-014-1384-5

====

**Adsorption of 1,2-dipalmitoyl-sn-glycero-3-
phosphocholine on Au(111) and
HOPG**

By: Bulickova, J

Sokolova, R

Editors Navratil, T

Fojta, M

Peckova, K

XXXIII MODERNI ELEKTROCHEMICKÉ METODY

33rd International Conference on Modern

Electrochemical Methods

MAY 20-24, 2013

Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-1-4

2013

29 - 31

====

The Adsorption of Phospholipids at the Interface

By: Sokolova, R

Bulickova, J

Parisova, M

Navratil, T

Gal, M

Editors Navratil, T

Fojta, M

Peckova, K

XXXIII MODERNI ELEKTROCHEMICKÉ METODY

33rd International Conference on Modern

Electrochemical Methods

MAY 20-24, 2013

Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-1-4

2013

187 – 190

THE INFLUENCE OF THE HOST-GUEST INTERACTION ON THE OXIDATION OF NATURAL FLAVONOID DYES

Ramesova, S; Sokolova, R; Degano, I; Hromadova, M; Gal, M; Kolivoska, V; Colombini, MP
Collect. Czech. Chem. Commun., 2011, 76 (12), pp.1651-1667

Times cited 9

Cited in:

Electrochemical Investigation of some Flavonoids in Aprotic Media

By: Narog, D
Sobkowiak, A

ELECTROANALYSIS

AUG, 2022
Vol 34
Issue 8
1363 - 1371
DOI 10.1002/elan.202100492

====

Electrochemistry Investigation of Drugs Encapsulated in Cyclodextrins

By: Sokolova, R
Degano, I

Editors Mavromoustakos, T

Tzakos, AG
Durdagi, S
SUPRAMOLECULES IN DRUG DISCOVERY AND DRUG DELIVERY: Methods and Protocols
ISBN 978-1-0716-0920-0; 978-1-0716-0919-4
2021
Vol 2207
285 - 298
DOI 10.1007/978-1-0716-0920-0_20

====

On the difference in decomposition of taxifolin and luteolin vs. fisetin and quercetin in aqueous media

By: Sokolova, R
Ramesova, S
Kocabova, J
Kolivoska, V
Degano, I
Pitzalis, E

MONATSHEFTE FUR CHEMIE

AUG, 2016
Vol 147
Issue 8
1375 - 1383
DOI 10.1007/s00706-016-1737-3

====

Formation and investigation of 6-cysteinyl amino methylated beta-cyclodextrin self-assembled monolayers

By: Kolivoska, V
Sokolova, R
Kocabova, J
Loukou, C
Mallet, JM
Hromadova, M

MONATSHEFTE FUR CHEMIE

35th International Conference on Modern Electrochemical Methods (MEM)
MAY 18-22, 2015
Jetrichovice, CZECH REPUBLIC

JAN, 2016
Vol 147
Issue 1
45 - 51
DOI 10.1007/s00706-015-1609-2

====

Isomerization and redox tuning in 'Maya yellow' hybrids from flavonoid dyes plus palygorskite and kaolinite clays

By: Domenech-Carbo, A
Domenech-Carbo, MT
Osete-Cortina, L
Valle-Algarra, FM
Buti, D

MICROPOROUS AND MESOPOROUS MATERIALS

AUG, 2014
Vol 194
135 - 145
DOI 10.1016/j.micromeso.2014.03.046

====

Electrochemical Oxidation of Natural Dyes Used in Works of Art

By: Ramesova, S
Sokolova, R

CHEMICKE LISTY

2014
Vol 108
Issue 5
507 - 512

====

The oxidation of luteolin, the natural flavonoid dye

By: Ramesova, S

Sokolova, R

Tarabek, J

Degano, I

ELECTROCHIMICA ACTA

NOV 1, 2013

Vol 110

646 - 654

DOI 10.1016/j.electacta.2013.06.136

====

Voltammetric Determination of Different Antioxidants in Petroleum Products by Working Gold Electrode

By: Tomaskova, M

Chylkova, J

Machalicky, O

Selesovska, R

Navratil, T

INTERNATIONAL JOURNAL OF ELECTROCHEMICAL SCIENCE

FEB, 2013

Vol 8

Issue 2

1664 - 1677

====

Electrochemical Study of Rhamnazin

By: Ramesova, S

Sokolova, R

Degano, I

Editors Navratil, T

Fojta, M

Peckova, K

XXXIII MODERNI ELEKTROCHEMICKE METODY

33rd International Conference on Modern Electrochemical Methods

MAY 20-24, 2013

Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-1-4

2013

163 - 166

48

Electron Storage System Based on a Two-Way Inversion of Redox Potentials

Gosset, A; Wilbraham, L; Novakova Lachmanova, S; Sokolova, R; Dupeyre, G., Tuyeeras, F; Ochsenbein, P; Perruchot, C; Jacquot de Rouville, HP; Randriamahazaka, H; Pospisil, L; Ciofini, I; Hromadova, M; Laine, PP

J. Am. Chem. Soc., Mar 18 2020, 142 (11), pp.5162-5176

Times cited 9

Cited in:

Accumulation of Four Electrons on a Terphenyl(Bis)disulfide

By: Schmid, L

Fokin, I.

Brandlin, M

Wagner, D

Siewert, I

Wenger, OS

Dhara, S

Singh, A

Lahiri, GK

INORGANIC CHEMISTRY

SEP 2022

Vol 61

Issue 39

15735-15746

DOI 10.1021/acs.inorgchem.2c02921

====

Recent advances in electrochemistry of pyridinium-based A strucronic approach

By: Hromadova, M
Laine, PP

CURRENT OPINION IN ELECTROCHEMISTRY

AUG, 2022

Vol 34

CHEMISTRY-A EUROPEAN JOURNAL

NOV 2022

Article e202202386

1-7

DOI 10.1002/chem.202202386

====

Inner-Sphere Electron Transfer Induced Reversible Electron Reservoir Feature of Azoheteroarene Bridged Diruthenium Frameworks

By: Seikh, L

Dey, S

Article 100996
DOI 10.1016/j.coelec.2022.100996
====
Future-Oriented Advanced Diarylethene Photoswitches: From Molecular Design to Spontaneous Assembly Systems
By: Cheng, HB
Zhang, SC
Bai, EY
Cao, XQ
Wang, JQ
Qi, J
Liu, J
Zhao, J
Zhang, LQ
Yoon, JY

ADVANCED MATERIALS
APR, 2022
Vol 34
Issue 16
Article 2108289
DOI 10.1002/adma.202108289
====

Recent Advances and Perspectives in Photodriven Charge Accumulation in Molecular Compounds: A Mini Review
By: Burgin, TH
Wenger, OS

ENERGY & FUELS
DEC 2, 2021
Vol 35
Issue 23
18848 - 18856
DOI 10.1021/acs.energyfuels.1c02073
====

On the Supra-LUMO Interaction: Case Study of a Sudden Change of Electronic Structure as a Functional Emergence
By: Gosset, A
Lachmanova, SN
Cherrabon, S
Bertho, G
Forte, J
Perruchot, C
de Rouville, HPJ
Pospisil, L
Hromadova, M
Bremond, E
Laine, PP

CHEMISTRY-A EUROPEAN JOURNAL

DEC 20, 2021
Vol 27
Issue 71
17889 - 17899
DOI 10.1002/chem.202103136
====
Controlling One-Electron vs Two-Electron Pathways in the Multi-Electron Redox Cycle of Nickel Diethyldithiocarbamate
By: Mazumder, MMR
Burton, A
Richburg, CS
Saha, S
Cronin, B
Duin, E
Farnum, BH

INORGANIC CHEMISTRY
2021
Vol 60
Issue 17
13388 - 13399
DOI 10.1021/acs.inorgchem.1c01699
====

Non-Planar Perylene Bisimide Analogues with Inserted Carbonyl and Methylene Subunits
By: Odajima, M
Tajima, K
Fukui, N
Shinokubo, H

ANGEWANDTE CHEMIE-INTERNATIONAL EDITION
JUL 12, 2021
Vol 60
Issue 29
15838 - 15843
DOI 10.1002/anie.202104882
====

Redox-induced reversible [2+2] cycloaddition of an etheno-fused diporphyrin
By: Miyagawa, K
Hisaki, I
Fukui, N
Shinokubo, H

CHEMICAL SCIENCE
APR 14, 2021
Vol 12
Issue 14
5224 - 5229
DOI 10.1039/d1sc00438g

Synthesis and Electrochemical and Spectroscopic Characterization of 4,7-diamino-1,10-phenanthrolines and Their Precursors

Nycz, JE; Wantulok, J; Sokolova, R; Pajchel, L; Stankevic, M; Szala, M; Malecki, JG; Swoboda, D

Molecules, Nov 2019, 24 (22), Article 4102, pp. 1-25

Times cited 8

Cited in:

First Example of Fluorinated Phenanthroline

**Diamides: Synthesis,
Structural Study, and Complexation with**

Lanthanoids

By: Avagyan, NA

Lemport, PS

Lysenko, KA

Gudovannyy, AO

Roznyatovsky, VA

Petrov, VS

Vokuev, MF

Ustynyuk, YA

Nenajdenko, VG

Lemport, PS

Roznyatovsky, VA

Lyssenko, KA

Gudovannyy, AO

Matveev, PI

Khult, EK

Evsyunina, MV

Petrov, VG

MOLECULES

MAY, 2022

Vol 27

Issue 10

Article 3114

DOI 10.3390/molecules27103114

====

Effect of carbazole and pyrrolidine functionalization of phenanthroline ligand on ground- and excited-state properties of rhenium(I) complexes.

Interplay between (MLCT)-M-3 and (IL)-I-3/(ILCT)-I-3

By: Palion-Gazda, J

Machura, B

Szlapa-Kula, A

Maron, AM

Nycz, JE

Ledwon, P

Schab-Balcerzak, E

Siwy, M

Grzelak, J

Mackowski, S

MOLECULES

AUG, 2022

Vol 27

Issue 15

Article 4705

DOI 10.3390/molecules27154705

====

First Trifluoromethylated Phenanthrolinediamides: Synthesis, Structure, Stereodynamics and Complexation with Ln(III)

By: Ustynyuk, YA

Gloriozov, IP

Pozdeev, AS

Petrov, VS

Avagyan, NA

Aldoshin, AS

Kalmykov, SN

Nenajdenko, VG

DYES AND PIGMENTS

APR, 2022

Vol 200

Article 110113

DOI 10.1016/j.dyepig.2022.110113

====

Synthesis of substituted (N,C) and (N,C,C) Au(iii) complexes: the influence of sterics and electronics on cyclometalation reactions

By: Hylland, KT

Schmidtke, IL

Wragg, DS

Nova, A

Tilset, M

DALTON TRANSACTIONS

MAR 29, 2022

Vol 51

Issue 13

5082 - 5097

DOI 10.1039/d2dt00371f

====

Macrocyclic Arenes Derived Phenanthrolines: Design, Synthesis and

**Application at Heteroleptic Copper Complexes
for Photocatalytic Hydrogen
Evolution from Water**

By: Xu, M

Yu, XC

Liu, XF

Chen, H

Fan, JX

Wang, TQ

Wu, QA

Luo, SP

CHINESE JOURNAL OF INORGANIC CHEMISTRY

SEP, 2021

Vol 37

Issue 9

1597 - 1605

DOI 10.11862/CJIC.2021.188

====

**Spectroelectrochemical Properties of 1,10-
Phenanthroline Substituted by
Phenothiazine and Carbazole Redox-active
Units**

By: Wantulok, J

Sokolova, R

Degano, I

Kolivoska, V

Nycz, JE

Fiedler, J

CHEMEELECTROCHEM

AUG 2, 2021

Vol 8

Issue 15

2935 - 2943

DOI 10.1002/celc.202100835

====

**Direct Amination of Nitroquinoline Derivatives
via Nucleophilic**

Displacement of Aromatic Hydrogen

By: Wantulok, J

Swoboda, D

Nycz, JE

Ksiazek, M

Kusz, J

Malecki, JG

Kubicek, V

MOLECULES

APR, 2021

Vol 26

Issue 7

Article 1857

DOI 10.3390/molecules26071857

====

**The effects of 4,7-di(pyrrolidin-1-yl) substituents
on the reduction and
oxidation mechanisms of 1,10-
phenanthrolines: New perspectives in
tailoring of phenanthroline derivatives**

By: Wantulok, J

Sokolova, R

Degano, I

Kolivoska, V

Nycz, JE

ELECTROCHIMICA ACTA

FEB 20, 2021

Vol 370

Article 137674

DOI 10.1016/j.electacta.2020.137674

50

**Voltammetric detection of phytochelatin transported across unmodified and protoplast
modified model phospholipid membranes**

Navratil, T; Novakova, K; Josypcuk, B; Sokolova, R; Sestakova, I

Monatsh. Chem., Jan 2016, 147 (1), pp.165-171

Times cited 8

Cited in:

**Voltammetric determination of heavy metals in
honey bee venom using
hanging mercury drop electrode and
PLA/carbon conductive filament for 3D
printer**

By: Choinska, M

Hrdlicka, V

Sestakova, I

Navratil, T

MONATSHEFTE FUR CHEMIE

JAN, 2021

Vol 152

Issue 1

35 - 41

DOI 10.1007/s00706-020-02725-z

====

Phospholipid-modified carbon fiber brush electrode for the detection of dopamine and 3,4-dihydroxyphenylacetic acid

By: Jerga, R
Mullerova, V
Stepankova, J
Bartak, P
Tomkova, H
Rozsypal, J
Skopalova, J

MONATSHEFTE FUR CHEMIE

MAR, 2019
Vol 150
Issue 3
395 - 400
DOI 10.1007/s00706-019-2371-7

Tuning phospholipid bilayer permeability by flavonoid apigenin:

Electrochemical and atomic force microscopy study

By: Kocabova, J
Kolivoska, V
Gal, M
Sokolova, R

JOURNAL OF ELECTROANALYTICAL CHEMISTRY

37th International Conference on Modern
Electrochemical Methods
MAY 15-19, 2017
Jetrichovice, CZECH REPUBLIC
JUL 15, 2018
Vol 821
67 - 72
DOI 10.1016/j.jelechem.2018.03.026

Labile lead phytochelatin complex could enhance transport of lead ions across biological membrane

By: Sestakova, I
Skalova, S
Navratil, T

JOURNAL OF ELECTROANALYTICAL CHEMISTRY

37th International Conference on Modern
Electrochemical Methods
MAY 15-19, 2017
Jetrichovice, CZECH REPUBLIC
JUL 15, 2018
Vol 821
92 - 96
DOI 10.1016/j.jelechem.2017.11.052

Model Biological Membranes and Possibilities of Application of

Electrochemical Impedance Spectroscopy for their Characterization

By: Skalova, S
Vyskocil, V
Barek, J
Navratil, T

ELECTROANALYSIS

FEB, 2018
Vol 30
Issue 2
207 - 219
DOI 10.1002/elan.201700649

====
Labile Lead Phytochelatin Complexes Could Enhance Transport of Lead Ions across Biological Membrane

By: Sestakova, I
Navratil, T

Editors Navratil, T

Fojta, M
Schwarzova, K

XXXVII MODERNI ELEKTROCHEMICKE METODY
37th International Conference on Modern
Electrochemical Methods
MAY 15-19, 2017

Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-5-2
2017
206 - 209

====
Physicochemical modelling of the surface-active phospholipid bilayer relative to acid-base equilibria

By: Naumowicz, M
Petelska, AD

JOURNAL OF ELECTROANALYTICAL CHEMISTRY

DEC 1, 2016
Vol 782
233 - 240
DOI 10.1016/j.jelechem.2016.10.046

====
Employment of Voltammetry in Studies of Transport Processes across Artificial Phospholipid Membranes

By: Sestakova, I
Navratil, T
Josypcuk, B

ELECTROANALYSIS

NOV, 2016
Vol 28
Issue 11
2754 – 2759
DOI 10.1002/elan.201600135

51

Inclusion complex of fungicide vinclozoline and beta-cyclodextrin - The influence of host-guest interaction on the reduction mechanism

Pospisil, L; Sokolova, R; Hromadova, M; Giannarelli, S; Fuoco, R; Colombini, MP

J. Electroanal. Chem., Dec 28 2001, 517 (1-2), pp.28-36

Times cited 8

Cited in:

Cyclodextrin-Catalyzed Organic Synthesis:

Reactions, Mechanisms, and

Applications

By: Bai, CC

Tian, BR

Zhao, T

Huang, Q

Wang, ZZ

MOLECULES

SEP, 2017

Vol 22

Issue 9

Article 1475

DOI 10.3390/molecules22091475

====

Use of Silver Solid Amalgam Electrode for Determination of Acaricide

Amitraz

By: Novakova, K

Harvila, M

Navratil, T

Zima, J

Editors Navratil, T

Fojta, M

Schwarzova, K

XXXV MODERNI ELEKTROCHEMICKÉ METODY

35th International Conference on Modern

Electrochemical Methods (MEM)

MAY 18-22, 2015, Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-3-8

2015

161 - 165

====

Electrochemical Reactions of Organic Molecules in the Presence of Cyclodextrins

By: Hromadova, M

Sokolova, R

CURRENT ORGANIC CHEMISTRY

SEP, 2011

Vol 15

Issue 17

2950 - 2956

DOI 10.2174/138527211798357119

====

Correlation of the formation constant of ferrocene-cyclodextrin complexes with dielectric properties of the aqueous DMsolution

By: Kolivoska, V

Gal, M

Hromadova, M

Valasek, M

Pospisil, L

JOURNAL OF ORGANOMETALLIC CHEMISTRY

APR 1, 2011

Vol 696

Issue 7

1404 - 1408

DOI 10.1016/j.jorganchem.2011.01.007

====

Reduction of substituted benzonitrile pesticides

By: Sokolova, R

Hromadova, M

Fiedler, J

Pospisil, L

Giannarelli, S

Valasek, M

JOURNAL OF ELECTROANALYTICAL CHEMISTRY

2008

Vol 622

Issue 2

211 - 218

DOI 10.1016/j.jelechem.2008.06.008

====

Models of pesticides inside cavities of molecular dimensions. A role of the guest inclusion in the dechlorination process

By: Hromadova, M

Pospisil, L

Fanelli, N

Giannarelli, S

LANGMUIR

MAR 1, 2005
Vol 21
Issue 5
1923 - 1930
DOI 10.1021/la048021k
==

Electrochemical detection of host-guest interactions of dicarboximide pesticides with cyclodextrins
By: Hromadova, M
Pospisil, L
Zalis, S
Fanelli, N

JOURNAL OF INCLUSION PHENOMENA AND MACROCYCLIC CHEMISTRY
11th International Cyclodextrin Symposium
MAY 05-08, 2002, REYKJAVIK, ICELAND
DEC, 2002
Vol 44

Issue 1-4
373 - 380
DOI 10.1023/A:1023000826393
==

Cyclodextrins as supramolecular complex agents in electroanalytical chemistry: Review 1995-2001
By: Ferancova, A
Labuda, J
Barek, J
Zima, J

CHEMICKE LISTY
2002
Vol 96
Issue 11
856 – 862

52

Oxidation of Natural Bioactive Flavonolignan 2,3-Dehydrosilybin: An Electrochemical and Spectral Study

Sokolova, R; Kocabova, J; Marhol, P; Fiedler, J; Biedermann, D; Vacek, J; Kren, V
J. Phys. Chem. B, Jul 20 2017, 121 (28), pp.6841-6846

Times cited 7

Cited in:

Electrochemical Investigation of some Flavonoids in Aprotic Media

By: Narog, D
Sobkowiak, A

ELECTROANALYSIS
AUG, 2022
Vol 34
Issue 8
1363 - 1371
DOI 10.1002/elan.202100492
==

Redox properties of individual quercetin moieties

By: Hermankova, E
Zatloukalova, M
Biler, M
Sokolova, R
Bancirova, M
Tzakos, AG
Kren, V
Kuzma, M
Trouillas, P
Vacek, J

FREE RADICAL BIOLOGY AND MEDICINE
NOV 1, 2019

Vol 143
240 - 251
DOI 10.1016/j.freeradbiomed.2019.08.001
==

On UV-Vis Spectroelectrochemistry of Luteolin-7-O-Glucoside

By: Castano, AG
Sokolova, R
Degano, I

Editors Navratil, T
Fojta, M
Schwarzova, K

PROCEEDINGS OF INTERNATIONAL CONFERENCE
MODERN ELECTROCHEMICAL METHODS
XXXIX

International Conference on Electrochemical Methods XXXIX
MAY 20-24, 2019
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-7-6
2019

31 - 35

<p>====</p> <p>Impedimetric Biosensor for the Detection of Protein Virus Residues</p> <p>By: Gal, M Dunajova, AA Tomcikova, K</p> <p>Editors Navratil, T Fojta, M Schwarzova, K</p> <p>PROCEEDINGS OF INTERNATIONAL CONFERENCE MODERN ELECTROCHEMICAL METHODS XXXIX</p> <p>International Conference on Electrochemical Methods XXXIX</p> <p>MAY 20-24, 2019</p> <p>Jetrichovice, CZECH REPUBLIC</p> <p>ISBN 978-80-905221-7-6</p> <p>2019</p> <p>74 - 76</p> <p>====</p> <p>Interaction of isolated silymarin flavonolignans with iron and copper</p> <p>By: Tvrdy, V Catapano, MC Rawlik, T Karlickova, J Biedermann, D Kren, V Mladenka, P Valentova, K</p> <p>JOURNAL OF INORGANIC BIOCHEMISTRY</p> <p>DEC, 2018</p> <p>Vol 189</p> <p>115 - 123</p> <p>DOI 10.1016/j.jinorgbio.2018.09.006</p> <p>====</p> <p>Metal coordination protocol for the synthesis of 2,3-dehydrosilybin and</p>	<p>19-O-demethyl-1,2,3-dehydrosilybin from silybin and their antitumor activities</p> <p>By: Wen, YJ Zhou, ZY Zhang, GL Lu, XX</p> <p>TETRAHEDRON LETTERS</p> <p>APR 25, 2018</p> <p>Vol 59</p> <p>Issue 17</p> <p>1666 - 1669</p> <p>DOI 10.1016/j.tetlet.2018.03.052</p> <p>====</p> <p>Differences in Oxidation Mechanism of Selected Bioflavonoids, UV-Vis and IR Spectroelectrochemical Study</p> <p>By: Sokolova, R Fiedler, T Ramesova, S Kocabova, J Degano, I Quinto, A Kren, V</p> <p>Editors Navratil, T Fojta, M Schwarzova, K</p> <p>PROCEEDINGS OF THE INTERNATIONAL CONFERENCE MODERN ELECTROCHEMICAL METHODS XXXVIII</p> <p>38th International Conference on Modern Electrochemical Methods</p> <p>MAY 21-25, 2018</p> <p>Jetrichovice, CZECH REPUBLIC</p> <p>ISBN 978-80-905221-6-9</p> <p>2018</p> <p>212 - 216</p>
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

53

On the Stability of Fullerene C-60 in Aqueous Medium

Gal, M; Kolivoska, V; Kavan, L.; Bulickova, J; Pospisil, L; Hromadova, M; Zukalova, M;
Sokolova, R; Kielar, F

Fullerenes, Nanotubes and Carbon Nanostructures, 2012, 20 (8), pp.737-742

Times cited 7

Cited in:

New sonochemical reactions of the C-60 fullerene with amino alcohols yielding morpholine-C-60 adducts

By: Kinzyabaeva, ZS
Sabirov, DS

FULLERENES NANOTUBES AND CARBON

NANOSTRUCTURES

DOI 10.1080/1536383X.2022.2078314

====

**Development of Standard Reference Samples of
Aqueous Fullerene**

Dispersions

By: Mikheev, IV

Kareev, IE

Bubnov, VP

Volkov, DS

Korobov, MV

Proskurnin, MA

JOURNAL OF ANALYTICAL CHEMISTRY

SEP, 2018

Vol 73

Issue 9

837 - 846

DOI 10.1134/S106193481809006X

====

Aqueous Dispersions of Unmodified Y@C-82 (C-

2v) Endohedral

Metallofullerene

By: Mikheev, IV

Kareev, IE

Bubnov, VP

Volkov, DS

Korobov, MV

Proskurnin, MA

CHEMISTRYSELECT

2017

Vol 2

Issue 28

8936 - 8940

DOI 10.1002/slct.201701557

====

**Quasi-equilibrium distribution of pristine
fullerenes C-60 and C-70 in a
water-toluene system**

By: Mikheev, IV

Khirnich, ES

Rebrikova, AT

Volkov, DS

Proskurnin, MA

Korobov, MV

CARBON

JAN, 2017

Vol 111

191 - 197

DOI 10.1016/j.carbon.2016.09.065

====

**Approach to the Assessment of Size-Dependent
Thermal Properties of
Disperse Solutions: Time-Resolved
Photothermal Lensing of Aqueous
Pristine Fullerenes C-60 and C-70**

By: Mikheev, IV

Usoltseva, LO

Ivshukov, DA

Volkov, DS

Korobov, MV

Proskurnin, MA

JOURNAL OF PHYSICAL CHEMISTRY C

DEC 15, 2016

Vol 120

Issue 49

28270 - 28287

DOI 10.1021/acs.jpcc.6b08862

====

**Fullerenes in Liquid Media: An Unsettling
Intrusion into the Solution**

Chemistry

By: Mchedlov-Petrossyan, NO

CHEMICAL REVIEWS

JUL, 2013

Vol 113

Issue 7

5149 - 5193

DOI 10.1021/cr3005026

====

Fullerenes

By: Darwish, AD

Editors Berry, FJ

Hope, EG

ANNUAL REPORTS ON THE PROGRESS OF
CHEMISTRY, SECTION A: INORGANIC
CHEMISTRY, VOL 109

2013

Vol 109

436 – 452

DOI 10.1039/c3ic90012f

Inclusion complex of alpha-cyclodextrin and the extended viologen dication: a model of an insulated molecular wire

Hromadova, M; Kolivoska, V; Gal, M; Pospisil, L; Sokolova, R; Valasek, M

J. Incl. Phenom., Aug 2011, 70 (3-4), pp.461-469

Times cited 7

Cited in:

Adsorption of Expanded Pyridinium Molecules at the Electrified Interface and Its Effect on the Electron-Transfer Process

By: Novakova Lachmanova, S

Dupeyre, G

Laine, PP

Hromadova, M

By: Tarabek, J

Kolivoska, V

Gal, M

Pospisil, L

Valasek, M

Kaminsky, J

Hromadova, M

LANGMUIR

JUN 5, 2018

Vol 34

Issue 22

6405 - 6412

DOI 10.1021/acs.langmuir.8b00671

====

Formation and investigation of 6-cysteinyl amino methylated beta-cyclodextrin self-assembled monolayers

By: Kolivoska, V

Sokolova, R

Kocabova, J

Loukou, C

Mallet, JM

Hromadova, M

JOURNAL OF PHYSICAL CHEMISTRY C

AUG 13, 2015

Vol 119

Issue 32

18056 - 18065

DOI 10.1021/acs.jpcc.5b04388

====

Spectroelectrochemical Study of Electron Transfer in the Extended 1,1'-Bipyridinium Cation

By: Hromadova, M

Kolivoska, V

Pospisil, L

Valasek, M

Tarabek, J

Editors Navratil, T

Fojta, M

Schwarzova, K

XXXV MODERNI ELEKTROCHEMICKE METODY

35th International Conference on Modern

Electrochemical Methods (MEM)

MAY 18-22, 2015, Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-3-8

2015

72 - 75

====

Single-Step versus Stepwise Two-Electron Reduction of Polarylpyridiniums: Insights from the Steric Switching of Redox Potential Compression

By: Fortage, J

Dupeyre, G

Pospisil, L

Adamo, C

Hromadova, M

Ciofini, I

Laine, PP

MONATSHEFTE FUR CHEMIE

35th International Conference on Modern
Electrochemical Methods (MEM)

MAY 18-22, 2015

Jetrichovice, CZECH REPUBLIC

JAN, 2016

Vol 147

Issue 1

45 - 51

DOI 10.1007/s00706-015-1609-2

====

Impact of the Extended 1,1'-Bipyridinium Structure on the Electron Transfer and pi-Dimer Formation.

Spectroelectrochemical and

Computational Study

Peltier, C

Perruchot, C

Takemoto, Y

Teki, Y

Bedioui, F

Marvaud, V

JOURNAL OF THE AMERICAN CHEMICAL SOCIETY
FEB 8, 2012
Vol 134
Issue 5
2691 - 2705
DOI 10.1021/ja210024y
====
Electrochemistry of Potential Eu MRI Complexes
By: Gal, M
Sokolova, R
Kielar, F

Editors Navratil, T
Fojta, M
XXXII. MODERNI ELEKTROCHEMICKE METODY
32nd International Conference on Modern
Electrochemical Methods
MAY 21-25, 2012, Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-0-7
2012
38 - 41
====
Electron dopable molecular wires based on the extended viologens
By: Kolivoska, V
Gal, M
Pospisil, L
Valasek, M
Hromadova, M

PHYSICAL CHEMISTRY CHEMICAL PHYSICS
2011
Vol 13
Issue 23
11422 – 11429
DOI 10.1039/c1cp20652d

55
Mechanism of reduction of cymantrene (tricarbonyl eta(5)-cyclopentadienylmanganese) and its methyl carboximide derivative
Salmain, M; Jaouen, G; Fiedler, J; Sokolova, R; Pospisil, L
Coll. Czech. Chem. Commun., Jan 2001, 66 (1), pp.155-169
Times cited 7

Cited in:

Characterization of Enterokinase and Cathelicidin by Electrochemical Methods

By: Gal, M
Krahulec, J
Safranek, M
Hives, J

Editors Navratil, T
Fojta, M
Schwarzova, K
XXXVI MODERNI ELEKTROCHEMICKE METODY
36th International Conference on Modern
Electrochemical Methods (MEM)
MAY 23-27, 2016
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-4-5
2016
55 - 58
====

One-electron electrochemistry of parent piano-stool complexes
By: Geiger, WE

COORDINATION CHEMISTRY REVIEWS
MAY, 2013

Vol 257
Issue 9-10
1459 - 1471
DOI 10.1016/j.ccr.2012.07.004
====

Organometallic Electrodes: Modification of Electrode Surfaces through Cathodic Reduction of Cyclopentadienyldiazonium Complexes of Cobalt and Manganese
By: Laws, DR
Sheats, J
Rheingold, AL
Geiger, WE

LANGMUIR
2010
Vol 26
Issue 18
15010 - 15021
DOI 10.1021/la102579t
====

The chemistry of cymantrene
By: Ginzburg, AG

RUSSIAN CHEMICAL REVIEWS

2009

Vol 78

Issue 3

195 - 210

DOI 10.1070/RC2009v078n03ABEH003902

==

**Hyperelectronic metal-carborane analogues of cymantrene ($MnCp(CO)_3$)
anions: Electronic and structural noninnocence
of the
tricarba decaboranyl ligand**

By: Nafady, A

Butterick, R

Calhorda, MJ

Carroll, PJ

Chong, D

Geiger, WE

Sneddon, LG

ORGANOMETALLICS

AUG 27, 2007

Vol 26

Issue 18

4471 - 4482

DOI 10.1021/om700496v

==

**Novel redox label for proteins. Electron transfer properties of
(eta(5)-cyclopentadienyl) tricarbonyl manganese bound to bovine serum albumin**

By: Hromadova, M
Salmain, M
Sokolova, R
Pospisil, L
Jaouen, G

JOURNAL OF ORGANOMETALLIC CHEMISTRY

1st International Symposium on Bioorganometallic Chemistry (ISBOMC 02)

JUN 18-20, 2002

PARIS, FRANCE

FEB 17, 2003

Vol 668

Issue 1-2

17 - 24

Article PII S0022-328X(02)02093-4

DOI 10.1016/S0022-328X(02)02093-4

==

Purification of gaseous CO from $Fe(CO)_5$ traces formed in steel storage cylinders

By: Fiedler, J

Salmain, M

Jaouen, G

Pospisil, L

INORGANIC CHEMISTRY COMMUNICATIONS

NOV, 2001

Vol 4

Issue 11

613 - 616

DOI 10.1016/S1387-7003(01)00287-8

56

Catalytic properties of variously immobilized mushroom tyrosinase: A kinetic study for future development of biomimetic amperometric biosensors

Sys, M; Oblukova, M; Kolivoska, V; Sokolova, R; Korecka, L; Mikysek, T

J. Electroanal. Chem., May 1 2020, 864, Article 114066, pp. 1-9

Times cited 6

Cited in:

Comparison of mononuclear and dinuclear copper (II) biomimetic complexes: spectroelectrochemical mechanistic study of their catalytic pathways

By: Sys, M

Kocabova, J

Klikarova, J

Novak, M

Jirasko, R

Oblukova, M

Mikysek, T

Sokolova, R

DALTON TRANSACTIONS

2022

Vol 51

Issue 36

13703 - 13715

DOI 10.1039/d2dt01610a

==

A New Voltammetric Approach for the Determination of Biomimetic Catalyst Kinetic Constants Based on Substrate Consumption

By: Mikysek, T

Fruhbauerova, M
Svancara, I
Novak, M
Sys, M

ELECTROANALYSIS
DOI 10.1002/elan.202200269

====

Biosensors for Fungal Detection

By: Nsairat, H
Jaber, AM
Al-Sulaibi, M

JOURNAL OF PURE AND APPLIED MICROBIOLOGY
DEC, 2021
Vol 15
Issue 4
1719 - 1726
DOI 10.22207/JPAM.15.4.02

====

The Kinetic and Analytical Aspects of Enzyme Competitive Inhibition:

Sensing of Tyrosinase Inhibitors
By: Attaallah, R
Amine, A

BIOSENSORS-BASEL
SEP, 2021
Vol 11
Issue 9
Article 322
DOI 10.3390/bios11090322

====
Bis(2,2'-bipyridil)Copper(II) Chloride Complex: Tyrosinase Biomimetic Catalyst or Redox Mediator?

By: Sys, M
Mukherjee, A
Jashari, G
Adam, V
Ashrafi, AM
Novak, M
Richtera, L

MATERIALS

JAN, 2021
Vol 14
Issue 1
Article 113
DOI 10.3390/ma14010113

====

Distinguishing catecholamines: Dopamine determination in the presence of epinephrine in water/acetonitrile mixtures

By: Hidalgo-Acosta, JC
Jaramillo, AM
Cortes, MT

ELECTROCHIMICA ACTA
NOV 1, 2020
Vol 359
Article 136932
DOI 10.1016/j.electacta.2020.136932

57

Electrochemical and AFM study of the interaction of recombinant human cathelicidin LL-37 with various supported bilayer lipid membranes

Gal, M; Sokolova, R; Naumowicz, M; Hives, J; Krahulec, J
37th International Conference on Modern Electrochemical Methods

J. Electroanal. Chem., Jul 15 2018, 821, pp.40-46

Times cited 6

Cited in:

Interaction of LL-37 human cathelicidin peptide with a model microbial-like lipid membrane

By: Majewska, M
Zamlynny, V
Pieta, IS
Nowakowski, R
Pieta, P

DOI 10.1016/j.bioelechem.2021.107842

====

Electrochemical Properties of Lipid Membranes Self-Assembled from Bicelles

By: Dziubak, D
Strzelak, K
Sek, S

BIOELECTROCHEMISTRY
OCT, 2021
Vol 141
Article 107842

MEMBRANES
JAN, 2021
Vol 11
Issue 1

Article 11
DOI 10.3390/membranes11010011

====

Review-Electrochemical Approaches and Advances towards the Detection of Drug Resistance

By: Islam, R
Luu, HTL
Kuss, S

JOURNAL OF THE ELECTROCHEMICAL SOCIETY
FEB 11, 2020
Vol 167
Issue 4
Article 045501
DOI 10.1149/1945-7111/ab6ff3

====

Study of permeabilization of bacterial membrane by electrochemical methods

By: Cierna, M
Naumowicz, M
Birosova, L
Krahulec, J
Sokolova, R
Kolivoska, V
Sebechlebska, T
Kielar, F
Gal, M

JOURNAL OF ELECTROANALYTICAL CHEMISTRY
JAN 15, 2020
Vol 857
Article 113761
DOI 10.1016/j.jelechem.2019.113761

====
Voltammetric Determination of Chili Peppers Pungency using Phospholipid

Modified Glassy Carbon Electrode

By: Skopalova, J
Rajcova, A
Vokounova, S
Navratil, T

Editors Navratil, T
Fojta, M
Schwarzova, K

PROCEEDINGS OF INTERNATIONAL CONFERENCE
MODERN ELECTROCHEMICAL METHODS
XXXIX

International Conference on Electrochemical Methods XXXIX
MAY 20-24, 2019
Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-7-6

2019
188 - 192

====
Tuning phospholipid bilayer permeability by flavonoid apigenin: Electrochemical and atomic force microscopy study
By: Kocabova, J
Kolivoska, V
Gal, M
Sokolova, R

JOURNAL OF ELECTROANALYTICAL CHEMISTRY
37th International Conference on Modern
Electrochemical Methods
MAY 15-19, 2017
Jetrichovice, CZECH REPUBLIC
JUL 15, 2018
Vol 821
67 – 72
DOI 10.1016/j.jelechem.2018.03.026

58

Adsorption of pesticide benfluralin at the electrochemical interface

Sokolova, R; Kolivoska, V and Gal, M
J. Electroanal. Chem., Dec 1 2013, 710 , pp.36-40
Times cited 6

Cited in:

Catalytic properties of variously immobilized mushroom tyrosinase: A kinetic study for future development of biomimetic amperometric biosensors

By: Sys, M
Oblukova, M
Kolivoska, V

Sokolova, R
Korecka, L
Mikysek, T

JOURNAL OF ELECTROANALYTICAL CHEMISTRY
MAY 1, 2020
Vol 864
Article 114066

DOI 10.1016/j.jelechem.2020.114066

====

Influence of Fungicide Thiram on Chlorophyll Content and on the Growth of Garden Strawberry (*Fragaria Annanasa*)

By: Jakl, M

Dytrtova, JJ

Navratil, T

Markova, A

Editors Navratil, T

Fojta, M

Schwarzova, K

XXXVII MODERNI ELEKTROCHEMICKÉ METODY

37th International Conference on Modern

Electrochemical Methods

MAY 15-19, 2017

Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-5-2

2017

86 - 90

====

Supported phospholipid bilayer at the Conductive Interface

By: Sokolova, R

Kocabova, J

Kolivoska, V

Gal, M

Editors Navratil, T

Fojta, M

Schwarzova, K

XXXVII MODERNI ELEKTROCHEMICKÉ METODY

37th International Conference on Modern

Electrochemical Methods

MAY 15-19, 2017

Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-5-2

2017

190 - 193

====

Use of Silver Solid Amalgam Electrode for Determination of Acaricide Amitraz

By: Novakova, K

Harvila, M

Navratil, T

Zima, J

Editors Navratil, T

Fojta, M

Schwarzova, K

XXXV MODERNI ELEKTROCHEMICKÉ METODY

35th International Conference on Modern

Electrochemical Methods (MEM)

MAY 18-22, 2015, Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-3-8

2015

161 - 165

====

Methanol Outbreak in the Czech Republic in the year 2012-Almost Two Years Later

By: Navratil, T

Zakharov, S

Pelclova, D

Mrazova, K

Editors Navratil, T

Fojta, M

Peckova, K

XXXIV. MODERNI ELEKTROCHEMICKÉ METODY

34th International Conference on Modern

Electrochemical Methods

MAY 19-23, 2014, Jetrichovice, CZECH REPUBLIC

Best Servis Usti Labem

ISBN 978-80-905221-2-1

2014

104 - 108

====

The Adsorption of Phospholipids at the Interface

By: Sokolova, R

Bulickova, J

Parisova, M

Navratil, T

Gal, M

Editors Navratil, T

Fojta, M

Peckova, K

XXXIII MODERNI ELEKTROCHEMICKÉ METODY

33rd International Conference on Modern

Electrochemical Methods

MAY 20-24, 2013, Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-1-4

2013

187 - 190

The role of human cytochrome P4503A4 in biotransformation of tissue-specific derivatives of 7H-dibenzo[c,g]carbazole

Mesarosova, M; Valovicova, Z; Trilecova, L; Hruba, E; Sokolova, R; Marvanova, S; Krajcovicova, Z; Krcmar, P; Milcova, A; Schmuczerova, J; Vondracek, J; Machala, M; Topinka, J; Gabelova, A

Toxicol. Appl. Pharmacol., Sep 15 2011, 255 (3), pp.307-315

Times cited 6

Cited in:

Evaluation of the inhibition of chlorophenols towards human cytochrome P450 3A4 and differences among various species

By: Liu, NR

Yang, K

Li, WT

Pang, ZH

Zhang, Q

Wang, JJ

Dang, WX

Jia, RY

Fu, ZW

Li, YX

Yao, ZH

Fang, ZZ

SCIENCE OF THE TOTAL ENVIRONMENT

JUL 1, 2020

Vol 724

Article 138187

DOI 10.1016/j.scitotenv.2020.138187

====

7H-Dibenzo[c,g]carbazole: Metabolic pathways and toxicity

By: Gabelova, A

CHEMICO-BIOLOGICAL INTERACTIONS

MAY 25, 2020

Vol 323

Article 109077

DOI 10.1016/j.cbi.2020.109077

====

Ultraviolet A Radiation Potentiates the Cytotoxic and Genotoxic Effects

of 7 H-Dibenzo[c,g]carbazole and Its Methyl Derivatives

By: Sedlackova, E

Babelova, A

Kozics, K

Selc, M

Srancikova, A

Frecer, V

Gabelova, A

ENVIRONMENTAL AND MOLECULAR

MUTAGENESIS

MAY, 2015

Vol 56

Issue 4

388 - 403

DOI 10.1002/em.21927

====

Sustained induction of cytochrome P4501A1 in human hepatoma cells by co-exposure to benzo[a]pyrene and 7H-dibenzo[c,g]carbazole underlies the synergistic effects on DNA adduct formation

By: Gabelova, A

Polakova, V

Prochazka, G

Kretova, M

Poloncova, K

Regendova, E

Luciakova, K

Segerback, D

TOXICOLOGY AND APPLIED PHARMACOLOGY

AUG 15, 2013

Vol 271

Issue 1

1 - 12

DOI 10.1016/j.taap.2013.04.016

====

Contributions of Human Enzymes in Carcinogen Metabolism

By: Rendic, S

Guengerich, FP

CHEMICAL RESEARCH IN TOXICOLOGY

JUL, 2012

Vol 25

Issue 7

1316 - 1383

DOI 10.1021/tx300132k

====

Genotoxicity of 7H-dibenzo[c,g]carbazole and its methyl derivatives in human keratinocytes

By: Valovicova, Z

Mesarosova, M
Trilecova, L
Hruba, E
Marvanova, S
Krcmar, P
Milcova, A

Schmuczerova, J
Vondracek, J
Machala, M
Topinka, J
Gabelova, A

MUTATION RESEARCH-GENETIC TOXICOLOGY
AND ENVIRONMENTAL MUTAGENESIS
MAR 18, 2012

Vol 743
Issue 1-2
91 – 98
DOI 10.1016/j.mrgentox.2011.12.030

60

Electrochemical Reactions of Organic Molecules in the Presence of Cyclodextrins

Hromadova, M and Sokolova, R

Curr. Org. Chem., Sep 2011, 15 (17), pp.2950-2956

Times cited 6

Cited in:

Electrochemistry Investigation of Drugs

Encapsulated in Cyclodextrins

By: Sokolova, R
Degano, I

Editors Mavromoustakos, T

Tzakos, AG

Durdagi, S

SUPRAMOLECULES IN DRUG DISCOVERY AND
DRUG DELIVERY: Methods and
Protocols

ISBN 978-1-0716-0920-0; 978-1-0716-0919-4

2021

Vol 2207

285 - 298

DOI 10.1007/978-1-0716-0920-0_20

====

One-pot, four-component synthesis and SArticle

STUDIES of

spiro[pyrimido[5,4-b]quinoline-10,5'-

pyrrolo[2,3-d]pyrimidine]

**derivatives catalyzed by beta-cyclodextrin in
water as potential anticancer agents**

By: Gill, CH
Chate, AV
Shinde, GY
Sarkate, AP
Tiwari, SV

RESEARCH ON CHEMICAL INTERMEDIATES

JUL, 2018

Vol 44

Issue 7

4029 - 4043

DOI 10.1007/s11164-018-3353-9

====

**beta-Cyclodextrin catalyzed one-pot four
component auspicious protocol
for synthesis of spiro[acridine-9,3-indole]-
2,4,4(1H,5H,10H)-trione as a
potential antimicrobial agent**

By: Chate, AV

Kamdi, SP

Bhagat, AN

Sangshetti, JN

Gill, CH

SYNTHETIC COMMUNICATIONS

2018

Vol 48

Issue 13

1701 - 1714

DOI 10.1080/00397911.2017.1421665

====

**Formation and investigation of 6-cysteinyl amino
methylated**

beta-cyclodextrin self-assembled monolayers

By: Kolivoska, V

Sokolova, R

Kocabova, J

Loukou, C

Mallet, JM

Hromadova, M

MONATSHEFTE FUR CHEMIE

35th International Conference on Modern
Electrochemical Methods (MEM)

MAY 18-22, 2015

Jetrichovice, CZECH REPUBLIC

JAN, 2016

Vol 147

Issue 1

45 - 51
DOI 10.1007/s00706-015-1609-2

====

Cyclodextrin-promoted Diels Alder reactions of a polycyclic aromatic hydrocarbon under mild reaction conditions

By: Chaudhuri, S
Phelan, T
Levine, M

TETRAHEDRON LETTERS

MAR 25, 2015
Vol 56
Issue 13
1619 - 1623
DOI 10.1016/j.tetlet.2015.01.185

====

Thiacalixarene Covalently Functionalized Multiwalled Carbon Nanotubes as Chemically Modified Electrode Material for Detection of Ultratrace Pb²⁺ Ions

By: Wang, L
Wang, XY
Shi, GS
Peng, C
Ding, YH

ANALYTICAL CHEMISTRY
DEC 18, 2012
Vol 84
Issue 24
10560 - 10567
DOI 10.1021/ac302747f

61

New electrochemical oscillator based on the cation-catalyzed reduction of nitroaromatic radical anions

Hromadova, M; Pospisil, L; Sokolova, R; Fanelli, N
Electrochimica Acta, Sep 1 2009, 54 (22), pp.4991-4996

Times cited 6

Cited in:

Formation of Au Nanoparticles at the Counter Electrode During the Oscillatory Oxidation of Methionine on a Gold Electrode

By: Bell, JG
Wang, JC

JOURNAL OF PHYSICAL CHEMISTRY C
JUL 13, 2017
Vol 121
Issue 27
14731 - 14736
DOI 10.1021/acs.jpcc.7b04666

====

Electron Transfer Mechanism of Substituted Benzimidazoles: Dimer Switching, Oscillations, and Search for Singlet Fission Properties

By: Plutnar, J
Hromadova, M
Fanelli, N
Ramesova, S
Havlas, Z
Pospisil, L

JOURNAL OF PHYSICAL CHEMISTRY C
MAY 11, 2017
Vol 121

Issue 18
9963 - 9969
DOI 10.1021/acs.jpcc.7b02028

====

Stochastic Resonance in Electron Transfer Oscillations of Extended Viologen

By: Hromadova, M
Valasek, M
Fanelli, N
Randriamahazaka, HN
Pospisil, L

JOURNAL OF PHYSICAL CHEMISTRY C

MAY 1, 2014
Vol 118
Issue 17
9066 - 9072
DOI 10.1021/jp501608b

====

On Stability of Model Electrocatalytic Process with Frumkin Adsorption Isotherm Occurring on Spherical Electrode

By: Pototskaya, VV
Gichan, OI

RUSSIAN JOURNAL OF ELECTROCHEMISTRY
FEB, 2012

Vol 48
Issue 2
154 - 162
DOI 10.1134/S1023193512020140

====
Extended viologen as a source of electric oscillations
By: Pospisil, L
Hromadova, M
Fanelli, N
Valasek, M
Kolivoska, V
Gal, M

PHYSICAL CHEMISTRY CHEMICAL PHYSICS
2011
Vol 13
Issue 10
4365 - 4371

DOI 10.1039/c0cp01810d

====

IRREGULAR POLAROGRAPHIC CURRENTS OBEY FEIGENBAUM UNIVERSALITY ROUTE FROM ORDER TO CHAOS

By: Pospisil, L
Hromadova, M
Gal, M
Valasek, M
Fanelli, N
Kolivoska, V

COLLECTION OF CZECHOSLOVAK CHEMICAL COMMUNICATIONS
2009
Vol 74
Issue 10
1559 – 1570
DOI 10.1135/cccc2009120

62

Cationic catalysis and hidden negative differential resistance in reduction of radical anion of nitrobenzene

Pospisil, L; Hromadova, M; Sokolova, R; Bulickova, J; Fanelli, N
Electrochimica Acta, May 30 2008, 53 (14), pp.4852-4858

Times cited 6

Cited in:

Electron Transfer Mechanism of Substituted Benzimidazoles: Dimer Switching, Oscillations, and Search for Singlet Fission Properties
By: Plutnar, J
Hromadova, M
Fanelli, N
Ramesova, S
Havlas, Z
Pospisil, L

JOURNAL OF PHYSICAL CHEMISTRY C
MAY 11, 2017
Vol 121
Issue 18
9963 - 9969
DOI 10.1021/acs.jpcc.7b02028

====
FT-IR spectroelectrochemical study of the reduction of 1,4-dinitrobenzene on Au electrode: Hydrogen bonding and protonation in proton donor mixed media
By: Tian, DX
Jin, BK

ELECTROCHIMICA ACTA
2011
Vol 56
Issue 25
9144 - 9151
DOI 10.1016/j.electacta.2011.07.088
====
Synthesis and characterization of novel soluble phthalocyanines with fused conjugated unsaturated groups
By: Karaoglan, GK
Gumrukcu, G
Koca, A
Gul, A
Avciata, U

DYES AND PIGMENTS

JUL, 2011
Vol 90
Issue 1
11 - 20
DOI 10.1016/j.dyepig.2010.10.002
====

Gold electrodeposition in organic media
By: Monzon, LMA
Byrne, F

Coey, JMD

JOURNAL OF ELECTROANALYTICAL CHEMISTRY

JUL 1, 2011

Vol 657

Issue 1-2

54 - 60

DOI 10.1016/j.jelechem.2011.03.010

====

The synthesis, characterization, electrochemical and spectroelectrochemical properties of a novel, cationic, water-soluble Zn phthalocyanine with extended conjugation

By: Karaoglan, GK

Gumrukcu, G

Koca, A

Gul, A

DYES AND PIGMENTS

MAR, 2011

Vol 88

Issue 3

247 - 256

DOI 10.1016/j.dyepig.2010.07.003

====

New electrochemical oscillator based on the cation-catalyzed reduction of nitroaromatic radical anions

By: Hromadova, M

Pospisil, L

Sokolova, R

Fanelli, N

ELECTROCHIMICA ACTA

59th Annual Meeting of the International-Society-of-Electrochemistry, 07-12, 2008

Seville, SPAIN

2009

Vol 54

Issue 22

4991 – 4996

DOI 10.1016/j.electacta.2009.01.068

63

The first study of triazole fungicide difenoconazole oxidation and its voltammetric and flow amperometric detection on boron doped diamond electrode

Selesovska, R; Schwarzova-Peckova, K; Sokolova, R; Krejcova, K; Martinkova-Keliskova, P
Electrochim. Acta, Jun 10 2021, Apr 2021 (Early Access), 381, Article 138260, pp. 1-11

Times cited 5

Cited in:

Recent advances on electrochemistry of diamond related materials

By: Yu, SY

Liu, ST

Jiang, X

Yang, NJ

CARBON

NOV 5, 2022

Vol 200

517 - 542

DOI 10.1016/j.carbon.2022.09.044

====

Recent electroanalytical applications of boron-doped diamond electrodes

By: Kondo, T

CURRENT OPINION IN ELECTROCHEMISTRY

APR, 2022

Vol 32

Article 100891

DOI 10.1016/j.coelec.2021.100891

====

A novel validated simple derivatization liquid chromatographic method

with diode array detection for the simultaneous determination of mancozeb, azoxystrobin and difenoconazole in pesticide dosage form

By: Patil, VK

Wagh, UB

Phalak, RP

Bhirud, JD

Narkhede, HP

ANALYTICAL METHODS

MAR 3, 2022

Vol 14

Issue 9

907 - 920

DOI 10.1039/d1ay01926k

====

A new Approach for the Voltammetric Sensing of the Phytoestrogen Genistein at a Non-modified Boron-doped Diamond Electrode

By: Barzani, HAH
Ali, HS
Sahin, C
Kiran, M
Yardim, Y

ELECTROANALYSIS
AUG, 2022
Vol 34
Issue 8
1280 - 1288
DOI 10.1002/elan.202100608
====

Electroanalytical Determination of Ziram by Differential Pulse Voltammetry with Reduced Graphene Oxide/Gold Nanoparticles Modified Glassy Carbon Electrode
By: Aslan, N.
Ocak, SB
Gokmen, U.

ACTA CHIMICA SLOVENICA
2022
Vol 69
Issue 3
638-646
DOI 10.17344/acsi.2022.7517

64

Synthesis, Electrochemical and Spectroscopic Characterization of Selected Quinolinecarbaldehydes and Their Schiff Base Derivatives

Wantulok, J; Szala, M; Quinto, A; Nycz, JE; Giannarelli, S; Sokolova, R; Ksiazek, M; Kusz, J
Molecules, May 2020, 25 (9), Article 2053, pp. 1-20

Times cited 4

Cited in:

Radical Promoted Synthesis of Euroquinolines via Anomalous Dakin-Type Reaction

By: Sushmita
Aggarwal, T
Saini, KM
Verma, AK

ADVANCED SYNTHESIS & CATALYSIS
2021
Vol 363
Issue 19
4555 - 4560
DOI 10.1002/adsc.202100674
====

Biodegradable Anti-Ultraviolet Film from Modified Gallic Acid Cross-linked Gelatin

By: Guo, LX
Qiang, TT
Ma, YM
Ren, LF
Zhu, C

ACS SUSTAINABLE CHEMISTRY & ENGINEERING
JUN 28, 2021
Vol 9
Issue 25
8393 - 8401
DOI 10.1021/acssuschemeng.1c00085
====

New Benzo[h]quinolin-10-ol Derivatives as Co-sensitizers for DSSCs

By: Slodek, A

Gnida, P
Malecki, JG
Szafraniec-Gorol, G
Chulkin, P
Vasylieva, M
Nycz, J
Libera, M
Schab-Balcerzak, E

MATERIALS
JUN, 2021
Vol 14
Issue 12
Article 3386
DOI 10.3390/ma14123386

====

Separation of the host-guest system for ferrocene derivatives in octahedral nanocages by electrochemical ionization

By: Chen, ZD
Duan, HT
Gai, YP
Xie, WS
Deng, W
Jiang, F

INORGANICA CHIMICA ACTA
JUL 1, 2021
Vol 522
Article 120385
DOI 10.1016/j.ica.2021.120385

65

Development of a multi-analytical approach to investigate the fading of eosin in painting matrices

Sabatini, F; Giugliano, R; Degano, I; Lluveras-Tenorio, A; Sokolova, R; Thoury, M; Colombini, MP

Conference on Florence Heri-Tech - The Future of Heritage Science and Technologies
FLORENCE HERI-TECH - THE FUTURE OF HERITAGE SCIENCE AND TECHNOLOGIES 364

Mater. Sci. Eng., 2018, 364, Article 012066, 1-6

Times cited 4

Cited in:

Comparing different light-degradation approaches for the degradation of crystal violet and eosin Y

By: den Uijl, MJ
Lokker, A
van Dooren, B
Schoenmakers, PJ
Pirok, BWJ
van Bommel, MR

DYES AND PIGMENTS
JAN, 2022
Vol 197

Article 109882
DOI 10.1016/j.dyepig.2021.109882

====

The issue of eosin fading: A combined spectroscopic and mass spectrometric approach applied to historical lakes

By: Sabatini, F
Eis, E
Degano, I
Thoury, M
Bonaduce, I
Lluveras-Tenorio, A

DYES AND PIGMENTS

International Symposium on Dyes and Pigments, 08-11, 2019
Seville, SPAIN
SEP, 2020
Vol 180
Article 108436

DOI 10.1016/j.dyepig.2020.108436

====

Development of a method based on high-performance liquid chromatography coupled with diode array, fluorescence, and mass spectrometric detectors for the analysis of eosin at trace levels

By: Sabatini, F
Degano, I
Colombini, MP

SEPARATION SCIENCE PLUS

JUN, 2020
Vol 3
Issue 6
207 - 215

DOI 10.1002/sscp.202000002

====

Mapping degradation pathways of natural and synthetic dyes with LC-MS: Influence of solvent on degradation mechanisms

By: Pirok, BWJ
Moro, G
Meekel, N
Berbers, SVJ
Schoenmakers, PJ
van Bommel, MR

JOURNAL OF CULTURAL HERITAGE

JUL-AUG, 2019
Vol 38
29 - 36
DOI 10.1016/j.culher.2019.01.003

66

Formation and investigation of 6-cysteinyl amino methylated beta-cyclodextrin self-assembled monolayers

Kolivoska, V; Sokolova, R; Kocabova, J; Loukou, C; Mallet, JM; Hromadova, M
Monatsh. Chem., Jan 2016, 147 (1), pp.45-51

Times cited 4

Cited in:

Investigation of the geometrical arrangement and single molecule charge transport in self-assembled monolayers of molecular towers based on tetraphenylmethane tripod

By: Sebechlebska, T

Sebera, J

Kolivoska, V

Lindner, M

Gasior, J

Meszaros, G

Valasek, M

Mayor, M

Hromadova, M

ELECTROCHIMICA ACTA

DEC 20, 2017

Vol 258

1191 - 1200

DOI 10.1016/j.electacta.2017.11.174

====

Electrochemistry of Redox-Active Guest Molecules at beta-Cyclodextrin-Functionalized Silicon Electrodes

By: Veerbeek, J

Mendez-Ardoy, A

Huskens, J

CHEMSELECTROCHEM

JUN, 2017

Vol 4

Issue 6

1470 - 1477

DOI 10.1002/celc.201600872

====

Supported phospholipid bilayer at the Conductive Interface

By: Sokolova, R

Kocabova, J

Kolivoska, V

Gal, M

Editors Navratil, T

Fojta, M

Schwarzova, K

XXXVII MODERNI ELEKTROCHEMICKE METODY

37th International Conference on Modern Electrochemical Methods

MAY 15-19, 2017

Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-5-2

2017

190 - 193

====

Importance of the Anchor Group Position (Para versus Meta) in Tetraphenylmethane Tripods: Synthesis and Self-Assembly Features

By: Lindner, M

Valasek, M

Homberg, J

Edelmann, K

Gerhard, L

Wulfhekel, W
Fuhr, O
Wachter, T
Zharnikov, M
Kolivoska, V

Pospisil, L
Meszaros, G
Hromadova, M
Mayor, M

CHEMISTRY-A EUROPEAN JOURNAL
2016
Vol 22
Issue 37
13218 - 13235
DOI 10.1002/chem.201602019

67

On reduction of the drug diflunisal in non-aqueous media

Tiribilli, C; Sokolova, R; Giannarelli, S; Valasek, M
Monatsh. Chem., May 2015, 146 (5), pp.807-812

Times cited 4

Cited in:

**VOLTAMMETRIC QUANTIFICATION OF A NONSTEROIDAL ANTI-INFLAMMATORY AGENT
DIFLUNISAL BASED ON THE ENHANCEMENT EFFECT OF CATIONIC SURFACTANT ON
BORON-DOPED DIAMOND ELECTRODE**

By: Keskin, E
Allahverdiyeva, S
Alali, A
Yardim, Y

MACEDONIAN JOURNAL OF CHEMISTRY AND CHEMICAL ENGINEERING
2021
Vol 40
Issue 1
11 - 20
DOI 10.20450/mjcce.2021.2172

====

**Non-Enzymatic Electrochemistry in Characterization and Analysis of
Steroid Compounds**

By: Klouda, J
Barek, J
Nesmerak, K
Schwarzova-Peckova, K

CRITICAL REVIEWS IN ANALYTICAL CHEMISTRY
2017
Vol 47
Issue 5
384 - 404
DOI 10.1080/10408347.2017.1318694

====

**Characterization of Enterokinase and Cathelicidin by Electrochemical
Methods**

By: Gal, M
Krahulec, J
Safranek, M
Hives, J

Editors Navratil, T
Fojta, M
Schwarzova, K
XXXVI MODERNI ELEKTROCHEMICKÉ METODY
36th International Conference on Modern Electrochemical Methods (MEM)
MAY 23-27, 2016, Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-4-5
2016
55 - 58
====

**Reduction and Oxidation of Hydroxyquinolines in Acetonitrile and
Dimethylsulfoxide**

By: Sokolova, R
Ramesova, S
Fiedler, J
Kolivoska, V
Degano, I
Gal, M
Szala, M
Nycz, JE

Editors Navratil, T
Fojta, M
Schwarzova, K
XXXV MODERNI ELEKTROCHEMICKÉ METODY
35th International Conference on Modern Electrochemical Methods (MEM)
MAY 18-22, 2015, Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-3-8
2015
204 - 208

68

**METRONIDAZOLE RADICAL ANION FORMATION STUDIED BY MEANS OF
ELECTROCHEMICAL IMPEDANCE SPECTROSCOPY**

Gal, M; Sokolova, R; Kolivoska, V; Morovska Turonova, A; Ambrova, M; Hives, J
Collect. Czech. Chem. Commun., 2011, 76 (12), pp.1607-1617

Times cited 4

Cited in:

**Voltammetric detection of phytochelatin transported across unmodified
and protoplast modified model phospholipid membranes**

By: Navratil, T
Novakova, K
Josypcuk, B
Sokolova, R
Sestakova, I

MONATSHEFTE FÜR CHEMIE
35th International Conference on Modern Electrochemical Methods (MEM)
MAY 18-22, 2015
Jetrichovice, CZECH REPUBLIC
JAN, 2016
Vol 147
Issue 1

165 - 171

DOI 10.1007/s00706-015-1591-8

====

**Utilization of Electrochemical Impedance Spectroscopy for Elucidation of
Electrochemical Properties of Lecithin - Cholesterol Mixtures in Model
Phospholipid Membranes**

By: Novakova, K

Navratil, T

Sestakova, I

Marecek, V

Chylkova, J

CHEMICKE LISTY

2014

Vol 108

Issue 3

219 - 225

====

**Electrochemical Study of the Eu^{II}/Eu^{III} Redox Properties of Complexes
with Potential MRI Ligands**

By: Gal, M

Kielar, F

Sokolova, R

Ramesova, S

Kolivoska, V

EUROPEAN JOURNAL OF INORGANIC CHEMISTRY

JUN, 2013

Issue 18

3217 - 3223

DOI 10.1002/ejic.201300252

====

Electrochemistry of Potential Eu MRI Complexes

By: Gal, M

Sokolova, R

Kielar, F

Editors Navratil, T

Fojta, M

XXXII. MODERNI ELEKTROCHEMICKÉ METODY

32nd International Conference on Modern Electrochemical Methods

MAY 21-25, 2012, Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-0-7

2012

38 - 41

69

**HOST-GUEST INTERACTION OF PESTICIDE BIFENOX WITH CYCLODEXTRIN MOLECULES. AN
ELECTROCHEMICAL STUDY**

Hromadova, M; Sokolova, R; Pospisil, L; Lachmanova, S; Fanelli, N; Giannarelli, S

Collect. Czech. Chem. Commun., 2009, 74 (11-12), pp.1647-1664

Times cited 4

Cited in:

Oxidation Mechanisms of Diflunisal on Glassy Carbon Electrode

By: Tiribilli, C
Giannarelli, S
Sokolova, R
Valasek, M

Editors Navratil, T

Fojta, M
Peckova, K

XXXIV. MODERNI ELEKTROCHEMICKÉ METODY

34th International Conference on Modern Electrochemical Methods

MAY 19-23, 2014

Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-2-1

2014

202 - 206

====

**Extension of electrochemical methods of study of inclusion complexes to
the case where the guest molecule undergoes a multielectron, multiproton
electrode reaction: Study of phenolic acids forming inclusion complexes
with alpha- and beta-cyclodextrins**

By: Macias-Ruvalcaba, NA

Aguilar-Martinez, M
Perez-Casas, S
Hernandez, S
Mejia, E
Evans, DH

JOURNAL OF ELECTROANALYTICAL CHEMISTRY

2011

Vol 661

Issue 1

130 - 136

DOI 10.1016/j.jelechem.2011.07.026

====

Electrochemical Reactions of Organic Molecules in the Presence of

By: Hromadova, M
Sokolova, R
Cyclodextrins

CURRENT ORGANIC CHEMISTRY

SEP 2011

Vol 15

Issue 17

2950 - 2956

DOI 10.2174/138527211798357119

====

**STUDY ON THE INTERACTION BETWEEN THE INCLUSION COMPLEX OF HEMATOXYLIN
WITH beta-CYCLODEXTRIN AND DNA**

By: Xu, DL
Wang, XM
Fei, D
Ding, LS

NUCLEOSIDES NUCLEOTIDES & NUCLEIC ACIDS

70

Bioinspired tailoring of fluorogenic thiol responsive antioxidant precursors to protect cells against H₂O₂-induced DNA damage

Diamantis, DA; Oblukova, M; Chatziathanasiadou, MV; Gemenetzi, A; Papaemmanouil, C; Gerogianni, PS; Syed, N; Crook, T; Galaris, D; Deligiannakis, Y; Sokolova, R; Tzakos, AG
Free Radical Biology and Medicine, Nov 20 2020, 160, pp.540-551

Times cited 3

Cited in:

Evaluation of Antioxidants Using Electrochemical Sensors: A Bibliometric

By: Zheng, YH
Karimi-Maleh, H
Fu, L
Analysis

SENSORS
MAY, 2022
Vol 22
Issue 9
Article 3238
DOI 10.3390/s22093238

====

Phenethyl ester of rosmarinic acid attenuates autoimmune responses during type 1 diabetes development in mice

By: Koprivica, I
Jonic, N
Diamantis, D
Gajic, D
Saksida, T
Pejnovic, N
Tzakos, AG
Stojanovic, I

LIFE SCIENCES
JAN 1, 2022
Vol 288
Article 120184
DOI 10.1016/j.lfs.2021.120184

====

Effects of a Chlorogenic Acid-Containing Herbal Medicine (LAS(NB)) on

By: Li, YC
Pu, R
Zhou, L
Wang, D
Li, XY
Colon Cancer

EVIDENCE-BASED COMPLEMENTARY AND ALTERNATIVE MEDICINE
AUG 21, 2021

71

Ultrasensitive impedimetric imunosensor for influenza A detection

Dunajova, AA; Gal, M; Tomcikova, K; Sokolova, R; Kolivoska, V; Vaneckova, E; Kielar, F; Kostolansky, F; Vareckova, E; Naumowicz, M

J. Electroanal. Chem., Feb 1 2020, 858, Article 113813, 1-5

Times cited 3

Cited in:

Methods of Respiratory Virus Detection: Advances towards Point-of-Care for Early Intervention

By: Lu, SM

Lin, S

Zhang, HR

Liang, LG

Shen, S

MICROMACHINES

JUN, 2021

Vol 12

Issue 6

Article 697

DOI 10.3390/mi12060697

====

Electrochemical diagnostics of infectious viral diseases: Trends and challenges

By: Goud, KY

Reddy, KK

Khorshed, A

Kumar, VS

Mishra, RK

Oraby, M

Ibrahim, AH

Kim, H

Gobi, KV

BIOSENSORS & BIOELECTRONICS

MAY 15, 2021

Vol 180

Article 113112

DOI 10.1016/j.bios.2021.113112

====

Printed Electrochemical Biosensors: Opportunities and Metrological

By: Sardini, E

Serpelloni, M

Tonello, S

Challenges

BIOSENSORS-BASEL

NOV, 2020

Vol 10

Issue 11

72

Single Molecule Conductance of Electroactive Helquats: Solvent Effect

Kolivoska, V; Sebera, J; Severa, L; Meszaros, G; Sokolova, R; Gasior, J; Kocabova, J; Hamill, JM; Pospisil, L; Hromadova, M

ChemElectroChem, Dec 2 2019, 6 (23), pp.5856-5863

Times cited 3

Cited in:

**Theoretical Investigation on Electron Transport Capabilities of
Helically Twisted Molecules Based on Decay Constants of Exchange
Interaction**

By: Nakakuki, Y
Hirose, T
Matsuda, K

CHEMISTRY LETTERS

MAR, 2022

Vol 51

Issue 3

256 - 259

DOI 10.1246/cl.210727

====

**Environmental Control of Single-Molecule Junction Evolution and
Conductance: A Case Study of Expanded Pyridinium Wiring**

By: Lachmanova, SN
Kolivoska, V
Sebera, J
Gasior, J
Meszaros, G
Dupeyre, G
Laine, PP
Hromadova, M

ANGEWANDTE CHEMIE-INTERNATIONAL EDITION

FEB 23, 2021

Vol 60

Issue 9

4732 - 4739

DOI 10.1002/anie.202013882

====

Chiral Electrochemistry: Anodic Deposition of Enantiopure Helical Molecules

By: Vacek, J
Zadny, J
Storch, J
Hrbac, J

CHEMPLUSCHEM

SEP, 2020

Vol 85

Issue 9

1954 - 1958

DOI 10.1002/cplu.202000389

73

Application of spectroelectrochemistry in elucidation of electrochemical mechanism of azoquinoline dye 2-methyl-5-[(E)-phenyldiazenyl]quinolin-8-ol

Sokolova, R; Ramesova, S; Degano, I; Hromadova, M; Szala, M; Wantulok, J; Nycz, JE; Valasek, M

Electrochim. Acta, Apr 20 2018, 270, pp.509-516

Times cited 3

Cited in:

A new derivative of 8-hydroxyquinoline. Features of distribution and complexation with Cu(II) and Zn(II) in two-phase systems

By: Konshina, DN

Lupanova, IA

Efimenko, SE

Konshin, VV

SOLVENT EXTRACTION AND ION EXCHANGE

APR 16, 2022

Vol 40

Issue 3

236 - 250

DOI 10.1080/07366299.2021.1910271

====

Voltammetric determination of organic nitrogen compounds in environmental samples using carbon paste electrode modified with activated carbon

By: Teixeira, MD

Felix, FS

Thomasi, SS

Magriotis, ZM

da Silva, JM

Okumura, LL

Saczk, AA

MICROCHEMICAL JOURNAL

JUL, 2019

Vol 148

66 - 72

DOI 10.1016/j.microc.2019.04.038

====

Theory of square-wave voltammetry for the analysis of an EC reaction mechanism complicated by the adsorption of the reagent

By: Avila, JG

Heredia, AC

Crivello, ME

Garay, F

JOURNAL OF ELECTROANALYTICAL CHEMISTRY

MAY 1, 2019

Vol 840

117 - 124

DOI 10.1016/j.jelechem.2019.03.065

Electrochemical Oxidation of Natural Dyes Used in Works of Art

Ramesova, S and Sokolova, R

Chem. Listy, 2014, 108 (5), pp.507-512

Times cited 3

Cited in:

On UV-Vis Spectroelectrochemistry of Luteolin-7-O-Glucoside

By: Castano, AG

Sokolova, R

Degano, I

Editors Navratil, T

Fojta, M

Schwarzova, K

PROCEEDINGS OF INTERNATIONAL CONFERENCE MODERN ELECTROCHEMICAL METHODS

XXXIX

International Conference on Electrochemical Methods XXXIX

MAY 20-24, 2019

Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-7-6

2019

31 - 35

====

**On the difference in decomposition of taxifolin and luteolin vs. fisetin
and quercetin in aqueous media**

By: Sokolova, R

Ramesova, S

Kocabova, J

Kolivoska, V

Degano, I

Pitzalis, E

MONATSHEFTE FUR CHEMIE

11th International Students Conference on Modern Analytical Chemistry

2015

Charles Univ, Fac Sci, Dept Analyt Chem, Prague, CZECH REPUBLIC

HO Charles Univ, Fac Sci, Dept Analyt Chem

AUG, 2016

Vol 147

Issue 8

1375 - 1383

DOI 10.1007/s00706-016-1737-3

====

Oxidation of Bioflavonoids in Respect to their Chemical Structure

By: Sokolova, R

Ramesova, S

Kocabova, J

Degano, I

Editors Navratil, T

Fojta, M

Schwarzova, K

XXXVI MODERNI ELEKTROCHEMICKE METODY

36th International Conference on Modern Electrochemical Methods (MEM)

MAY 23-27, 2016, Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-4-5
2016
211 – 214

75

CORRELATION OF THE FIRST REDUCTION POTENTIAL OF SELECTED RADIOSENSITIZERS DETERMINED BY CYCLIC VOLTAMMETRY WITH THEORETICAL CALCULATIONS

Gal, M; Kolivoska, V; Ambrova, M; Hives, J; Sokolova, R
Collect. Czech. Chem. Commun., 2011, 76 (8), pp.937-946
Times cited 3

Cited in:

Single- and Two-Electron Reduction of Nitroaromatic Compounds by Flavoenzymes: Mechanisms and Implications for Cytotoxicity
By: Cenas, N
Nemeikaitė-Ceniene, A
Kosychova, L

INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES
AUG, 2021
Vol 22
Issue 16
Article 8534
DOI 10.3390/ijms22168534
====

Electrochemistry of Potential Eu MRI Complexes
By: Gal, M
Sokolova, R
Kielar, F

Editors Navratil, T
Fojta, M
XXXII. MODERNI ELEKTROCHEMICKÉ METODY
32nd International Conference on Modern Electrochemical Methods
MAY 21-25, 2012, Jetrichovice, CZECH REPUBLIC
ISBN 978-80-905221-0-7
2012
38 - 41
====

METRONIDAZOLE RADICAL ANION FORMATION STUDIED BY MEANS OF ELECTROCHEMICAL IMPEDANCE SPECTROSCOPY
By: Gal, M
Sokolova, R
Kolivoska, V
Turonova, AM
Ambrova, M
Hives, J

COLLECTION OF CZECHOSLOVAK CHEMICAL COMMUNICATIONS
2011
Vol 76
Issue 12
1607 - 1617
DOI 10.1135/cccc2011113

Models of electrochemical interfacial growth of linear chains and disordered clusters

Pospisil, L; Zalis, S; Sokolova, R; Fanelli, N

Acta. Chim. Models in Chem., 2000, 137 (2-3), pp.383-392

Times cited 3

Cited in:**Adsorption of pesticide benfluralin at the electrochemical interface**

By: Sokolova, R

Kolivoska, V

Gal, M

JOURNAL OF ELECTROANALYTICAL CHEMISTRY

DEC 1, 2013

Vol 710

36 - 40

DOI 10.1016/j.jelechem.2013.01.032

====

The Adsorption of Phospholipids at the Interface

By: Sokolova, R

Bulickova, J

Parisova, M

Navratil, T

Gal, M

Editors Navratil, T

Fojta, M

Peckova, K

XXXIII MODERNI ELEKTROCHEMICKE METODY

33rd International Conference on Modern Electrochemical Methods

MAY 20-24, 2013

Jetrichovice, CZECH REPUBLIC

ISBN 978-80-905221-1-4

2013

187 - 190

====

Surface interactions of s-triazine-type pesticides. An electrochemical impedance study

By: Hromadova, M

Sokolova, R

Pospisil, L

Fanelli, N

JOURNAL OF PHYSICAL CHEMISTRY B

MAR 16, 2006

Vol 110

Issue 10

4869 - 4874

DOI 10.1021/jp055831b

Continuous liquid-liquid extraction spectrophotometric determination of diflunisal

Trskova, R; Rychlovska, P; Nemcova, I; Turek, P

Pharmazie, Aug 1996, 51 (8), pp.550-553

Times cited 3

Cited in:

On reduction of the drug diflunisal in non-aqueous media

By: Tiribilli, C

Sokolova, R

Giannarelli, S

Valasek, M

MONATSHEFTE FUR CHEMIE

MAY, 2015

Vol 146

Issue 5

807 - 812

DOI 10.1007/s00706-014-1390-7

====

Oxidation Mechanisms of Diflunisal on Glassy Carbon Electrode

By: Tiribilli, C

Giannarelli, S

Sokolova, R

Valasek, M

Editors Navratil, T

Fojta, M

Peckova, K

XXXIV. MODERNI ELEKTROCHEMICKE METODY

34th International Conference on Modern Electrochemical Methods

MAY 19-23, 2014, JETRICOVICE, CZECH REPUBLIC

ISBN 978-80-905221-2-1

2014

202 - 206

====

Utilization of a montmorillonite-Ca-modified carbon paste electrode for

the stripping voltammetric determination of diflunisal in its

pharmaceutical formulations and human blood

By: Beltagi, AM

JOURNAL OF APPLIED ELECTROCHEMISTRY

DEC, 2009

Vol 39

Issue 12

2375 - 2384

DOI 10.1007/s10800-009-9924-0

78

Spectroelectrochemical Properties of 1,10-Phenanthroline Substituted by Phenothiazine and Carbazole Redox-active Units

Wantulok, J; Sokolova, R; Degano, I; Kolivoska, V; Nycz, JE; Fiedler, J

CHEMIELEKTROCHEM, Aug 2 2021, 8 (15), pp.2935-2943

Times cited 2

Cited in:

====

Synthesis and structural characterization of a series of Co(II) NNN

pincer complexes

By: Gerard, T

Snyder, G

Zeller, M

Dickie, DA

Lee, WT

POLYHEDRON

DEC 1, 2022

Vol 228

Article 116155

DOI 10.1016/j.poly.2022.116155

1 - 6

====

Comparison of mononuclear and dinuclear copper (II) biomimetic complexes: spectroelectrochemical mechanistic study of their catalytic pathways

By: Sys, M

Kocabova, J

Klikarova, J

Novak, M

Jirasko, R

Oblukova, M

Mikysek, T

Sokolova, R

DALTON TRANSACTIONS

SEP 20, 2022

Vol 51

Issue 36

13703 - 13715

DOI 10.1039/d2dt01610a

79

Diferulate: A highly effective electron donor

Vacek, J; Zatloukalova, M; Vrba, J; De Vleeschouwer, F; De Proft, F; Oblukova, M; Sokolova, R; Pospisil, J

J. Electroanal. Chem., Jul 15 2020, 865, Article 113950, pp. 1-7

Times cited 2

Cited in:

Complexation of Amino Acids with Cadmium and Their Application for Cadmium-Contaminated Soil Remediation

By: Yao, WB

Yang, ZH

Huang, L

Su, CQ

APPLIED SCIENCES-BASEL

FEB, 2022

Vol 12

Issue 3

Article 1114

DOI 10.3390/app12031114

====

Structural elucidation, distribution and antioxidant activity of bound phenolics from whole grain brown rice

By: Feng, ZY

Dong, LH

Zhang, RF

Chi, JW

Liu, L

Zhang, MW

Jia, XC

FOOD CHEMISTRY

2021

Vol 358

Article 129872

DOI 10.1016/j.foodchem.2021.129872

80

IR spectroelectrochemistry as efficient technique for elucidation of reduction mechanism of chlorine substituted 1,10-phenanthrolines

Wantulok, J; Degano, I; Gal, M; Nycz, JE; Sokolova, R

J. Electroanal. Chem., Feb 15 2020, 859, Article 113888, 1-10

Times cited 2

Cited in:

Electrochemical Cleavage of Carbon-Chlorine Bonds in Multiply Bridge-Chlorinated Bicyclo[1.1.1]pentane-1,3-dicarboxylic Acids

By: Kaleta, J

Hromadova, M

Pospisil, L

CHEMSELECTROCHEM

2021

Vol 8

Issue 17

3243 - 3249

DOI 10.1002/celc.202100372

====

The effects of 4,7-di(pyrrolidin-1-yl) substituents on the reduction and oxidation mechanisms of 1,10-phenanthrolines: New perspectives in tailoring of phenanthroline derivatives

By: Wantulok, J

Sokolova, R

Degano, I

Kolivoska, V

Nycz, JE

ELECTROCHIMICA ACTA

FEB 20, 2021

Vol 370

Article 137674

DOI 10.1016/j.electacta.2020.137674

81

Kinetics of radical dimerization. Simple evaluation of rate constant from convolution voltammetry and faradaic phase angle data

Pospisil, L; Hromadova, M; Sokolova, R; Lanza, C
Electrochim. Acta, Mar 20 2019, 300, pp.284-289

Times cited 2

Cited in:

On the Supra-LUMO Interaction: Case Study of a Sudden Change of Electronic Structure as a Functional Emergence

By: Gosset, A
Lachmanova, SN
Cherraben, S
Bertho, G
Forte, J
Perruchot, C
de Rouville, HPJ
Pospisil, L
Hromadova, M
Bremond, E
Laine, PP

CHEMISTRY-A EUROPEAN JOURNAL

DEC 20, 2021
Vol 27
Issue 71
17889 - 17899
DOI 10.1002/chem.202103136

====

Electrochemical Cleavage of Carbon-Chlorine Bonds in Multiply Bridge-Chlorinated Bicyclo[1.1.1]pentane-1,3-dicarboxylic Acids

By: Kaleta, J
Hromadova, M
Pospisil, L

CHEMELECTROCHEM

2021
Vol 8
Issue 17
3243 - 3249
DOI 10.1002/celc.202100372

82

Electrochemical characterization of pyrophosphate-based catalysts for the oxidation of furfural in aqueous phase

Bodisova, J; Sotak, T; Naumowicz, M; Sokolova, R; Hronec, M; Hives, J; Gal, M
J. Electroanal. Chem., Jul 15 2018, 821, pp.126-130

Times cited 2

Cited in:

Magnetic Studies on New Mixed-Valence Phosphates Zn₂₊Fe^{23+(P₂O₇)₍₂₎} and Zn_{0.52+}Cu_{0.52+}Fe^{23+(P₂O₇)₍₂₎}

By: Lamsaf, H

Oulmekki, A
Elghadraoui, EH
Fausto, R
Wagner, FE
Costa, BFO

JOURNAL OF SUPERCONDUCTIVITY AND NOVEL MAGNETISM

MAY, 2019

Vol 32

Issue 5

1377 - 1382

DOI 10.1007/s10948-018-4848-8

====

Synthesis and physicochemical characterization of a new mixed-valence Iron(III)-Zinc(II) diphosphate: Zn₂+Fe₂₃+(P₂O₇)₍₂₎

By: Lamsaf, H

Fausto, R

Costa, BFO

Toyir, J

Elghadraoui, E

Ijjaali, M

Oulmekki, A

MATERIALS CHEMISTRY AND PHYSICS

2018

Vol 216

22 - 27

DOI 10.1016/j.matchemphys.2018.05.060

83

The effects of 4,7-di(pyrrolidin-1-yl) substituents on the reduction and oxidation mechanisms of 1,10-phenanthrolines: New perspectives in tailoring of phenanthroline derivatives

Wantulok, J; Sokolova, R; Degano, I; Kolivoska, V; Nycz, JE

Electrochim. Acta, Feb 20 2021, Jan 2021 (Early Access), 370, Article 137674

Times cited 1

Cited in:

Spectroelectrochemical Properties of 1,10-Phenanthroline Substituted by Phenothiazine and Carbazole Redox-active Units

By: Wantulok, J

Sokolova, R

Degano, I

Kolivoska, V

Nycz, JE

Fiedler, J

CHEMSELECTROCHEM

AUG 2, 2021

Vol 8

Issue 15

2935 - 2943

DOI 10.1002/celc.202100835

84

Native and denatured enzyme enterokinase determined by electrochemical methods

Janovjakova, A; Gal, M; Krahulec, J; Sokolova, R; Naumowicz, M; Hives, J

Monatsh. Chem., Mar 2017, 148 (3), pp.549-553

Times cited 1

Cited in:

Labile lead phytochelatin complex could enhance transport of lead ions across biological membrane

By: Sestakova, I;

Skalova, S

Navratil, T

JOURNAL OF ELECTROANALYTICAL CHEMISTRY

Jul 15 2018

Vol 821

92-96

DOI 10.1016/j.jelechem.2017.11.052

85

Electrochemical bond cleavage in pesticide ioxynil. Kinetic analysis by voltammetry and impedance spectroscopy

Sokolova, R; Giannarelli, S; Fanelli, N; Pospisil, L

Bulg. Chem. Commun., 2017, 49, pp.134-138

Times cited 1

Cited in:

IR spectroelectrochemistry as efficient technique for elucidation of reduction mechanism of chlorine substituted 1,10-phenanthrolines

By: Wantulok, J

Degano, I

Gal, M

Nycz, JE

Sokolova, R

JOURNAL OF ELECTROANALYTICAL CHEMISTRY

FEB 15, 2020

Vol 859

Article 113888

DOI 10.1016/j.jelechem.2020.113888

86

ELECTROCHEMICAL STUDY OF THE DEGRADATION OF NATURAL COLORANTS USED IN ARTISTIC MONUMENTS

Ramesova, S; Sokolova, R and Peckova, K

Chem. Listy, 2011, 105, pp. S62-S64

Times cited 1

Cited in:

Electrochemical Study of Rhamnazin

By: Ramesova, S
Sokolova, R
Degano, I

Editors: Navratil, T
Fojta, M
Peckova, K
XXXIII MODERNI ELEKTROCHEMICKÉ METODY
33rd International Conference on Modern Electrochemical Methods
MAY 20-24, 2013, Jetrchovice, CZECH REPUBLIC
ISBN 978-80-905221-1-4
2013
163 – 166

87

Study of permeabilization of bacterial membrane by electrochemical methods
Cierna, M; Naumowicz, M; Birosova, L; Krahulec, J; Sokolova, R; Kolivoska, V; Sebechlebska, T; Kielar, F; Gal, M
J. Electroanal. Chem., JAN 15 2020, 857, Article 113761, pp. 1-5
Times cited 1

Cited in:

**Characterization of a biosurfactant producing electroactive *Bacillus* sp.
for enhanced Microbial Fuel Cell dye decolourisation**

By: Gomaa, OM
Selim, N
Fathy, R
Maghrawy, HH
Gamal, M
Abd El Kareem, H
Kyazze, G
Keshavarz, T

ENZYME AND MICROBIAL TECHNOLOGY
JUN, 2021
Vol 147
Article 109767
DOI 10.1016/j.enzmictec.2021.109767
1 – 9

88

**DEVELOPMENT OF A SPECTROPHOTOMETRIC DETERMINATION OF SIDEROPHORES USING
FLOW-INJECTION ANALYSIS**
TRSKOVA, R; RYCHLOVSKY, P; NEMCOVA, I; JEGOROV, A
Talanta, Jun 1995, 42 (6), pp.837-843
Times cited 1

Cited in:

**On the difference in decomposition of taxifolin and luteolin vs. fisetin
and quercetin in aqueous media**

By: Sokolova, R
Ramesova, S
Kocabova, J

Kolivoska, V
Degano, I
Pitzalis, E
MONATSHEFTE FUR CHEMIE
AUG, 2016
Vol 147
Issue 8
1375 - 1383
DOI 10.1007/s00706-016-1737-3

89

Comparison of mononuclear and dinuclear copper (II) biomimetic complexes: spectroelectrochemical mechanistic study of their catalytic pathways
Sys, M; Kocabova, J; Klikarova, J; Novak, M; Jirasko, R; Oblukova, M; Mikysek, T; Sokolova, R
Dalton Trans., Sep 20 2022, Aug 2022 (Early Access), 51 (36), pp.13703-13715
Times cited 0

90

A voltammetric pH sensor for food and biological matrices (vol 322, 128650, 2020)
Vivaldi, F; Santalucia, D; Poma, N; Bonini, A; Salvo, P; Del Noce, L; Melai, B; Kirchhain, A; Kolivoska, V; Sokolova, R; Hromadova, M; Di Francesco, F
Sensors & Actuators: B. Chemical, Mar 1 2021, Jan 2021 (Early Access), 330
Times cited 0

91

Electrochemistry Investigation of Drugs Encapsulated in Cyclodextrins
Sokolova, R and Degano, I
2021 |
SUPRAMOLECULES IN DRUG DISCOVERY AND DRUG DELIVERY 2207, Humana, New York,
pp.285-298
https://doi.org/10.1007/978-1-0716-0920-0_20
Times cited 0