

Fábián István (Reakciókinetika)


2016

1. Simon E , Harangi S , Baranyai E , Braun M , [Fábián I](#) , Mizser Sz , Nagy L , Tóthmérész B
Distribution of toxic elements between biotic and abiotic components of terrestrial ecosystem along an urbanization gradient: Soil, leaf litter and ground beetles
ECOLOGICAL INDICATORS 60: pp. 258-264. (2016)
Folyóiratcikk /Szakcikk /Tudományos

2015

2. Ágnes Balogh , Gábor Lente , József Kalmár , [István Fábián](#)
Reaction Schemes that are Easily Confused with a Reversible First Order Reaction
INTERNATIONAL JOURNAL OF CHEMICAL KINETICS 47: Paper 10.1002/kin.20941. (2015)
Link(ek): [DOI](#)
Folyóiratcikk /Szakcikk /Tudományos
3. Bányai István , [Fábián István](#) , Joó Ferenc , Karaffa Levente , Kathó Ágnes , Lente Gábor , Nagy Sándor Alex , Palcsu László , Sóvágó Imre , Tóth Imre , Vasas Gábor
Célzott kémiai és biológiai alaputatások környezeti szennyezők felszámolására: TÁMOP-4.2.2.A-11/1/KONV-2012-0043
Debrecen: Debreceni Egyetem, 2015.
(ISBN:978-963-473-804-6)
Könyv /Nem besorolt /Tudományos
4. Baranyai E , Simon E , Braun M , Tóthmérész B , Posta J , [Fábián I](#)
The effect of a fireworks event on the amount and elemental concentration of deposited dust collected in the city of Debrecen, Hungary
AIR QUALITY ATMOSPHERE AND HEALTH 8:(Article in Press) Paper Published online: 27 August 2014. 7 p. (2015)
Link(ek): [DOI](#), [Scopus](#)
Folyóiratcikk /Szakcikk /Tudományos
5. Galajda Monika , Fodor Timea , Purgel Mihály , [Fabian Istvan](#)
The kinetics and mechanism of the oxidation of pyruvate ion by hypochlorous acid.
RSC ADVANCES 5:(14) pp. 10512-10520. (2015)
Link(ek): [DOI](#), [WoS](#), [Scopus](#), [SciFinder](#)
Folyóiratcikk /Szakcikk /Tudományos
Függő idéző: 1 Összesen: 1
1 * Bogdandi Virag et al RSC ADVANCES 5: 67500-67508 (2015)
6. Lázár I , Bereczki HF , Manó S , Daróczy L , Deák G , [Fábián I](#) , Csernátony Z
Synthesis and study of new functionalized silica aerogel poly(methyl methacrylate) composites for biomedical use
POLYMER COMPOSITES 36:(2) pp. 348-358. (2015)
Link(ek): [DOI](#), [DEA](#), [WoS](#), [Scopus](#), [SciFinder](#)
Folyóiratcikk /Szakcikk /Tudományos
7. Dr Lázár István , Kuttor Andrea , Győri Enikő , Veres Péter , [Dr Fábián István](#) , Manó Sándor , Dr Hegedűs Csaba
Fogászatban alkalmazható aerogél alapú bioaktív anyagok előállítása és sajátosságai
FOGORVOSI SZEMLE 108.:(1) pp. 3-8. (2015)
Folyóiratcikk /Szakcikk /Tudományos
8. Lázár István , Kalmár József , Peter Anca , Szilágyi Anett , Győri Enikő , Ditrói Tamás , [Fábián István](#)
Photocatalytic performance of highly amorphous titania-silica aerogels with mesopores: The adverse effect of the in situ adsorption of some organic substrates during photodegradation
APPLIED SURFACE SCIENCE 356: pp. 521-531. (2015)
Link(ek): [DOI](#), [Egyéb URL](#)
Folyóiratcikk /Szakcikk /Tudományos
9. Szabó Mária , Baranyai Zsolt , Somsák László , [Fabian Istvan](#)
Decomposition of N-Chloroglycine in Alkaline Aqueous Solution: Kinetics and Mechanism
CHEMICAL RESEARCH IN TOXICOLOGY 28:(6) pp. 1282-1291. (2015)
Link(ek): [DOI](#), [PubMed](#), [Egyéb URL](#), [SciFinder](#)
Folyóiratcikk /Szakcikk /Tudományos
Függő idéző: 1 Összesen: 1
1 * Bogdandi Virag et al RSC ADVANCES 5: 67500-67508 (2015)

10. Vasas A , Doka E , Fabian I , Nagy P
 Kinetic and thermodynamic studies on the disulfide-bond reducing potential of hydrogen sulfide.
NITRIC OXIDE-BIOLOGY AND CHEMISTRY 46: pp. 93-101. (2015)
 Link(ek): [DOI](#), [PubMed](#), [WoS](#), [Scopus](#), [SciFinder](#)
 Folyóiratcikk /Szakcikk /Tudományos
 Független idéző: 2 Független idéző: 1 Összesen: 3
 1 Bianco Christopher L et al PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA 112: 10573-10574 (2015)
 2 * Nagy Péter METHODS IN ENZYMOLOGY 554: 3-29 (2015)
 3 Cuevasanta Ernesto et al JOURNAL OF BIOLOGICAL CHEMISTRY &: jbc-M115 (2015)
11. Vasas A , Doka E , Fabian I , Nagy P
 Kinetic and thermodynamic studies on the disulfide-bond reducing potential of H₂S
NITRIC OXIDE-BIOLOGY AND CHEMISTRY 47: p. S58. 1 p. (2015)
 3rd European Conference on the Biology of Hydrogen Sulfide (H₂S). Athens, Görögország: 2015.05.03-2015.05.06.
 Link(ek): [DOI](#), [WoS](#)
 Folyóiratcikk /Absztrakt /Tudományos
12. Virág Bogdándi , Gábor Lente , István Fábán
 Kinetics of the Oxidation of Isoniazid with Hypochlorite Ion
RSC ADVANCES 5: pp. 67500-67508. (2015)
 Link(ek): [DOI](#)
 Folyóiratcikk /Szakcikk /Tudományos
- 2014
13. Baranyai E , Simon E , Braun M , Posta J , Tóthmérész B , Fábán I
 Tűzijáték hatásának vizsgálata a falevelekre ülepedő városi por elemösszetételére
 In: Zsigmond Andrea Rebeka , Szigyártó Irma Lília , Szikszai Attila (szerk.)
 X. Kárpát-medencei Környezettudományi Konferencia . 320 p.
 Konferencia helye, ideje: Kolozsvár , Románia , 2014.03.27 -2014.03.29. Kolozsvár: Ábel Kiadó, 2014. pp. 177-182.
 Könyvrészlet /Konferenciaközlemény /Tudományos
14. Doka Eva , Lente Gabor , Fabian Istvan
 Kinetics of the autoxidation of sulfur(IV) co-catalyzed by peroxodisulfate and silver(I) ions
DALTON TRANSACTIONS 43:(25) pp. 9596-9603. (2014)
 Link(ek): [DOI](#), [PubMed](#), [WoS](#), [Scopus](#), [SciFinder](#)
 Folyóiratcikk /Szakcikk /Tudományos
 Független idéző: 1 Összesen: 1
 1 * Gábor Lente JOURNAL OF MATHEMATICAL CHEMISTRY 53: Paper 10.1007/s10910-015-0517-3. (2015)
15. Kalmar Jozsef , Doka Eva , Lente Gabor , Fabian Istvan
 Aqueous photochemical reactions of chloride, bromide, and iodide ions in a diode-array spectrophotometer.
 Autoinhibition in the photolysis of iodide ion
DALTON TRANSACTIONS 43:(12) pp. 4862-4870. (2014)
 Link(ek): [DOI](#), [PubMed](#), [WoS](#), [Scopus](#), [SciFinder](#)
 Folyóiratcikk /Szakcikk /Tudományos
 Független idéző: 3 Összesen: 3
 1 * Doka E et al DALTON TRANSACTIONS 43: 9596-9603 (2014)
 2 * Gábor Lente JOURNAL OF MATHEMATICAL CHEMISTRY 53: Paper 10.1007/s10910-015-0517-3. (2015)
 3 * Lázár István et al APPLIED SURFACE SCIENCE 356: 521-531 (2015)
16. Kuttar A , Szalóki M , Rente T , Kerényi F , Bakó J , Fábán I , Lázár I , Jenei A , Hegedüs C
 Preparation and application of highly porous aerogel-based bioactive materials in dentistry
FRONTIERS OF MATERIALS SCIENCE 8:(1) pp. 46-52. (2014)
 Link(ek): [DOI](#), [DEA](#), [WoS](#), [Scopus](#), [Scopus](#), [Teljes dokumentum](#)
 Folyóiratcikk /Szakcikk /Tudományos
17. Simon E , Baranyai E , Braun M , Cserháti Cs , Fábán I , Tóthmérész B
 Elemental concentrations in deposited dust on leaves along an urbanization gradient
SCIENCE OF THE TOTAL ENVIRONMENT 490: pp. 514-520. (2014)
 Link(ek): [DEA](#), [DOI](#), [PubMed](#), [WoS](#), [Scopus](#), [SciFinder](#)
 Folyóiratcikk /Szakcikk /Tudományos
 Független idéző: 2 Összesen: 2
 1 Alagic SC et al ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH &: &-& Paper 10.1007/s11356-014-3933-1. (2015)

18. Fábián I, Lente G
Editorial
REACTION KINETICS MECHANISMS AND CATALYSIS 110:(1) pp. 1-3. (2013)
Link(ek): [DOI](#), [WoS](#), [Scopus](#), [Matarka](#), [SciFinder](#)
Folyóiratcikk /Ismertetés /Tudományos
19. István Lázár , István Fábián
Method for the preparation of composite silica alcogels, aerogels and xerogels, apparatus for carrying out the method continuously, and novel composite silica alcogels, aerogels and xerogels
Lajstromszám: WO2013061104
Benyújtás éve: 2012.
Benyújtás száma: PCT/HU2012/000115.
Közzététel éve: 2013
Benyújtás helye: Magyarország
Link(ek): [Teljes dokumentum](#), [SciFinder](#)
Oltalmi formák /Nemzetközi szabadalom /Tudományos
Terjedelem: 73 p.
20. Kalmar J , Lente G , Fabian I
Detailed kinetics and mechanism of the oxidation of thiocyanate ion (SCN⁻) by peroxomonosulfate ion (HSO₅⁻).
Formation and subsequent oxidation of hypothiocyanite ion (OSCN⁻).
INORGANIC CHEMISTRY 52:(4) pp. 2150-2156. (2013)
Link(ek): [DOI](#), [PubMed](#), [WoS](#), [Scopus](#), [SciFinder](#)
Folyóiratcikk /Szakcikk /Tudományos
Független idéző: 2 Összesen: 2
1 Chatterjee D et al DALTON TRANSACTIONS 42: 10056-10060 (2013)
2 Budaev SL et al MINERALS ENGINEERING 81: 88-95 (2015)
21. Lázár I , Fábián I
Eljárás kompozit szilika alkogélek, aerogélek és xerogélek előállítására, valamint az eljárás folyamatos megvalósítására alkalmas berendezés: METHOD AND INSTALLATION FOR PREPARATION OF SILICATE -ALCOGELS, XEROGELS, AEROGELS
NSZO: C01B 33/113, B32B 3/00
Lajstromszám: HU1100603
Ügyszám: P1100603
Benyújtás éve: 2011.
Benyújtás száma: P1100603.
Közzététel éve: 2013
Benyújtás helye: Magyarország
Link(ek): [Egyéb URL](#), [SciFinder](#)
Oltalmi formák /Magyar szabadalom /Tudományos
Terjedelem: 56 p. Ideiglenes oltalom megszűnt (díjfizetés hiányában)2014.02.04 Források: Szabadalmi Közlöny és Védjegyértesítő 118. évfolyam 12. szám, 2013.06.28, pp.152 http://www.sztnh.gov.hu/kiadv/szkv/201306b-pdf/SZKV_12_1306.pdf
22. Manó Sándor , Ferencz György , Lázár István , Fábián István , Csernátony Zoltán
A Slooff-technika nanokompozit csontpótló anyaggyártórendszer alkalmazhatóságának meghatározása biomechanikai vizsgálatokkal
 **BIOMECHANICA HUNGARICA** 6:(2) pp. 64-72. (2013)
Link(ek): [DEA](#), [Teljes dokumentum](#), [Matarka](#)
Folyóiratcikk /Szakcikk /Tudományos
23. Simon E , Vidic A , Braun M , Fábián I , Tóthmérész B
Trace element concentrations in soils along urbanization gradients in the city of Wien, Austria
ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH 20:(2) pp. 917-924. (2013)
Link(ek): [DOI](#), [PubMed](#), [WoS](#), [Scopus](#), [SciFinder](#)
Folyóiratcikk /Szakcikk /Tudományos
Független idéző: 11 Független idéző: 1 Összesen: 12
1 Vergnes A et al JOURNAL OF INSECT CONSERVATION 17: 671-679 (2013)
2 Rekasi M et al CHEMISTRY AND ECOLOGY 29: 709-723 (2013)
3 * Magura T et al JOURNAL OF INSECT CONSERVATION 17: 715-724 (2013)
4 Soodan R K et al TALANTA &: &-& Paper dx.doi.org/10.1016/j.talanta.2014.02.033. (2014)

- 5 Rahmonov O et al CENTRAL EUROPEAN JOURNAL OF BIOLOGY 9: 320-330 (2014)
- 6 Roj-Rojewski S et al Pol. J. Environ. Stud. 23: 1711-1717 (2014)
- 7 Dardas M et al THE SCIENTIFIC WORLD JOURNAL &: 1-12 Paper <http://dx.doi.org/10.1155/2014/690872>. (2014)
- 8 Liu Q et al Human and Ecological Risk Assessment: An International Journal &: &-& Paper 10.1080/10807039.2014.992854. (2015)
- 9 Werkenthin M Assessment of metal contamination and retention capacity of highway embankment soils, 2015.
- 10 Alagic SC et al ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH &: &-& Paper DOI 10.1007/s11356-014-3933-1. (2015)
- 11 Cejudo-Ruiz Rubén et al REVISTA MEXICANA DE CIENCIAS GEOLÓGICAS 32: 50-61 (2015)
- 12 George J et al ARCHIVES OF ENVIRONMENTAL CONTAMINATION AND TOXICOLOGY &: &-& Paper 10.1007/s00244-014-0111-x. (2015)

24. Simon E , Baranyai E , Braun M , Fábián I, Tóthmérész B
Elemental concentration in mealworm beetle (*Tenebrio molitor* L.) during metamorphosis
BIOLOGICAL TRACE ELEMENT RESEARCH 154:(1) pp. 81-87. (2013)

Link(ek): [DOI](#), [PubMed](#), [WoS](#), [Scopus](#), [SciFinder](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 2 Összesen: 2

- 1 Liu L N et al Zoological Research 35: 537-545 Paper DOI:10.13918/j.issn.2095-8137.2014.6.537. (2014)
- 2 Lee An-Jung et al JOURNAL OF THE KOREAN SOCIETY OF FOOD SCIENCE AND NUTRITION 44: 200-207 (2015)

25. Szabó Béla Attila , Kiss László , Manó Sándor , Jónás Zoltán , Lázár István , Fábián István, Dezső Balázs , Csernátó Zoltán
Szuperkritikus körülmények között előállított csontpótló aerogél kompozitok vizsgálata állatkísérleti modelleken

 **BIOMECHANICA HUNGARICA** 6:(2) pp. 52-63. (2013)

Link(ek): [DEA](#), [Teljes dokumentum](#), [Matarka](#)

Folyóiratcikk /Szakcikk /Tudományos

2012

26. Braun M , Simon E , Fábián I, Tóthmérész B
Elemental analysis of pitfall-trapped insect samples: effects of ethylene glycol grades
ENTOMOLOGIA EXPERIMENTALIS ET APPLICATA 143:(1) pp. 89-94. (2012)

Link(ek): [DOI](#), [DEA](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 4 Függő idéző: 1 Összesen: 5

- 1 * Simon E et al BIOLOGICAL TRACE ELEMENT RESEARCH 154: 81-87 (2013)
- 2 Zhao ZH et al Methods in Ecology and Evolution 4: 865-871 (2013)
- 3 Hernout BV et al ENVIRONMENTAL TOXICOLOGY AND CHEMISTRY &: &-& Paper 10.1002/etc.2871. (2015)
- 4 Rožen Anna et al APPLIED ENTOMOLOGY AND ZOOLOGY : 1-11 (2015)
- 5 Rozen A et al APPLIED ENTOMOLOGY AND ZOOLOGY &: &-& Paper 10.1007/s13355-015-0346-7. (2015)

27. Conrad AR , Hassani HA , Tubergen MJ , Fabian I, Brasch NE
The effects of ligand decomposition on the pseudo first-order profile of a ligand substitution reaction: a "silent killer" in the background

NEW JOURNAL OF CHEMISTRY 36:(6) pp. 1408-1412. (2012)

Link(ek): [DOI](#), [WoS](#), [Scopus](#), [SciFinder](#)

Folyóiratcikk /Szakcikk /Tudományos

28. Kalmar J , Biri B , Lente G , Banyai I , Budimir A , Birus M , Batinic-Haberle I , Fabian I
Detailed mechanism of the autoxidation of N-hydroxyurea catalyzed by a superoxide dismutase mimic Mn(III) porphyrin: formation of the nitrosylated Mn(II) porphyrin as an intermediate
DALTON TRANSACTIONS 41:(38) pp. 11875-11884. (2012)

Link(ek): [DOI](#), [PubMed](#), [WoS](#), [Scopus](#), [SciFinder](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 2 Függő idéző: 2 Összesen: 4

- 1 Italia K et al PLOS ONE 8: Paper e82928. (2013)
- 2 Maragh PT ANNUAL REPORTS ON THE PROGRESS OF CHEMISTRY SECTION A-PHYSICAL & INORGANIC CHEMISTRY 109: 340-359 (2013)
- 3 * Kos I et al ACTA PHARMACEUTICA 63: 175-191 (2013)
- 4 * Kalmár J et al DALTON TRANSACTIONS 43: 4862-4870 (2014)

29. Simon E , Vidic A , Braun M , Fábián I, Tóthmérész B
Assessing the Quality of the Urban Environment by the Elemental Concentrations of Foliage Dust
In: Wouters LB , Pauwels M (szerk.)

Dust: Sources, Environmental Concerns and Control . New York: Nova Science Publishers, 2012. pp. 253-265.

(Environmental Health - Physical, Chemical and Biological Factors)

(ISBN:978-1-61942-547-7)

Link(ek): [Scopus](#)

Befoglaló mű link(ek): [Teljes dokumentum](#)

Könyvrészlet /Szaktanulmány /Tudományos

2011

30. Impert O , Katafias A , Kita P , Wrzeszcz G , Fenska J , Lente G , Fabian I
Base hydrolysis of mer-trisopicolinoruthenium(III): kinetics and mechanism
TRANSITION METAL CHEMISTRY 36:(7) pp. 761-766. (2011)
Link(ek): [DOI](#), [WoS](#), [Scopus](#), [SciFinder](#)
Folyóiratcikk /Szakcikk /Tudományos
Független idéző: 1 Fügő idéző: 2 Összesen: 3
- 1 Marai H et al TRANSITION METAL CHEMISTRY 37: 55-62 (2012)
 - 2 * Impert O et al TRANSITION METAL CHEMISTRY 37: 7-16 (2012)
 - 3 * Katafias Anna et al EUROPEAN JOURNAL OF INORGANIC CHEMISTRY 15: 2529-2535 (2014)
31. Lente Gábor , Fábián István
Szervetlen redoxireakciók mechanizmusa vizes közegben: Mechanisms of inorganic reactions in aqueous solution
MAGYAR KÉMIAI FOLYÓIRAT - KÉMIAI KÖZLEMÉNYEK 117:(2-3) pp. 96-104. (2011)
Link(ek): [Matarka](#), [SciFinder](#)
Folyóiratcikk /Összefoglaló cikk /Tudományos
32. Simon A , Ballai C , Lente G , Fábián I
Structure-reactivity relationships and substituent effect additivity in the aqueous oxidation of chlorophenols by cerium (iv)
NEW JOURNAL OF CHEMISTRY 35:(1) pp. 235-241. (2011)
Link(ek): [DOI](#), [WoS](#), [Scopus](#), [SciFinder](#)
Folyóiratcikk /Szakcikk /Tudományos
Független idéző: 12 Összesen: 12
- 1 Mehrotra R N Organic Reaction Mechanisms : 97-197 (2011)
 - 2 Yang Z et al INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH 51: 11104-11111 (2012)
 - 3 Xu AH et al CATALYSIS COMMUNICATIONS 26: 44-47 (2012)
 - 4 Chen M et al CHEMICAL ENGINEERING JOURNAL 197: 110-115 (2012)
 - 5 Li XX et al APPLIED CATALYSIS A-GENERAL 411: 24-30 (2012)
 - 6 Long XJ et al INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH 51: 11998-12003 (2012)
 - 7 Wisniewska J et al DALTON TRANSACTIONS 41: 1259-1267 (2012)
 - 8 Cadena A et al JOURNAL OF THE BRAZILIAN CHEMICAL SOCIETY 24: 2028+ (2013)
 - 9 Ruan XC et al CATALYSIS COMMUNICATIONS 40: 76-79 (2013)
 - 10 Garcia-Molina MariadelMar et al REACTION KINETICS MECHANISMS AND CATALYSIS 112: 1-16 (2014)
 - 11 Holzem RM et al ENVIRONMENTAL SCIENCE & TECHNOLOGY 48: 1646-1655 (2014)
 - 12 Cheng Qiang et al JOURNAL OF RARE EARTHS 33: 249-254 (2015)
33. Simon E , Braun M , Vidic A , Bogyo D , Fabian I , Tothmeresz B
Air pollution assessment based on elemental concentration of leaves tissue and foliage dust along an urbanization gradient in Vienna.
ENVIRONMENTAL POLLUTION 159:(5) pp. 1229-1233. (2011)
Link(ek): [DOI](#), [PubMed](#), [WoS](#), [Scopus](#), [SciFinder](#)
Folyóiratcikk /Szakcikk /Tudományos
Független idéző: 23 Fügő idéző: 3 Összesen: 26
- 1 Guerra MBB et al JOURNAL OF ANALYTICAL ATOMIC SPECTROMETRY 26: 2238-2246 (2011)
 - 2 * Simon E et al Assessing the quality of urban environment by the elemental concentrations of foliage dust In: Dust: Sources, Environmental Concerns and Control, Nova Science Publishers, Inc., 2012.
 - 3 Serbula SM et al ECOTOXICOLOGY AND ENVIRONMENTAL SAFETY 76: 209-214 (2012)
 - 4 Abreu CA et al APPLIED AND ENVIRONMENTAL SOIL SCIENCE 2012: Paper 476821. (2012)
 - 5 Baranyai Edina TERMÉSZETVÉDELMI KÖZLEMÉNYEK 18: 45-57 (2012)
 - 6 Hassan IA et al POLISH JOURNAL OF ENVIRONMENTAL STUDIES 22: 387-393 (2013)
 - 7 Hassan IA et al ADVANCES IN ENVIRONMENTAL BIOLOGY 7: 4741-4748 (2013)
 - 8 Rekasi M et al CHEMISTRY AND ECOLOGY 29: 709-723 (2013)
 - 9 Hassan IA et al CURRENT WORLD ENVIRONMENT 8: 203-213 (2013)
 - 10 Anikwe J C Food Science and Quality Management 22: 35-39 (2013)
 - 11 Zheng YM et al ENVIRONMENTAL EARTH SCIENCES 70: 107-113 (2013)
 - Magura T et al JOURNAL OF INSECT CONSERVATION 17: 715-724 (2013)

- 12 *
- 13 Zupancic N et al JOURNAL OF SOILS AND SEDIMENTS 14: 67-77 (2014)
- 14 Liu Q et al Human and Ecological Risk Assessment: An International Journal &: &-& Paper 10.1080/10807039.2014.992854. (2014)
- 15 Rahmonov O et al CENTRAL EUROPEAN JOURNAL OF BIOLOGY 9: 320-330 (2014)
- 16 * Simon E et al SCIENCE OF THE TOTAL ENVIRONMENT 490: 514-520 (2014)
- 17 Serbula SM et al ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH 21: 11510-11520 (2014)
- 18 Yang Z et al Jilin Daxue Xuebao / Earth Science Edition 44: 319-327 (2014)
- 19 Alyemini MN et al SAUDI JOURNAL OF BIOLOGICAL SCIENCES 21: 167-172 (2014)
- 20 Alagic SC et al ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH 22: 7155-7175 (2015)
- 21 Cejudo-Ruiz R et al REVISTA MEXICANA DE CIENCIAS GEOLÓGICAS 32: 50-61 (2015)
- 22 Mori J et al URBAN FORESTRY & URBAN GREENING 14: 264-273 (2015)
- 23 Gupta GP et al ENVIRONMENTAL MONITORING AND ASSESSMENT 187: Paper 67. (2015)
- 24 Mori J et al URBAN FORESTRY & URBAN GREENING 14: 170-177 (2015)
- 25 Du Y et al BIOLOGICAL TRACE ELEMENT RESEARCH xx: 1-8 Paper 10.1007/s12011-015-0340-5. (2015)
- 26 Norouzi S et al ECOLOGICAL INDICATORS 57: 64-73 (2015)

2010

34. Beller G , Batki G , Lente G , Fabian I

Unexpected adduct formation in the reaction of peroxomonosulfate ion with the tris-(2,2'-bipyridine)iron(II) and tris-(1,10-phenanthroline)iron(II) complexes

JOURNAL OF COORDINATION CHEMISTRY 63:(14-16) pp. 2586-2597. (2010)

Link(ek): [DOI](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

Függő idéző: 2 Összesen: 2

- 1 * Kalmar J et al DALTON TRANSACTIONS 41: 11875-11884 (2012)
- 2 * Kalmar J et al INORGANIC CHEMISTRY 52: 2150-2156 (2013)

35. Beller G , Lente G , Fabian I

Central Role of Phenanthroline Mono-N-oxide in the Decomposition Reactions of Tris(1,10-phenanthroline)iron(II) and -iron(III) Complexes

INORGANIC CHEMISTRY 49:(9) pp. 3968-3970. (2010)

Link(ek): [DOI](#), [PubMed](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 9 Függő idéző: 1 Összesen: 10

- 1 Constable Edwin C POLYHEDRON :
- 2 * Beller G et al JOURNAL OF COORDINATION CHEMISTRY 63: 2586-2597 (2010)
- 3 Rudolph M et al JOURNAL OF PHYSICAL CHEMISTRY A 115: 2635-2649 (2011)
- 4 Martínez-Rivera MC et al JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 133: 17786-17795 (2011)
- 5 Balakumar P et al REACTION KINETICS MECHANISMS AND CATALYSIS 107: 253-261 (2012)
- 6 Li X et al INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH 51: 15224-15232 (2012)
- 7 Al Mahdi Ali AGA et al POLYHEDRON 81: 409-413 (2014)
- 8 Avdeeva Varvara V et al ZEITSCHRIFT FÜR ANORGANISCHE UND ALLGEMEINE CHEMIE 640: 2149-2160 (2014)
- 9 Moustafa Mohamed E et al ORGANOMETALLICS 33: 5402-5413 (2014)
- 10 Smith K Christopher et al Journal of Chemical Education J. Chem. Educ. 91: Paper 10.1021/ed400324k. (2014)

36. Budimir A , Kalmár J , Fabian I , Lente G , Bányai I , Batinic-Haberle I , Birus M

Water exchange rates of water-soluble manganese(III) porphyrins of therapeutical potential

DALTON TRANSACTIONS 39:(18) pp. 4405-4410. (2010)

Link(ek): [DOI](#), [PubMed](#), [DEA](#), [WoS](#), [Scopus](#), [SciFinder](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 4 Függő idéző: 4 Összesen: 8

- 1 * Weitner T et al DALTON TRANSACTIONS 39: 11568-11576 (2010)
- 2 * Batinic-Haberle I et al Chemistry, biology and medical effects of water-soluble metalloporphyrins. In: Handbook of Porphyrin Science: With Applications to Chemistry, Physics, Materials Science, Engineering, Biology and Medicine — Volume 11: Catalysis and Bio-Inspired Systems — Part 2, World Scientific Publishing Co. Pte. Ltd., 2011.
- 3 Maragh PT ANNUAL REPORTS ON THE PROGRESS OF CHEMISTRY SECTION A-PHYSICAL & INORGANIC CHEMISTRY 107: 379-398 (2011)
- 4 * Kalmar J et al DALTON TRANSACTIONS 41: 11875-11884 (2012)
- 5 Drahos B et al EUROPEAN JOURNAL OF INORGANIC CHEMISTRY 2012: 1975-1986 (2012)
- 6 * Weitner T et al DALTON TRANSACTIONS 42: 14757-14765 (2013)

- 7 Ussov V Yu Bulletin of Siberian Medicine 12: 154-166 (2013)
et al
- 8 Zou Toujun DALTON TRANSACTIONS : Ahead of Print (2015)
et al

37. Fábián I, Lente G

Light-induced multistep redox reactions: The diode-array spectrophotometer as a photoreactor
PURE AND APPLIED CHEMISTRY 82:(10) pp. 1957-1973. (2010)

Link(ek): [DOI](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 4 Független idéző: 7 Összesen: 11

- 1 Gombar M et al PHOTOCHEMICAL & PHOTOBIOLOGICAL SCIENCES 11: 1592-1595 (2012)
- 2 * Kalmar J et al DALTON TRANSACTIONS 41: 11875-11884 (2012)
- 3 Lehoczki T et al JOURNAL OF PHOTOCHEMISTRY AND PHOTOBIOLOGY A-CHEMISTRY 251: 63-68 (2013)
- 4 * Kalmar Jozsef et al DALTON TRANSACTIONS 43: 4862-4870 (2014)
- 5 * Doka Eva et al DALTON TRANSACTIONS 43: 9596-9603 (2014)
- 6 Tang Liang L et al JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 37: Ahead of Print Paper 10.1021/jacs.5b05229. (2015)
- 7 * Gábor Lente Deterministic Kinetics in Chemistry and Systems Biology, Springer, 2015.
- 8 Mills Matthew R et al JOURNAL OF COORDINATION CHEMISTRY 68: 1-22 (2015)
- 9 * Virág Bogdándi et al RSC ADVANCES 5: Paper 10.1039/CSRA13540K. (2015)
- 10 * Szabó Mária et al CHEMICAL RESEARCH IN TOXICOLOGY 28: 1282-1291 (2015)
- 11 * Galajda Monika et al RSC ADVANCES 5: 10512-10520 (2015)

38. Kalmar J , Braun M , Fabian I

Hydrochemical study of the source region of Ier (ER) Stream in Satu Mare (Szatmar) County, Romania
STUDIA UNIVERSITATIS VASILE GOLDIS ARAD – SERIA STIINTELE VIETII (LIFE SCIENCES SERIES) 20:(4) pp. 57-65. (2010)

Link(ek): [DEA](#), [Scopus](#), [Teljes dokumentum](#)

Folyóiratcikk /Szakcikk /Tudományos

39. Lázár I , Manó S , Jónás Z , Kiss L , Fábián I, Csernátóny Z

Mesoporous silica-calcium phosphate composites for experimental bone substitution: (4th Hungarian conference on biomechanics 2010.5.7-8. Pécs; A-0052)

BIOMECHANICA HUNGARICA 3:(1) pp. 151-158. (2010)

Link(ek): [DEA](#), [Egyéb URL](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 1 Összesen: 1

- 1 * Manó S BIOMECHANICA HUNGARICA 4: 7-14 (2011)

40. Popescu DL , Vrabel M , Brausam A , Madsen P , Lente G , Fabian I, Ryabov AD , van Eldik R , Collins TJ

Thermodynamic, Electrochemical, High-Pressure Kinetic, and Mechanistic Studies of the Formation of Oxo Fe-IV-TAML Species in Water

INORGANIC CHEMISTRY 49:(24) pp. 11439-11448. (2010)

Link(ek): [DOI](#), [PubMed](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 10 Független idéző: 13 Összesen: 23

- 1 * Beach E S et al Catalysis Science and Technology 1: 437-443 (2011)
- 2 * Kundu S et al JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 133: 18546-18549 (2011)
- 3 * Collins Terrence J Chemistry in New Zealand 75: 72-77 (2011)
- 4 Klahr B et al ENERGY & ENVIRONMENTAL SCIENCE 5: 7626-7636 (2012)
- 5 * Kundu S et al CHEMISTRY-A EUROPEAN JOURNAL 18: 10244-10249 (2012)
- 6 Pluth MD et al CHEMICAL COMMUNICATIONS 48: 11981-11983 (2012)
- 7 * Ryabov AD et al ANALYTICAL CHEMISTRY 84: 9096-9100 (2012)
- 8 Zhou L et al ENVIRONMENTAL SCIENCE & TECHNOLOGY 47: 3833-3839 (2013)
- 9 * Ryabov AD ADVANCES IN INORGANIC CHEMISTRY 65: 117-163 (2013)
- 10 McDonald AR et al COORDINATION CHEMISTRY REVIEWS 257: 414-428 (2013)
- 11 * Miller JA et al NEW JOURNAL OF CHEMISTRY 37: 3488-3495 (2013)
- 12 Canals M et al ENVIRONMENTAL SCIENCE AND TECHNOLOGY 47: 9918-9927 (2013)
- 13 * Demeter Ethan L et al JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 136: 5603-5606 (2014)
- 14 * Emelianenko Maria et al JOURNAL OF MATHEMATICAL CHEMISTRY : 1-17 (2014)
- 15 Chadwick Ellis W et al Molecular Water Oxidation Catalysts from Iron In: Molecular Water Oxidation Catalysis, John Wiley & Sons, Ltd, 2014.
- 16 R Eno Marsha et al CURRENT MEDICINAL CHEMISTRY 22: 465-489 (2015)
- 17 * Mills Matthew R et al JOURNAL OF COORDINATION CHEMISTRY 68: 1-22 (2015)

- 18 * Banerjee Deboshri et al JOURNAL OF COORDINATION CHEMISTRY : 1-25 (2015)
- 19 de Sousa DavidP et al Molecular Iron-Based Oxidants and Their Stoichiometric Reactions In: , Springer Berlin Heidelberg, 2015.
- 20 * Kundu Soumen et al CATALYSIS SCIENCE & TECHNOLOGY 5: 1775-1782 (2015)
- 21 * Warner Genoa R et al CHEMISTRY-A EUROPEAN JOURNAL 21: Paper 10.1002/chem.201406061. (2015)
- 22 Hernandez JGuadalupe et al JOURNAL OF MOLECULAR MODELING 21: 224 Paper 224. (2015)
- 23 To Wai-Pong et al CHEMICAL SCIENCE : Ahead of Print (2015)

2009

41. Braun M , Simon E , Fabian I , Tothmeresz B

The effects of ethylene glycol and ethanol on the body mass and elemental composition of insects collected with pitfall traps

CHEMOSPHERE 77:(10) pp. 1447-1452. (2009)

Link(ek): [REAL](#), [DOI](#), [PubMed](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 5 Független idéző: 2 Összesen: 7

- 1 Dutto M et al MUSEOLOGIA SCIENTIFICA nuova serie 4: 118-126 (2010)
- 2 Purchart L et al COMMUNITY ECOLOGY 11: 242-249 (2010)
- 3 Ivanov FM Studiu izopodelor terestre (Isopoda: Oniscidea) din litiera unor paduri de stejar DIN Câmpia Vlășiei, 2011.
- 4 * Braun M et al ENTOMOLOGIA EXPERIMENTALIS ET APPLICATA 143: 89-94 (2012)
- 5 Knapp M ENTOMOLOGIA EXPERIMENTALIS ET APPLICATA 143: 185-190 (2012)
- 6 * Simon E et al BIOLOGICAL TRACE ELEMENT RESEARCH 154: 81-87 (2013)
- 7 Rožen Anna et al APPLIED ENTOMOLOGY AND ZOOLOGY : 1-11 (2015)

42. Lente Gabor , Kalmar Jozsef , Baranyai Zsuzsa , Kun Aliz , Kek Ildiko , Bajusz David , Takacs Marcell , Veres Lilla , Fabian Istvan

One- versus two-electron oxidation with peroxomonosulfate ion: reactions with iron(ii), vanadium(iv), halide ions, and photoreaction with cerium(iii)

INORGANIC CHEMISTRY 48:(4) pp. 1763-1773. (2009)

Link(ek): [DOI](#), [PubMed](#), [DEA](#), [WoS](#), [Scopus](#), [SciFinder](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 33 Független idéző: 6 Összesen: 39

- 1 Yao Yunjin et al JOURNAL OF HAZARDOUS MATERIALS :
- 2 * Beller G et al INORGANIC CHEMISTRY 49: 3968-3970 (2010)
- 3 Chow T W -S et al JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 132: 13229-13239 (2010)
- 4 Yang SY et al JOURNAL OF HAZARDOUS MATERIALS 179: 552-558 (2010)
- 5 Shan L et al Degradation of azo dye Acid orange 7 by UV-activated common peroxides in seawater system In: 2010 4th International Conference on Bioinformatics and Biomedical Engineering, iCBBE 2010, 2010.
- 6 * Fábán I et al PURE AND APPLIED CHEMISTRY 82: 1957-1973 (2010)
- 7 Maragh P T ANNUAL REPORTS ON THE PROGRESS OF CHEMISTRY SECTION A-PHYSICAL & INORGANIC CHEMISTRY 106: 410-428 (2010)
- 8 * Beller G et al JOURNAL OF COORDINATION CHEMISTRY 63: 2586-2597 (2010)
- 9 Yuan R et al JOURNAL OF HAZARDOUS MATERIALS 196: 173-179 (2011)
- 10 Wang Z et al JOURNAL OF HAZARDOUS MATERIALS 190: 1083-1087 (2011)
- 11 Eor S et al ORGANIC LETTERS 13: 370-373 (2011)
- 12 Wang P et al JOURNAL OF ENVIRONMENTAL SCIENCES-CHINA 23: 1799-1807 (2011)
- 13 Eissen M et al JOURNAL OF CHEMICAL EDUCATION 88: 284-291 (2011)
- 14 Schmidt R et al GREEN CHEMISTRY 14: 1673-1679 (2012)
- 15 Gombar M et al PHOTOCHEMICAL & PHOTOBIOLOGICAL SCIENCES 11: 1592-1595 (2012)
- 16 Yang S-Y et al Harbin Gongye Daxue Xuebao/Journal of Harbin Institute of Technology 44: 120-124 (2012)
- 17 Yao YJ et al INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH 51: 14958-14965 (2012)
- 18 Sailani R et al REACTION KINETICS MECHANISMS AND CATALYS 105: 249-259 (2012)
- 19 Wisniewska J et al DALTON TRANSACTIONS 41: 1259-1267 (2012)
- 20 * Kalmar J et al INORGANIC CHEMISTRY 52: 2150-2156 (2013)
- 21 Yao YJ et al INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH 52: 3637-3645 (2013)
- 22 Pochtarenko L et al JOURNAL OF COORDINATION CHEMISTRY 66: 4355-4362 (2013)
- 23 Lehoczki T et al JOURNAL OF PHOTOCHEMISTRY AND PHOTOBIOLOGY A-CHEMISTRY 251: 63-68 (2013)
- 24 Kumar MA et al CHEMICAL COMMUNICATIONS 49: 1711-1713 (2013)
- 25 Murugavelu M et al TRANSITION METAL CHEMISTRY 38: 225-234 (2013)
- 26 Teixeira LAC et al MINERALS ENGINEERING 45: 81-87 (2013)
- 27 Kumar M A OXIDATIVE HALOGENATIONS AND CYCLIZATIONS USING ECO-FRIENDLY REAGENTS AND ZEOLITE CATALYSTS, 2013.

- 28 Zou J et al ENVIRONMENTAL SCIENCE & TECHNOLOGY 47: 11685-11691 (2013)
- 29 Yao YJ et al INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH 52: 17341-17350 (2013)
- 30 * Kalmar J et al DALTON TRANSACTIONS 43: 4862-4870 (2014)
- 31 Aziz AR Abdul et al JOSUNAS 3: 968-984 (2014)
- 32 Wang YX et al ACS APPLIED MATERIALS & INTERFACES 6: 19914-19923 (2014)
- 33 Thombare MR et al JOURNAL OF THE BRAZILIAN CHEMICAL SOCIETY 25: 1545-1551 (2014)
- 34 Wang ZH et al ENVIRONMENTAL SCIENCE & TECHNOLOGY 48: 3978-3985 (2014)
- 35 Lee Yi Seul et al RSC ADVANCES 5: 26223-26230 (2015)
- 36 Yang B et al JOURNAL OF PHYSICAL CHEMISTRY A 119: 1055-1065 (2015)
- 37 Yao Yunjin et al JOURNAL OF HAZARDOUS MATERIALS 296: 128-137 (2015)
- 38 Ren YM et al APPLIED CATALYSIS B-ENVIRONMENTAL 165: 572-578 (2015)
- 39 * Galajda M et al RSC ADVANCES 5: 10512-10520 (2015)

2008

43. Lázár I, Kiss L, Manó S, Fábián I, Csernátóny Z

New nanostructured materials for experimental bone replacement

In: Lajos Borbás (szerk.)

Proceedings of the Third Hungarian Conference on Biomechanics: Budapest July 4-5, 2008 . 424 p.

Konferencia helye, ideje: Budapest , Magyarország , 2008.07.04 -2008.07.05. Budapest: Magyar Biomechanikai Társaság, 2008. pp. 177-186.

(ISBN:978-963-06-4307-8)

Link(ek): [DEA](#)

Befoglaló mű link(ek): [OSZK](#), [BME PA közlemény](#)

Könyvrészlet /Konferenciaközlemény /Tudományos

Kiadó az OSZK alapján megállapítva.

Függő idéző: 1 Összesen: 1

- 1 * Manó S BIOMECHANICA HUNGARICA 4: 7-14 (2011)

44. Polshin Victor , Popescu Delia-Laura , Fischer Andreas , Chanda Arani , Horner David C , Beach Evan S , Henry Jennifer , Qian Yong-Li , Horwitz Colin P , Lente Gabor , Fabian Istvan, Muenck Eckard , Bominaar Emile L , Ryabov Alexander D , Collins Terrence J

Attaining control by design over the hydrolytic stability of Fe-TAML oxidation catalysts

JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 130:(13) pp. 4497-4506. (2008)

Link(ek): [DOI](#), [PubMed](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 17 Függő idéző: 13 Összesen: 30

- 1 * Ghosh A et al JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 130: 15116-15126 (2008)
- 2 * Popescu DL et al JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 130: 12260-12261 (2008)
- 3 Morris RH CHEMICAL SOCIETY REVIEWS 38: 2282-2291 (2009)
- 4 * Collins TJ et al Chemistry and applications of iron-TAML catalysts in green oxidation processes based on hydrogen peroxide. In: Handbook of Green Chemistry - Green Catalysis, Volume 1: Homogeneous Catalysis, Wiley-VCH Verlag GmbH & Co. KGaA, 2009.
- 5 * Ellis WC et al JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 131: 18052+ (2009)
- 6 * Ryabov AD et al ADVANCES IN INORGANIC CHEMISTRY : METAL ION CONTROLLED REACTIVITY 61: 471-521 (2009)
- 7 Gladysz JA The experimental assay of catalyst recovery: general concepts In: Recoverable and Recyclable Catalysts, John Wiley & Sons Ltd., 2009.
- 8 John A Gladysz The Experimental Assay of Catalyst Recovery: General Concepts In: Recoverable and Recyclable Catalysts, John Wiley & Sons, 2009.
- 9 * Banerjee D et al CHEMISTRY-A EUROPEAN JOURNAL 15: 10199-10209 (2009)
- 10 Sebastian Wiesner Untersuchungen zur Darstellung und Anwendung neuer Bispidin-Übergangsmetallverbindungen, 2009.
- 11 * Ellis WC et al JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 132: 9774-9781 (2010)
- 12 * Mitchell DA et al JOURNAL OF COORDINATION CHEMISTRY 63: 2605-2618 (2010)
- 13 * Popescu DL et al INORGANIC CHEMISTRY 49: 11439-11448 (2010)
- 14 Mierzwicki K et al CHEMICAL PHYSICS LETTERS 507: 29-36 (2011)
- 15 Ma JH et al CHEMISTRY-AN ASIAN JOURNAL 6: 2264-2268 (2011)
- 16 Panda C et al CHEMICAL COMMUNICATIONS 47: 8016-8018 (2011)
- 17 * Collins TJ Chemistry in New Zealand 75: 72-77 (2011)
- 18 Darwish M et al CATALYSIS SCIENCE & TECHNOLOGY 2: 243-255 (2012)
- 19 Colin P Horwitz Oxidation Catalysts for Green Chemistry In: Encyclopedia of Sustainability Science and Technology, Springer, 2012.
- 20 Reyes E A Szabadalmi szám/ügyiratszám: US8584757 B2
- 21 Iglesias-Rodriguez Maria Debora Ocean Acidification In: Earth System Monitoring, Springer, 2013.
- 22 Horwitz Colin P Oxidation Catalysts for Green Chemistry In: Innovations in Green Chemistry and Green Engineering, Springer, 2013.
- 23 Brendan T McGrail REACTIONS AND ELECTRONIC STRUCTURE OF ACTINYL PEROXIDE COMPLEXES, 2013.
- 24 * Truong L et al GREEN CHEMISTRY 15: 2339-2343 (2013)

- 25 Crabtree Robert H CHEMICAL REVIEWS 115: 127-150 (2014)
- 26 * Emelianenko Maria et al JOURNAL OF MATHEMATICAL CHEMISTRY : 1-17 (2014)
- 27 Napoly François et al EUROPEAN JOURNAL OF ORGANIC CHEMISTRY 2014: 781-787 (2014)
- 28 Panda Chakadola et al JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 136: 12273-12282 (2014)
- 29 McGrail Brendan T et al JOURNAL OF THE AMERICAN CHEMICAL SOCIETY : (2014)
- 30 * Mills Matthew R et al JOURNAL OF COORDINATION CHEMISTRY 68: 1-22 (2015)

2007

45. Galajda Monika , Lente Gabor , Fabian Istvan

Photochemically induced autocatalysis in the chlorate ion-iodine system

JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 129:(25) pp. 7738-7739. (2007)

Link(ek): [DOI](#), [PubMed](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 12 Független idéző: 4 Összesen: 16

- 1 * Lente G et al DALTON TRANSACTIONS 38: 4268-4275 (2007)
- 2 Oliveira AP et al JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 129: 8668-8668 (2007)
- 3 * Lente G et al INORGANIC CHEMISTRY 48: 1763-1773 (2009)
- 4 Rudzinski DM et al TETRAHEDRON LETTERS 50: 1629-1632 (2009)
- 5 * Fábán I et al PURE AND APPLIED CHEMISTRY 82: 1957-1973 (2010)
- 6 Zidki T et al PHYSICAL CHEMISTRY CHEMICAL PHYSICS 12: 12862-12867 (2010)
- 7 Filary A et al PHYSICAL CHEMISTRY CHEMICAL PHYSICS 12: 6742-6749 (2010)
- 8 Nakata Satoshi et al JOURNAL OF PHYSICAL CHEMISTRY A 115: 7406-7412 (2011)
- 9 Gombar M et al PHOTOCHEMICAL & PHOTOBIOLOGICAL SCIENCES 11: 1592-1595 (2012)
- 10 Sant'Anna RTP et al JOURNAL OF THE BRAZILIAN CHEMICAL SOCIETY 23: 1543-1550 (2012)
- 11 Lehoczki T et al JOURNAL OF PHOTOCHEMISTRY AND PHOTOBIOLOGY A-CHEMISTRY 251: 63-68 (2013)
- 12 Sant'Anna RTP et al PLOS ONE 8: Paper e83706. (2013)
- 13 * Kalmar Jozsef et al DALTON TRANSACTIONS 43: 4862-4870 (2014)
- 14 Sant'Anna RTP et al PLOS ONE 9: Paper e109899. (2014)
- 15 Horváth Attila K et al CHEMPHYSICHEM 16: 588-594 (2015)
- 16 Valkai Laszlo et al PHYSICAL CHEMISTRY CHEMICAL PHYSICS 17: Paper 10.1039/C5CP02572A. (2015)

46. Kerezi Ildiko , Lente Gabor , Fabian Istvan

Kinetics and mechanism of the photoinitiated autoxidation of sulfur(IV) in the presence of iodide ion

INORGANIC CHEMISTRY 46:(10) pp. 4230-4238. (2007)

Link(ek): [DOI](#), [PubMed](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 4 Független idéző: 3 Összesen: 7

- 1 * Fábán I et al PURE AND APPLIED CHEMISTRY 82: 1957-1973 (2010)
- 2 Filary A et al PHYSICAL CHEMISTRY CHEMICAL PHYSICS 12: 6742-6749 (2010)
- 3 Gombar M et al PHOTOCHEMICAL & PHOTOBIOLOGICAL SCIENCES 11: 1592-1595 (2012)
- 4 Granell J et al DALTON TRANSACTIONS 41: 11243-11258 (2012)
- 5 Lehoczki T et al JOURNAL OF PHOTOCHEMISTRY AND PHOTOBIOLOGY A-CHEMISTRY 251: 63-68 (2013)
- 6 * Kalmar Jozsef et al DALTON TRANSACTIONS 43: 4862-4870 (2014)
- 7 * Doka Eva et al DALTON TRANSACTIONS 43: 9596-9603 (2014)

47. Lente Gabor , Fabian Istvan

Kinetics and mechanism of the oxidation of water soluble porphyrin Fe(III)TPPS with hydrogen peroxide and the peroxomonosulfate ion

DALTON TRANSACTIONS (38) pp. 4268-4275. (2007)

Link(ek): [DOI](#), [PubMed](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 21 Független idéző: 2 Összesen: 23

- 1 Racz K et al REACTION KINETICS AND CATALYSIS LETTERS 95: 135-142 (2008)
- 2 Pan ZZ et al JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 130: 7776-7777 (2008)
- 3 Xu AH et al JOURNAL OF PHYSICAL CHEMISTRY A 113: 12243-12248 (2009)
- 4 * Lente G et al INORGANIC CHEMISTRY 48: 1763-1773 (2009)
- 5 Dénesné Rácz Krisztina Porfirinvas vas(III)-komplexek bromátos oxidációjának vizsgálata, 2009.
- 6 Racz K et al PHYSICA D - NONLINEAR PHENOMENA 239: 752-756 (2010)
- 7 Kitagishi H et al JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 132: 16730-16732 (2010)
- 8 Le Maux P et al CHEMICAL COMMUNICATIONS 47: 6957-6959 (2011)
- 9 Nakamura R et al JOURNAL OF ORGANIC CHEMISTRY 76: 6108-6115 (2011)

10	Le Maux P et al	TETRAHEDRON 68: 5824-5828 (2012)
11	Zhou XR et al	CHEMISTRY-AN ASIAN JOURNAL 7: 2253-2257 (2012)
12	SimonneauxGerard et al	Recent advances in catalysis by water-soluble metalloporphyrins. In: , World Scientific Publishing Co. Pte. Ltd., 2012.
13 *	Lente G	JOURNAL OF CHEMICAL PHYSICS 137: Paper 164101. (2012)
14	Philipp Alexander Böhm	Biokatalytische Oxidationsreaktionen unter in-situ-Cofaktorregenerierung mit einem Eisenporphyrin als biomimetische NAD (P) H-Oxidase, 2013.
15	Hassan Srour	Catalyse avec des metalloporphyrines: oxydation asymetrique et transfert de carbenes, 2013.
16	UedaTakunori et al	INORGANIC CHEMISTRY : Ahead of Print (2013)
17	Ueda T et al	CHEMISTRY LETTERS 42: 1366-1368 (2013)
18	Srour H et al	COORDINATION CHEMISTRY REVIEWS 257: 3030-3050 (2013)
19	Wojaczyński Jacek	Degradation Pathways for Porphyrinoids In: Synthesis and Modifications of Porphyrinoids, Springer Berlin Heidelberg, 2014.
20	Muniyappan K Chandramohan G Stephen J Periyasami A	Research Journal of Chemical Sciences 4: 7-11 (2014)
21	Riya Sailani Deepmala Pareek Kritika Jangid Chandra L Khandelwal et al	Chemical Science Review and Letters 3: 166-177 (2014)
22	Kakeya Kazuhisa et al	JOURNAL OF ORGANIC CHEMISTRY : Ahead of Print (2014)
23	Boehm Philipp et al	CHEMCATCHEM 7: 22-28 (2015)

48. Lente Gabor , Bazsa Gyorgy , Fabian Istvan

What is and what isn't a clock reaction?

NEW JOURNAL OF CHEMISTRY 31:(10) p. 1707. (2007)

Link(ek): [DOI](#), [WoS](#), [Scopus](#), [Egyéb URL](#)

Folyóiratcikk /Rövid közlemény /Tudományos

Független idéző: 6 Függő idéző: 4 Összesen: 10

1	* Lente G	SYMMETRY 2: 767-798 (2010)
2	* Lente G	Stochastic modeling of the Soai reaction In: The Soai reaction and related topic, Accademia Nazionale di Scienze, Lettere ed Arti di Modena, 2012.
3	Neuenschwander U et al	JOURNAL OF PHYSICAL CHEMISTRY A 117: 4343-4351 (2013)
4	Guideri L et al	CHEMISTRY-A EUROPEAN JOURNAL 19: 664-676 (2013)
5	Sant'Anna RTP et al	PLOS ONE 8: Paper e83706. (2013)
6	Xu Li et al	JOURNAL OF PHYSICAL CHEMISTRY A 118: 6171-6180 (2014)
7	Horváth Attila K et al	CHEMPHYSICHEM 16: 588-594 (2014)
8	Bagyinka Csaba	INTERNATIONAL JOURNAL OF HYDROGEN ENERGY 39: 18521-18532 (2014)
9	* Peter Erdi et al	Stochastic Chemical Kinetics, Springer, 2014.
10	* Gábor Lente	Deterministic Kinetics in Chemistry and Systems Biology, Springer, 2015.

2006

49. Fabian Istvan

Reactive intermediates in aqueous ozone decomposition: a mechanistic approach

PURE AND APPLIED CHEMISTRY 78:(8) pp. 1559-1570. (2006)

Link(ek): [DOI](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 20 Összesen: 20

1	Liu ZQ et al	CARBON 46: 890-897 (2008)
2	Mazur S et al	JOURNAL OF THE ELECTROCHEMICAL SOCIETY 155: H263-H266 (2008)
3	Mazur S et al	JOURNAL OF THE ELECTROCHEMICAL SOCIETY 155: D608-D613 (2008)
4	Liu ZQ et al	APPLIED CATALYSIS B-ENVIRONMENTAL 92: 301-306 (2009)
5	Liu ZQ et al	APPLIED CATALYSIS B-ENVIRONMENTAL 101: 74-80 (2010)
6	Shilov VP et al	RUSSIAN JOURNAL OF GENERAL CHEMISTRY 80: 895-898 (2010)
7	Lovato ME et al	CHEMICAL ENGINEERING JOURNAL 171: 474-489 (2011)
8	Audenaert WTM et al	CHEMICAL ENGINEERING JOURNAL 171: 113-126 (2011)
9	Lovato ME et al	PHOTOCHEMICAL & PHOTOBIOLOGICAL SCIENCES 10: 367-380 (2011)
10	Audenaert Wim et al	Influence of NOM concentration on parameter sensitivity of a mechanistic ozone decomposition model In: 2nd IWA BeNeLux Regional Young Water Professionals Conference, International Water Association (IWA), 2011.
11	Contreras EM et al	INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH 50: 9799-9809 (2011)
12	Fedosseev AM et al	RADIOCHIMICA ACTA 99: 679-686 (2011)
13	Gardoni D et al	OZONE SCIENCE & ENGINEERING 34: 233-242 (2012)
14	Shilov V P et al	RADIOCHEMISTRY 54: 324-329 (2012)
15	Sharma V K	Oxidation of Amino Acids, Peptides, and Proteins: Kinetics and Mechanism, John Wiley & Sons, Inc., 2012.
16	Audenaert WTM et al	OZONE SCIENCE & ENGINEERING 35: 338-349 (2013)
17	Bin AK et al	OZONE SCIENCE & ENGINEERING 35: 489-500 (2013)

- 18 Gilliard MB et al INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH 52: 14034-14048 (2013)
- 19 Shilov V P et al RADIOCHEMISTRY 57: 395-397 (2015)
- 20 Ferre-Aracil Jesús et al OZONE SCIENCE & ENGINEERING 37: Paper 10.1080/01919512.2014.998756. (2015)

50. Kerezi Ildiko , Lente Gabor , Fabian Istvan

Kinetics of the light-driven aqueous autoxidation of sulfur(iv) in the absence and presence of iron(ii)
DALTON TRANSACTIONS (7) pp. 955-960. (2006)

Link(ek): [DOI](#), [PubMed](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 3 Fügő idéző: 9 Összesen: 12

- 1 Kuo Dave T F et al JOURNAL OF SULFUR CHEMISTRY 27: 461-530 (2006)
- 2 * Lente G et al DALTON TRANSACTIONS 38: 4268-4275 (2007)
- 3 * Kerezi Ildiko et al Inorganic Chemistry (Washington, DC, United States) 46: 4230-4238 (2007)
- 4 * Galajda M et al JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 129: 7738+ (2007)
- 5 * GalajdaMonika et al JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 129: 7738-7739 (2007)
- 6 * Beller G et al INORGANIC CHEMISTRY 49: 3968-3970 (2010)
- 7 * Fabian I et al PURE AND APPLIED CHEMISTRY 82: 1957-1973 (2010)
- 8 * Beller G et al JOURNAL OF COORDINATION CHEMISTRY 63: 2586-2597 (2010)
- 9 Gombar M et al PHOTOCHEMICAL & PHOTOBIOLOGICAL SCIENCES 11: 1592-1595 (2012)
- 10 Lehoczki T et al JOURNAL OF PHOTOCHEMISTRY AND PHOTOBIOLOGY A-CHEMISTRY 251: 63-68 (2013)
- 11 * Kalmar Jozsef et al DALTON TRANSACTIONS 43: 4862-4870 (2014)
- 12 * Doka Eva et al DALTON TRANSACTIONS 43: 9596-9603 (2014)

2005

51. Banhegyi Gyorgy , Varga Tamas Robert , Fabian Istvan

Disposal of polymer wastes using supercritical water
MŰANYAG ÉS GUMI 42:(6) pp. 209-212. (2005)

Folyóiratcikk /Szakcikk /Tudományos

52. Kerezi Ildiko , Lente Gabor , Fabian Istvan

Highly efficient photoinitiation in the cerium(iii)-catalyzed aqueous autoxidation of sulfur(iv). An example of comprehensive evaluation of photoinduced chain reactions
JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 127:(13) pp. 4785-4793. (2005)

Link(ek): [DOI](#), [PubMed](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 8 Fügő idéző: 10 Összesen: 18

- 1 * Kerezi I et al DALTON TRANSACTIONS 7: 955-960 (2006)
- 2 Bhattacharyya P ANNUAL REPORTS ON THE PROGRESS OF CHEMISTRY SECTION A-PHYSICAL & INORGANIC CHEMISTRY 102: 150-159 (2006)
- 3 * Lente G et al DALTON TRANSACTIONS 38: 4268-4275 (2007)
- 4 * Kerezi I et al INORGANIC CHEMISTRY 46: 4230-4238 (2007)
- 5 * Galajda M et al JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 129: 7738+ (2007)
- 6 * GalajdaMonika et al JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 129: 7738-7739 (2007)
- 7 * Lente G et al INORGANIC CHEMISTRY 48: 1763-1773 (2009)
- 8 * Fábán I et al PURE AND APPLIED CHEMISTRY 82: 1957-1973 (2010)
- 9 Zidki T et al PHYSICAL CHEMISTRY CHEMICAL PHYSICS 12: 12862-12867 (2010)
- 10 Gombar M et al PHOTOCHEMICAL & PHOTOBIOLOGICAL SCIENCES 11: 1592-1595 (2012)
- 11 Li RB et al JOURNAL OF PHYSICAL CHEMISTRY A 116: 2192-2197 (2012)
- 12 Lehoczki T et al JOURNAL OF PHOTOCHEMISTRY AND PHOTOBIOLOGY A-CHEMISTRY 251: 63-68 (2013)
- 13 * Kalmar Jozsef et al DALTON TRANSACTIONS 43: 4862-4870 (2014)
- 14 Li Xuchun et al WATER RESEARCH 62: 220-228 (2014)
- 15 * Doka Eva et al DALTON TRANSACTIONS 43: 9596-9603 (2014)
- 16 Nielsen Amy et al JOURNAL OF PHYSICAL CHEMISTRY A 118: Paper 10.1021/jp501216z. (2014)
- 17 Nielsen Amy Quantum Chain Reactions and -Hydrogen Abstraction of Aromatic Ketones: Insights into Solid to Solid Transformations and Efficiency in Crystals, 2014.
- 18 * Gábor Lente Deterministic Kinetics in Chemistry and Systems Biology, Springer, 2015.

53. Lente Gabor , Fabian Istvan , Poe Anthony J

A common misconception about the eyring equation
NEW JOURNAL OF CHEMISTRY 29:(6) pp. 759-760. (2005)

Link(ek): [DOI](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 71 Fügő idéző: 3 Összesen: 74

Mansoor S Sheik et al

ARABIAN JOURNAL OF CHEMISTRY :

1		
2	Mansoor S Sheik et al	ARABIAN JOURNAL OF CHEMISTRY :
3	Mansoor S Sheik et al	ARABIAN JOURNAL OF CHEMISTRY :
4	Asghar Basim H et al	ARABIAN JOURNAL OF CHEMISTRY :
5	Sheik Mansoor S et al	ARABIAN JOURNAL OF CHEMISTRY :
6	Jeannin O et al	INORGANIC CHEMISTRY 44: 9763-9770 (2005)
7	Vlasov VM	RUSSIAN CHEMICAL REVIEWS 75: 765-796 (2006)
8	Segurado MAP et al	JOURNAL OF ORGANIC CHEMISTRY 72: 5327-5336 (2007)
9	Tagore R et al	INORGANIC CHEMISTRY 46: 2193-2203 (2007)
10	Yang FZ et al	INORGANIC CHEMISTRY 48: 7639-7644 (2009)
11 *	Lente G et al	INORGANIC CHEMISTRY 48: 1763-1773 (2009)
12	Kumaraguru N et al	JOURNAL OF SOLUTION CHEMISTRY 38: 1247-1265 (2009)
13	Dennis CR et al	REACTION KINETICS MECHANISMS AND CATALYSIS 99: 63-68 (2010)
14	Kaushik RD et al	REACTION KINETICS MECHANISMS AND CATALYSIS 101: 13-23 (2010)
15	Mansoor SS et al	REACTION KINETICS MECHANISMS AND CATALYSIS 100: 21-31 (2010)
16	Mohana KN et al	REACTION KINETICS MECHANISMS AND CATALYSIS 100: 325-335 (2010)
17	Byadagi KS et al	REACTION KINETICS MECHANISMS AND CATALYSIS 99: 53-61 (2010)
18	Mansoor SS et al	JOURNAL OF MOLECULAR LIQUIDS 155: 85-90 (2010)
19	Dennis CR et al	REACTION KINETICS MECHANISMS AND CATALYSIS 104: 1-7 (2011)
20	Szikra D et al	CARBOHYDRATE RESEARCH 346: 2004-2006 (2011)
21	Mansoor SS et al	ARABIAN JOURNAL OF CHEMISTRY In Press: Paper Corrected Proof. (2011)
22	Merle Arrowsmith	Intramolecular hydroamination of aminoalkenes with group 2 precatalysts: mechanistic insights and ligand design., 2011.
23	Conradie MM et al	POLYHEDRON 30: 2345-2353 (2011)
24	Byadagi KS et al	INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH 50: 10962-10971 (2011)
25	Byadagi Kirthi S et al	INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH 50: 10962-10971 (2011)
26	Rocchigiani L et al	Angewandte Chemie - International Edition 50: 11752-11755 (2011)
27	Mansoor SS	E-JOURNAL OF CHEMISTRY 8: 643-648 (2011)
28	Ababneh-Khasawneh M et al	JOURNAL OF PHYSICAL CHEMISTRY A 115: 7531-7537 (2011)
29	Mansoor SS et al	ZEITSCHRIFT FUR PHYSIKALISCHE CHEMIE-INTERNATIONAL JOURNAL OF RESEARCH IN PHYSICAL CHEMISTRY & CHEMICAL PHYSICS 225: 249-263 (2011)
30	Cho K et al	JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 134: 7392-7399 (2012)
31	Balakumar P et al	REACTION KINETICS MECHANISMS AND CATALYSIS 107: 253-261 (2012)
32	Sailani R et al	REACTION KINETICS MECHANISMS AND CATALYSIS 105: 249-259 (2012)
33	Nabavizadeh SM et al	JOURNAL OF ORGANOMETALLIC CHEMISTRY 715: 73-81 (2012)
34	Erasmus JJC et al	REACTION KINETICS MECHANISMS AND CATALYSIS 105: 233-247 (2012)
35	Rocchigiani L et al	ORGANOMETALLIC ORGANOMETALLICS 31: 4076-4079 (2012)
36	Erasmus JJC et al	CENTRAL EUROPEAN JOURNAL OF CHEMISTRY 10: 256-266 (2012)
37	Shen K et al	REACTION KINETICS MECHANISMS AND CATALYSIS 109: 247-258 (2013)
38	James Richard Sherwood	Bio-Based Solvents for Organic Synthesis, 2013.
39	Byadagi K et al	INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH 52: 9011-9020 (2013)
40	Erasmus JJC et al	DALTON TRANSACTIONS 42: 8655-8666 (2013)
41 *	Kalmar J et al	INORGANIC CHEMISTRY 52: 2150-2156 (2013)
42	Oyetunji OA et al	JOURNAL OF COORDINATION CHEMISTRY 66: 2489-2498 (2013)
43	Bolattin M et al	REACTION KINETICS MECHANISMS AND CATALYSIS 110: 317-330 (2013)
44	Sayyed Mostafa Habibi-Khorassani Noorallah Hazeri Mehdi Shahraki Maliheh Abbasi Mahsa Karima et al	Iranian Journal of Organic Chemistry 5: 1163-1172 (2013)
45	Zaim A et al	CHEMICAL SCIENCE 4: 1125-1136 (2013)
46	Jattinagoudar LN et al	JOURNAL OF CHEMICAL AND PHARMACEUTICAL RESEARCH 5: 290-300 (2013)
47	Algarra A G et al	Dalton Transaction 43: Paper 10.1039/C3DT52771A. (2014)
48	Józsa Éva	1,4-BENZOKINON-SZÁRMAZÉKOK FOTOKÉMIAI ÉS REDOXISAJÁTSÁGAI, 2014.
49	Algarra Andres G et al	DALTON TRANSACTIONS 43: 11118-11128 (2014)
50	Eslami Abbas et al	EUROPEAN JOURNAL OF INORGANIC CHEMISTRY n/a: 4788-4802 (2014)
51	Al Mahdi Ali A G A et al	POLYHEDRON 81: 409-413 (2014)
52	Ahmed Fawzy et al	Reaction Kinetics, Mechanisms and Catalysis 112: Paper 10.1007/s11144-014-0679-1. (2014)
53	Kaushik R D et al	JOURNAL OF THE INDIAN CHEMICAL SOCIETY 91: 1959-1966 (2014)
54	Habibi-Khorassani Sayyed Mostafa et al	RESEARCH ON CHEMICAL INTERMEDIATES 30: 1-17 (2014)
55	Sayyed Mostafa Habibi-Khorassani et al	Organic Chemistry International 2014: 210327 (2014)
56	Jozsa Eva et al	NEW JOURNAL OF CHEMISTRY 38: 588-597 (2014)
57	Soni N K et al	TRANSITION METAL CHEMISTRY 39: 41-45 (2014)
58	Kaushik R D et al	INTERNATIONAL JOURNAL OF CHEMTECH RESEARCH 6: 3122-3130 (2014)
59	Kaushik R D et al	JOURNAL OF THE INDIAN CHEMICAL SOCIETY 91: 1953-1958 (2014)
60	Kaushik R D et al	INTERNATIONAL JOURNAL OF CHEMICAL SCIENCES 12: 600-610 (2014)
	Mansoor S Sheik et al	ARABIAN JOURNAL OF CHEMISTRY 7: 312-318 (2014)

61		
62	Verschöör-Kirss Michael J et al	DALTON TRANSACTIONS 43: 15221-15227 (2014)
63 *	Gábor Lente	Deterministic Kinetics in Chemistry and Systems Biology, Springer, 2015.
64	A YOGANANTH et al	Oriental Journal of Chemistry 31: 17-23 (2015)
65	Radomir Jasinski et al	REACTION KINETICS MECHANISMS AND CATALYSIS 116: Paper 10.1007/s11144-015-0882-8. (2015)
66	Mehdi Shahraki et al	AMERICAN JOURNAL OF CHEMISTRY AND APPLICATION 2: 81-88 (2015)
67	Mehdi Shahraki et al	AMERICAN JOURNAL OF CHEMISTRY AND APPLICATION 2: 10-16 (2015)
68	Joseph Abhinav et al	CRYSTAL GROWTH & DESIGN 15: Paper 10.1021/acs.cgd.5b00594. (2015)
69	Anees A Khadom	REACTION KINETICS MECHANISMS AND CATALYSIS 115: Paper 10.1007/s11144-015-0873-9. (2015)
70	Forconi Marcello	Medium Effects in Biologically Related Catalysis In: Advances in Physical Organic Chemistry, Academic Press, 2015.
71	Jattinagoudar L N et al	JOURNAL OF THE INDIAN CHEMICAL SOCIETY 92: 235-245 (2015)
72	Vannamuthu I et al	Chemical Science Transactions 4: Paper 10.7598/cst2015.1036. (2015)
73	Mofarrah Eideh et al	APPLIED MAGNETIC RESONANCE 46: 1-10 (2015)
74	Hasani Nahid et al	POLYHEDRON 85: 412-428 (2015)

54. Nagy Peter , Jozsai Robert , Fabian Istvan , Toth Imre , Glaser Julius
The decomposition and formation of the platinum-thallium bond in the [(cn)5pt-tl(edta)]4-complex: kinetics and mechanism

JOURNAL OF MOLECULAR LIQUIDS 118:(1-3) pp. 195-207. (2005)

Link(ek): [DOI](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 2 Független idéző: 2 Összesen: 4

- 1 Davies M B ANNUAL REPORTS ON THE PROGRESS OF CHEMISTRY SECTION A-PHYSICAL & INORGANIC CHEMISTRY 102: 505-541 (2006)
- 2 Fornies J et al INORGANIC CHEMISTRY 47: 3651-3660 (2008)
- 3 * Purgel M et al INORGANIC CHEMISTRY 50: 6163-6173 (2011)
- 4 * Fodor Tamas et al INORGANIC CHEMISTRY 54: 5426-5437 (2015)

2004

55. Kerezsi Ildiko , Lente Gabor , Fabian Istvan
Complex formation reaction of the iron(iii) hydroxo dimer with periodate ion
DALTON TRANSACTIONS (2) pp. 342-346. (2004)

Link(ek): [DOI](#), [PubMed](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 8 Független idéző: 1 Összesen: 9

- 1 * Lente G et al INORGANIC CHEMISTRY 43: 4019-4025 (2004)
- 2 Davies M B ANNUAL REPORTS ON THE PROGRESS OF CHEMISTRY SECTION A-PHYSICAL & INORGANIC CHEMISTRY 101: 548-584 (2005)
- 3 Burgess J et al Iron: Inorganic & Coordination Chemistry In: Encyclopedia of Inorganic Chemistry. John Wiley & Sons, Ltd, 2006. pp. 1-45, John Wiley & Sons, Ltd, 2006.
- 4 Osako T et al ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 45: 7433-7436 (2006)
- 5 Kaushik RD et al REACTION KINETICS MECHANISMS AND CATALYSIS 101: 13-23 (2010)
- 6 Singh DK et al SEPARATION SCIENCE AND TECHNOLOGY 48: 1556-1564 (2013)
- 7 Jozsa Eva et al NEW JOURNAL OF CHEMISTRY 38: 588-597 (2014)
- 8 Kaushik R D et al JOURNAL OF THE INDIAN CHEMICAL SOCIETY 91: 1953-1958 (2014)
- 9 Kaushik R D et al INTERNATIONAL JOURNAL OF CHEMICAL SCIENCES 12: 600-610 (2014)

56. Lente Gabor , Fabian Istvan
Effect of dissolved oxygen on the oxidation of dithionate ion. Extremely unusual kinetic traces
INORGANIC CHEMISTRY 43:(13) pp. 4019-4025. (2004)

Link(ek): [DOI](#), [PubMed](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 14 Független idéző: 8 Összesen: 22

- 1 * Lente G et al NEW JOURNAL OF CHEMISTRY 29: 759-760 (2005)
- 2 * Kerezsi I et al JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 127: 4785-4793 (2005)
- 3 Davies M B ANNUAL REPORTS ON THE PROGRESS OF CHEMISTRY SECTION A-PHYSICAL & INORGANIC CHEMISTRY 101: 548-584 (2005)
- 4 Bhattacharyya P ANNUAL REPORTS ON THE PROGRESS OF CHEMISTRY SECTION A-PHYSICAL & INORGANIC CHEMISTRY 101: 117-127 (2005)
- 5 Nayak S et al TRANSITION METAL CHEMISTRY 30: 560-568 (2005)
- 6 Oliveira AP et al JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 127: 18022-18023 (2005)
- 7 * Kerezsi I et al DALTON TRANSACTIONS 7: 955-960 (2006)

- 8 * Kerezi I et al INORGANIC CHEMISTRY 46: 4230-4238 (2007)
- 9 Pande S et al JOURNAL OF PHYSICAL CHEMISTRY C 112: 3619-3626 (2008)
- 10 Ukoha P O et al Journal of Chemical Society of Nigeria 35: 163-170 (2010)
- 11 * Fábán I et al PURE AND APPLIED CHEMISTRY 82: 1957-1973 (2010)
- 12 Patterson JP et al ENVIRONMENTAL ENGINEERING SCIENCE 27: 835-843 (2010)
- 13 Lu YC et al INORGANIC CHEMISTRY 49: 6026-6034 (2010)
- 14 O'Brien JA et al ELECTROCHIMICA ACTA 56: 4224-4230 (2011)
- 15 O'Brien JA et al JOURNAL OF THE ELECTROCHEMICAL SOCIETY 159: F585-F593 (2012)
- 16 * Kalmar J et al DALTON TRANSACTIONS 43: 4862-4870 (2014)
- 17 Allen JA et al INTERNATIONAL JOURNAL OF HYDROGEN ENERGY 39: 11376-11389 (2014)
- 18 Allen J A et al INTERNATIONAL JOURNAL OF HYDROGEN ENERGY 39: 11376-11389 (2014)
- 19 * Doka Eva et al DALTON TRANSACTIONS 43: 9596-9603 (2014)
- 20 Pegu Rupa et al RSC ADVANCES 4: 33446-33456 (2014)
- 21 * Gábor Lente Deterministic Kinetics in Chemistry and Systems Biology, Springer, 2015.
- 22 Polaczek Justyna et al JOURNAL OF BIOLOGICAL INORGANIC CHEMISTRY 20: Paper 10.1007/s00775-015-1288-9. (2015)

57. Nagy Peter , Toth Imre , Fabian Istvan , Maliarik Mikhail , Glaser Julius
Kinetics and mechanism of platinum-thallium bond formation: the binuclear [(cn)5pt-tl(cn)]- and the trinuclear [(cn)5pt-tl-pt(cn)5]3- complex
INORGANIC CHEMISTRY 43:(17) pp. 5216-5221. (2004)

Link(ek): [DOI](#), [PubMed](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 3 Független idéző: 5 Összesen: 8

- 1 Kresiński R A ANNUAL REPORTS ON THE PROGRESS OF CHEMISTRY SECTION A-PHYSICAL & INORGANIC CHEMISTRY 101: 54-73 (2005)
- 2 Davies M B ANNUAL REPORTS ON THE PROGRESS OF CHEMISTRY SECTION A-PHYSICAL & INORGANIC CHEMISTRY 101: 548-584 (2005)
- 3 * Jozsai R et al INORGANIC CHEMISTRY 44: 9643-9651 (2005)
- 4 * Nagy P et al JOURNAL OF MOLECULAR LIQUIDS 118: 195-207 (2005)
- 5 * Chen WZ et al INORGANIC CHEMISTRY 45: 4526-4536 (2006)
- 6 Liu FH et al DALTON TRANSACTIONS : 3015-3024 (2006)
- 7 * Maliarik M et al JOURNAL OF PHYSICAL CHEMISTRY A 112: 5786-5793 (2008)
- 8 * Purgel M et al INORGANIC CHEMISTRY 50: 6163-6173 (2011)

58. Toth Zsuzsanna , Fabian Istvan
Oxidation of chlorine(iii) by hypobromous acid: kinetics and mechanism
INORGANIC CHEMISTRY 43:(8) pp. 2717-2723. (2004)

Link(ek): [DOI](#), [PubMed](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 9 Független idéző: 1 Összesen: 10

- 1 Bierenstiel M et al TETRAHEDRON 61: 4911-4917 (2005)
- 2 Davies M B ANNUAL REPORTS ON THE PROGRESS OF CHEMISTRY SECTION A-PHYSICAL & INORGANIC CHEMISTRY 101: 548-584 (2005)
- 3 Jin RH et al JOURNAL OF PHYSICAL CHEMISTRY A 110: 8719-8728 (2006)
- 4 Jin RH et al JOURNAL OF PHYSICAL CHEMISTRY A 110: 3647-3654 (2006)
- 5 Morakinyo MK et al CANADIAN JOURNAL OF CHEMISTRY 86: 416-425 (2008)
- 6 Takahashi M et al ELECTROANALYSIS 20: 2205-2211 (2008)
- 7 * Lente G et al INORGANIC CHEMISTRY 48: 1763-1773 (2009)
- 8 HeebMichele B et al WATER RESEARCH 48: 15-42 (2014)
- 9 William Julius M et al TETRAHEDRON LETTERS 55: 6589-6592 (2014)
- 10 Tolmachev Yuriy V et al JOURNAL OF SOLID STATE ELECTROCHEMISTRY 19: (2015)

2003

59. Fabian Istvan , Csordas Viktor
Metal ion catalyzed autoxidation reactions: kinetics and mechanisms
ADVANCES IN INORGANIC CHEMISTRY 54: pp. 395-461. (2003)

Link(ek): [DOI](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 18 Független idéző: 6 Összesen: 24

- 1 * Lente G et al INORGANIC CHEMISTRY 43: 4019-4025 (2004)
- 2 Davies MB ANNUAL REPORTS ON THE PROGRESS OF CHEMISTRY SECTION A-PHYSICAL & INORGANIC CHEMISTRY 100: 553-591 (2004)
- 3 * Kerezi I et al JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 127: 4785-4793 (2005)
- 4 Kryatov SV et al CHEMICAL REVIEWS 105: 2175-2226 (2005)

- 5 Szigyarto IC et al INORGANIC CHEMISTRY 45: 7480-7487 (2006)
- 6 Wisniewska J et al POLISH JOURNAL OF CHEMISTRY 80: 491-495 (2006)
- 7 * Kerezi I et al DALTON TRANSACTIONS : 955-960 (2006)
- 8 Nayak S et al TRANSITION METAL CHEMISTRY 31: 316-324 (2006)
- 9 Kuo DTF et al JOURNAL OF SULFUR CHEMISTRY 27: 461-530 (2006)
- 10 * Kerezi I et al INORGANIC CHEMISTRY 46: 4230-4238 (2007)
- 11 Chen J et al DALTON TRANSACTIONS : 2571-2579 (2007)
- 12 Gichinga MG et al JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 130: 5150-5156 (2008)
- 13 Katafias A et al POLISH JOURNAL OF CHEMISTRY 83: 1139-1146 (2009)
- 14 Look JL et al INORGANIC CHEMISTRY 48: 1356-1369 (2009)
- 15 Malachowski MR et al INORGANICA CHIMICA ACTA 362: 1247-1252 (2009)
- 16 Kell DB BMC MEDICAL GENOMICS 2: 2 (2009)
- 17 Su R et al CHEMOSPHERE 77: 1146-1151 (2009)
- 18 Wisniewska J et al INTERNATIONAL JOURNAL OF CHEMICAL KINETICS 42: 1-9 (2010)
- 19 * Fábian I et al PURE AND APPLIED CHEMISTRY 82: 1957-1973 (2010)
- 20 Siakkou E et al ANALYTICAL BIOCHEMISTRY 405: 127-131 (2010)
- 21 Kell DB ARCHIVES OF TOXICOLOGY 84: 825-889 (2010)
- 22 Poljsak B et al OXIDATIVE MEDICINE AND CELLULAR LONGEVITY 2012: Paper 480895. (2012)
- 23 Pacioni NL et al DALTON TRANSACTIONS 42: 5832-5838 (2013)
- 24 * Doka Eva et al DALTON TRANSACTIONS 43: 9596-9603 (2014)

60. Farkas E , Enyedy E A , Fabian I

New insight into the oxidation of fe(ii) by desferrioxamine b (dfb): spectrophotometric and capillary electrophoresis (ce) study

INORGANIC CHEMISTRY COMMUNICATIONS 6:(2) pp. 131-134. (2003)

Link(ek): [DOI](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 11 Független idéző: 3 Összesen: 14

- 1 Timerbaev AR ELECTROPHORESIS 25: 4008-4031 (2004)
- 2 * Enyedy EA et al JOURNAL OF INORGANIC BIOCHEMISTRY 98: 1957-1966 (2004)
- 3 * Farkas Etelka et al METAL IONS IN BIOLOGY AND MEDICINE 8: 227-230 (2004)
- 4 Roy EG et al ANALYTICAL CHEMISTRY 80: 4689-4695 (2008)
- 5 Matijevic-Sosa J et al ACTA PHARMACEUTICA 58: 233-238 (2008)
- 6 * Farkas E et al JOURNAL OF INORGANIC BIOCHEMISTRY 102: 1654-1659 (2008)
- 7 Kim D et al GEOCHIMICA ET COSMOCHIMICA ACTA 73: 1297-1311 (2009)
- 8 Crumbliss AL et al IRON SEQUESTRATION BY SMALL MOLECULES: THERMODYNAMIC AND KINETIC STUDIES OF NATURAL SIDEROPHORES AND SYNTHETIC MODEL COMPOUNDS In: ADVANCES IN INORGANIC CHEMISTRY, VOL 61: METAL ION CONTROLLED REACTIVITY, Elsevier Inc., 2009.
- 9 Duckworth OW et al ENVIRONMENTAL SCIENCE & TECHNOLOGY 43: 343-349 (2009)
- 10 Kim D et al GEOCHIMICA ET COSMOCHIMICA ACTA 74: 1513-1529 (2010)
- 11 Rose AL FRONTIERS IN MICROBIOLOGY 3: Paper Article 124. (2012)
- 12 Tircso G et al JOURNAL OF INORGANIC BIOCHEMISTRY 127: 53-61 (2013)
- 13 Wuttig K et al ENVIRONMENTAL SCIENCE AND TECHNOLOGY 47: 10257-10265 (2013)
- 14 Harrington James M et al BIOMETALS 28: 1-12 (2015)

61. Nagy Peter , Toth Imre , Fabian Istvan , Maliarik Mikhail , Glaser Julius

Kinetics and mechanism of formation of the platinum-thallium bond: the [(cn)5pt-tl(cn)3]3- complex
INORGANIC CHEMISTRY 42:(21) pp. 6907-6914. (2003)

Link(ek): [DOI](#), [PubMed](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 1 Független idéző: 4 Összesen: 5

- 1 * Nagy P et al INORGANIC CHEMISTRY 43: 5216-5221 (2004)
- 2 Davies MB ANNUAL REPORTS ON THE PROGRESS OF CHEMISTRY SECTION A-PHYSICAL & INORGANIC CHEMISTRY 100: 553-591 (2004)
- 3 * Jozsai R et al INORGANIC CHEMISTRY 44: 9643-9651 (2005)
- 4 * Nagy P et al JOURNAL OF MOLECULAR LIQUIDS 118: 195-207 (2005)
- 5 * Purgel M et al INORGANIC CHEMISTRY 50: 6163-6173 (2011)

62. Nagy Z , Fabian I , Benyei A , Sovago I

Thermodynamic, kinetic and structural studies on the mixed ligand complexes of palladium(II) with tridentate and monodentate ligands

JOURNAL OF INORGANIC BIOCHEMISTRY 94:(3) pp. 291-299. (2003)

Link(ek): [DOI](#), [PubMed](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 12 Független idéző: 2 Összesen: 14

- 1 Drozdowski P et al AUSTRALIAN JOURNAL OF CHEMISTRY 59: 329-335 (2006)
- 2 * Jozsal V et al JOURNAL OF INORGANIC BIOCHEMISTRY 100: 1399-1409 (2006)
- 3 Cao LY et al INORGANIC CHEMISTRY 46: 1361-1368 (2007)
- 4 * Farkas E et al Metal complexes of amino acids and peptides In: Amino Acids, Peptides and Proteins, Volume 36, Royal Society of Chemistry, 2007.
- 5 Kirin SI et al ZEITSCHRIFT FUR ANORGANISCHE UND ALLGEMEINE CHEMIE 633: 2706-2710 (2007)
- 6 Broring M et al ZEITSCHRIFT FUR ANORGANISCHE UND ALLGEMEINE CHEMIE 634: 2793-2798 (2008)
- 7 Guney E et al POLYHEDRON 30: 114-122 (2011)
- 8 Seubert K et al ZEITSCHRIFT FUR ANORGANISCHE UND ALLGEMEINE CHEMIE 638: 1761-1767 (2012)
- 9 Kim D et al POLYHEDRON 63: 139-146 (2013)
- 10 Golubev Oleg et al JOURNAL OF INORGANIC BIOCHEMISTRY 139: 21-29 (2014)
- 11 Mohammed Lubna S et al Journal of Applicable Chemistry (Lumami, India) 3: 2102-2122 (2014)
- 12 Topolski A et al CHEMICAL PAPERS / CHEMICKÉ ZVESTI 68: 130-135 (2014)
- 13 Kim Sunghoon et al AUSTRALIAN JOURNAL OF CHEMISTRY 67: 953-961 (2014)
- 14 Zaghal Mukarram H et al SYNTHESIS AND REACTIVITY IN INORGANIC METAL-ORGANIC AND NANO-METAL CHEMISTRY 45: 164-172 (2015)

2002

63. Kiss E , [Fabian I](#), Kiss T

Kinetics of ligand substitution reactions in the oxovanadium(IV)-maltol system

INORGANICA CHIMICA ACTA 340: pp. 114-118. (2002)

Link(ek): [DOI](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 12 Összesen: 12

- 1 Blower P J ANNUAL REPORTS ON THE PROGRESS OF CHEMISTRY SECTION A-PHYSICAL & INORGANIC CHEMISTRY 99: 589-614 (2003)
- 2 Peters KG et al JOURNAL OF INORGANIC BIOCHEMISTRY 96: 321-330 (2003)
- 3 Davies M B ANNUAL REPORTS ON THE PROGRESS OF CHEMISTRY SECTION A-PHYSICAL & INORGANIC CHEMISTRY 99: 505-543 (2003)
- 4 Osinska-Krolicka I et al JOURNAL OF INORGANIC BIOCHEMISTRY 98: 2087-2098 (2004)
- 5 Crans DC PURE AND APPLIED CHEMISTRY 77: 1497-1527 (2005)
- 6 Thompson Katherine H et al ACS Symposium Series Medicinal Inorganic Chemistry 903: 384-399 (2005)
- 7 Thompson KH et al CHEMICAL SOCIETY REVIEWS 35: 545-556 (2006)
- 8 Ahmad S et al POLYHEDRON 25: 1633-1645 (2006)
- 9 Thompson KH et al JOURNAL OF INORGANIC BIOCHEMISTRY 100: 1925-1935 (2006)
- 10 Thompson KH et al JOURNAL OF INORGANIC BIOCHEMISTRY 103: 554-558 (2009)
- 11 Thompson Katherine H Medicinal Inorganic Chemistry: Metallotherapeutics for Chronic Diseases, John Wiley & Sons, 2011.
- 12 Bal W et al BIOCHIMICA ET BIOPHYSICA ACTA-GENERAL SUBJECTS 1830: 5444-5455 (2013)

64. Lente Gabor , [Fabian Istvan](#)

Kinetics and mechanism of the oxidation of sulfur(IV) by iron(III) at metal ion excess

JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) (5) pp. 778-784. (2002)

Link(ek): [DOI](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

(Dalton Discussion Conference on Inorganic Reaction Mechanisms - Insights into Chemical Challenges, 10-13 January 2002, Kloster Banz, Germany)

Független idéző: 20 Független idéző: 9 Összesen: 29

- 1 Twigg M V et al Journal of the Chemical Society, Dalton Transactions 5: ix-xiii (2002)
- 2 Davies Michael B Annual Reports on the Progress of Chemistry, Section A: Inorganic Chemistry 99: 505-543 (2003)
- 3 * Fabian I et al Metal ion catalyzed autoxidation reactions: Kinetics and mechanisms In: ADVANCES IN INORGANIC CHEMISTRY, INCLUDING BIOINORGANIC STUDIES, VOL 54: Inorganic Reaction Mechanisms, Academic Press, 2003.
- 4 Nayak S et al INDIAN JOURNAL OF CHEMISTRY SECTION A INORGANIC PHYSICAL THEORETICAL AND ANALYTICAL CHEMISTRY 42: 2427-2438 (2003)
- 5 Stanbury DM Recent advances in electron-transfer reactions In: ADVANCES IN INORGANIC CHEMISTRY, INCLUDING BIOINORGANIC STUDIES, VOL 54: Inorganic Reaction Mechanisms, Academic Press, 2003.
- 6 * Kerezsi I et al DALTON TRANSACTIONS 2: 342-346 (2004)
- 7 * Lente G et al INORGANIC CHEMISTRY 43: 4019-4025 (2004)
- 8 * Toth Z et al INORGANIC CHEMISTRY 43: 2717-2723 (2004)
- 9 Zuo YG et al JOURNAL OF ATMOSPHERIC CHEMISTRY 50: 195-210 (2005)
- 10 * Kerezsi I et al JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 127: 4785-4793 (2005)

- 11 * Kerezi I et al DALTON TRANSACTIONS 7: 955-960 (2006)
- 12 Zhao Y et al ACTA CHIMICA SINICA 64: 1500-1506 (2006)
- 13 Kuo DTF et al JOURNAL OF SULFUR CHEMISTRY 27: 461-530 (2006)
- 14 Shah R et al POLYHEDRON 26: 4809-4817 (2007)
- 15 * Lente G et al DALTON TRANSACTIONS 38: 4268-4275 (2007)
- 16 * Kerezi I et al INORGANIC CHEMISTRY 46: 4230-4238 (2007)
- 17 Wang LD et al ACTA CHIMICA SINICA 65: 2618-2622 (2007)
- 18 Wang LD et al ACTA CHIMICA SINICA 66: 2336-2340 (2008)
- 19 Manoj Sreedharan V et al Transition Metal Chemistry (Dordrecht, Netherlands) 33: 311-316 (2008)
- 20 Wang LD et al CHEMICAL ENGINEERING JOURNAL 136: 221-226 (2008)
- 21 Jiang JH et al ENVIRONMENTAL TECHNOLOGY 29: 445-449 (2008)
- 22 Wang LD et al SCIENTIA SINICA SERIES B-CHEMISTRY 52: 109-116 (2009)
- 23 Wang LD et al INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH 48: 4307-4311 (2009)
- 24 Chen L et al INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH 51: 13632-13638 (2012)
- 25 Mbango Mbida KG et al ADVANCED SCIENCE LETTERS 13: 257-262 (2012)
- 26 Zhang L et al INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH 52: 10089-10094 (2013)
- 27 Zhou Danna et al WATER RESEARCH 57: 87-95 (2014)
- 28 * Doka Eva et al DALTON TRANSACTIONS : (2014)
- 29 Biley C Thermodynamic and Kinetic Modelling of Iron(III) Reduction with Sulfur Dioxide Gas, 2015.

65. Lente Gabor , Fabian Istvan

Ligand substitution kinetics of the iron(III) hydroxo dimer with simple inorganic ligands

INORGANIC CHEMISTRY 41:(5) pp. 1306-1314. (2002)

Link(ek): [DOI](#), [PubMed](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 14 Független idéző: 6 Összesen: 20

- 1 Burgess J et al Ligand substitution reactions In: ADVANCES IN INORGANIC CHEMISTRY, INCLUDING BIOINORGANIC STUDIES, VOL 54: Inorganic Reaction Mechanisms, Academic Press, 2003.
- 2 Davies MB ANNUAL REPORTS ON THE PROGRESS OF CHEMISTRY SECTION A-PHYSICAL & INORGANIC CHEMISTRY 99: 505-543 (2003)
- 3 * Fabian I et al Metal ion catalyzed autoxidation reactions: Kinetics and mechanisms In: ADVANCES IN INORGANIC CHEMISTRY, INCLUDING BIOINORGANIC STUDIES, VOL 54: Inorganic Reaction Mechanisms, Academic Press, 2003.
- 4 Twigg M V et al 5.4 - Iron In: Comprehensive Coordination Chemistry II From Biology to Nanotechnology, Volume 5: Transition Metal Groups 7 and 8, Elsevier Ltd., 2004.
- 5 * Kerezi I et al DALTON TRANSACTIONS : 342-346 (2004)
- 6 * Lente G et al INORGANIC CHEMISTRY 43: 4019-4025 (2004)
- 7 * Toth Z et al INORGANIC CHEMISTRY 43: 2717-2723 (2004)
- 8 McCleskey RB et al APPLIED GEOCHEMISTRY 19: 995-1009 (2004)
- 9 Naik RM INTERNATIONAL JOURNAL OF CHEMICAL KINETICS 37: 333-340 (2005)
- 10 Hellman H et al JOURNAL OF MASS SPECTROMETRY 41: 1421-1429 (2006)
- 11 Burgess J et al Iron: Inorganic & Coordination Chemistry In: Encyclopedia of Inorganic Chemistry, John Wiley & Sons, Ltd, 2006.
- 12 Kuo DTF et al JOURNAL OF SULFUR CHEMISTRY 27: 461-530 (2006)
- 13 Ghauch A et al CHEMOSPHERE 73: 751-759 (2008)
- 14 Ryan P et al JOURNAL OF COORDINATION CHEMISTRY 61: 3711-3726 (2008)
- 15 * Lente G et al INORGANIC CHEMISTRY 48: 1763-1773 (2009)
- 16 Beccia MR et al INORGANIC CHEMISTRY 50: 10152-10162 (2011)
- 17 PochtarenkoLudmila et al JOURNAL OF COORDINATION CHEMISTRY 66: 4355-4362 (2013)
- 18 * Doka Eva et al DALTON TRANSACTIONS 43: 9596-9603 (2014)
- 19 Klimas Vaclavas et al JOURNAL OF FLUORINE CHEMISTRY 170: 1-9 (2015)
- 20 Quinn James E et al HYDROMETALLURGY 152: 7-12 (2015)

2001

66. Csordas Viktor , Bubnis Bernie , Fabian Istvan , Gordon Gilbert

Kinetics and mechanism of catalytic decomposition and oxidation of chlorine dioxide by the hypochlorite ion

INORGANIC CHEMISTRY 40:(8) pp. 1833-1836. (2001)

Link(ek): [DOI](#), [PubMed](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 17 Független idéző: 3 Összesen: 20

- 1 Svenson D et al CANADIAN JOURNAL OF CHEMISTRY 80: 761-766 (2002)
- 2 Wang L et al INORGANIC CHEMISTRY 41: 6099-6105 (2002)
- 3 * Gordon G et al JOURNAL AMERICAN WATER WORKS ASSOCIATION 94: 111-120 (2002)
- 4 Davies MB

- ANNUAL REPORTS ON THE PROGRESS OF CHEMISTRY SECTION A-PHYSICAL & INORGANIC CHEMISTRY 98: 531-569 (2002)
- 5 * Kortvelyesi Zsolt et al Effects of the Cl₂O₄- complex on the spectrophotometric measurement of chlorine dioxide. In: Proceedings - Annual Conference, American Water Works Association, American Water Works Association, 2003.
 - 6 Horvath AK et al JOURNAL OF PHYSICAL CHEMISTRY A 107: 10063-10068 (2003)
 - 7 Horvath AK et al JOURNAL OF PHYSICAL CHEMISTRY A 107: 6966-6973 (2003)
 - 8 Nicoson JS et al INORGANIC CHEMISTRY 42: 5818-5824 (2003)
 - 9 Darkwa J et al JOURNAL OF PHYSICAL CHEMISTRY A 107: 9834-9845 (2003)
 - 10 Horváth AK et al JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 126: 6246-6247 (2004)
 - 11 Moore ER et al INTERNATIONAL JOURNAL OF CHEMICAL KINETICS 36: 554-565 (2004)
 - 12 * Toth Z et al INORGANIC CHEMISTRY 43: 2717-2723 (2004)
 - 13 Hofmann R et al JOURNAL OF ENVIRONMENTAL ENGINEERING AND SCIENCE 3: 75-80 (2004)
 - 14 Son H et al WATER RESEARCH 39: 721-727 (2005)
 - 15 Shinb HS et al JOURNAL OF CHROMATOGRAPHY A 1123: 92-97 (2006)
 - 16 Kormanyos B et al INORGANIC CHEMISTRY 47: 7914-7920 (2008)
 - 17 Nadupalli S et al JOURNAL OF PHYSICAL CHEMISTRY A 115: 11682-11688 (2011)
 - 18 Hey G et al CHEMICAL ENGINEERING JOURNAL 185: 236-242 (2012)
 - 19 Ponedel'kina IY et al RUSSIAN CHEMICAL BULLETIN 61: 1176-1181 (2013)
 - 20 Mistry Manoj et al Journal of Humanitarian Engineering 2: 27-34 (2013)

67. Fabian I

The reactions of transition metal ions with chlorine(iii)

COORDINATION CHEMISTRY REVIEWS 216-217: pp. 449-472. (2001)

Link(ek): [DOI](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 23 Összesen: 23

- 1 Collman JP et al JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 124: 10670-10671 (2002)
- 2 Collman JP et al JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 124: 10670-10671 (2002)
- 3 Davies MB ANNUAL REPORTS ON THE PROGRESS OF CHEMISTRY SECTION A-PHYSICAL & INORGANIC CHEMISTRY 98: 531-569 (2002)
- 4 Kortvelyesi Zsolt et al Effects of the Cl₂O₄- complex on the spectrophotometric measurement of chlorine dioxide. In: Proceedings - Annual Conference, American Water Works Association, American Water Works Association, 2003.
- 5 Slaughter LM et al INORGANIC CHEMISTRY 43: 5198-5204 (2004)
- 6 Geng XL et al JOURNAL OF ORGANIC CHEMISTRY 70: 9610-9613 (2005)
- 7 Silvestre SM et al TETRAHEDRON 63: 2439-2445 (2007)
- 8 Tarvo V et al NORDIC PULP & PAPER RESEARCH JOURNAL 23: 91-101 (2008)
- 9 Lehtimaa T et al INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH 47: 5284-5290 (2008)
- 10 Zdilla MJ et al INORGANIC CHEMISTRY 48: 2260-2268 (2009)
- 11 Tarvo V et al INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH 48: 6280-6286 (2009)
- 12 Lehtimaa T et al INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH 49: 2688-2693 (2010)
- 13 Tarvo V Modeling chlorine dioxide bleaching of chemical pulp, 2010.
- 14 Lehtimaa T et al HOLZFORSCHUNG 64: 555-561 (2010)
- 15 Hicks SD et al Angewandte Chemie - International Edition 50: 699-702 (2011)
- 16 Umile TP et al INORGANIC CHEMISTRY 50: 10353-10362 (2011)
- 17 Abu-Omar MM DALTON TRANSACTIONS 40: 3435-3444 (2011)
- 18 Song AR et al SYNTHESIS-STUTTGART 44: 2903-2909 (2012)
- 19 Hu ZM et al CHEMICAL COMMUNICATIONS 48: 1102-1104 (2012)
- 20 Visalakshi Manickam et al AFRICAN JOURNAL OF AGRICULTURAL RESEARCH (2011-) 8: 6585-6589 (2013)
- 21 Hicks Scott D et al JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 136: 3680-3686 (2014)
- 22 Hossain Md Munkir et al EUROPEAN JOURNAL OF INORGANIC CHEMISTRY 2014: 36-40 (2014)
- 23 Hicks Scott D et al JOURNAL OF PORPHYRINS AND PHTHALOCYANINES 19: 492-499 (2015)

68. Lente Gabor , Fabian Istvan

A simple test to confirm the ligand substitution reactions of the hydrolytic iron(iii) dimer

REACTION KINETICS AND CATALYSIS LETTERS 73:(1) pp. 117-125. (2001)

Link(ek): [DOI](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 6 Független idéző: 6 Összesen: 12

- 1 * Lente G et al JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) 5: 778-784 (2002)
- 2 * Lente G et al INORGANIC CHEMISTRY 41: 1306-1314 (2002)
- 3 Davies M B ANNUAL REPORTS ON THE PROGRESS OF CHEMISTRY SECTION A-PHYSICAL & INORGANIC CHEMISTRY 98: 531-569 (2002)
- 4 * Fabian I et al

Metal ion catalyzed autoxidation reactions: Kinetics and mechanisms In: ADVANCES IN INORGANIC CHEMISTRY, INCLUDING BIOINORGANIC STUDIES, VOL 54: Inorganic Reaction Mechanisms, Academic Press, 2003.

- 5 * FabianIstvan et al ADVANCES IN INORGANIC CHEMISTRY 54: 395-461 (2003)
- 6 * Kerezei I et al DALTON TRANSACTIONS 2: 342-346 (2004)
- 7 * Lente G et al INORGANIC CHEMISTRY 43: 4019-4025 (2004)
- 8 Wang L et al REACTION KINETICS AND CATALYSIS LETTERS 89: 183-192 (2006)
- 9 Farkas E et al BIOINORGANIC CHEMISTRY AND APPLICATIONS 2007: 96536 (2007)
- 10 Wang L et al PHOTOCHEMICAL & PHOTOBIOLOGICAL SCIENCES 8: 1059-1065 (2009)
- 11 Tasic Nikola et al JOURNAL OF THE SERBIAN CHEMICAL SOCIETY 79: 941-952 (2014)
- 12 Tasic N et al JOURNAL OF THE SERBIAN CHEMICAL SOCIETY 79: Paper 10.2298/JSC131028005T. (2014)

69. Nemes Attila , Fabian Istvan

Mechanism of aqueous ozone decomposition in alkaline solution

MAGYAR KÉMIAI FOLYÓIRAT - KÉMIAI KÖZLEMÉNYEK 107:(7-8) pp. 299-312. (2001)

Link(ek): [WoS](#)

Folyóiratcikk /Szakcikk /Tudományos

70. Sovago Imre , Farkas Etelka , Fabian Istvan , Toth Imre

Removing cyanide from waterways or dangerous dead-lock? comments on mr. laszlo kotai's article

MAGYAR KÉMİKUSOK LAPJA 56:(3) pp. 101-104. (2001)

Link(ek): [SciFinder](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 1 Összesen: 1

- 1 Gacsi M et al ENVIRONMENTAL RESEARCH 97: 293-299 (2005)

71. Toth Zsuzsanna , Fabian Istvan , Bakac Andreja

A flash photolytic study of the reaction between chlorine dioxide and dihalogen radical anions

INORGANIC REACTION MECHANISMS 3:(2) pp. 147-152. (2001)

Link(ek): [WoS](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 2 Fügő idéző: 3 Összesen: 5

- 1 Davies MB ANNUAL REPORTS ON THE PROGRESS OF CHEMISTRY SECTION A-PHYSICAL & INORGANIC CHEMISTRY 98: 531-569 (2002)
- 2 Stanbury DM Recent advances in electron-transfer reactions In: ADVANCES IN INORGANIC CHEMISTRY: INCLUDING BIOINORGANIC STUDIES, VOL 54: Solvent Exchange on Metal Ions, Elsevier Science, 2003.
- 3 * Toth Z et al INORGANIC CHEMISTRY 43: 2717-2723 (2004)
- 4 * Hung ML et al INORGANIC CHEMISTRY 44: 9293-9298 (2005)
- 5 * Bakac A COORDINATION CHEMISTRY REVIEWS 250: 2046-2058 (2006)

2000

72. Buglyo P , Kiss E , Fabian I , Kiss T , Sanna D , Garribba E , Micera G

Speciation and NMR relaxation studies of VO(IV) complexes with several O-donor containing ligands: oxalate, malonate, maltolate and kojate

INORGANICA CHIMICA ACTA 306:(2) pp. 174-183. (2000)

Link(ek): [DOI](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 37 Fügő idéző: 41 Összesen: 78

- 1 Zhang FP ANALYTICAL LETTERS 33: 209 (2000)
- 2 Nair MS JOURNAL OF THE INDIAN CHEMICAL SOCIETY 77: 16 (2000)
- 3 * Kiss T et al POLYHEDRON 19: 2389-2401 (2000)
- 4 Paris I JOURNAL OF NEUROCHEMISTRY 77: 519 (2001)
- 5 Blower P J ANNUAL REPORTS ON THE PROGRESS OF CHEMISTRY SECTION A-PHYSICAL & INORGANIC CHEMISTRY 97: 587-603 (2001)
- 6 Mann BE Nuclear magnetic resonance spectroscopy. In: Spectroscopic Properties of Inorganic and Organometallic Compounds Volume34, Royal Society of Chemistry, 2001.
- 7 Matta J et al JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY 66: 717-727 (2001)
- 8 Frank P et al JOURNAL OF INORGANIC BIOCHEMISTRY 86: 635-648 (2001)
- 9 Odoko M et al ACTA CRYSTALLOGRAPHICA SECTION C-STRUCTURAL CHEMISTRY 58: M469-M470 (2002)
- 10 * Rehder D et al JOURNAL OF BIOLOGICAL INORGANIC CHEMISTRY 7: 384-396 (2002)
- 11 Thompson KH et al BIOLOGICAL TRACE ELEMENT RESEARCH 86: 31-44 (2002)

- 12 * Buglyó P et al Journal of the Chemical Society, Dalton Transactions .: 2275-2282 (2002)
- 13 * Kiss E et al INORGANICA CHIMICA ACTA 340: 114-118 (2002)
- 14 Ludwig R Nuclear spin relaxation in liquids and gases. In: Nuclear Magnetic Resonance Volume 31, Royal Society of Chemistry, 2002.
- 15 * Pessoa JC et al JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) 2002: 4440-4450 (2002)
- 16 * Pessoa JC et al JOURNAL OF BIOLOGICAL INORGANIC CHEMISTRY 7: 225-240 (2002)
- 17 * Jakusch T et al INORGANICA CHIMICA ACTA 339: 119-128 (2002)
- 18 * Gatjens J et al CHEMISTRY-A EUROPEAN JOURNAL 9: 4924-4935 (2003)
- 19 * Kiss E et al JOURNAL OF INORGANIC BIOCHEMISTRY 95: 69-76 (2003)
- 20 * Jakusch T et al EUROPEAN JOURNAL OF INORGANIC CHEMISTRY 2003: 2113-2122 (2003)
- 21 * Garribba E et al INORGANICA CHIMICA ACTA 348: 97-106 (2003)
- 22 Thompson KH et al JOURNAL OF BIOLOGICAL INORGANIC CHEMISTRY 8: 66-74 (2003)
- 23 * Kiss E et al POLYHEDRON 22: 27-33 (2003)
- 24 Zborowski K et al POLISH JOURNAL OF CHEMISTRY 78: 2219-2223 (2004)
- 25 Cindric Marina et al Glasnik na Hemicarite i Tehnologizite na Makedonija 23: 67-72 (2004)
- 26 Cindric M et al JOURNAL OF MOLECULAR STRUCTURE 701: 111-118 (2004)
- 27 Cindric A et al POLYHEDRON 23: 1859-1868 (2004)
- 28 Crans DC et al CHEMICAL REVIEWS 104: 849-902 (2004)
- 29 Crans DC et al Vanadium In: Comprehensive Coordination Chemistry II, Volume 4 : Transition Metal Groups 3–6, Elsevier Ltd., 2004.
- 30 Osinska-Krolicka I et al JOURNAL OF INORGANIC BIOCHEMISTRY 98: 2087-2098 (2004)
- 31 * Garribba E et al EUROPEAN JOURNAL OF INORGANIC CHEMISTRY &: 1369-1382 (2005)
- 32 * Garribba E et al EUROPEAN JOURNAL OF INORGANIC CHEMISTRY 2005: 4953-4963 (2005)
- 33 Saatchi K et al INORGANIC CHEMISTRY 44: 2689-2697 (2005)
- 34 * Buglyo P et al PURE AND APPLIED CHEMISTRY 77: 1583-1594 (2005)
- 35 * Kiss T et al EUROPEAN JOURNAL OF INORGANIC CHEMISTRY 2006: 3607-3613 (2006)
- 36 * Dornyei A et al EUROPEAN JOURNAL OF INORGANIC CHEMISTRY &: 3614-3621 (2006)
- 37 * Garribba E et al EUROPEAN JOURNAL OF INORGANIC CHEMISTRY 2006: 2690-2700 (2006)
- 38 * Rangel M et al INORGANIC CHEMISTRY 45: 8086-8097 (2006)
- 39 Ferrer EG et al JOURNAL OF BIOLOGICAL INORGANIC CHEMISTRY 11: 791-801 (2006)
- 40 * Garribba E et al INORGANICA CHIMICA ACTA 359: 4470-4476 (2006)
- 41 * Varnagy K et al EUROPEAN JOURNAL OF INORGANIC CHEMISTRY 2007: 4884-4896 (2007)
- 42 * Kiss T et al Biospeciation of insulin-mimetic VO(IV) complexes In: ACS Symposium Series Volume 974 - Vanadium: The Versatile Metal, American Chemical Society, 2007.
- 43 * Kiss T et al BULLETIN OF THE CHEMICAL SOCIETY OF JAPAN 80: 1691-1702 (2007)
- 44 * Kiss T et al COORDINATION CHEMISTRY REVIEWS 252: 1153-1162 (2008)
- 45 Burgess J et al HYDROXYPYRANONES, HYDROXYPYRIDINONES, AND THEIR COMPLEXES In: ADVANCES IN INORGANIC CHEMISTRY, VOL 60, Elsevier, 2008.
- 46 * Jakusch T et al DALTON TRANSACTIONS 2009: 2428-2437 (2009)
- 47 Figiel PJ et al JOURNAL OF CATALYSIS 263: 167-172 (2009)
- 48 * Sanna D et al INORGANIC CHEMISTRY 48: 5747-5757 (2009)
- 49 * Biro L et al DALTON TRANSACTIONS 39: 10272-10278 (2010)
- 50 * Gorelsky S et al CHEMISTRY-A EUROPEAN JOURNAL 16: 8167-8180 (2010)
- 51 * Sanna D et al INORGANIC CHEMISTRY 49: 174-187 (2010)
- 52 Vijayakumar M et al JOURNAL OF POWER SOURCES 195: 7709-7717 (2010)
- 53 Naso L et al JOURNAL OF BIOLOGICAL INORGANIC CHEMISTRY 15: 889-902 (2010)
- 54 Lezama L et al INORGANICA CHIMICA ACTA 363: 1593-1596 (2010)
- 55 * Jakusch T et al DALTON TRANSACTIONS 39: 212-220 (2010)
- 56 * Lodyga-Chruscinska E et al INORGANIC CHEMISTRY 50: 883-899 (2011)
- 57 Rodrigues GD et al INTERNATIONAL JOURNAL OF QUANTUM CHEMISTRY 111: 1395-1402 (2011)
- 58 * Enyedy EA et al JOURNAL OF PHARMACEUTICAL AND BIOMEDICAL ANALYSIS 54: 1073-1081 (2011)
- 59 Queiros C et al EUROPEAN JOURNAL OF INORGANIC CHEMISTRY 2011: 131-140 (2011)
- 60 Kandioller W et al JOURNAL OF ORGANOMETALLIC CHEMISTRY 696: 999-1010 (2011)
- 61 * Jakusch T et al COORDINATION CHEMISTRY REVIEWS 255: 2218-2226 (2011)
- 62 Sanna D et al JOURNAL OF BIOLOGICAL INORGANIC CHEMISTRY 17: 773-790 (2012)
- 63 * Sanna D et al METALLOMICS 4: 33-36 (2012)
- 64 * Sanna D et al EUROPEAN JOURNAL OF INORGANIC CHEMISTRY &: 1079-1092 (2012)
- 65 Lu LP et al BIOMETALS 25: 599-610 (2012)
- 66 * Sanna D et al JOURNAL OF INORGANIC BIOCHEMISTRY 115 SI: 87-99 (2012)
- 67 Ren Dongxue et al CHEMICAL RESEARCH IN CHINESE UNIVERSITIES 28: 768-774 (2012)
- 68 Lee JG et al RSC ADVANCES 3: 21347-21351 (2013)
- 69 Kozachuk O et al EUROPEAN JOURNAL OF INORGANIC CHEMISTRY 2013: 4546-4557 (2013)
- 70 * Sanna D et al INORGANIC CHEMISTRY 52: 11975-11985 (2013)
- 71 Peys N et al DALTON TRANSACTIONS 42: 959-968 (2013)

- 72 Peys N et al DALTON TRANSACTIONS 43: 12614-12623 (2014)
- 73 * Sanna D et al JOURNAL OF INORGANIC BIOCHEMISTRY 140: 173-184 (2014)
- 74 * Sanna D et al INORGANIC CHEMISTRY 53: 1449-1464 (2014)
- 75 * Kolesa-Dobravec Tanja et al INORGANIC CHEMISTRY 53: 7960-7976 (2014)
- 76 Makinen MW et al COORDINATION CHEMISTRY REVIEWS 279: 1-22 (2014)
- 77 * Sanna D et al JOURNAL OF INORGANIC BIOCHEMISTRY 147: 71-84 (2015)
- 78 Peys N et al INORGANIC CHEMISTRY 54: 69-78 (2015)

73. Fabian Istvan

The kinetic role of metal ions in environmentally relevant redox reactions of chlorite ion and sulfite ion

PROGRESS IN NUCLEAR ENERGY 37:(1-4) pp. 47-53. (2000)

Link(ek): [DOI](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 4 Összesen: 4

- 1 Davies M B ANNUAL REPORTS ON THE PROGRESS OF CHEMISTRY SECTION A-PHYSICAL & INORGANIC CHEMISTRY 97: 501-549 (2001)
- 2 Lehtimaa T et al INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH 47: 5284-5290 (2008)
- 3 Zdilla MJ et al INORGANIC CHEMISTRY 48: 2260-2268 (2009)
- 4 Tunay Olcay et al ENVIRONMENTAL TECHNOLOGY 35: 1577-1588 (2014)

74. Fabian Istvan, Szucs Dora , Gordon Gilbert

Unexpected phenomena in the mercury(ii)-chlorite ion system: formation and kinetic role of the hgclo₂⁺ complex

JOURNAL OF PHYSICAL CHEMISTRY A 104:(34) pp. 8045-8049. (2000)

Link(ek): [DOI](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 11 Független idéző: 3 Összesen: 14

- 1 * Csordas V et al INORGANIC CHEMISTRY 40: 1833-1836 (2001)
- 2 Davies MB ANNUAL REPORTS ON THE PROGRESS OF CHEMISTRY SECTION A-PHYSICAL & INORGANIC CHEMISTRY 97: 501-549 (2001)
- 3 * Fabian I COORDINATION CHEMISTRY REVIEWS 216: 449-472 (2001)
- 4 Wang L et al INORGANIC CHEMISTRY 41: 6099-6105 (2002)
- 5 * Kortvelyesi Zsolt et al Effects of the Cl₂O₄⁻ complex on the spectrophotometric measurement of chlorine dioxide. In: Proceedings - Annual Conference, American Water Works Association, American Water Works Association, 2003.
- 6 Darkwa J et al JOURNAL OF PHYSICAL CHEMISTRY A 107: 9834-9845 (2003)
- 7 Chigwada TR et al JOURNAL OF PHYSICAL CHEMISTRY A 109: 1081-1093 (2005)
- 8 Olagunju O et al JOURNAL OF PHYSICAL CHEMISTRY A 110: 2396-2410 (2006)
- 9 Zhao Y et al CHEMICAL ENGINEERING & TECHNOLOGY 31: 350-354 (2008)
- 10 Zhao Y et al ENVIRONMENTAL TECHNOLOGY 30: 277-282 (2009)
- 11 Zhao Y et al SCIENCE CHINA-TECHNOLOGICAL SCIENCES 53: 1258-1265 (2010)
- 12 Yi Zhao et al JOURNAL OF ENVIRONMENTAL ENGINEERING 138: 620-624 (2012)
- 13 Krzyzyska R et al JOURNAL OF THE AIR & WASTE MANAGEMENT ASSOCIATION 62: 212-220 (2012)
- 14 Hossain Md Munkir et al EUROPEAN JOURNAL OF INORGANIC CHEMISTRY 2014: 36-40 (2014)

75. Lente Gabor , Magalhaes M Elizabeth A , Fabian Istvan

Kinetics and mechanism of complex formation reactions in the iron(iii)-phosphate ion system at large iron(iii) excess. formation of a tetranuclear complex

INORGANIC CHEMISTRY 39:(9) pp. 1950-1954. (2000)

Link(ek): [DOI](#), [PubMed](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 20 Független idéző: 8 Összesen: 28

- 1 * Lente G et al REACTION KINETICS AND CATALYSIS LETTERS 73: 117-125 (2001)
- 2 Davies M B ANNUAL REPORTS ON THE PROGRESS OF CHEMISTRY SECTION A-PHYSICAL & INORGANIC CHEMISTRY 97: 501-549 (2001)
- 3 * Fábán I PROGRESS IN NUCLEAR ENERGY 37: 47-53 (2001)
- 4 * Lente G et al JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) 5: 778-784 (2002)
- 5 * Lente G et al INORGANIC CHEMISTRY 41: 1306-1314 (2002)
- 6 Schenk T et al ANALYTICAL BIOCHEMISTRY 316: 118-126 (2003)
- 7 Gabricevic M et al INORGANIC CHEMISTRY 42: 4098-4101 (2003)
- 8 Burgess J et al Ligand substitution reactions In: ADVANCES IN INORGANIC CHEMISTRY, INCLUDING BIOINORGANIC STUDIES, VOL 54: Inorganic Reaction Mechanisms, Academic Press, 2003.

- 9 BurgessJohn et al ADVANCES IN INORGANIC CHEMISTRY 54: 71-155 (2003)
- 10 * Fabian I et al Metal ion catalyzed autoxidation reactions: Kinetics and mechanisms In: ADVANCES IN INORGANIC CHEMISTRY, INCLUDING BIOINORGANIC STUDIES, VOL 54: Inorganic Reaction Mechanisms, Academic Press, 2003.
- 11 * FabianIstvan et al ADVANCES IN INORGANIC CHEMISTRY 54: 395-461 (2003)
- 12 Twigg M V et al 5.4 - Iron In: Comprehensive Coordination Chemistry II From Biology to Nanotechnology, Volume 5: Transition Metal Groups 7 and 8, Elsevier Ltd., 2004.
- 13 El Samrani AG et al WATER RESEARCH 38: 756-768 (2004)
- 14 * Kerezi I et al DALTON TRANSACTIONS 2: 342-346 (2004)
- 15 * Toth Z et al INORGANIC CHEMISTRY 43: 2717-2723 (2004)
- 16 El Samrani AG et al JOURNAL OF ENVIRONMENTAL ENGINEERING AND SCIENCE 5: 397-404 (2006)
- 17 Ghauch A et al CHEMOSPHERE 73: 751-759 (2008)
- 18 Tomisic V et al INORGANIC CHEMISTRY 47: 9419-9430 (2008)
- 19 Ghauch A CHEMOSPHERE 71: 816-826 (2008)
- 20 Huang JH et al ANALYTICAL CHEMISTRY 82: 5534-5540 (2010)
- 21 Ghauch A et al CHEMICAL ENGINEERING JOURNAL 228: 1168-1181 (2013)
- 22 Wang XJ et al CHEMPHYSICHEM 14: 2518-2524 (2013)
- 23 Ma del MAr Ricó Reche Photo-Fenton and Slow Sand Filtration coupling for hydroponics water reuse, 2013.
- 24 Mico Maria M et al JOURNAL OF HAZARDOUS MATERIALS 265: 177-184 (2014)
- 25 Tasic Nikola et al JOURNAL OF THE SERBIAN CHEMICAL SOCIETY 79: 941-952 (2014)
- 26 Tasic N et al JOURNAL OF THE SERBIAN CHEMICAL SOCIETY 79: Paper 10.2298/JSC131028005T. (2014)
- 27 Zhao Junhong et al CHEMISTRYOPEN 9999: n/a-n/a (2015)
- 28 Wilfert Philipp et al ENVIRONMENTAL SCIENCE & TECHNOLOGY 49: Paper 10.1021/acs.est.5b00150. (2015)

76. Nagy Z , Fabian I, Sovago I

Model studies on the transport processes of anticancer platinum and palladium complexes

ACTA PHARMACEUTICA HUNGARICA 70:(3-6) pp. 211-222. (2000)

Link(ek): [PubMed](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

77. Nagy Zoltan , Fabian Istvan, Sovago Imre

Thermodynamic, kinetic and structural studies on the ternary palladium(ii) complexes of thioether ligands

JOURNAL OF INORGANIC BIOCHEMISTRY 79:(1-4) pp. 129-138. (2000)

Link(ek): [DOI](#), [PubMed](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 7 Független idéző: 7 Összesen: 14

- 1 Davies MB ANNUAL REPORTS ON THE PROGRESS OF CHEMISTRY SECTION A-PHYSICAL & INORGANIC CHEMISTRY 97: 501-549 (2001)
- 2 * Boka B et al JOURNAL OF INORGANIC BIOCHEMISTRY 83: 77-89 (2001)
- 3 * Nagy Z et al JOURNAL OF INORGANIC BIOCHEMISTRY 86: 353-353 (2001)
- 4 * Nagy Z et al JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) 17: 2467-2475 (2001)
- 5 * Farkas E et al Amino Acids, Peptides and Proteins 33: 295-364 (2002)
- 6 Spinelli N et al EUROPEAN JOURNAL OF ORGANIC CHEMISTRY 1: 49-56 (2002)
- 7 Fuchs Sabine et al PMSE Preprints 88: 422-423 (2003)
- 8 * Nagy Z et al JOURNAL OF INORGANIC BIOCHEMISTRY 94: 291-299 (2003)
- 9 Fuchs S et al CHEMISTRY-A EUROPEAN JOURNAL 10: 1167-1192 (2004)
- 10 Zhu SR et al INORGANICA CHIMICA ACTA 357: 411-420 (2004)
- 11 Kiss T et al BULLETIN OF THE CHEMICAL SOCIETY OF JAPAN 80: 1691-1702 (2007)
- 12 Buttrus Nabeel H et al INTERNATIONAL JOURNAL OF CHEMICAL SCIENCES 5: 1111-1120 (2007)
- 13 * Rajkovic S et al DALTON TRANSACTIONS : 8370-8377 (2009)
- 14 * Buglyó Péter et al POLYHEDRON 102: 1 (2015)

78. Nemes Attila , Fabian Istvan, Gordon Gilbert

Experimental aspects of mechanistic studies on aqueous ozone decomposition in alkaline solution

OZONE SCIENCE & ENGINEERING 22:(3) pp. 287-304. (2000)

Link(ek): [DOI](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 24 Fügő idéző: 5 Összesen: 29

- 1 * Nemes A et al JOURNAL OF PHYSICAL CHEMISTRY A 104: 7995-8000 (2000)
- 2 * Nemes A et al INORGANIC REACTION MECHANISMS 2: 327-341 (2000)
- 3 * Nemes A et al MAGYAR KÉMIAI FOLYÓIRAT 107: 299-312 (2001)
- 4 Adu-Sarkodie Kwabena et al A mechanistic modeling approach for elucidating the roles of water quality parameters in the formation of bromate in natural waters. In: Water Quality Technology Conference, American Water Works Association, 2002.
- 5 Hung HM et al WATER ENVIRONMENT RESEARCH 74: 545-556 (2002)
- 6 Wittmarm G et al OZONE SCIENCE & ENGINEERING 24: 281-291 (2002)
- 7 Lin HJ et al JOURNAL OF MOLECULAR STRUCTURE-THEOCHEM 625: 161-167 (2003)
- 8 Hassan KZA et al JOURNAL OF ENVIRONMENTAL ENGINEERING 129: 991-998 (2003)
- 9 Bezbarua BK et al Ozone: Science and Engineering 26: 345-357 (2004)
- 10 * Toth Z et al INORGANIC CHEMISTRY 43: 2717-2723 (2004)
- 11 Kim JH et al ENVIRONMENTAL SCIENCE & TECHNOLOGY 38: 2232-2241 (2004)
- 12 Zenaitis MG et al OZONE SCIENCE & ENGINEERING 27: 397-407 (2005)
- 13 Wojtowicz JA Ozone In: Kirk-Othmer Encyclopedia of Chemical Technology (5th Edition) , 17, John Wiley & Sons, Inc., 2006.
- 14 * Fabian I PURE AND APPLIED CHEMISTRY 78: 1559-1570 (2006)
- 15 Mizuno T et al OZONE SCIENCE & ENGINEERING 29: 55-63 (2007)
- 16 Ignatev AN et al RUSSIAN CHEMICAL BULLETIN 58: 1097-1105 (2009)
- 17 Christensen PA et al OZONE SCIENCE & ENGINEERING 31: 287-293 (2009)
- 18 Zhu Mengfu et al MODERN APPLIED SCIENCE 4: 6-11 (2010)
- 19 Lovato ME et al CHEMICAL ENGINEERING JOURNAL 171: 474-489 (2011)
- 20 Zhu M et al APPLIED MECHANICS AND MATERIALS 71-78: 2721-2726 (2011)
- 21 dos Santos DCMB et al ANALYTICAL LETTERS 44: 117-126 (2011)
- 22 Christensen PA et al OZONE-SCIENCE & ENGINEERING 33: 389-395 (2011)
- 23 Wang JL et al CRITICAL REVIEWS IN ENVIRONMENTAL SCIENCE AND TECHNOLOGY 42: 251-325 (2012)
- 24 Christensen PA et al OZONE-SCIENCE & ENGINEERING 34: 49-56 (2012)
- 25 Bin AK et al OZONE SCIENCE & ENGINEERING 35: 489-500 (2013)
- 26 Christensen PA et al JOURNAL OF THE ELECTROCHEMICAL SOCIETY 160: H405-H413 (2013)
- 27 Christensen PA et al OZONE SCIENCE & ENGINEERING 35: 149-167 (2013)
- 28 Zakaria Khalid et al ELECTROCHIMICA ACTA 135: 11-18 (2014)
- 29 Li Guiju et al ENVIRONMENTAL TECHNOLOGY 36: 1026-1034 (2015)

79. Nemes Attila , Fabian Istvan , van Eldik Rudi

Kinetics and mechanism of the carbonate ion inhibited aqueous ozone decomposition

JOURNAL OF PHYSICAL CHEMISTRY A 104:(34) pp. 7995-8000. (2000)

Link(ek): [DOI](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 25 Fügő idéző: 3 Összesen: 28

- 1 Davies MB ANNUAL REPORTS ON THE PROGRESS OF CHEMISTRY SECTION A-PHYSICAL & INORGANIC CHEMISTRY 97: 501-549 (2001)
- 2 Adu-Sarkodie Kwabena et al Proceedings - Water Quality Technology Conference : 176-185 (2002)
- 3 * Lente G et al JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) 5: 778-784 (2002)
- 4 Knipping EM et al JOURNAL OF GEOPHYSICAL RESEARCH-ATMOSPHERES 107: 4360 (2002)
- 5 Wu GZ et al JOURNAL OF PHYSICAL CHEMISTRY A 106: 2430-2437 (2002)

- 6 Hung HM et al WATER ENVIRONMENT RESEARCH 74: 545-556 (2002)
- 7 Mazellier P et al NEW JOURNAL OF CHEMISTRY 26: 1784-1790 (2002)
- 8 Arslan-Alaton I COLORATION TECHNOLOGY 119: 345-353 (2003)
- 9 Lunin VV et al RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY A 77: 580-585 (2003)
- 10 Lind J et al JOURNAL OF PHYSICAL CHEMISTRY A 107: 676-681 (2003)
- 11 Timmons CL ELECTROCHEMICAL AND SOLID STATE LETTERS 7: G302-G305 (2004)
- 12 Lesko TM et al JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 126: 4432-4436 (2004)
- 13 Bezbarua BK et al Ozone: Science and Engineering 26: 345-357 (2004)
- 14 * Toth Z et al INORGANIC CHEMISTRY 43: 2717-2723 (2004)
- 15 * Fabian I PURE AND APPLIED CHEMISTRY 78: 1559-1570 (2006)
- 16 Kim DI et al Ozone: Science and Engineering 29: 121-129 (2007)
- 17 Olmez T, Kabdasli I, Tunay O WATER SCIENCE AND TECHNOLOGY 55: 145-153 (2007)
- 18 Ignatiev AN et al RUSSIAN CHEMICAL BULLETIN 57: 1172-1178 (2008)
- 19 Ignatev AN et al RUSSIAN CHEMICAL BULLETIN 58: 1097-1105 (2009)
- 20 Lovato ME et al CHEMICAL ENGINEERING JOURNAL 171: 474-489 (2011)
- 21 Pelaez M et al WATER RESEARCH 45: 3787-3796 (2011)
- 22 Sonntag Clemens et al Chemistry of ozone in water and wastewater treatment: From basic principles to applications, IWA publishing, 2012.
- 23 Gardoni D et al OZONE SCIENCE & ENGINEERING 34: 233-242 (2012)
- 24 Sharma Virender K Oxidation of Amino Acids, Peptides, and Proteins: Kinetics and Mechanism, John Wiley & Sons, 2013.
- 25 Goto T et al ANALYTICAL CHEMISTRY 85: 4500-4506 (2013)
- 26 Shilov V P et al Radiochemistry (Moscow, Russian Federation) 55: 357-359 (2013)
- 27 Kuznetsova E et al JOURNAL OF ELECTROANALYTICAL CHEMISTRY 728: 102-111 (2014)
- 28 Труба АС et al Вісник Одеського Національного університету. Серія: Хімія 18: 61-66 (2014)

80. Nemes Attila , Fabian Istvan , Gordon Gilbert
 The kinetics and mechanism of aqueous ozone decomposition in alkaline solution
INORGANIC REACTION MECHANISMS 2:(4) pp. 327-341. (2000)

Link(ek): [WoS](#)

- Folyóiratcikk /Szakcikk /Tudományos
 Független idéző: 10 Függő idéző: 5 Összesen: 15
- 1 * Nemes A et al JOURNAL OF PHYSICAL CHEMISTRY A 104: 7995-8000 (2000)
 - 2 * Lente G et al JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) 5: 778-784 (2002)
 - 3 * Lente G et al INORGANIC CHEMISTRY 41: 1306-1314 (2002)
 - 4 Hung HM et al WATER ENVIRONMENT RESEARCH 74: 545-556 (2002)
 - 5 Reisz E et al ENVIRONMENTAL SCIENCE & TECHNOLOGY 37: 1941-1948 (2003)
 - 6 Lente G et al NEW JOURNAL OF CHEMISTRY 28: 847-852 (2004)
 - 7 * Kerecsi I et al DALTON TRANSACTIONS : 342-346 (2004)
 - 8 El-Din M G et al WATER RESEARCH 40: 392-400 (2006)
 - 9 Wojtowicz JA Ozone In: Kirk-Othmer Encyclopedia of Chemical Technology (5th Edition), &, 2006.
 - 10 * Fabian I PURE AND APPLIED CHEMISTRY 78: 1559-1570 (2006)

- Milan-Segovia N et al
OZONE SCIENCE & ENGINEERING 29: 461-471 (2007)
- 12 Al Momani Fares
SEPARATION AND PURIFICATION TECHNOLOGY 57: 85-93 (2007)
- 13 Lovato María Eugenia et al
CHEMICAL ENGINEERING JOURNAL 171: 474-489 (2011)
- 14 Wang JL et al
CRITICAL REVIEWS IN ENVIRONMENTAL SCIENCE AND TECHNOLOGY 42: 251-325 (2012)
- 15 Yuan BL et al
SEPARATION AND PURIFICATION TECHNOLOGY 117: 53-58 (2013)

81. Toth Zsuzsanna , Fabian Istvan
Kinetics and mechanism of the initial phase of the bromine-chlorite ion reaction in aqueous solution
INORGANIC CHEMISTRY 39:(20) pp. 4608-4614. (2000)

Link(ek): [DOI](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk
/Tudományos

Független idéző: 13 Független idéző: 8 Összesen: 21

- 1 * Toth Z et al
INORGANIC REACTION MECHANISMS 3: 147-152 (2001)
- 2 * Csordas V et al
INORGANIC CHEMISTRY 40: 1833-1836 (2001)
- 3 Davies MB
ANNUAL REPORTS ON THE PROGRESS OF CHEMISTRY SECTION A-PHYSICAL & INORGANIC CHEMISTRY 97: 501-549 (2001)
- 4 * Fabian I
COORDINATION CHEMISTRY REVIEWS 216: 449-472 (2001)
- 5 * Lente G et al
JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) : 778-784 (2002)
- 6 Nicoson JS et al
INORGANIC CHEMISTRY 41: 342-347 (2002)
- 7 * Lente G et al
INORGANIC CHEMISTRY 41: 1306-1314 (2002)
- 8 Stanbury DM
Recent advances in electron-transfer reactions In: ADVANCES IN INORGANIC CHEMISTRY: INCLUDING BIOINORGANIC STUDIES, VOL 54, 2003.
- 9 * Kerecsi I et al
DALTON TRANSACTIONS : 342-346 (2004)
- 10 Odeh IN et al
INORGANIC CHEMISTRY 43: 7412-7420 (2004)
- 11 * Toth Z et al
INORGANIC CHEMISTRY 43: 2717-2723 (2004)
- 12 Bierenstiel M et al
TETRAHEDRON 61: 4911-4917 (2005)
- 13 Hung ML et al
INORGANIC CHEMISTRY 44: 9293-9298 (2005)
- 14 Ioannidis TA et al
SEPARATION AND PURIFICATION TECHNOLOGY 48: 50-61 (2006)
- 15 Bakac A
COORDINATION CHEMISTRY REVIEWS 250: 2046-2058 (2006)
- 16 * Lente G et al
INORGANIC CHEMISTRY 48: 1763-1773 (2009)
- 17 Varga D et al

- JOURNAL OF
PHYSICAL
CHEMISTRY A 113:
9988-9996 (2009)
- 18 Szel Viktor
et al JOURNAL OF
PHYSICAL
CHEMISTRY A 118:
10713-10719 (2014)
- 19 HeebMichele
B et al WATER RESEARCH 48:
15-42 (2014)
- 20 William
Julius M et
al TETRAHEDRON
LETTERS 55: 6589-6592
(2014)
- 21 Tolmachev
Yuriy V et al JOURNAL OF SOLID
STATE
ELECTROCHEMISTRY :
1-12 (2015)

1999

82. Lente G , Fabian I

New reaction path in the dissociation of the Fe-2(μ -OH)(2)(H₂O)(8)(4+) complex
INORGANIC CHEMISTRY 38:(3) pp. 603-605. (1999)

Link(ek): [DOI](#), [PubMed](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 22 Független idéző: 8 Összesen: 30

- 1 * Lente G et al INORGANIC CHEMISTRY 39: 1950-1954 (2000)
- 2 Winterton N ANNUAL REPORTS ON THE PROGRESS OF CHEMISTRY SECTION A-PHYSICAL & INORGANIC CHEMISTRY 96: 557-623 (2000)
- 3 * Fabian I PROGRESS IN NUCLEAR ENERGY 37: 47-53 (2000)
- 4 * Lente G et al REACTION KINETICS AND CATALYSIS LETTERS 73: 117-125 (2001)
- 5 Lopes L et al INORGANIC CHEMISTRY 41: 2505-2517 (2002)
- 6 Lopes CFF et al JOURNAL OF COORDINATION CHEMISTRY 55: 1029-1044 (2002)
- 7 * Lente G et al JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) 5: 778-784 (2002)
- 8 * Lente G et al INORGANIC CHEMISTRY 41: 1306-1314 (2002)
- 9 Lima S et al TALANTA 56: 547-556 (2002)
- 10 Junk PC et al JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) 6: 1024-1029 (2002)
- 11 Burgess J et al ADVANCES IN INORGANIC CHEMISTRY 54: 71-155 (2003)
- 12 * Fabian I et al ADVANCES IN INORGANIC CHEMISTRY 54: 395-461 (2003)
- 13 Twigg MV et al 5.4 - Iron In: Comprehensive Coordination Chemistry II From Biology to Nanotechnology, Volume 5: Transition Metal Groups 7 and 8, Elsevier Ltd., 2004.
- 14 * Kerecsi I et al DALTON TRANSACTIONS 2: 342-346 (2004)
- 15 * Lente G et al INORGANIC CHEMISTRY 43: 4019-4025 (2004)
- 16 Martin ST Precipitation and dissolution of iron and manganese oxides. In: ENVIRONMENTAL CATALYSIS, CRC Press LLC, 2005.
- 17 Sisley MJ et al INORGANIC CHEMISTRY 45: 10758-10763 (2006)
- 18 Hellman H et al JOURNAL OF MASS SPECTROMETRY 41: 1421-1429 (2006)
- 19 Biswas P et al INORGANIC CHEMISTRY 45: 4830-4844 (2006)
- 20 Kuo DTF et al JOURNAL OF SULFUR CHEMISTRY 27: 461-530 (2006)
- 21 Kormanyos B et al INTERNATIONAL JOURNAL OF CHEMICAL KINETICS 40: 114-124 (2008)
- 22 Ryan P et al JOURNAL OF COORDINATION CHEMISTRY 61: 3711-3726 (2008)
- 23 Gilson R et al DALTON TRANSACTIONS 46: 10223-10230 (2009)
- 24 Panina N S et al RUSSIAN JOURNAL OF GENERAL CHEMISTRY 80: 889-894 (2010)
- 25 Mudashiru LK et al ANALYTICAL METHODS 3: 927-936 (2011)
- 26 Sarma R et al JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 134: 15371-15386 (2012)
- 27 Zhu MQ et al INORGANIC CHEMISTRY 52: 6788-6797 (2013)
- 28 Tasic Nikola et al JOURNAL OF THE SERBIAN CHEMICAL SOCIETY 79: 941-952 (2014)
- 29 Tasic N et al JOURNAL OF THE SERBIAN CHEMICAL SOCIETY 79: Paper 10.2298/JSC131028005T. (2014)
- 30 Lazar I et al RSC ADVANCES 5: 72716-72727 (2015)

1998

83. Burai Laszlo , Fabian Istvan, Kiraly Robert , Szilagyi Erika , Brucher Erno

Equilibrium and kinetic studies on the formation of the lanthanide(III) complexes, [ce(dota)]- and [yb(dota)]- (h₄dota = 1,4,7,10-tetraazacyclododecane-1,4,7,10-tetraacetic acid)

JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) (2) pp. 243-248. (1998)

Link(ek): [DOI](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 45 Független idéző: 17 Összesen: 62

- 1 Meyer M et al COORDINATION CHEMISTRY REVIEWS 178: 1313-1405 (1998)
- 2 Funahashi S BUNSEKI KAGAKU 48: 3-20 (1999)

- 3 Elhabiri M et al JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 121: 10747-10762 (1999)
- 4 Jang YH et al JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 121: 6142-6151 (1999)
- 5 Winterton N ANNUAL REPORTS ON THE PROGRESS OF CHEMISTRY SECTION A-PHYSICAL & INORGANIC CHEMISTRY 95: 535-591 (1999)
- 6 Cotton SA ANNUAL REPORTS ON THE PROGRESS OF CHEMISTRY SECTION A-PHYSICAL & INORGANIC CHEMISTRY 95: 239-260 (1999)
- 7 Kotek J et al COLLECTION OF CZECHOSLOVAK CHEMICAL COMMUNICATIONS 65: 1289-1316 (2000)
- 8 Rohovec J et al JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) 2: 141-148 (2000)
- 9 * Szilagyi E et al INORGANICA CHIMICA ACTA 298: 226-234 (2000)
- 10 * Szilagyi E et al JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) 13: 2229-2233 (2000)
- 11 Rohovec J et al EUROPEAN JOURNAL OF INORGANIC CHEMISTRY 1: 195-203 (2000)
- 12 * Sarka L et al JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) 20: 3699-3703 (2000)
- 13 * Lazar I et al JOURNAL OF COORDINATION CHEMISTRY 51: 293-304 (2000)
- 14 * Burai L et al EUROPEAN JOURNAL OF INORGANIC CHEMISTRY 3: 813-820 (2001)
- 15 * Brucher Erno et al Stability and toxicity of contrast agents. In: The chemistry of contrast agents in medical magnetic resonance imaging, John Wiley & Sons Ltd., 2001.
- 16 Lubal P et al POLYHEDRON 20: 47-55 (2001)
- 17 Zhu XF et al ELECTROPHORESIS 23: 1348-1356 (2002)
- 18 Colette S et al INORGANIC CHEMISTRY 41: 7031-7041 (2002)
- 19 Kotek J et al CHEMISTRY-A EUROPEAN JOURNAL 9: 233-248 (2003)
- 20 * Burai L et al CHEMISTRY-A EUROPEAN JOURNAL 9: 1394-1404 (2003)
- 21 Moreau J et al CHEMISTRY-A EUROPEAN JOURNAL 10: 5218-5232 (2004)
- 22 * Csajbok E et al DALTON TRANSACTIONS 14: 2152-2156 (2004)
- 23 Toth E et al Metal complexes as MRI contrast enhancement agents. In: Comprehensive Coordination Chemistry II, Volume 9 : Applications of Coordination Chemistry, Elsevier Ltd., 2004.
- 24 Cotton S Scandium, yttrium, and the lanthanides. In: Comprehensive Coordination Chemistry II, Volume 3 : Coordination Chemistry of the s, p, and f Metals, Elsevier Ltd., 2004.
- 25 * Woods M et al INORGANIC CHEMISTRY 43: 2845-2851 (2004)
- 26 * Baranyai Z et al HELVETICA CHIMICA ACTA 88: 604-617 (2005)
- 27 Anderegge G et al PURE AND APPLIED CHEMISTRY 77: 1445-1495 (2005)
- 28 Balogh E et al DALTON TRANSACTIONS 6: 1058-1065 (2005)
- 29 Storch Daniel Neue, radioaktiv markierte und Magnet-Resonanz-aktive Somatostatinanaloga zur besseren Diagnose und zielgerichteten Radionuklidtherapie von neuroendokrinen Tumoren, 2005.
- 30 Taborsky P et al COLLECTION OF CZECHOSLOVAK CHEMICAL COMMUNICATIONS 70: 1909-1942 (2005)
- 31 Good Stephan Entwicklung neuer rezeptorgesteuerter Radiopharmazeutika für die Therapie von malignen Hirntumoren und medullären Schilddrüsenkarzinomen, 2006.
- 32 Tircso G et al INORGANIC CHEMISTRY 45: 9269-9280 (2006)
- 33 Vipond J et al INORGANIC CHEMISTRY 46: 2584-2595 (2007)
- 34 Balogh E et al INORGANIC CHEMISTRY 46: 238-250 (2007)
- 35 * Baranyai Z et al EUROPEAN JOURNAL OF INORGANIC CHEMISTRY 23: 3639-3645 (2007)
- 36 Balogh E et al DALTON TRANSACTIONS 32: 3572-3581 (2007)
- 37 * Kalman FK et al INORGANIC CHEMISTRY 46: 5260-5270 (2007)
- 38 * Pasha A et al EUROPEAN JOURNAL OF INORGANIC CHEMISTRY : 4340-4349 (2007)
- 39 Forsterova M et al DALTON TRANSACTIONS 5: 535-549 (2007)
- 40 * Kalman FK et al INORGANIC CHEMISTRY 47: 3851-3862 (2008)
- 41 Tircso G et al BIOCONJUGATE CHEMISTRY 20: 565-575 (2009)
- 42 Lacerda S et al DALTON TRANSACTIONS 23: 4509-4518 (2009)
- 43 Sara Martins Vasco De Lacerda Copper, samarium and holmium complexes with tetraazamacrocycles potentially interesting for nuclear medicine, 2009.
- 44 Kubicek V et al ADVANCES IN INORGANIC CHEMISTRY : METAL ION CONTROLLED REACTIVITY 61: 63-129 (2009)
- 45 Rojas-Quijano FA et al CHEMISTRY-A EUROPEAN JOURNAL 15: 13188-13200 (2009)
- 46 Viola-Villegas N et al COORDINATION CHEMISTRY REVIEWS 253: 1906-1925 (2009)
- 47 Viswanathan S et al CHEMICAL REVIEWS 110: 2960-3018 (2010)
- 48 Kubicek V et al INORGANIC CHEMISTRY 49: 10960-10969 (2010)
- 49 Rollet Nicolas Etude des propriétés de coordination de nouveaux ligands macrocycliques vis-à-vis de cations métalliques en vue de l'utilisation de leurs complexes pour l'imagerie médicale nucléaire, 2011.
- 50 Regueiro-Figueroa M et al INORGANIC CHEMISTRY 50: 4125-4141 (2011)
- 51 Aime S et al INORGANIC CHEMISTRY 50: 7955-7965 (2011)
- 52 Rojas-Quijano FA et al CHEMISTRY-A EUROPEAN JOURNAL 18: 9669-9676 (2012)
- 53 * Brucher E et al RSC Drug Discovery Series 15: 208-260 (2012)
- 54 van der Meer A et al APPLIED RADIATION AND ISOTOPES 82: 28-35 (2013)
- 55 * Brucher E et al Stability and toxicity of contrast agents. In: The Chemistry of Contrast Agents in Medical Magnetic Resonance Imaging, Second Edition, John Wiley & Sons Ltd., 2013.
- 56 Baranyai Zsolt et al CHEMISTRY-A EUROPEAN JOURNAL 20: 2933-2944 (2014)
- 57 Regueiro-Figueroa Martin et al EUROPEAN JOURNAL OF INORGANIC CHEMISTRY : 6165-6173 (2014)
- 58 * Takacs Anett et al INORGANIC CHEMISTRY 53: 2858-2872 (2014)
- 59 Pniok Miroslav et al CHEMISTRY-A EUROPEAN JOURNAL 20: 7944-7955 (2014)

- 60 Audras M et al JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY 303: 1897-1909 (2015)
 61 Opina AC et al NANOMEDICINE 10: 1423-1437 (2015)
 62 Tei L. et al DALTON TRANSACTIONS 44: 5467-5478 (2015)

84. Fabian I, Szucs D

Comment on "redox interactions of cr(vi) and substituted phenols: products and mechanism"
ENVIRONMENTAL SCIENCE & TECHNOLOGY 32:(15) pp. 2343-2344. (1998)

Link(ek): [DOI](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

85. Kovacs-Hadady K , Fabian I

The determination of benzalkonium chloride in eye-drops by difference spectrophotometry
JOURNAL OF PHARMACEUTICAL AND BIOMEDICAL ANALYSIS 16:(5) pp. 733-740. (1998)

Link(ek): [DOI](#), [PubMed](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 14 Összesen: 14

- | | | |
|----|-------------------------------------|--|
| 1 | Gilpin RK et al | ANALYTICAL CHEMISTRY 71: 217R-233R (1999) |
| 2 | Patarca R et al | CRITICAL REVIEWS IN ONCOGENESIS 11: 255-305 (2000) |
| 3 | Patarca-Montero R et al | Journal of Chronic Fatigue Syndrome 10: 87-168 (2002) |
| 4 | Ding XJ et al | JOURNAL OF CHROMATOGRAPHY A 1039: 209-213 (2004) |
| 5 | El-Brashy A M et al | FARMACO 59: 809-817 (2004) |
| 6 | Sun N et al | JOURNAL OF PHARMACEUTICAL AND BIOMEDICAL ANALYSIS 38: 256-262 (2005) |
| 7 | AKE M et al | J. sci 9: 46-53 (2008) |
| 8 | Jovovic M et al | JOURNAL OF LIQUID CHROMATOGRAPHY & RELATED TECHNOLOGIES 35: 231-239 (2012) |
| 9 | Ramesh PAVAGADA
JAGANNATHAMURTHY | Analytical studies on some drugs used in the treatment of infections and infestations, 2013. |
| 10 | Liu YH et al | JOURNAL OF SURFACTANTS AND DETERGENTS 16: 265-269 (2013) |
| 11 | SwamyNagaraju et al | ISRN Analytical Chemistry : 734027, 12 pp. (2013) |
| 12 | Maksić Jelena et al | JOURNAL OF CHROMATOGRAPHIC SCIENCE 53: 680-686 (2014) |
| 13 | SWAMY N et al | Extraction-Free Spectrophotometric Determination of Pyrantel Pamoate in Pharmaceuticals In: Proc Indian Natn Sci Acad, 2014. |
| 14 | MaWeixing et al | JOURNAL OF SURFACTANTS AND DETERGENTS 17: 177-181 (2014) |

86. Kovács-Hadady K , Fábian I

Ascorbic acid determination in pharmaceuticals by capillary electrophoresis
JOURNAL DE PHARMACIE DE BELGIQUE 53:(3) p. 206. (1998)

Link(ek): [Scopus](#)

Folyóiratcikk /Konferenciaközlemény /Tudományos

(Drug Analysis '98)

87. Lente G , Fabian I

The early phase of the iron(III)-sulfite ion reaction: The formation of a novel iron(III)-sulfite complex

INORGANIC CHEMISTRY 37:(17) pp. 4204-4209. (1998)

Link(ek): [DOI](#), [PubMed](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 13 Független idéző: 14 Összesen: 27

- | | | |
|----|----------------------|--|
| 1 | Winterton N | ANNUAL REPORTS ON THE PROGRESS OF CHEMISTRY SECTION A-PHYSICAL & INORGANIC CHEMISTRY 95: 535-591 (1999) |
| 2 | * Lente G et al | INORGANIC CHEMISTRY 38: 603-+ (1999) |
| 3 | * Lente G et al | INORGANIC CHEMISTRY 39: 1950-1954 (2000) |
| 4 | Das A et al | INORGANIC REACTION MECHANISMS 2: 101-112 (2000) |
| 5 | Das A et al | INDIAN JOURNAL OF CHEMISTRY SECTION A INORGANIC PHYSICAL THEORETICAL AND ANALYTICAL CHEMISTRY 39: 902-904 (2000) |
| 6 | * Fabian I | PROGRESS IN NUCLEAR ENERGY 37: 47-53 (2000) |
| 7 | * Lente G et al | REACTION KINETICS AND CATALYSIS LETTERS 73: 117-125 (2001) |
| 8 | Lopes CFF et al | JOURNAL OF COORDINATION CHEMISTRY 55: 1029-1044 (2002) |
| 9 | * Lente G et al | JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) 5: 778-784 (2002) |
| 10 | * Lente G et al | INORGANIC CHEMISTRY 41: 1306-1314 (2002) |
| 11 | Lima S et al | TALANTA 56: 547-556 (2002) |
| 12 | * Fabian I et al | Metal ion catalyzed autoxidation reactions: Kinetics and mechanisms In: ADVANCES IN INORGANIC CHEMISTRY: INCLUDING BIOINORGANIC STUDIES, VOL 54, 2003. |
| 13 | * FabianIstvan et al | ADVANCES IN INORGANIC CHEMISTRY 54: 395-461 (2003) |
| 14 | * Kerezsi I et al | DALTON TRANSACTIONS 2: 342-346 (2004) |

- 15 * Lente G et al INORGANIC CHEMISTRY 43: 4019-4025 (2004)
- 16 * Toth Z et al INORGANIC CHEMISTRY 43: 2717-2723 (2004)
- 17 Sisley MJ et al INORGANIC CHEMISTRY 45: 10758-10763 (2006)
- 18 * Kerezi I et al DALTON TRANSACTIONS : 955-960 (2006)
- 19 Kuo DTF et al JOURNAL OF SULFUR CHEMISTRY 27: 461-530 (2006)
- 20 * Kerezi I et al INORGANIC CHEMISTRY 46: 4230-4238 (2007)
- 21 Bedell S A ENERGY PROCEDIA 1: 771-778 (2009)
- 22 Bedell SA INTERNATIONAL JOURNAL OF GREENHOUSE GAS CONTROL 5: 1-6 (2011)
- 23 Fang Mengxiang et al Chemical Absorption In: Handbook of Climate Change Mitigation, Springer, 2012.
- 24 Simon J et al ADVANCES IN MICROBIAL PHYSIOLOGY 62: 45-117 (2013)
- 25 * Doka Eva et al DALTON TRANSACTIONS 43: 9596-9603 (2014)
- 26 Solanki Ankita et al JOURNAL OF MOLECULAR STRUCTURE 1101: 155-161 (2015)
- 27 Biley C Thermodynamic and Kinetic Modelling of Iron(III) Reduction with Sulfur Dioxide Gas, 2015.

88. Thaler Florian , Hubbard Colin D , Heinemann Frank W , Van Eldik Rudi , Schindler Siegfried , Fabian Istvan , Dittler-Klingemann Andreas M , Hahn F Ekkehardt , Orvig Chris

Structural, spectroscopic, thermodynamic and kinetic properties of copper(ii) complexes with tripodal tetraamines

INORGANIC CHEMISTRY 37:(16) pp. 4022-4029. (1998)

Link(ek): [DOI](#), [PubMed](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 75 Független idéző: 40 Összesen: 115

- 1 Smith D W ANNUAL REPORTS ON THE PROGRESS OF CHEMISTRY SECTION A-PHYSICAL & INORGANIC CHEMISTRY 95: 189-211 (1999)
- 2 * Stochel G et al COORDINATION CHEMISTRY REVIEWS 187: 329-374 (1999)
- 3 * Van Eldik Rudi NATO Science Series, Series E: Applied Sciences 358: 267-289 (1999)
- 4 * Van Eldik R et al ADVANCES IN INORGANIC CHEMISTRY 49: 1-58 (1999)
- 5 * Thaler Florian et al Inorganic Reaction Mechanisms (Amsterdam) 1: 83-89 (1999)
- 6 Winterton N ANNUAL REPORTS ON THE PROGRESS OF CHEMISTRY SECTION A-PHYSICAL & INORGANIC CHEMISTRY 95: 535-591 (1999)
- 7 * Becker M et al CHEMISTRY-A EUROPEAN JOURNAL 5: 3124-3129 (1999)
- 8 Basallote MG et al JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) 21: 3817-3823 (1999)
- 9 Massoud SS et al POLYHEDRON 18: 2061-2067 (1999)
- 10 * Ochs C et al CHEMISTRY-A EUROPEAN JOURNAL 6: 2193-2199 (2000)
- 11 Navon N et al INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH 39: 3536-3540 (2000)
- 12 * van Eldik R et al SOUTH AFRICAN JOURNAL OF CHEMISTRY-SUID-AFRIKAANSE TYDSKRIF VIR CHEMIE 53: 139-168 (2000)
- 13 * Van Eldik R et al Inorganic and bioinorganic reaction mechanisms: Application of high-pressure techniques In: ADVANCES IN INORGANIC CHEMISTRY, VOL 49, 2000.
- 14 Ambundo EA et al INORGANIC CHEMISTRY 39: 1171-1179 (2000)
- 15 Frosch W et al JOURNAL OF ORGANOMETALLIC CHEMISTRY 601: 226-232 (2000)
- 16 * Schindler S EUROPEAN JOURNAL OF INORGANIC CHEMISTRY 11: 2311-2326 (2000)
- 17 * Ochs C et al EUROPEAN JOURNAL OF INORGANIC CHEMISTRY 5: 1279-1285 (2001)
- 18 Siegfried L et al JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) 15: 2310-2315 (2001)
- 19 * Ochs C et al EUROPEAN JOURNAL OF INORGANIC CHEMISTRY : 2427-2436 (2001)
- 20 Wegner R et al CHEMISTRY-A EUROPEAN JOURNAL 7: 2143-2157 (2001)
- 21 * Schatz M et al INORGANIC CHEMISTRY 40: 2312-2322 (2001)
- 22 * Song B et al INORGANIC CHEMISTRY 40: 1527-1535 (2001)
- 23 * Schatz M et al INORGANICA CHIMICA ACTA 324: 173-179 (2001)
- 24 * Mao ZW et al JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) 10: 1593-1600 (2001)
- 25 Hazell A et al INORGANICA CHIMICA ACTA 323: 113-118 (2001)
- 26 * Lu ZL et al EUROPEAN JOURNAL OF INORGANIC CHEMISTRY 2: 503-510 (2001)
- 27 * van Eldik Rudi et al Effect of pressure on inorganic reactions: Introduction and mechanistic applications. In: High Pressure Chemistry: Synthetic, Mechanistic, and Supercritical Applications, Wiley-VCH Verlag GmbH & Co. KGaA, 2002.
- 28 * Weitzer M et al JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) : 686-694 (2002)
- 29 * Neubrand A et al

- JOURNAL OF THE CHEMICAL SOCIETY-DALTON
TRANSACTIONS (1972-2003) 6: 957-961 (2002)
- 30 Jancso A et al JOURNAL OF THE CHEMICAL SOCIETY-DALTON
TRANSACTIONS (1972-2003) 13: 2601-2607 (2002)
- 31 Kroczevska D et al POLYHEDRON 21: 295-303 (2002)
- 32 Basallote MG et al CHEMISTRY OF MATERIALS 14: 670-676 (2002)
- 33 Basallote MG et al JOURNAL OF THE CHEMICAL SOCIETY-DALTON
TRANSACTIONS (1972-2003) 9: 2074-2079 (2002)
- 34 Wegner R et al STEROIDS 67: 835-849 (2002)
- 35 Hartman JR et al INORGANICA CHIMICA ACTA 343: 119-132 (2003)
- 36 * Hahn FE et al ZEITSCHRIFT FUR NATURFORSCHUNG SECTION B-A
JOURNAL OF CHEMICAL SCIENCES 58: 1027-1029 (2003)
- 37 Wegner R et al JOURNAL OF MOLECULAR CATALYSIS A-CHEMICAL
201: 93-118 (2003)
- 38 * Hahn FE et al ZEITSCHRIFT FUR ANORGANISCHE UND
ALLGEMEINE CHEMIE 629: 2341-2347 (2003)
- 39 Flay ML et al EUROPEAN JOURNAL OF INORGANIC CHEMISTRY 9:
1719-1726 (2003)
- 40 Tobey SL et al JOURNAL OF THE AMERICAN CHEMICAL SOCIETY
125: 14807-14815 (2003)
- 41 Pintauer T et al EUROPEAN JOURNAL OF INORGANIC CHEMISTRY 11:
2082-2094 (2003)
- 42 * Burgess J et al Ligand substitution reactions In: ADVANCES IN
INORGANIC CHEMISTRY: INCLUDING BIOINORGANIC
STUDIES, VOL 54, 2003.
- 43 Heitzmann M et al EUROPEAN JOURNAL OF INORGANIC CHEMISTRY 20:
3767-3773 (2003)
- 44 * Schatz M et al DALTON TRANSACTIONS : 1480-1487 (2003)
- 45 Siegfried L et al DALTON TRANSACTIONS 20: 3939-3948 (2003)
- 46 * Hahn FE et al ZEITSCHRIFT FUR NATURFORSCHUNG SECTION B-A
JOURNAL OF CHEMICAL SCIENCES 58: 1030-1033 (2003)
- 47 * Hahn FE et al INORGANIC CHEMISTRY 43: 6101-6107 (2004)
- 48 Antonoli B et al ZEITSCHRIFT FUR ANORGANISCHE UND
ALLGEMEINE CHEMIE 630: 998-1006 (2004)
- 49 Gottschaldt M et al CARBOHYDRATE RESEARCH 339: 1941-1952 (2004)
- 50 * Hahn FE et al ZEITSCHRIFT FUR NATURFORSCHUNG SECTION B-A
JOURNAL OF CHEMICAL SCIENCES 59: 855-858 (2004)
- 51 * Hahn FE et al ZEITSCHRIFT FUR ANORGANISCHE UND
ALLGEMEINE CHEMIE 630: 2558-2561 (2004)
- 52 Mukhopadhyay U et al INORGANICA CHIMICA ACTA 357: 3673-3682 (2004)
- 53 Fischmann AJ et al INORGANIC CHEMISTRY 43: 6568-6578 (2004)
- 54 Wong YL et al INORGANICA CHIMICA ACTA 357: 4358-4372 (2004)
- 55 Siegfried L et al DALTON TRANSACTIONS 14: 2115-2124 (2004)
- 56 * van Eldik R et al Application of high pressure in inorganic and bioinorganic
chemistry. In: Chemistry at extreme conditions, Elsevier B.V.,
2005.
- 57 Izzet G et al PROCEEDINGS OF THE NATIONAL ACADEMY OF
SCIENCES OF THE UNITED STATES OF AMERICA 102:
6831-6836 (2005)
- 58 * Jocher C et al ZEITSCHRIFT FUR NATURFORSCHUNG SECTION B-A
JOURNAL OF CHEMICAL SCIENCES 60: 667-672 (2005)
- 59 * Hubbard CD et al High pressure chemistry In: Kirk-Othmer Encyclopedia of
Chemical Technology, Volume 13, John Wiley & Sons, Inc.,
2005.
- 60 Richens DT CHEMICAL REVIEWS 105: 1961-2002 (2005)
- 61 Pintauer T et al COORDINATION CHEMISTRY REVIEWS 249: 1155-1184
(2005)
- 62 Song YF et al BIOCHEMISTRY 45: 7959-7975 (2006)
- 63 Albelda MT et al DALTON TRANSACTIONS : 4474-4481 (2006)
- 64 Tang HD et al JOURNAL OF THE AMERICAN CHEMICAL SOCIETY
128: 16277-16285 (2006)
- 65 Granata A et al CHEMISTRY-A EUROPEAN JOURNAL 12: 2504-2514
(2006)
- 66 * Van Eldik R et al The interpretation and mechanistic significance of activation
volumes for organometallic reactions In: ADVANCES IN
PHYSICAL ORGANIC CHEMISTRY, VOL 41, 2006.
- 67 Ravikurnar I et al TETRAHEDRON 63: 12940-12947 (2007)
- 68 * Hubbard CD et al JOURNAL OF COORDINATION CHEMISTRY 60: 1-51
(2007)
- 69 Mautner FA et al JOURNAL OF MOLECULAR STRUCTURE 837: 72-78
(2007)
- 70 Albelda M Teresa et al Proton Transfer Reactions In: Encyclopedia of Supramolecular
Chemistry, Taylor & Francis, 2007.

- 71 Mautner FA et al JOURNAL OF MOLECULAR STRUCTURE 871: 108-113 (2007)
- 72 Massoud SS et al INORGANICA CHIMICA ACTA 361: 123-131 (2008)
- 73 Maiti D et al JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 130: 6700-6701 (2008)
- 74 Fischmann AJ et al INORGANIC CHEMISTRY 47: 10565-10574 (2008)
- 75 * Utz D et al JOURNAL OF INORGANIC BIOCHEMISTRY 102: 1236-1245 (2008)
- 76 Mautner FA et al JOURNAL OF MOLECULAR STRUCTURE 889: 271-278 (2008)
- 77 * Shaban SY et al EUROPEAN JOURNAL OF INORGANIC CHEMISTRY : 3111-3118 (2009)
- 78 Ten AS et al INORGANIC CHEMISTRY 48: 8985-8997 (2009)
- 79 Shatruk M et al PROGRESS IN INORGANIC CHEMISTRY 56: 155-334 (2009)
- 80 Algarra AG et al INORGANIC CHEMISTRY 48: 902-914 (2009)
- 81 * Hahn FE et al EUROPEAN JOURNAL OF INORGANIC CHEMISTRY : 4373-4377 (2009)
- 82 Sabiah S et al DALTON TRANSACTIONS : 9770-9780 (2009)
- 83 Mautner FA et al JOURNAL OF MOLECULAR STRUCTURE 919: 196-203 (2009)
- 84 Ibrahim MM et al JOURNAL OF INORGANIC AND ORGANOMETALLIC POLYMERS AND MATERIALS 19: 549-557 (2009)
- 85 Siddiqi ZA et al SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY 71: 1845-1850 (2009)
- 86 Almesaker A et al DALTON TRANSACTIONS : 4077-4080 (2009)
- 87 Mautner FA et al JOURNAL OF MOLECULAR STRUCTURE 933: 69-76 (2009)
- 88 Mautner FA et al JOURNAL OF MOLECULAR STRUCTURE 921: 333-340 (2009)
- 89 Ibrahim M M et al Synthesis and Reactivity in Inorganic, Metal-Organic and Nano-Metal Chemistry 40: 869-878 (2010)
- 90 Almesaker A et al EUROPEAN JOURNAL OF INORGANIC CHEMISTRY : 5394-5400 (2010)
- 91 Suspene C et al CHEMISTRY-A EUROPEAN JOURNAL 16: 6352-6364 (2010)
- 92 Fleischmann S et al JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY 48: 4889-4893 (2010)
- 93 Bortolamei N et al MACROMOLECULES 43: 9257-9267 (2010)
- 94 Mautner FA et al TRANSITION METAL CHEMISTRY 35: 613-619 (2010)
- 95 * Hahn FE et al EUROPEAN JOURNAL OF INORGANIC CHEMISTRY : 909-917 (2010)
- 96 Bose P et al INORGANIC CHEMISTRY 50: 10693-10702 (2011)
- 97 * Blumenkemper M et al INORGANICA CHIMICA ACTA 366: 76-80 (2011)
- 98 Mautner FA et al INORGANICA CHIMICA ACTA 365: 290-296 (2011)
- 99 Mateus P et al CHEMISTRY-A EUROPEAN JOURNAL 17: 7020-7031 (2011)
- 100 * Blumenkemper M et al INORGANICA CHIMICA ACTA 390: 143-147 (2012)
- 101 Mersal GAM et al COMPTES RENDUS CHIMIE 15: 336-345 (2012)
- 102 * Shaban SY et al JOURNAL OF COORDINATION CHEMISTRY 65: 2415-2431 (2012)
- 103 Castillo CE et al EUROPEAN JOURNAL OF INORGANIC CHEMISTRY : 2514-2526 (2012)
- 104 Zhang Q et al JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 135: 7355-7363 (2013)
- 105 Thibon A et al DALTON TRANSACTIONS 42: 6705-6707 (2013)
- 106 Perraud O et al DALTON TRANSACTIONS 42: 1530-1535 (2013)
- 107 Bazzicalupi C et al INORGANIC CHEMISTRY 52: 2125-2137 (2013)
- 108 Solanki A et al POLYHEDRON 63: 147-155 (2013)
- 109 Ebrahimipour P et al INORGANIC CHEMISTRY 52: 3765-3771 (2013)
- 110 * Ruppel S et al

- ZEITSCHRIFT FÜR
NATURFORSCHUNG SECTION
B-A JOURNAL OF CHEMICAL
SCIENCES 68: 551-556 (2013)
- 111 Gomila A et al INORGANICA CHIMICA ACTA
411: 67-76 (2014)
- 112 Mateus Pedro
et al INORGANIC CHEMISTRY 54:
229-240 (2015)
- 113 Dong Huaze et al JOURNAL OF INORGANIC AND
ORGANOMETALLIC
POLYMERS AND MATERIALS
25: 318-326 (2015)
- 114 Reger Daniel L INORGANIC CHEMISTRY 54:
et al 1487-1500 (2015)
- 115 Schmitt Aline ORGANIC & BIOMOLECULAR
et al CHEMISTRY 13: 2157-2161 (2015)

1997

89. Fabian Istvan, Gordon Gilbert

The kinetics and mechanism of the chlorine dioxide-iodide ion reaction

INORGANIC CHEMISTRY 36:(12) pp. 2494-2497. (1997)

Link(ek): [DOI](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 32 Független idéző: 2 Összesen: 34

- 1 Hope EG ANNUAL REPORTS ON THE PROGRESS OF CHEMISTRY SECTION A-PHYSICAL & INORGANIC CHEMISTRY 94: 125-136 (1998)
- 2 Winterton N ANNUAL REPORTS ON THE PROGRESS OF CHEMISTRY SECTION A-PHYSICAL & INORGANIC CHEMISTRY 94: 537-585 (1998)
- 3 Bichsel Y et al ENVIRONMENTAL SCIENCE & TECHNOLOGY 33: 4040-4045 (1999)
- 4 Stanbury DM et al COORDINATION CHEMISTRY REVIEWS 187: 223-232 (1999)
- 5 Bichsel Y et al WATER RESEARCH 34: 3197-3203 (2000)
- 6 * Csordas V et al INORGANIC CHEMISTRY 40: 1833-1836 (2001)
- 7 Rabai G et al JOURNAL OF PHYSICAL CHEMISTRY A 105: 6167-6170 (2001)
- 8 * Fabian I COORDINATION CHEMISTRY REVIEWS 216: 449-472 (2001)
- 9 Odeh IN et al INORGANIC CHEMISTRY 41: 6500-6506 (2002)
- 10 Nagy K et al JOURNAL OF SOLUTION CHEMISTRY 32: 385-393 (2003)
- 11 Horvath AK et al JOURNAL OF PHYSICAL CHEMISTRY A 107: 10063-10068 (2003)
- 12 Moore ER et al INTERNATIONAL JOURNAL OF CHEMICAL KINETICS 36: 554-565 (2004)
- 13 Shinb HS et al JOURNAL OF CHROMATOGRAPHY A 1123: 92-97 (2006)
- 14 Horvath AK et al JOURNAL OF PHYSICAL CHEMISTRY A 110: 4753-4758 (2006)
- 15 Olagunju O et al JOURNAL OF PHYSICAL CHEMISTRY A 110: 2396-2410 (2006)
- 16 Hua GH et al WATER RESEARCH 41: 1667-1678 (2007)
- 17 Shi LS et al JOURNAL OF SOLUTION CHEMISTRY 38: 571-588 (2009)
- 18 Shi LS et al RESEARCH ON CHEMICAL INTERMEDIATES 36: 529-548 (2010)
- 19 Guo F et al JOURNAL OF SOLUTION CHEMISTRY 40: 587-607 (2011)
- 20 Yan CY et al RESEARCH ON CHEMICAL INTERMEDIATES 37: 929-947 (2011)
- 21 LiNa et al INTERNATIONAL JOURNAL OF ANALYTICAL CHEMISTRY 2011: 130102, 7 pp. (2011)
- 22 Shi LS et al THE SCIENTIFIC WORLD JOURNAL : 1-9 Paper 918620. (2012)
- 23 Krasner SW Halogenated DBPs and emerging issues In: Disinfection By-Products and Human Health. London: IWA Publishing, IWA Publishing, 2012.
- 24 Jones D B et al WATER RESEARCH 46: 5491-5498 (2012)
- 25 Shi L et al JOURNAL OF SOLUTION CHEMISTRY 42: 60-79 (2013)
- 26 Shi L et al JOURNAL OF SOLUTION CHEMISTRY 42: 1207-1220 (2013)
- 27 YeTao et al WATER RESEARCH 47: 3006-3014 (2013)
- 28 Gao Jian et al JOURNAL OF SOLUTION CHEMISTRY 43: 1078-1092 (2014)
- 29 GuoWanhong et al JOURNAL OF HAZARDOUS MATERIALS 36: 1078-1092 (2014)
- 30 Crafton Elizabeth Ann Formation Of Iodinated Disinfection By-Products From Iodinated X-ray Contrast Media, Iopamidol, In The Presence Of Nom And Chlorinated Oxidants, 2014.
- 31 Tian Fu-Xiang et al WATER RESEARCH 58: 198-208 (2014)
- 32 Zhang Tian-Yang et al WATER RESEARCH 68: 394-403 (2015)
- 33 Chen Jingjing et al CANADIAN JOURNAL OF CHEMISTRY 93: Paper 10.1139/cjc-2015-0070. (2015)
- 34 Yang Xin J Civil Environ Eng 5: 172 (2015)

1996

90. Dittler-Klingemann Andreas M , Orvig Chris , Hahn F Ekkehardt , Thaler Florian , Hubbard Colin D , van Eldik Rudi , Schindler Siegfried , Fabian Istvan

Geometric factors in the structural and thermodynamic properties of copper(ii) complexes with tripodal tetraamines

INORGANIC CHEMISTRY 35:(26) pp. 7798-7803. (1996)

Link(ek): [DOI](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 50 Független idéző: 34 Összesen: 84

- 1 * Dittler-Klingemann Andreas et al Copper complexes with symmetric and unsymmetric tripodal tetramine ligands In: Bioinorganic chemistry : transition metals in biology and their coordination chemistry (Forschungsberichte), Wiley-VCH Verlag GmbH, 1997.
- 2 Tran D et al INORGANIC CHEMISTRY 37: 2505-2511 (1998)
- 3 * Thaler F et al INORGANIC CHEMISTRY 37: 4022-4029 (1998)
- 4 Shi Q F et al CHINESE JOURNAL OF INORGANIC CHEMISTRY 15: 536-540 (1999)
- 5 Alzuet G et al JOURNAL OF INORGANIC BIOCHEMISTRY 75: 189-198 (1999)
- 6 * Stochel G et al COORDINATION CHEMISTRY REVIEWS 187: 329-374 (1999)
- 7 Ambundo EA et al INORGANIC CHEMISTRY 38: 4233-4242 (1999)
- 8 * Van Eldik Rudi NATO Science Series, Series E: Applied Sciences 358: 267-289 (1999)
- 9 * Thaler Florian et al Inorganic Reaction Mechanisms (Amsterdam) 1: 83-89 (1999)
- 10 * van Eldik R COORDINATION CHEMISTRY REVIEWS 182: 373-410 (1999)
- 11 * Tamm M et al COORDINATION CHEMISTRY REVIEWS 182: 175-209 (1999)
- 12 Basallote MG et al JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) 21: 3817-3823 (1999)
- 13 Massoud SS et al POLYHEDRON 18: 2061-2067 (1999)
- 14 Rybak-Akimova EV et al INORGANIC CHEMISTRY 38: 2974-2980 (1999)
- 15 * Ochs C et al Chemistry - A European Journal 6: 2193-2199 (2000)
- 16 * Schindler S EUROPEAN JOURNAL OF INORGANIC CHEMISTRY 11: 2311-2326 (2000)
- 17 * Ochs C et al EUROPEAN JOURNAL OF INORGANIC CHEMISTRY 5: 1279-1285 (2001)
- 18 * Ochs C et al EUROPEAN JOURNAL OF INORGANIC CHEMISTRY 9: 2427-2436 (2001)
- 19 Raab V et al INORGANIC CHEMISTRY 40: 6964-6971 (2001)
- 20 * Schatz M et al INORGANIC CHEMISTRY 40: 2312-2322 (2001)
- 21 * Song B et al INORGANIC CHEMISTRY 40: 1527-1535 (2001)
- 22 * Schatz M et al INORGANICA CHIMICA ACTA 324: 173-179 (2001)
- 23 * Mao ZW et al JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) 10: 1593-1600 (2001)
- 24 * Lu ZL et al EUROPEAN JOURNAL OF INORGANIC CHEMISTRY 2: 503-510 (2001)
- 25 Percec V et al JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 124: 4940-4941 (2002)
- 26 Massoud SS et al JOURNAL OF COORDINATION CHEMISTRY 55: 619-626 (2002)
- 27 Jancso A et al JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) 13: 2601-2607 (2002)
- 28 Percec Virgil et al Polymer Preprints (American Chemical Society, Division of Polymer Chemistry) 43: 175-176 (2002)
- 29 Basallote MG et al CHEMISTRY OF MATERIALS 14: 670-676 (2002)
- 30 Basallote MG et al JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) 9: 2074-2079 (2002)
- 31 Mosch-Zanetti NC et al INORGANIC CHEMISTRY 41: 3513-3520 (2002)
- 32 Hartman JR et al INORGANICA CHIMICA ACTA 343: 119-132 (2003)
- 33 * Hahn FE et al ZEITSCHRIFT FUR NATURFORSCHUNG SECTION B-A JOURNAL OF CHEMICAL SCIENCES 58: 1027-1029 (2003)
- 34 * Hahn FE et al ZEITSCHRIFT FUR ANORGANISCHE UND ALLGEMEINE CHEMIE 629: 2341-2347 (2003)
- 35 Podgajny R et al DALTON TRANSACTIONS 17: 3458-3468 (2003)
- 36 Camerel F et al CHEMISTRY-A EUROPEAN JOURNAL 9: 3764-3771 (2003)
- 37 * Burgess J et al ADVANCES IN INORGANIC CHEMISTRY: INCLUDING BIOINORGANIC STUDIES 54: 71-155 (2003)
- 38 Keypour H et al TRANSITION METAL CHEMISTRY 28: 425-429 (2003)
- 39 * Hahn FE et al ZEITSCHRIFT FUR NATURFORSCHUNG SECTION B-A JOURNAL OF CHEMICAL SCIENCES 58: 1030-1033 (2003)
- 40 * Hahn FE et al INORGANIC CHEMISTRY 43: 6101-6107 (2004)
- 41 Antonioli B et al ZEITSCHRIFT FUR ANORGANISCHE UND ALLGEMEINE CHEMIE 630: 998-1006 (2004)
- 42 * Hahn FE et al ZEITSCHRIFT FUR NATURFORSCHUNG SECTION B-A JOURNAL OF CHEMICAL SCIENCES 59: 855-858 (2004)
- 43 Pettinari C et al Higher denticity ligands In: Comprehensive Coordination Chemistry II, Volume 1, Fundamentals: Ligands, Complexes, Synthesis, Purification, and Structure, Elsevier Ltd., 2004.
- 44 * Pawelec M et al DALTON TRANSACTIONS 2: 292-298 (2004)
- 45 * Hahn FE et al ZEITSCHRIFT FUR ANORGANISCHE UND ALLGEMEINE CHEMIE 630: 2558-2561 (2004)
- 46 Kapoor P et al TRANSITION METAL CHEMISTRY 29: 251-258 (2004)
- 47 * Kwak CH et al INORGANICA CHIMICA ACTA 357: 2643-2649 (2004)
- 48 Mukhopadhyay U et al INORGANICA CHIMICA ACTA 357: 3673-3682 (2004)
- 49 Wong YL et al INORGANICA CHIMICA ACTA 357: 4358-4372 (2004)
- 50 * Jocher C et al EUROPEAN JOURNAL OF INORGANIC CHEMISTRY 24: 4914-4923 (2005)
- 51 * Jocher C et al ZEITSCHRIFT FUR NATURFORSCHUNG SECTION B-A JOURNAL OF CHEMICAL SCIENCES 60: 667-672 (2005)
- 52 Richens DT CHEMICAL REVIEWS 105: 1961-2002 (2005)
- 53 Mosch-Zanetti NC et al ZEITSCHRIFT FUR ANORGANISCHE UND ALLGEMEINE CHEMIE 631: 2585-2590 (2005)

- 54 Blackman AG POLYHEDRON 24: 1-39 (2005)
- 55 Guerra KP et al DALTON TRANSACTIONS 34: 4124-4133 (2006)
- 56 El-Sherif AA et al JOURNAL OF COORDINATION CHEMISTRY 59: 1541-1556 (2006)
- 57 Company A et al INORGANIC CHEMISTRY 45: 2501-2508 (2006)
- 58 * Hubbard CD et al JOURNAL OF COORDINATION CHEMISTRY 60: 1-51 (2007)
- 59 Mautner FA et al JOURNAL OF MOLECULAR STRUCTURE 837: 72-78 (2007)
- 60 * Company A et al INORGANIC CHEMISTRY 46: 9098-9110 (2007)
- 61 Mautner FA et al JOURNAL OF MOLECULAR STRUCTURE 871: 108-113 (2007)
- 62 Massoud SS et al INORGANICA CHIMICA ACTA 361: 123-131 (2008)
- 63 Mautner FA et al JOURNAL OF MOLECULAR STRUCTURE 889: 271-278 (2008)
- 64 Algarra AG et al INORGANIC CHEMISTRY 48: 902-914 (2009)
- 65 * Hahn FE et al EUROPEAN JOURNAL OF INORGANIC CHEMISTRY 29-30: 4373-4377 (2009)
- 66 Mautner FA et al JOURNAL OF MOLECULAR STRUCTURE 919: 196-203 (2009)
- 67 Ibrahim M M et al JOURNAL OF INORGANIC AND ORGANOMETALLIC POLYMERS AND MATERIALS 19: 549-557 (2009)
- 68 Siddiqi ZA et al SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY 71: 1845-1850 (2009)
- 69 Mautner FA et al JOURNAL OF MOLECULAR STRUCTURE 933: 69-76 (2009)
- 70 Mautner FA et al JOURNAL OF MOLECULAR STRUCTURE 921: 333-340 (2009)
- 71 * Hubbard Colin D et al Application of high pressure in the elucidation of inorganic and bioinorganic reaction mechanisms In: Physical Inorganic Chemistry: Principles, Methods, and Models, John Wiley & Sons, Inc., 2010.
- 72 Ibrahim MM et al SYNTHESIS AND REACTIVITY IN INORGANIC METAL-ORGANIC AND NANO-METAL CHEMISTRY 40: 869-878 (2010)
- 73 * Hahn FE et al EUROPEAN JOURNAL OF INORGANIC CHEMISTRY 6: 909-917 (2010)
- 74 * Blomenkemper M et al INORGANICA CHIMICA ACTA 366: 76-80 (2011)
- 75 Mautner FA et al INORGANICA CHIMICA ACTA 365: 290-296 (2011)
- 76 Ibrahim MM JOURNAL OF MOLECULAR STRUCTURE 990: 227-236 (2011)
- 77 * Blomenkemper M et al INORGANICA CHIMICA ACTA 390: 143-147 (2012)
- 78 Korzeniak T et al POLYHEDRON 52: 442-447 (2013)
- 79 Kunthadee P et al NEW JOURNAL OF CHEMISTRY 37: 4010-4017 (2013)
- 80 Solanki A et al POLYHEDRON 63: 147-155 (2013)
- 81 Ebrahimpour P et al INORGANIC CHEMISTRY 52: 3765-3771 (2013)
- 82 Dong Huaze et al JOURNAL OF INORGANIC AND ORGANOMETALLIC POLYMERS AND MATERIALS 25: 318-326 (2015)
- 83 Keypour Hassan et al NEW JOURNAL OF CHEMISTRY 39: 7429-7441 (2015)
- 84 Solanki Ankita et al JOURNAL OF MOLECULAR STRUCTURE 1101: 155-161 (2015)

91. Kovacs-Hadady Katalin , Fabian Istvan

Are they really sloppy? a comparative analysis of student performance in the laboratory
JOURNAL OF CHEMICAL EDUCATION 73:(5) pp. 461-462. (1996)

Link(ek): [DOI](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 2 Összesen: 2

- 1 DeMeo S JOURNAL OF CHEMICAL EDUCATION 78: 373-379 (2001)
- 2 Santos-Delgado MJ et al JOURNAL OF CHEMICAL EDUCATION 81: 97-99 (2004)

92. Kovacs-Hadady Katalin , Fabian Istvan

Determination of vitamin c in effervescent tablets containing other vitamins together with trace elements

JOURNAL OF PHARMACEUTICAL AND BIOMEDICAL ANALYSIS 14:(11) pp. 1479-1486. (1996)

Link(ek): [DOI](#), [PubMed](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

1995

93. Fabian I

Mechanistic aspects of ozone decomposition in aqueous solution

PROGRESS IN NUCLEAR ENERGY 29:(Suppl.) pp. 167-174. (1995)

Link(ek): [DOI](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

(Supplement: Proceedings of the International Symposium on Global Environment and Nuclear Energy Systems, Susono Shizuoka, Japan 24–27 October 1994, Edited by Akinao Shimizu)

Független idéző: 15 Független idéző: 4 Összesen: 19

- 1 Kuo JF et al WATER ENVIRONMENT RESEARCH 68: 503-510 (1996)
- 2 Winterton N

- ANNUAL REPORTS ON THE PROGRESS OF CHEMISTRY SECTION A-PHYSICAL & INORGANIC CHEMISTRY 92: 481-523 (1996)
- 3 * Nemes A et al Ozone: Science and Engineering 22: 287-304 (2000)
 - 4 * Nemes A et al JOURNAL OF PHYSICAL CHEMISTRY A 104: 7995-8000 (2000)
 - 5 Hahn J et al SOUTH AFRICAN JOURNAL OF CHEMISTRY-SUID-AFRIKAANSE TYDSKRIF VIR CHEMIE 53: 132-138 (2000)
 - 6 * Nemes A et al INORGANIC REACTION MECHANISMS 2: 327-341 (2000)
 - 7 * Nemes A et al MAGYAR KÉMIAI FOLYÓIRAT 107: 299-312 (2001)
 - 8 Wittmarm G et al OZONE SCIENCE & ENGINEERING 24: 281-291 (2002)
 - 9 Bijan Leila Integrating membrane, ozonation, and biological processes for the treatment of alkaline bleach plant effluent, 2006.
 - 10 Zhang Jianping An integrated design approach for improving drinking water ozone disinfection treatment based on computational fluid dynamics, 2007.
 - 11 Mizuno T et al OZONE SCIENCE & ENGINEERING 29: 55-63 (2007)
 - 12 Mizuno T et al OZONE SCIENCE & ENGINEERING 29: 31-40 (2007)
 - 13 He K et al JOURNAL OF HAZARDOUS MATERIALS 159: 587-592 (2008)
 - 14 Ignatiev AN et al RUSSIAN CHEMICAL BULLETIN 57: 1172-1178 (2008)
 - 15 FanChiang Jen-Mao Degradation of anthraquinone dye in aqueous solution by ozonation, 2009.
 - 16 Liu Y et al Heterogeneous catalytic ozonation of P-chloronitrobenzene promoted by waterglass- supported zinc hydroxide in water using continuous flow mode In: 2009 International Conference on Energy and Environment Technology, ICEET 2009, Volume 3, Computer Society Press, 2009.
 - 17 Ignatiev AN et al RUSSIAN CHEMICAL BULLETIN 58: 1097-1105 (2009)
 - 18 Schwegmann H et al WATER RESEARCH 47: 1503-1511 (2013)
 - 19 Zhang Jie et al WATER RESEARCH 52: 155-167 (2014)

94. Fabian Istvan, van Eldik Rudi

Temperature and pressure effects on the kinetics of the bromate ion-iodide ion-l-ascorbic acid clock reaction

INTERNATIONAL JOURNAL OF CHEMICAL KINETICS 27:(5) pp. 491-498. (1995)

Link(ek): [DOI](#), [WoS](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 4 Fügő idéző: 3 Összesen: 7

- 1 Winterton N ANNUAL REPORTS ON THE PROGRESS OF CHEMISTRY SECTION A-PHYSICAL & INORGANIC CHEMISTRY 92: 481-523 (1996)
- 2 Morris MJ COORDINATION CHEMISTRY REVIEWS 164: 289-344 (1997)
- 3 * Toth Z et al INORGANIC CHEMISTRY 39: 4608-4614 (2000)
- 4 Schmitz Guy Kinetics of the halates-halides-halogens reactions; apparent differences and fundamental similarities. In: Proceedings of the International Conference on Fundamental and Applied Aspects of Physical Chemistry, 5th, Society of Physical Chemists of Serbia, 2000.
- 5 * Csordas V et al INORGANIC CHEMISTRY 40: 1833-1836 (2001)
- 6 Abdel-Halim HM JOURNAL OF THE CHEMICAL SOCIETY OF PAKISTAN 23: 69-73 (2001)
- 7 * Toth Z et al INORGANIC CHEMISTRY 43: 2717-2723 (2004)

95. Kovacs-Hadady K , Fabian I

Simple, rapid determination of vitamin c in cottage-cheese desserts by using a landolt reaction

ANALYTICAL LETTERS 28:(8) pp. 1421-1435. (1995)

Link(ek): [DOI](#), [WoS](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 4 Fügő idéző: 1 Összesen: 5

- 1 * KovacsHadady K et al JOURNAL OF PHARMACEUTICAL AND BIOMEDICAL ANALYSIS 14: 1479-1486 (1996)
- 2 Fukushi K et al JOURNAL OF CHROMATOGRAPHY A 772: 313-320 (1997)
- 3 Herrero-Martinez JM et al ANALYTICAL BIOCHEMISTRY 265: 275-281 (1998)
- 4 Srividya K et al CHEMIA ANALITYCZNA 44: 689-696 (1999)
- 5 Herrero-Martinez JM et al ENVIRONMENTAL SCIENCE & TECHNOLOGY 34: 1331-1336 (2000)

1994

96. Brandt Christian , Fabian Istvan, van Eldik Rudi

Kinetics and mechanism of the iron(iii)-catalyzed autoxidation of sulfur(iv) oxides in aqueous solution. evidence for the redox cycling of iron in the presence of oxygen and modeling of the overall reaction mechanism

INORGANIC CHEMISTRY 33:(4) pp. 687-701. (1994)

Link(ek): [DOI](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 120 Fügő idéző: 25 Összesen: 145

- 1 Winterton N Annu. Rep. Prog. Chem., Sect. A: Inorg. Chem. 91: 515-555 (1994)
- 2 BERGLUND J et al JOURNAL OF THE CHEMICAL SOCIETY-FARADAY TRANSACTIONS 90: 3309-3313 (1994)

- 3 QUASS U et al INTERNATIONAL JOURNAL OF ENVIRONMENTAL ANALYTICAL CHEMISTRY 60: 361-375 (1995)
- 4 BALAKUMAR S et al TETRAHEDRON 51: 4801-4818 (1995)
- 5 * PRINSLOO FF et al JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) 2: 293-299 (1995)
- 6 BERGLUND J et al ATMOSPHERIC ENVIRONMENT 29: 1379-1391 (1995)
- 7 WARNECK P et al BERICHTE DER BUNSEN-GESELLSCHAFT-PHYSICAL CHEMISTRY CHEMICAL PHYSICS 99: 59-65 (1995)
- 8 MILLERO FJ et al JOURNAL OF GEOPHYSICAL RESEARCH 100: 7235-7244 (1995)
- 9 * BRANDT C et al CHEMICAL REVIEWS 95: 119-190 (1995)
- 10 Novic M et al ATMOSPHERIC ENVIRONMENT 30: 4191-4196 (1996)
- 11 Mottola HA et al ANALYTICAL CHEMISTRY 68: R257-R289 (1996)
- 12 Lavabre D et al INTERNATIONAL JOURNAL OF CHEMICAL KINETICS 28: 333-344 (1996)
- 13 Herrmann H et al FRESENIUS JOURNAL OF ANALYTICAL CHEMISTRY 355: 343-344 (1996)
- 14 Yermakov AN et al PROGRESS IN REACTION KINETICS 21: 133-168 (1996)
- 15 Chen SM JOURNAL OF MOLECULAR CATALYSIS A-CHEMICAL 112: 277-285 (1996)
- 16 Chen SM INORGANICA CHIMICA ACTA 249: 143-150 (1996)
- 17 Berglund Johan et al Transition Metal Ions in Atmospheric Waters In: Heterogeneous and Liquid Phase Processes, Springer, 1996.
- 18 * Prinsloo FF et al INORGANIC CHEMISTRY 36: 119-121 (1997)
- 19 Purmal A P NATO ASI Series, Series 3: High Technology 27: 423-435 (1997)
- 20 Yermakov AN et al PROGRESS IN REACTION KINETICS 22: 141-171 (1997)
- 21 Yermakov AN et al ATMOSPHERIC ENVIRONMENT 31: 621-625 (1997)
- 22 Dash AC et al INDIAN JOURNAL OF CHEMISTRY SECTION A INORGANIC PHYSICAL THEORETICAL AND ANALYTICAL CHEMISTRY 36: 268-275 (1997)
- 23 * Brandt C et al ATMOSPHERIC ENVIRONMENT 31: 4247-4249 (1997)
- 24 Lujanienė G et al Environmental Physics 19: 27-34 (1997)
- 25 Garcia E et al JOURNAL OF APPLIED ELECTROCHEMISTRY 28: 1127-1136 (1998)
- 26 Fronaeus S et al INORGANIC CHEMISTRY 37: 4939-4944 (1998)
- 27 Yoshida D et al SPECTROSCOPY LETTERS 31: 1495-1512 (1998)
- 28 * Brandt C et al TRANSITION METAL CHEMISTRY 23: 667-675 (1998)
- 29 * Schindler S et al CHEMICAL SOCIETY REVIEWS 27: 387-393 (1998)
- 30 * Hubbard Colin D et al CHEMICAL SOCIETY REVIEWS 27: 387-393 (1998)
- 31 Lepentisiotis V et al JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) 6: 999-1003 (1998)
- 32 Yermakov A N et al Special Publication - Royal Society of Chemistry 217: 201-212 (1998)
- 33 Gibney SC et al INORGANIC CHEMISTRY 37: 6120-6124 (1998)
- 34 Yermakov A N et al RADIATION INDUCED HETEROGENEOUS OXIDATION OF NO_x AND SO₂ IN THE DROPLET PHASE In: Environmental Applications of Ionizing Radiation, John Wiley and Sons, 1998.
- 35 * Lente G et al INORGANIC CHEMISTRY 37: 4204-4209 (1998)
- 36 Moya HD et al JOURNAL OF CHEMICAL EDUCATION 76: 930-932 (1999)
- 37 * Eldik Rudi van et al Journal of the Chemical Society, Dalton Transactions : 2759-2767 (1999)
- 38 * Lepentisiotis V et al JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) 16: 2759-2767 (1999)
- 39 Xiong R -C et al Oilfield Chemistry 16: XIV-44 (1999)
- 40 Xiong R et al Beijing Huagong Daxue Xuebao(Ziran Kexueban)/Journal of Beijing University of Chemical Technology 26: 72 (1999)
- 41 Lu Y et al HUANJING KEXUE / CHINESE JOURNAL OF ENVIRONMENTAL SCIENCE 20: * (1999)
- 42 Xiong R et al Beijing Huagong Daxue Xuebao(Ziran Kexueban)/Journal of Beijing University of Chemical Technology 26: 71 (1999)
- 43 Pezza HR et al QUIMICA NOVA 22: 529-540 (1999)
- 44 Pezza HR et al JOURNAL OF COORDINATION CHEMISTRY 47: 107-119 (1999)
- 45 * Lepentisiotis V et al INORGANIC CHEMISTRY 38: 3500-3505 (1999)
- 46 * van Eldik R COORDINATION CHEMISTRY REVIEWS 182: 373-410 (1999)
- 47 Pezza HR et al JOURNAL OF CHEMICAL RESEARCH-S 6: 347-347A (1999)
- 48 Martins CR et al JOURNAL OF THE BRAZILIAN CHEMICAL SOCIETY 10: 453-458 (1999)
- 49 Ermakov AN et al KINETICS AND CATALYSIS 40: 598-610 (1999)
- 50 Gibney S C et al INORGANIC CHEMISTRY 38: 2898-2905 (1999)
- 51 Zhang WS et al HYDROMETALLURGY 58: 117-125 (2000)
- 52 Zhang WS et al HYDROMETALLURGY 55: 229-245 (2000)
- 53 Das A et al JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) 12: 1949-1958 (2000)
- 54 Manoj SV et al INDIAN JOURNAL OF CHEMISTRY SECTION A INORGANIC PHYSICAL THEORETICAL AND ANALYTICAL CHEMISTRY 39: 507-521 (2000)
- 55 Gupta KS et al TRANSITION METAL CHEMISTRY 25: 329-332 (2000)
- 56 Gupta KS et al TRANSITION METAL CHEMISTRY 25: 274-278 (2000)
- 57 Das A et al INORGANIC REACTION MECHANISMS 2: 101-112 (2000)
- 58 Dash AC JOURNAL OF THE INDIAN CHEMICAL SOCIETY 77: 583-592 (2000)
- 59 Zhang W et al MINERALS ENGINEERING 13: 1319-1328 (2000)
- 60 Chatterjee D TRANSITION METAL CHEMISTRY 25: 227-230 (2000)
- 61 * Fabian I PROGRESS IN NUCLEAR ENERGY 37: 47-53 (2000)
- 62 Grgic I et al JOURNAL OF ATMOSPHERIC CHEMISTRY 39: 155-170 (2001)

- 63 Ermakov AN et al KINETICS AND CATALYSIS 42: 479-489 (2001)
- 64 Gershenzon Yu et al CHEMICAL PHYSICS REPORTS 19: 445-468 (2001)
- 65 Tursic J et al ATMOSPHERIC ENVIRONMENT 35: 97-104 (2001)
- 66 Gupta KS et al TRANSITION METAL CHEMISTRY 26: 71-75 (2001)
- 67 Das A et al INDIAN JOURNAL OF CHEMISTRY SECTION A INORGANIC PHYSICAL THEORETICAL AND ANALYTICAL CHEMISTRY 40: 65-73 (2001)
- 68 Kopcewicz B et al ATMOSPHERIC ENVIRONMENT 35: 3739-3747 (2001)
- 69 Dutta S K et al JOURNAL OF PHYSICAL CHEMISTRY A 105: 4241-4247 (2001)
- 70 Zhang W et al MINERALS ENGINEERING 14: 375-376 (2001)
- 71 Martins CR et al QUIMICA NOVA 25: 259-272 (2002)
- 72 Ermakov AN et al KINETICS AND CATALYSIS 43: 249-260 (2002)
- 73 Podkrajsek B et al CHEMOSPHERE 49: 271-277 (2002)
- 74 Lopes CFF et al JOURNAL OF COORDINATION CHEMISTRY 55: 1029-1044 (2002)
- 75 * Lente G et al JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) 5: 778-784 (2002)
- 76 Zhang WH et al HYDROMETALLURGY 63: 127-135 (2002)
- 77 Lima S et al TALANTA 56: 547-556 (2002)
- 78 Ziajka J et al ATMOSPHERIC ENVIRONMENT 37: 3913-3922 (2003)
- 79 Ervens B et al JOURNAL OF GEOPHYSICAL RESEARCH 108: 4426 (2003)
- 80 Yermakov AN et al PROGRESS IN REACTION KINETICS AND MECHANISM 28: 189-255 (2003)
- 81 Prasad DSN et al JOURNAL OF THE INDIAN CHEMICAL SOCIETY 80: 391-394 (2003)
- 82 * Fabian I et al ADVANCES IN INORGANIC CHEMISTRY: INCLUDING BIOINORGANIC STUDIES 54: 395-461 (2003)
- 83 Alipazaga MV et al ANALYTICAL LETTERS 36: 2255-2275 (2003)
- 84 Bonifacio RL et al ANALYTICA CHIMICA ACTA 517: 125-130 (2004)
- 85 * Lente G et al INORGANIC CHEMISTRY 43: 4019-4025 (2004)
- 86 Wang Y -C et al Zhongguo Dianji Gongcheng Xuebao/Proceedings of the Chinese Society of Electrical Engineering 24: 233-237 (2004)
- 87 Ciesla P et al JOURNAL OF MOLECULAR CATALYSIS A-CHEMICAL 224: 17-33 (2004)
- 88 Gupta KS et al JOURNAL OF THE INDIAN CHEMICAL SOCIETY 81: 1083-1092 (2004)
- 89 Garcia-Martinez J et al APPLIED CATALYSIS B-ENVIRONMENTAL 47: 203-207 (2004)
- 90 Anipsitakis GP et al ENVIRONMENTAL SCIENCE & TECHNOLOGY 38: 3705-3712 (2004)
- 91 Alipazaga MV et al DALTON TRANSACTIONS 2: 267-272 (2004)
- 92 Alipazaga MV et al DALTON TRANSACTIONS 13: 2036-2040 (2004)
- 93 Carvalho LB et al INORGANIC REACTION MECHANISMS 5: 101-108 (2004)
- 94 Deguillaume L et al ATMOSPHERIC CHEMISTRY AND PHYSICS 4: 95-110 (2004)
- 95 Anipsitakis Georgios P Cobalt/peroxymonosulfate and related oxidizing reagents for water treatment, 2005.
- 96 Moreno RGM et al DALTON TRANSACTIONS 6: 1101-1107 (2005)
- 97 Zuo YG et al JOURNAL OF ATMOSPHERIC CHEMISTRY 50: 195-210 (2005)
- 98 * Kerezsi I et al JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 127: 4785-4793 (2005)
- 99 Suchecki TT et al INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH 44: 4249-4253 (2005)
- 100 Song WJ et al ENVIRONMENTAL SCIENCE & TECHNOLOGY 39: 3121-3127 (2005)
- 101 Ryabov AD et al ANALYTICAL CHEMISTRY 77: 1132-1139 (2005)
- 102 Deguillaume L et al CHEMICAL REVIEWS 105: 3388-3431 (2005)
- 103 Carvalho LB et al JOURNAL OF THE BRAZILIAN CHEMICAL SOCIETY 17: 1400-1408 (2006)
- 104 Pettine M et al MARINE CHEMISTRY 99: 31-41 (2006)
- 105 * Kerezsi I et al DALTON TRANSACTIONS 7: 955-960 (2006)
- 106 Villagran M et al JOURNAL OF COORDINATION CHEMISTRY 59: 1467-1475 (2006)
- 107 Kuo D T F et al JOURNAL OF SULFUR CHEMISTRY 27: 461-530 (2006)
- 108 Chen F et al ORIGINS OF LIFE AND EVOLUTION OF BIOSPHERES 37: 47-54 (2007)
- 109 Moreno RGM et al JOURNAL OF INORGANIC BIOCHEMISTRY 101: 866-875 (2007)
- 110 * van Eldik R COORDINATION CHEMISTRY REVIEWS 251: 1649-1662 (2007)
- 111 Carvalho LB et al JOURNAL OF THE BRAZILIAN CHEMICAL SOCIETY 18: 1247-1253 (2007)
- 112 Fu Hongbo et al JOURNAL OF PHYSICAL CHEMISTRY C 111: 6077-6085 (2007)
- 113 Danilewicz JC AMERICAN JOURNAL OF ENOLOGY AND VITICULTURE 58: 53-60 (2007)
- 114 Shah R et al POLYHEDRON 26: 4809-4817 (2007)
- 115 * Kerezsi I et al INORGANIC CHEMISTRY 46: 4230-4238 (2007)
- 116 Jiang S -D et al Zhongguo Dianji Gongcheng Xuebao/Proceedings of the Chinese Society of Electrical Engineering 28: 136-140 (2008)
- 117 Martins CR et al ANAIS DA ACADEMIA BRASILEIRA DE CIENCIAS 80: 279-290 (2008)
- 118 Manoj SV et al TRANSITION METAL CHEMISTRY 33: 311-316 (2008)
- 119 Danilewicz JC et al AMERICAN JOURNAL OF ENOLOGY AND VITICULTURE 59: 128-136 (2008)
- 120 Zhang Q et al CHEMICAL ENGINEERING & TECHNOLOGY 31: 537-541 (2008)
- 121 Jiang JH et al ENVIRONMENTAL TECHNOLOGY 29: 445-449 (2008)

- 122 Villagran M et al JOURNAL OF COORDINATION CHEMISTRY 62: 141-149 (2009)
- 123 Elias RJ et al JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 57: 4359-4365 (2009)
- 124 Rangelova K et al FREE RADICAL BIOLOGY AND MEDICINE 47: 128-134 (2009)
- 125 Fu HB et al JOURNAL OF PHYSICAL CHEMISTRY C 113: 11316-11322 (2009)
- 126 Kumar V et al E-JOURNAL OF CHEMISTRY 6: S79-S86 (2009)
- 127 * Fábrián I et al PURE AND APPLIED CHEMISTRY 82: 1957-1973 (2010)
- 128 Zhang Wensheng Properties and applications of sulphur dioxide in the mineral processing industry. In: Advances in Chemistry Research, Volume 9, Nova Science Publishers, Inc., 2011.
- 129 Makhotkina Olga Stability of New Zealand Sauvignon blanc aroma compounds: oxidation versus hydrolysis, 2011.
- 130 Rangelova K et al MAGNETIC RESONANCE IN CHEMISTRY 49: 152-158 (2011)
- 131 * Rudi van Eldik M Geißler et al 4.5. The Interaction of SO₂ and NO_x Species in Aqueous Solution, Springer, 2012.
- 132 Gupta KS JOURNAL OF THE INDIAN CHEMICAL SOCIETY 89: 713-724 (2012)
- 133 Duca Gheorghie Catalytic Processes in Ecological Chemistry In: Homogeneous Catalysis with Metal Complexes, Springer, 2012.
- 134 Wang ZH et al PROGRESS IN CHEMISTRY 24: 423-432 (2012)
- 135 Zhang Y et al INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH 51: 1158-1165 (2012)
- 136 Makhotkina O et al JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 61: 5573-5581 (2013)
- 137 Pochtarenko L et al JOURNAL OF COORDINATION CHEMISTRY 66: 4355-4362 (2013)
- 138 Lan T et al INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH 52: 4740-4746 (2013)
- 139 GuoYaoguang et al ENVIRONMENTAL SCIENCE & TECHNOLOGY 47: 11174-11181 (2013)
- 140 * Kalmar Jozsef et al DALTON TRANSACTIONS 43: 4862-4870 (2014)
- 141 * Doka Eva et al DALTON TRANSACTIONS 43: 9596-9603 (2014)
- 142 Danilewicz John C JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 62: 5149-5155 (2014)
- 143 Lente Gábor JOURNAL OF MATHEMATICAL CHEMISTRY 53: 1-13 Paper 10.1007/s10910-015-0517-3. (2015)
- 144 Fu Liting et al CATALYSIS COMMUNICATIONS 65: 96-101 (2015)
- 145 Kopcewicz Barbara et al CHEMOSPHERE 131: 9-16 (2015)

97. Fabian Istvan

Kinetics and mechanism of complex-formation reactions of ammonia and methylamine with copper(II) complexes in aqueous solution

JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) (9) pp. 1355-1358. (1994)

Link(ek): [DOI](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 2 Összesen: 2

- 1 Pranowo HD et al CHEMICAL PHYSICS 263: 1-6 (2001)
- 2 Pranowo HD CHEMICAL PHYSICS 291: 153-159 (2003)

98. Powell D Hugh , Merbach Andre E , Fabian Istvan , Schindler Siegfried , van Eldik Rudi

Evidence for a chelate-induced changeover in the substitution mechanism of aquated copper(II). volume profile analyses of water exchange and complex-formation reactions

INORGANIC CHEMISTRY 33:(20) pp. 4468-4473. (1994)

Link(ek): [DOI](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 22 Független idéző: 35 Összesen: 57

- 1 * PUBANZ D et al INORGANIC CHEMISTRY 34: 4447-4453 (1995)
- 2 Yamaguchi M Nuclear Magnetic Resonance 25: 83-151 (1996)
- 3 * DittlerKlingemann AM et al INORGANIC CHEMISTRY 35: 7798-7803 (1996)
- 4 Lu ZL et al INORGANIC CHEMISTRY 35: 2253-2258 (1996)
- 5 * Cabelli DE et al JOURNAL OF PHYSICAL CHEMISTRY A 101: 5131-5136 (1997)
- 6 Ballard L et al High-Pressure NMR In: Annual Reports on NMR Spectroscopy, Volume 33, Academic Press, 1997.
- 7 Jameson Cynthia J et al Nuclear Magnetic Resonance, Royal Society of Chemistry, 1997.
- 8 Lu ZL et al POLYHEDRON 16: 187-194 (1997)
- 9 * Drjaca A et al CHEMICAL REVIEWS 98: 2167-2289 (1998)
- 10 * Schindler Siegfried Activation of small molecules at transition metal sites. In: Selective Reactions of Metal-Activated Molecules : Third Symposium, Friedrich Vieweg & Sohn Verlagsgesellschaft mbH, 1998.
- 11 * Van Eldik Rudi et al Pressure-tuning photochemistry of metal complexes in solution. In: Advances in Photochemistry, Volume 24, John Wiley & Sons, Inc., 1998.
- 12 * Thaler F et al INORGANIC CHEMISTRY 37: 4022-4029 (1998)

- 13 Hay Robert W et al Inorganic Reaction Mechanisms (Amsterdam) 1: 33-40 (1998)
- 14 Koshino N et al CANADIAN JOURNAL OF CHEMISTRY 77: 1498-1507 (1999)
- 15 * Stochel G et al COORDINATION CHEMISTRY REVIEWS 187: 329-374 (1999)
- 16 * Van Eldik Rudi NATO Science Series, Series E: Applied Sciences 358: 267-289 (1999)
- 17 * Van Eldik R et al ADVANCES IN INORGANIC CHEMISTRY 49: 1-58 (1999)
- 18 * Thaler Florian et al Inorganic Reaction Mechanisms (Amsterdam) 1: 83-89 (1999)
- 19 * van Eldik R COORDINATION CHEMISTRY REVIEWS 182: 373-410 (1999)
- 20 * Becker M et al CHEMISTRY-A EUROPEAN JOURNAL 5: 3124-3129 (1999)
- 21 * van Eldik R et al CHEMIE IN UNSERER ZEIT 34: 240-252 (2000)
- 22 * van Eldik R et al SOUTH AFRICAN JOURNAL OF CHEMISTRY-SUID-AFRIKAANSE TYDSKRIF VIR CHEMIE 53: 139-168 (2000)
- 23 Ambundo EA et al INORGANIC CHEMISTRY 39: 1171-1179 (2000)
- 24 Kislenco VN et al INTERNATIONAL JOURNAL OF CHEMICAL KINETICS 32: 184-191 (2000)
- 25 * Schindler S EUROPEAN JOURNAL OF INORGANIC CHEMISTRY 11: 2311-2326 (2000)
- 26 * Becker M et al EUROPEAN JOURNAL OF INORGANIC CHEMISTRY 4: 719-726 (2000)
- 27 * Mao ZW et al JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) 24: 3652-3662 (2001)
- 28 * Schatz M et al INORGANIC CHEMISTRY 40: 2312-2322 (2001)
- 29 * Schnepfenseper T et al EUROPEAN JOURNAL OF INORGANIC CHEMISTRY 9: 2317-2325 (2001)
- 30 Pranowo HD et al CHEMICAL PHYSICS 263: 1-6 (2001)
- 31 * Mao ZW et al JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) 10: 1593-1600 (2001)
- 32 * Lu ZL et al EUROPEAN JOURNAL OF INORGANIC CHEMISTRY 2: 503-510 (2001)
- 33 * van Eldik Rudi et al Effect of pressure on inorganic reactions: Introduction and mechanistic applications. In: High Pressure Chemistry: Synthetic, Mechanistic, and Supercritical Applications, Wiley-VCH Verlag GmbH & Co. KGaA, 2002.
- 34 * Neubrand A et al JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) 6: 957-961 (2002)
- 35 Basallote MG et al CHEMISTRY OF MATERIALS 14: 670-676 (2002)
- 36 Hubbard CD HIGH PRESSURE RESEARCH 23: 217-224 (2003)
- 37 Burgess J et al ADVANCES IN INORGANIC CHEMISTRY: INCLUDING BIOINORGANIC STUDIES 54: 71-155 (2003)
- 38 * Dunand FA et al ADVANCES IN INORGANIC CHEMISTRY: INCLUDING BIOINORGANIC STUDIES 54: 1-69 (2003)
- 39 * Pawelec M et al DALTON TRANSACTIONS 2: 292-298 (2004)
- 40 * Kwak CH et al INORGANICA CHIMICA ACTA 357: 2643-2649 (2004)
- 41 * van Eldik R et al Application of high pressure in inorganic and bioinorganic chemistry. In: Chemistry at extreme conditions, Elsevier B.V., 2005.
- 42 Hattori T et al JOURNAL OF PHYSICAL CHEMISTRY A 109: 10403-10409 (2005)
- 43 * Hubbard CD et al High pressure chemistry In: Kirk-Othmer Encyclopedia of Chemical Technology, Volume 13, John Wiley & Sons, Inc., 2005.
- 44 * Helm L et al CHEMICAL REVIEWS 105: 1923-1959 (2005)
- 45 Richens DT CHEMICAL REVIEWS 105: 1961-2002 (2005)
- 46 Shtyrlin VG et al JOURNAL OF INORGANIC BIOCHEMISTRY 99: 1335-1346 (2005)
- 47 Itoh S et al DALTON TRANSACTIONS 6: 1066-1078 (2005)
- 48 * Helm L et al ADVANCES IN INORGANIC CHEMISTRY - INCLUDING BIOINORGANIC STUDIES 57: 327-379 (2005)
- 49 Rode BM et al THEORETICAL CHEMISTRY ACCOUNTS 115: 77-85 (2006)
- 50 * Van Eldik R et al ADVANCES IN PHYSICAL ORGANIC CHEMISTRY 41: 1-78 (2006)
- 51 Itoh S et al INORGANIC CHEMISTRY 46: 1419-1425 (2007)
- 52 * Hubbard CD et al JOURNAL OF COORDINATION CHEMISTRY 60: 1-51 (2007)
- 53 * Shaban SY et al EUROPEAN JOURNAL OF INORGANIC CHEMISTRY 21: 3111-3118 (2009)
- 54 Ibrahim MM et al JOURNAL OF INORGANIC AND ORGANOMETALLIC POLYMERS AND MATERIALS 19: 549-557 (2009)
- 55 *

- Hubbard Colin D et al Application of high pressure in the elucidation of inorganic and bioinorganic reaction mechanisms In: Physical Inorganic Chemistry: Principles, Methods, and Models, John Wiley & Sons, Inc., 2010.
- 56 Ibrahim MM et al SYNTHESIS AND REACTIVITY IN INORGANIC METAL-ORGANIC AND NANO-METAL CHEMISTRY 40: 869-878 (2010)
- 57 Mersal GAM et al COMPTES RENDUS CHIMIE 15: 336-345 (2012)

99. Reddy Kedika B , Cao Shibai , Orr Edward C , Fabian Istvan, van Eldik Rudi , Eyring Edward M
Mechanistic information on ligand-substitution reactions of gadolinium(iii) in aqueous solution from high-pressure stopped-flow experiments
JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) (17) pp. 2497-2501. (1994)

Link(ek): [DOI](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 3 Függő idéző: 2 Összesen: 5

- 1 Klarner FG et al NACHRICHTEN AUS CHEMIE TECHNIK UND LABORATORIUM 43: 211-214 (1995)
- 2 * Shi YL et al JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) : 2127-2134 (1996)
- 3 * Drljaca A et al CHEMICAL REVIEWS 98: 2167-2289 (1998)
- 4 Burtea C et al INVESTIGATIVE RADIOLOGY 38: 320-333 (2003)
- 5 Taborsky P et al COLLECTION OF CZECHOSLOVAK CHEMICAL COMMUNICATIONS 70: 1909-1942 (2005)

1993

100. Fabian Istvan, van Eldik Rudi
Complex-formation kinetics of iron(iii) with chlorite ion in aqueous solution. mechanistic information from pressure effects
INORGANIC CHEMISTRY 32:(15) pp. 3339-3342. (1993)

Link(ek): [DOI](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 9 Függő idéző: 5 Összesen: 14

- 1 Winterton N Annual Reports Section" A"(Inorganic Chemistry) 90: 475-510 (1993)
- 2 BURGER K et al MAGYAR KÉMIAI FOLYÓIRAT 100: 93-105 (1994)
- 3 * POWELL DH et al INORGANIC CHEMISTRY 33: 4468-4473 (1994)
- 4 Nordlander E et al COORDINATION CHEMISTRY REVIEWS 146: A225-A306 (1995)
- 5 * Drljaca A et al CHEMICAL REVIEWS 98: 2167-2289 (1998)
- 6 Murmann RK et al JOURNAL OF CHEMICAL CRYSTALLOGRAPHY 29: 819-823 (1999)
- 7 * Fabian I PROGRESS IN NUCLEAR ENERGY 37: 47-53 (2000)
- 8 * Fabian I et al JOURNAL OF PHYSICAL CHEMISTRY A 104: 8045-8049 (2000)
- 9 * Fabian I COORDINATION CHEMISTRY REVIEWS 216: 449-472 (2001)
- 10 Doona Christopher J et al The quasi-chemical and Weibull distribution models of nonlinear inactivation kinetics of Escherichia coli ATCC 11229 by high pressure processing. In: , Blackwell Publishing Professional, 2007.
- 11 Lehtimaa T et al INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH 47: 5284-5290 (2008)
- 12 Hicks SD et al ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 50: 699-702 (2011)
- 13 Abu-Omar MM DALTON TRANSACTIONS 40: 3435-3444 (2011)
- 14 Hicks Scott D et al JOURNAL OF PORPHYRINS AND PHTHALOCYANINES 19: 492-499 (2015)

101. Fabian Istvan
Kinetics of ternary complex formation with the (nitrilotriacetato)copper(ii) complex
INORGANIC CHEMISTRY 32:(7) pp. 1184-1190. (1993)

Link(ek): [DOI](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 11 Függő idéző: 2 Összesen: 13

- 1 Winterton N Annual Reports Section" A"(Inorganic Chemistry) 90: 475-510 (1993)
- 2 DASH AC et al JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) : 3727-3731 (1994)
- 3 * POWELL DH et al INORGANIC CHEMISTRY 33: 4468-4473 (1994)
- 4 * FABIAN I JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) : 1355-1358 (1994)
- 5 Dash AC et al TRANSITION METAL CHEMISTRY 21: 337-344 (1996)

- 6 Bhattacharyya SK et al POLYHEDRON 16: 3371-3378 (1997)
- 7 Dash AC et al INDIAN JOURNAL OF CHEMISTRY SECTION A INORGANIC PHYSICAL THEORETICAL AND ANALYTICAL CHEMISTRY 37: 11-20 (1998)
- 8 Acharya AN et al TRANSITION METAL CHEMISTRY 23: 175-181 (1998)
- 9 Pranowo HD et al CHEMICAL PHYSICS 263: 1-6 (2001)
- 10 Neubrand A et al JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) 6: 957-961 (2002)
- 11 Schwenk CF et al PHYSICAL CHEMISTRY CHEMICAL PHYSICS 5: 3418-3427 (2003)
- 12 Kruppa M et al CHEMICAL REVIEWS 106: 3520-3560 (2006)
- 13 Abry S et al NEW JOURNAL OF CHEMISTRY 33: 484-496 (2009)

102. Fábíán István

Kinetics and mechanism of ligand substitution reactions of ammonia with copper(ii) complexes

In: Ondrejovic G , Sirota A (szerk.)

Contributions to the Development of Coordination Chemistry: 14th Conference on Coordination Chemistry . 495 p.

Konferencia helye, ideje: Smolenice , Szlovákia , 1993.06.07 -1993.06.11. Bratislava: Slovak Technical University Press, 1993. pp. 349-350.

(ISBN:9788022705561)

Link(ek): [SciFinder](#)

Könyvrészlet /Absztrakt /Tudományos

1992

103. Adam Luke C , Fabian Istvan , Suzuki Kazunori , Gordon Gilbert

Hypochlorous acid decomposition in the ph 5-8 region

INORGANIC CHEMISTRY 31:(17) pp. 3534-3541. (1992)

Link(ek): [DOI](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 91 Független idéző: 15 Összesen: 106

- 1 Winterton N Annual Reports Section" A"(Inorganic Chemistry) 89: 473-493 (1992)
- 2 * GORDON G et al JOURNAL AMERICAN WATER WORKS ASSOCIATION 85: 89-97 (1993)
- 3 MCGHEE L et al JOURNAL OF MATERIALS CHEMISTRY 4: 29-34 (1994)
- 4 CHURCH JA INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH 33: 239-245 (1994)
- 5 * ADAM LC et al ANALYTICAL CHEMISTRY 67: 535-540 (1995)
- 6 * GORDON G et al JOURNAL AMERICAN WATER WORKS ASSOCIATION 87: 97-106 (1995)
- 7 HANSEN PJ et al INORGANIC CHEMISTRY 34: 5839-5844 (1995)
- 8 * Gordon Gilbert et al Bleach stability and filtration. In: Proceedings - Water Quality Technology Conference, American Water Works Association, 1997.
- 9 McGhee L et al JOURNAL OF MATERIALS CHEMISTRY 7: 2421-2426 (1997)
- 10 Indu B et al INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH 36: 11-16 (1997)
- 11 Barletta GL et al JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 119: 2356-2362 (1997)
- 12 Beckwith RC et al INORGANIC CHEMISTRY 36: 3754-3760 (1997)
- 13 * Gordon G et al JOURNAL AMERICAN WATER WORKS ASSOCIATION 89: 142-149 (1997)
- 14 Bartholomew R D American Society of Mechanical Engineers, Fuels and Combustion Technologies Division (Publication) FACT 22: 827-838 (1998)
- 15 Bartholomew Robert D Bromine-based biocides for cooling water systems: A literature review. In: Official Proceedings - International Water Conference 59th, Engineers' Society of Western Pennsylvania, 1998.
- 16 * Gordon G et al OZONE SCIENCE & ENGINEERING 20: 239-249 (1998)
- 17 Ni Y et al INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH 37: 2367-2372 (1998)
- 18 Yin GH et al CANADIAN JOURNAL OF CHEMICAL ENGINEERING 76: 921-926 (1998)
- 19 Nakagawara S et al ANALYTICAL SCIENCES 14: 691-698 (1998)
- 20 Yin G et al CANADIAN JOURNAL OF CHEMICAL ENGINEERING 76: 248-252 (1998)
- 21 * Gordon G et al ACH-MODELS IN CHEMISTRY 135: 799-809 (1998)
- 22 Cotton F A et al Advanced Inorganic Chemistry, John Wiley & Sons, 1999.
- 23 * Gordon Gilbert et al Chemical detail of electrolyzed salt brine solutions. In: Proceedings - Annual Conference, American Water Works Association, AWWA, 1999.
- 24 Huie RE et al Chemistry of reactive oxygen species. In: Reactive Oxygen Species in Biological Systems, Kluwer Academic/Plenum Publishers, 1999.
- 25 Erdinger L et al ZENTRALBLATT FÜR HYGIENE UND UMWELTMEDIZIN 202: 61-75 (1999)
- 26 Church John A Hypochlorite bleach. In: Surfactant Science Series Volume 82 : Handbook of detergents Part A: Properties, Marcel Dekker, Inc., 1999.
- 27 * Adam LC et al INORGANIC CHEMISTRY 38: 1299-1304 (1999)
- 28 Kelm M et al APPLIED RADIATION AND ISOTOPES 51: 637-642 (1999)
- 29 Gallina A et al ANALYST 124: 1439-1442 (1999)
- 30 Horvath AK et al INTERNATIONAL JOURNAL OF CHEMICAL KINETICS 32: 395-402 (2000)
- 31 Leah RT et al JOURNAL OF THE ELECTROCHEMICAL SOCIETY 147: 4173-4183 (2000)
- 32 * Csordas V et al INORGANIC CHEMISTRY 40: 1833-1836 (2001)

- 33 Huff Hartz Kara E et al Preprints of Extended Abstracts presented at the ACS National Meeting, American Chemical Society, Division of Environmental Chemistry 41: 793-798 (2001)
- 34 Sharmista R Absorption of Chlorine and Mercury in Sulfite Solutions, 2002.
- 35 Huie Robert E et al Chemistry of reactive oxygen species In: Reactive oxygen species in biological systems, Springer, 2002.
- 36 Moozyckine AU et al GREEN CHEMISTRY 4: 452-458 (2002)
- 37 Moozyckine A U et al GREEN CHEMISTRY 4: 452-458 (2002)
- 38 * Gordon G et al JOURNAL AMERICAN WATER WORKS ASSOCIATION 94: 111-120 (2002)
- 39 Sequeira M et al TRAC-TRENDS IN ANALYTICAL CHEMISTRY 21: 816-827 (2002)
- 40 Margerum DW et al JOURNAL OF ENVIRONMENTAL MONITORING 4: 20-26 (2002)
- 41 Nakamura MM et al ANALYTICA CHIMICA ACTA 484: 101-109 (2003)
- 42 Horvath AK et al JOURNAL OF PHYSICAL CHEMISTRY A 107: 6966-6973 (2003)
- 43 Perrone TF et al INORGANIC CHEMISTRY 42: 5818-5824 (2003)
- 44 Gang DC et al JOURNAL OF ENVIRONMENTAL INFORMATICS 1: 21-27 (2003)
- 45 Wojtowicz JA Dichlorine monoxide, hypochlorous acid, and hypochlorites. In: Kirk-Othmer Encyclopedia of Chemical Technology, John Wiley & Sons, Inc., 2004.
- 46 Jonnalagadda SB et al TALANTA 64: 18-22 (2004)
- 47 Qwabe LQ et al BULLETIN OF THE CHEMICAL SOCIETY OF ETHIOPIA 19: 103-116 (2005)
- 48 Qwabe L et al SOUTH AFRICAN JOURNAL OF CHEMISTRY-SUID-AFRIKAANSE TYDSKRIF VIR CHEMIE 58: 86-92 (2005)
- 49 Duirk SE et al WATER RESEARCH 39: 3418-3431 (2005)
- 50 Zhang Y et al ELECTROCHIMICA ACTA 51: 1008-1011 (2005)
- 51 Nagy P et al CHEMICAL RESEARCH IN TOXICOLOGY 18: 919-923 (2005)
- 52 Bergmann H et al ELECTROCHIMICA ACTA 50: 5218-5228 (2005)
- 53 Mogyorody F JOURNAL OF APPLIED ELECTROCHEMISTRY 36: 765-771 (2006)
- 54 Freese SD et al Just how toxic is chlorine, or any other disinfectants for that matter In: WISA Biennial Conference, 2006.
- 55 Miyamoto S et al PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA 103: 293-298 (2006)
- 56 Fukuzaki S BIOCONTROL SCIENCE 11: 147-157 (2006)
- 57 Chen Z et al ENVIRONMENTAL SCIENCE & TECHNOLOGY 40: 7290-7297 (2006)
- 58 Fang Q et al JOURNAL OF ENVIRONMENTAL ENGINEERING 132: 13-22 (2006)
- 59 Kang NG et al ANALYTICA CHIMICA ACTA 567: 48-56 (2006)
- 60 Demadis KD et al SEPARATION SCIENCE AND TECHNOLOGY 42: 1639-1649 (2007)
- 61 Kormanyos B et al JOURNAL OF PHYSICAL CHEMISTRY A 111: 8104-8109 (2007)
- 62 Nylen L et al ELECTROCHIMICA ACTA 52: 4513-4524 (2007)
- 63 Nagy P et al CHEMICAL RESEARCH IN TOXICOLOGY 20: 79-87 (2007)
- 64 Muff Jens et al New techniques for treatment of water in Danish swimming pools with focus on electrochemical oxidation and disinfection, 2007.
- 65 Maixner F et al ENVIRONMENTAL MICROBIOLOGY 10: 3043-3056 (2008)
- 66 Ashby MT JOURNAL OF DENTAL RESEARCH 87: 900-914 (2008)
- 67 Standlee S et al Laboratory testing of seawater at elevated temperatures with low concentrations of hypochlorite In: NACE - International Corrosion Conference Series, NACE - International, 2008.
- 68 Lim Mihee et al Removal of Residual Chlorine from Drinking-Water By Solar Radiation (UV) and Activated Carbon Filtration, 2008.
- 69 Roberts JM ENVIRONMENTAL CHEMISTRY 6: 3-6 (2009)
- 70 Whelton AJ et al POLYMER DEGRADATION AND STABILITY 94: 1163-1175 (2009)
- 71 Ottosson N et al JOURNAL OF CHEMICAL PHYSICS 131: 124706 (2009)
- 72 * Lente G et al INORGANIC CHEMISTRY 48: 1763-1773 (2009)
- 73 Pillai KC et al JOURNAL OF HAZARDOUS MATERIALS 164: 812-819 (2009)
- 74 Bergmann M E Henry Drinking Water Disinfection by In-line Electrolysis: Product and Inorganic By-Product Formation In: Electrochemistry for the Environment, Springer New York, 2010.
- 75 Ueki H et al JOURNAL OF PHYSICAL CHEMISTRY A 114: 1670-1676 (2010)
- 76 Nagy P et al Redox chemistry of biological thiols In: Advances in Molecular Toxicology, Volume 4, Elsevier, 2010.
- 77 Pillai KC et al WATER SCIENCE AND TECHNOLOGY 61: 2151-2160 (2010)
- 78 Nisola GM et al JOURNAL OF ENVIRONMENTAL SCIENCE AND HEALTH PART A-TOXIC/HAZARDOUS SUBSTANCES & ENVIRONMENTAL ENGINEERING 46: 263-270 (2011)
- 79 Nadupalli S et al JOURNAL OF PHYSICAL CHEMISTRY A 115: 7948-7954 (2011)
- 80 Kalmar J et al JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 133: 19911-19921 (2011)
- 81 Salter WB et al ACS APPLIED MATERIALS & INTERFACES 3: 4262-4267 (2011)
- 82 Ghernaout D et al DESALINATION 270: 9-22 (2011)
- 83 Bhadra Sambhu et al JOURNAL OF CHEMICAL ENGINEERING AND MATERIALS SCIENCE 2: 1-11 (2011)
- 84 Mijin DZ et al CHEMICAL ENGINEERING JOURNAL 204: 151-157 (2012)
- 85 Liu C et al ENVIRONMENTAL SCIENCE & TECHNOLOGY 46: 11054-11061 (2012)
- 86 Levanov AV et al RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY A 86: 757-762 (2012)
- 87 Burgess J et al ADVANCES IN INORGANIC CHEMISTRY 65: 217-310 (2013)
- 88 Ponedel'kina IY et al RUSSIAN CHEMICAL BULLETIN 61: 1176-1181 (2013)
- 89 Hossain MM et al ELECTROCHEMISTRY COMMUNICATIONS 34: 331-334 (2013)

- 90 Frazer AC et al JOURNAL OF INDUSTRIAL MICROBIOLOGY & BIOTECHNOLOGY 40: 601-611 (2013)
- 91 Grgur B N et al Applied Catalysis B: Environmental 147: 429-438 (2014)
- 92 van der Waal Suzette V et al JOURNAL OF ENDODONTICS 40: 2049-2052 (2014)
- 93 Giardino Luciano et al Brazilian Dental Journal 25: 289-294 (2014)
- 94 Cornell Ann Chlorate Synthesis Cells and Technology In: Encyclopedia of Applied Electrochemistry, Springer, 2014.
- 95 Curtis M P et al FREE RADICAL RESEARCH 48: 1355-1362 (2014)
- 96 Mirkovic Jelena M et al JOURNAL OF THE SERBIAN CHEMICAL SOCIETY 79: 1523-S179 (2014)
- 97 Ashby Michael T Reactive Oxygen Species and Dental Health In: Systems Biology of Free Radicals and Antioxidants, Springer Link, 2014.
- 98 Sandin Staffan et al INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH 54: 3767-3774 (2015)
- 99 Sivey John D et al ENVIRONMENTAL SCIENCE & TECHNOLOGY 49: 4937-4945 (2015)
- 100 Adil Jaafar et al International Journal of Innovation and Applied Studies 10: 509-515 (2015)
- 101 Mijin Dusan Z et al JOURNAL OF THE SERBIAN CHEMICAL SOCIETY 80: 903-915 (2015)
- 102 Nadupalli Srinivasu et al SOUTH AFRICAN JOURNAL OF CHEMISTRY-SUID-AFRIKAANSE TYDSKRIF VIR CHEMIE 68: 85-92 (2015)
- 103 * Bogdandi Virag et al RSC ADVANCES 5: 67500-67508 (2015)
- 104 Levanov Alexander V et al ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH 22: 1-16 (2015)
- 105 * Szabó Mária et al CHEMICAL RESEARCH IN TOXICOLOGY 28: Paper 10.1021/acs.chemrestox.Sb00084. (2015)
- 106 * Galajda Monika et al RSC ADVANCES 5: 10512-10520 (2015)

104. Chelkowska K , Grasso D , Fabian I, Gordon G
 Numerical simulations of aqueous ozone decomposition
OZONE SCIENCE & ENGINEERING 14:(1) pp. 33-49. (1992)
 Link(ek): [DOI](#), [WoS](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 55 Független idéző: 5 Összesen: 60

- 1 Virdis A et al ANNALI DI CHIMICA 85: 633-647 (1995)
- 2 Espenson JH Chemical Kinetics and Reaction Mechanisms, McGraw - Hill, 1995.
- 3 BRANDT C et al CHEMICAL REVIEWS 95: 119-190 (1995)
- 4 Westerhoff P et al Simplifying bromate analysis with a formation kinetic linear bromate yield concept In: WATER DISINFECTION AND NATURAL ORGANIC MATTER - CHARACTERIZATION AND CONTROL. ACS SYMPOSIUM SERIES Volume 649, American Chemical Society, 1996.
- 5 Golimowski J et al ANALYTICA CHIMICA ACTA 325: 111-133 (1996)
- 6 Westerhoff P et al OZONE SCIENCE & ENGINEERING 19: 55-73 (1997)
- 7 Amy Gary L Formation and control of brominated ozone by-products, American Water Works Association, 1997.
- 8 Gonzalez MC et al INTERNATIONAL JOURNAL OF CHEMICAL KINETICS 29: 589-597 (1997)
- 9 Villata LS et al JOURNAL OF CHEMICAL RESEARCH-SYNOPSES : 172-173 (1997)
- 10 Gonzalez Monica C et al Aqueous phase kinetic studies involving highly reactive species of environmental interest. In: Recent Research Developments in Photochemistry & Photobiology, Volume 2, Transworld Research Network, 1998.
- 11 Hoigne Jurg Chemistry of aqueous ozone and transformation of pollutants by ozonation and advanced oxidation processes. In: Quality and Treatment of Drinking Water : The handbook of environmental chemistry, Part 5 / 5C, Springer, 1998.
- 12 Torrents A et al JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 46: 1630-1636 (1998)
- 13 Pokrovskiy VA et al Adsorption and chemisorption of organic pollutants on solid aerosol surfaces In: Adsorption and its Applications in Industry and Environmental Protection, Vol II: Applications in Environmental Protection. STUDIES IN SURFACE SCIENCE AND CATALYSIS, Volume 120, Part B, Elsevier, 1999.
- 14 Elovitz MS et al OZONE SCIENCE & ENGINEERING 21: 239-260 (1999)
- 15 Qiu YQ et al JOURNAL OF ENVIRONMENTAL ENGINEERING 125: 441-450 (1999)
- 16 Kuo CH et al CANADIAN JOURNAL OF CHEMICAL ENGINEERING 77: 473-482 (1999)
- 17 * Nemes A et al OZONE SCIENCE & ENGINEERING 22: 287-304 (2000)
- 18 * Nemes A et al JOURNAL OF PHYSICAL CHEMISTRY A 104: 7995-8000 (2000)
- 19 Hahn J et al SOUTH AFRICAN JOURNAL OF CHEMISTRY-SUID-AFRIKAANSE TYDSKRIF VIR CHEMIE 53: 132-138 (2000)
- 20 * Nemes A et al INORGANIC REACTION MECHANISMS 2: 327-341 (2000)
- 21 Park HS et al WATER RESEARCH 35: 2607-2614 (2001)
- 22 Bower KC et al ENVIRONMENTAL ENGINEERING SCIENCE 18: 259-265 (2001)
- 23 * Nemes A et al MAGYAR KÉMIAI FOLYÓIRAT 107: 299-312 (2001)
- 24 Adu-Sarkodie Kwabena et al A mechanistic modeling approach for elucidating the roles of water quality parameters in the formation of bromate in natural waters. In: Proceedings - Water Quality Technology Conference, American Water Works Association, 2002.
- 25 OZONE SCIENCE & ENGINEERING 24: 281-291 (2002)

- Wittmarm G et al
- 26 Rivas FJ et al OZONE SCIENCE & ENGINEERING 25: 261-271 (2003)
- 27 Rivas F J et al Preprints of Extended Abstracts presented at the ACS National Meeting, American Chemical Society, Division of Environmental Chemistry 43: 256-260 (2003)
- 28 Hassan KZA et al JOURNAL OF ENVIRONMENTAL ENGINEERING 129: 991-998 (2003)
- 29 von Gunten U WATER RESEARCH 37: 1443-1467 (2003)
- 30 Kumar R et al INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH 43: 1418-1429 (2004)
- 31 Bezbarua BK et al OZONE SCIENCE & ENGINEERING 26: 345-357 (2004)
- 32 Kim JH et al ENVIRONMENTAL SCIENCE & TECHNOLOGY 38: 2232-2241 (2004)
- 33 Kishimoto N et al WATER RESEARCH 39: 4661-4672 (2005)
- 34 Rivas FJ et al OZONE SCIENCE & ENGINEERING 27: 3-9 (2005)
- 35 Lim SW et al OZONE SCIENCE & ENGINEERING 27: 139-146 (2005)
- 36 Tiwari G et al INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH 45: 109-119 (2006)
- 37 Rivas FJ et al INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH 45: 166-174 (2006)
- 38 Yasunaga N et al OZONE SCIENCE & ENGINEERING 28: 95-103 (2006)
- 39 * Fabian I PURE AND APPLIED CHEMISTRY 78: 1559-1570 (2006)
- 40 Zhang Jianping An integrated design approach for improving drinking water ozone disinfection treatment based on computational fluid dynamics, 2007.
- 41 Mizuno T et al OZONE SCIENCE & ENGINEERING 29: 55-63 (2007)
- 42 Mizuno T et al OZONE SCIENCE & ENGINEERING 29: 31-40 (2007)
- 43 Kuosa Markku et al INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH 46: 6235-6243 (2007)
- 44 Gottschalk C et al Reaction Mechanism In: Ozonation of Water and Waste Water, Wiley-VCH Verlag GmbH, 2007.
- 45 Lee J et al JOURNAL OF THE ELECTROCHEMICAL SOCIETY 155: D547-D550 (2008)
- 46 Kuosa Markku Modeling reaction kinetics and mass transfer in ozonation in water solutions, 2008.
- 47 Lovato ME et al CHEMICAL ENGINEERING JOURNAL 146: 486-497 (2009)
- 48 Lee Y et al JAPANESE JOURNAL OF APPLIED PHYSICS 48: 056511 (2009)
- 49 Tizaoui C et al CHEMICAL ENGINEERING SCIENCE 64: 4375-4382 (2009)
- 50 Heath RL et al ATMOSPHERIC ENVIRONMENT 43: 2919-2928 (2009)
- 51 Kuosa M et al JOURNAL OF HAZARDOUS MATERIALS 183: 823-832 (2010)
- 52 Lovato ME et al CHEMICAL ENGINEERING JOURNAL 171: 474-489 (2011)
- 53 Wang JL et al CRITICAL REVIEWS IN ENVIRONMENTAL SCIENCE AND TECHNOLOGY 42: 251-325 (2012)
- 54 Sonntag Clemens et al Chemistry of ozone in water and wastewater treatment: From basic principles to applications, IWA publishing, 2012.
- 55 Lovato M E Cinética de la descomposición del Ozono y de su aplicación a la degradación de un compuesto modelo utilizando Ozono y Radiación Ultravioleta, 2012.
- 56 Bin AK et al OZONE SCIENCE & ENGINEERING 35: 489-500 (2013)
- 57 Goto T et al ANALYTICAL CHEMISTRY 85: 4500-4506 (2013)
- 58 Mandel Pierre et al OZONE SCIENCE & ENGINEERING 36: 73-85 (2014)
- 59 Shilov V P et al RADIOCHEMISTRY 56: 235-236 (2014)
- 60 Khuntia Snigdha et al CHEMICAL ENGINEERING RESEARCH AND DESIGN : Paper doi:10.1016/j.cherd.2015.04.003. (2015)

105. Fabian Istvan, Gordon Gilbert

Iron(iii)-catalyzed decomposition of the chlorite ion: an inorganic application of the quenched stopped-flow method

INORGANIC CHEMISTRY 31:(11) pp. 2144-2150. (1992)

Link(ek): [DOI](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 40 Független idéző: 14 Összesen: 54

- 1 * GRIESE MH et al JOURNAL AMERICAN WATER WORKS ASSOCIATION 84: 69-77 (1992)
- 2 Winterton N Annual Reports Section" A"(Inorganic Chemistry) 89: 473-493 (1992)
- 3 HAUTMAN DP et al JOURNAL AMERICAN WATER WORKS ASSOCIATION 84: 88-93 (1992)
- 4 * FABIAN I et al INORGANIC CHEMISTRY 32: 3339-3342 (1993)
- 5 BURGER K et al MAGYAR KÉMIAI FOLYÓIRAT 100: 93-105 (1994)
- 6 Hurst GH et al JOURNAL AMERICAN WATER WORKS ASSOCIATION 89: 98-105 (1997)
- 7 Indu B et al INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH 36: 11-16 (1997)

- 8 Sullivan J et al JOURNAL OF CHROMATOGRAPHY A 804: 113-121 (1998)
- 9 Furman CS et al INORGANIC CHEMISTRY 37: 4321-4327 (1998)
- 10 Murmann RK et al JOURNAL OF CHEMICAL CRYSTALLOGRAPHY 29: 819-823 (1999)
- 11 * Toth Z et al INORGANIC CHEMISTRY 39: 4608-4614 (2000)
- 12 * Fabian I PROGRESS IN NUCLEAR ENERGY 37: 47-53 (2000)
- 13 * Fabian I et al JOURNAL OF PHYSICAL CHEMISTRY A 104: 8045-8049 (2000)
- 14 * Lente G et al REACTION KINETICS AND CATALYSIS LETTERS 73: 117-125 (2001)
- 15 Arora H et al JOURNAL OF WATER SUPPLY RESEARCH AND TECHNOLOGY-AQUA 50: 209-227 (2001)
- 16 * Csordas V et al INORGANIC CHEMISTRY 40: 1833-1836 (2001)
- 17 * Fabian I COORDINATION CHEMISTRY REVIEWS 216: 449-472 (2001)
- 18 Sharmista R Absorption of Chlorine and Mercury in Sulfitic Solutions, 2002.
- 19 Baribeau H et al JOURNAL AMERICAN WATER WORKS ASSOCIATION 94: 96-105 (2002)
- 20 * Lente G et al JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) 5: 778-784 (2002)
- 21 Nicoson JS et al INORGANIC CHEMISTRY 41: 342-347 (2002)
- 22 * Lente G et al INORGANIC CHEMISTRY 41: 1306-1314 (2002)
- 23 * Kortvelyesi Zsolt et al Effects of the Cl₂O₄- complex on the spectrophotometric measurement of chlorine dioxide. In: Proceedings - Annual Conference, American Water Works Association, American Water Works Association, 2003.
- 24 Hartz KEH et al INORGANIC CHEMISTRY 42: 78-87 (2003)
- 25 Jonnalagadda SB et al INTERNATIONAL JOURNAL OF CHEMICAL KINETICS 35: 294-303 (2003)
- 26 Wang L et al INORGANIC CHEMISTRY 43: 7545-7551 (2004)
- 27 * Kerezsi I et al DALTON TRANSACTIONS 2: 342-346 (2004)
- 28 Cortes CES et al INORGANIC CHEMISTRY 43: 1395-1402 (2004)
- 29 Moore ER et al INTERNATIONAL JOURNAL OF CHEMICAL KINETICS 36: 554-565 (2004)
- 30 Odeh IN et al INORGANIC CHEMISTRY 43: 7412-7420 (2004)
- 31 * Toth Z et al INORGANIC CHEMISTRY 43: 2717-2723 (2004)
- 32 Slaughter LM et al INORGANIC CHEMISTRY 43: 5198-5204 (2004)
- 33 Qwabe L et al SOUTH AFRICAN JOURNAL OF CHEMISTRY-SUID-AFRIKAANSE TYDSKRIF VIR CHEMIE 58: 86-92 (2005)
- 34 Pare B et al INDIAN JOURNAL OF CHEMISTRY SECTION A INORGANIC PHYSICAL, THEORETICAL AND ANALYTICAL CHEMISTRY 44: 241-244 (2005)
- 35 Bhagwat VW et al INDIAN JOURNAL OF CHEMICAL TECHNOLOGY 13: 644-647 (2006)
- 36 Pare B et al JOURNAL OF THE INDIAN CHEMICAL SOCIETY 84: 443-447 (2007)
- 37 Kormanyos B et al INORGANIC CHEMISTRY 47: 7914-7920 (2008)
- 38 Lehtimaa T et al INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH 47: 5284-5290 (2008)
- 39 Tarvo V et al JOURNAL OF WOOD CHEMISTRY AND TECHNOLOGY 29: 191-213 (2009)
- 40 Zdilla MJ et al INORGANIC CHEMISTRY 48: 2260-2268 (2009)
- 41 Tarvo V et al INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH 48: 6280-6286 (2009)
- 42 Tu WW et al CHEMISTRY-A EUROPEAN JOURNAL 16: 10771-10777 (2010)
- 43 Tarvo Ville Modeling chlorine dioxide bleaching of chemical pulp, 2010.
- 44 Lehtimaa T et al HOLZFORSCHUNG 64: 555-561 (2010)
- 45 Umile TP et al Angewandte Chemie - International Edition 50: 695-698 (2011)
- 46 Hicks S D et al Angewandte Chemie - International Edition 50: 699-702 (2011)
- 47 Umile TP et al INORGANIC CHEMISTRY 50: 10353-10362 (2011)
- 48 Abu-Omar MM DALTON TRANSACTIONS 40: 3435-3444 (2011)
- 49 Li XR et al ELECTROANALYSIS 23: 2955-2963 (2011)
- 50 Kong Fen-Ying et al ANALYTICA CHIMICA ACTA : Paper dx.doi.org/10.1016/j.aca.2015.05.016. (2015)
- 51 Groves J T Szabadalmi szám/igiratszám: US 14/510,543
- 52 Hicks Scott D JOURNAL OF PORPHYRINS AND PHTHALOCYANINES 19: 492-499 (2015)
- 53

Levanov ENVIRONMENTAL SCIENCE AND
AlexanderV et POLLUTION RESEARCH 22: 1-16 (2015)
al

54 * Galajda RSC ADVANCES 5: 10512-10520 (2015)
Monika et al

1991

106. Fabian Istvan, Gordon Gilbert

Complex formation reactions of the chlorite ion

INORGANIC CHEMISTRY 30:(19) pp. 3785-3787. (1991)

Link(ek): [DOI](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 19 Független idéző: 21 Összesen: 40

- 1 * FABIAN I et al INORGANIC CHEMISTRY 31: 2144-2150 (1992)
- 2 * FABIAN I et al INORGANIC CHEMISTRY 32: 3339-3342 (1993)
- 3 * GORDON G et al JOURNAL AMERICAN WATER WORKS ASSOCIATION 85: 89-97 (1993)
- 4 DOONA CJ et al JOURNAL OF PHYSICAL CHEMISTRY US 98: 12630-12634 (1994)
- 5 BURGER K et al MAGYAR KÉMIAI FOLYÓIRAT 100: 93-105 (1994)
- 6 * ADAM LC et al ANALYTICAL CHEMISTRY 67: 535-540 (1995)
- 7 Doona CJ et al INORGANIC CHEMISTRY 35: 3210-3216 (1996)
- 8 * Sweetin DL et al TALANTA 43: 103-108 (1996)
- 9 * Fabian I et al INORGANIC CHEMISTRY 36: 2494-2497 (1997)
- 10 Furman CS et al INORGANIC CHEMISTRY 37: 4321-4327 (1998)
- 11 * Lente G et al INORGANIC CHEMISTRY 37: 4204-4209 (1998)
- 12 Cotton F A et al Advanced Inorganic Chemistry, John Wiley & Sons, 1999.
- 13 Murmann RK et al JOURNAL OF CHEMICAL CRYSTALLOGRAPHY 29: 819-823 (1999)
- 14 * Adam LC et al INORGANIC CHEMISTRY 38: 1299-1304 (1999)
- 15 * Lente G et al INORGANIC CHEMISTRY 38: 603-+ (1999)
- 16 Jia ZJ et al INORGANIC CHEMISTRY 39: 2614-2620 (2000)
- 17 * Lente G et al INORGANIC CHEMISTRY 39: 1950-1954 (2000)
- 18 * Toth Z et al INORGANIC CHEMISTRY 39: 4608-4614 (2000)
- 19 * Emmert GL et al TALANTA 51: 879-888 (2000)
- 20 * Fabian I et al JOURNAL OF PHYSICAL CHEMISTRY A 104: 8045-8049 (2000)
- 21 * Toth Z et al INORGANIC REACTION MECHANISMS 3: 147-152 (2001)
- 22 * Fabian I PROGRESS IN NUCLEAR ENERGY 37: 47-53 (2001)
- 23 * Fabian I COORDINATION CHEMISTRY REVIEWS 216: 449-472 (2001)
- 24 Sharmista R Absorption of Chlorine and Mercury in Sulfitic Solutions, 2002.
- 25 * Kortvelyesi Zsolt et al Effects of the Cl₂O₄- complex on the spectrophotometric measurement of chlorine dioxide. In: Proceedings - Annual Conference, American Water Works Association, American Water Works Association, 2003.
- 26 Becker RH et al INORGANIC CHEMISTRY 42: 7938-7944 (2003)
- 27 * Kortvelyesi Z et al JOURNAL AMERICAN WATER WORKS ASSOCIATION 96: 81-87 (2004)
- 28 * Toth Z et al INORGANIC CHEMISTRY 43: 2717-2723 (2004)
- 29 Gao QY et al CHEMICAL PHYSICS LETTERS 391: 349-353 (2004)
- 30 Jakopitsch C et al JOURNAL OF INORGANIC BIOCHEMISTRY 102: 293-302 (2008)
- 31 Lehtimaa T et al INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH 47: 5284-5290 (2008)
- 32 Tarvo V et al JOURNAL OF WOOD CHEMISTRY AND TECHNOLOGY 29: 191-213 (2009)
- 33 Jonnalagadda SB et al JOURNAL OF PHYSICAL CHEMISTRY A 114: 12162-12167 (2010)
- 34 Mayfield JA et al BIOCHEMISTRY 52: 6982-6994 (2013)
- 35 Jakopitsch Christa et al JOURNAL OF INORGANIC BIOCHEMISTRY 135: 10-19 (2014)
- 36 Hossain Md Munkir et al EUROPEAN JOURNAL OF INORGANIC CHEMISTRY 2014: 36-40 (2014)
- 37 Celis Arianna I et al BIOCHEMISTRY 54: 434-446 (2015)
- 38 DuBois JenniferL et al Production of Dioxygen in the Dark: Dismutases of Oxyanions In: Sustaining Life on Planet Earth: Metalloenzymes Mastering Dioxygen and Other Chewy Gases, Springer International Publishing, 2015.
- 39 * Szabó Mária et al CHEMICAL RESEARCH IN TOXICOLOGY 28: Paper 10.1021/acs.chemrestox.Sb00084. (2015)
- 40 * Galajda Monika et al RSC ADVANCES 5: 10512-10520 (2015)

107. Fabian Istvan, Gordon Gilbert

Kinetics and mechanism of the complex formation of the chlorite ion and iron(III) in aqueous solution

INORGANIC CHEMISTRY 30:(21) pp. 3994-3999. (1991)

Link(ek): [DOI](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 22 Független idéző: 13 Összesen: 35

- 1 * FABIAN I et al INORGANIC CHEMISTRY 31: 2144-2150 (1992)

- 2 * FABIAN I et al INORGANIC CHEMISTRY 32: 3339-3342 (1993)
- 3 DOONA CJ et al JOURNAL OF PHYSICAL CHEMISTRY US 98: 12630-12634 (1994)
- 4 POWELL AK COORDINATION CHEMISTRY REVIEWS 142: 257-258 (1995)
- 5 BRANDT C et al CHEMICAL REVIEWS 95: 119-190 (1995)
- 6 Novic M et al ATMOSPHERIC ENVIRONMENT 30: 4191-4196 (1996)
- 7 Brandt C et al TRANSITION METAL CHEMISTRY 23: 667-675 (1998)
- 8 * Lente G et al INORGANIC CHEMISTRY 37: 4204-4209 (1998)
- 9 Murmann RK et al JOURNAL OF CHEMICAL CRYSTALLOGRAPHY 29: 819-823 (1999)
- 10 * Lente G et al INORGANIC CHEMISTRY 38: 603-+ (1999)
- 11 Kaczur Jerry J et al Chlorine Oxygen Acids and Salts, Chlorous Acid, Chlorites, and Chlorine Dioxide In: Kirk-Othmer Encyclopedia of Chemical Technology, John Wiley & Sons, 2000.
- 12 * Lente G et al INORGANIC CHEMISTRY 39: 1950-1954 (2000)
- 13 * Fabian I et al JOURNAL OF PHYSICAL CHEMISTRY A 104: 8045-8049 (2000)
- 14 * Lente G et al REACTION KINETICS AND CATALYSIS LETTERS 73: 117-125 (2001)
- 15 * Csordas V et al INORGANIC CHEMISTRY 40: 1833-1836 (2001)
- 16 * Fabian I PROGRESS IN NUCLEAR ENERGY 37: 47-53 (2001)
- 17 * Fabian I COORDINATION CHEMISTRY REVIEWS 216: 449-472 (2001)
- 18 Martins CR et al QUIMICA NOVA 25: 259-272 (2002)
- 19 * Lente G et al JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) 5: 778-784 (2002)
- 20 * Lente G et al INORGANIC CHEMISTRY 41: 1306-1314 (2002)
- 21 Jonnalagadda SB et al INTERNATIONAL JOURNAL OF CHEMICAL KINETICS 35: 294-303 (2003)
- 22 Wang L et al INORGANIC CHEMISTRY 43: 7545-7551 (2004)
- 23 * Kerezsi I et al DALTON TRANSACTIONS 2: 342-346 (2004)
- 24 Moore ER et al INTERNATIONAL JOURNAL OF CHEMICAL KINETICS 36: 554-565 (2004)
- 25 Qwabe L et al SOUTH AFRICAN JOURNAL OF CHEMISTRY-SUID-AFRIKAANSE TYDSKRIF VIR CHEMIE 58: 86-92 (2005)
- 26 Kuo DTF et al JOURNAL OF SULFUR CHEMISTRY 27: 461-530 (2006)
- 27 Qwabe LQ et al BULLETIN OF THE CHEMICAL SOCIETY OF ETHIOPIA 21: 171-178 (2007)
- 28 Grgic Irena Metals in aerosols In: Environmental Chemistry of Aerosols, Blackwell Publishing Ltd., 2008.
- 29 Lehtimaa T et al INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH 47: 5284-5290 (2008)
- 30 Tarvo V et al JOURNAL OF WOOD CHEMISTRY AND TECHNOLOGY 29: 191-213 (2009)
- 31 Lehtimaa T et al INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH 49: 2688-2693 (2010)
- 32 Tarvo Ville Modeling chlorine dioxide bleaching of chemical pulp, 2010.
- 33 Jonnalagadda SB et al JOURNAL OF PHYSICAL CHEMISTRY A 114: 12162-12167 (2010)
- 34 Lehtimaa T et al HOLZFORSCHUNG 64: 555-561 (2010)
- 35 Hossain Md Munkir et al EUROPEAN JOURNAL OF INORGANIC CHEMISTRY 2014: 36-40 (2014)

108. Spinks T L , Pacey G E , Fabian I
 Confluent mixing efficiency in flow-injection systems
ANALYTICA CHIMICA ACTA 254:(1-2) pp. 209-213. (1991)
 Link(ek): [DOI](#), [WoS](#), [Scopus](#)
 Folyóiratcikk /Szakcikk /Tudományos
 Független idéző: 1 Összesen: 1
 1 Rocha FRP et al QUIMICA NOVA 19: 636-640 (1996)

1989

109. Fabian Istvan
 Hydrolytic reactions of copper(ii) bipyridine complexes
INORGANIC CHEMISTRY 28:(20) pp. 3805-3807. (1989)
 Link(ek): [DOI](#), [WoS](#), [Scopus](#)

- Folyóiratcikk /Szakcikk /Tudományos
 Független idéző: 19 Független idéző: 1 Összesen: 20
- 1 KOZHEVNIKOVA GV et al ZHURNAL NEORGANICHESKOI KHIMII 37: 1853-1857 (1992)
- 2 * FABIAN I INORGANIC CHEMISTRY 32: 1184-1190 (1993)
- 3 KUDREV AG et al KOORDINATSIONNAYA KHIMIYA 19: 797-799 (1993)
- 4 KUDREV AG ZHURNAL NEORGANICHESKOI KHIMII 39: 464-469 (1994)
- 5 KUDREV AG ZHURNAL NEORGANICHESKOI KHIMII 40: 1179-1182 (1995)
- 6 Kudrev A et al ZHURNAL NEORGANICHESKOI KHIMII 44: 60-67 (1999)
- 7 Kudrev A et al RUSSIAN JOURNAL OF INORGANIC CHEMISTRY 44: 54-61 (1999)
- 8 Farkas E et al POLYHEDRON 19: 1727-1736 (2000)
- 9 Garribba E et al INORGANICA CHIMICA ACTA 299: 253-261 (2000)
- 10 Sanna D et al POLYHEDRON 20: 937-947 (2001)
- 11 Freire RS et al ANALYST 127: 1502-1506 (2002)

- | | | |
|----|---------------------------------|---|
| 12 | Duda LL | CORROSION SCIENCE 44: 989-995 (2002) |
| 13 | Korpi Heikki | Copper di-imine complexes: Structures and catalytic activity in the oxidation of alcohols by dioxygen, 2006. |
| 14 | Korpi H et al | APPLIED CATALYSIS A-GENERAL 302: 250-256 (2006) |
| 15 | Barnett SM et al | NATURE CHEMISTRY 4: 498-502 (2012) |
| 16 | Oheix E et al | ZEITSCHRIFT FUR ANORGANISCHE UND ALLGEMEINE CHEMIE 639: 1370-1383 (2013) |
| 17 | ZhangTeng et al | JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 136: 273-281 (2014) |
| 18 | Barnett Shoshanna M et al | Developing Molecular Copper Complexes for Water Oxidation In: Molecular Water Oxidation Catalysis, John Wiley & Sons, 2014. |
| 19 | Etorki Abdunnaser Mohamed et al | American Journal of Physical Chemistry 3: 67-71 (2014) |
| 20 | Szabo Tamas et al | CARBON 72: 425-428 (2014) |

1988

110. Pócsi István , Fábian István

Complex equilibria in aqueous solutions of titanium(3+)-glycine and -malonic acid

JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) (8) pp. 2231-2233. (1988)

Link(ek): [DOI](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 3 Függő idéző: 4 Összesen: 7

- | | | |
|-----|------------------|--|
| 1 | Hay RW et al | Metal Complexes of Amino Acids and Peptides In: Amino Acids and Peptides, 1990. |
| 2 | POWELL HKJ et al | AUSTRALIAN JOURNAL OF CHEMISTRY 46: 721-726 (1993) |
| 3 * | Lente G et al | INORGANIC CHEMISTRY 39: 1950-1954 (2000) |
| 4 * | Emri T et al | JOURNAL OF BASIC MICROBIOLOGY 41: 67-73 (2001) |
| 5 * | Pócsi I et al | ACTA MICROBIOLOGICA ET IMMUNOLOGICA HUNGARICA 48: 393-411 (2001) |
| 6 * | Lente G et al | INORGANIC CHEMISTRY 41: 1306-1314 (2002) |
| 7 | Kamecka A et al | JOURNAL OF COORDINATION CHEMISTRY 67: 2497-2529 Paper 10.1080/00958972.2014.950957. (2014) |

1987

111. Fabian I, Diebler H

Kinetics of the consecutive binding of bipyridyl ligands and of phenanthroline ligands to copper(ii)

INORGANIC CHEMISTRY 26:(6) pp. 925-928. (1987)

Link(ek): [DOI](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 19 Függő idéző: 4 Összesen: 23

- | | | |
|-----|--------------------------|--|
| 1 | MOFFETT JW et al | GEOCHIMICA ET COSMOCHIMICA ACTA 52: 1849-1857 (1988) |
| 2 | ZAKHAROV AV et al | KOORDINATSIONNAYA KHIMIYA 15: 435-457 (1989) |
| 3 | Twigg M V | Substitution Reactions of Labile Metal Complexes In: Mechanisms of Inorganic and Organometallic Reactions, Springer US, 1989. |
| 4 | ARORA K et al | JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) 4: 1257-1263 (1990) |
| 5 * | FABIAN I | INORGANIC CHEMISTRY 32: 1184-1190 (1993) |
| 6 * | POWELL DH et al | INORGANIC CHEMISTRY 33: 4468-4473 (1994) |
| 7 * | FABIAN I | JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) 9: 1355-1358 (1994) |
| 8 | Schrodt A et al | INORGANIC REACTION MECHANISMS 1: 57-64 (1998) |
| 9 * | Thaler F et al | INORGANIC CHEMISTRY 37: 4022-4029 (1998) |
| 10 | Priimov GU et al | INORGANIC REACTION MECHANISMS 3: 1-23 (2001) |
| 11 | Pranowo HD et al | CHEMICAL PHYSICS 263: 1-6 (2001) |
| 12 | Lu ZL et al | EUROPEAN JOURNAL OF INORGANIC CHEMISTRY 2: 503-510 (2001) |
| 13 | Neubrand A et al | JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) 6: 957-961 (2002) |
| 14 | Schwenk CF et al | PHYSICAL CHEMISTRY CHEMICAL PHYSICS 5: 3418-3427 (2003) |
| 15 | Twigg MV et al | Iron In: Comprehensive Coordination Chemistry II, Volume 5: Transition Metal Groups 7 and 8, Elsevier Ltd., 2004. |
| 16 | Kiel A et al | ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 46: 3363-3366 (2007) |
| 17 | Kormanyos B et al | JOURNAL OF PHYSICAL CHEMISTRY A 111: 8104-8109 (2007) |
| 18 | Kiel A et al | Single-molecule studies on individual metal complexes In: Progress in Biomedical Optics and Imaging - Proceedings of SPIE, Volume 6444 (Ultrasensitive and Single-Molecule Detection Technologies II), 2007. |
| 19 | Myers CP et al | INORGANIC CHEMISTRY 47: 6738-6747 (2008) |
| 20 | Sirola K et al | REACTIVE & FUNCTIONAL POLYMERS 70: 56-62 (2010) |
| 21 | Pivetta T et al | JOURNAL OF INORGANIC BIOCHEMISTRY 105: 329-338 (2011) |
| 22 | Pallavicini P et al | DALTON TRANSACTIONS 42: 4552-4560 (2013) |
| 23 | Ponikvar-Svet Maja et al | STRUCTURAL CHEMISTRY 24: 2101-2114 (2013) |

1986

112. BAZSA G , FABIAN I

Kinetics of the bromate iodide ascorbic-acid clock reaction - different mechanism of the molybdenum and vanadium catalysis

JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) (12) pp. 2675-2680. (1986)

Link(ek): [DOI](#), [WoS](#), [Scopus](#), [BME PA közlemény](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 7 Függő idéző: 3 Összesen: 10

- 1 KOUADIO I et al JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) : 1929-1933 (1990)
- 2 BUHSE T et al ZEITSCHRIFT FUR NATURFORSCHUNG SECTION B-A JOURNAL OF CHEMICAL SCIENCES 46: 1406-1414 (1991)
- 3 DAVIES MB POLYHEDRON 11: 285-321 (1992)
- 4 ADAMCIKOVA L et al INTERNATIONAL JOURNAL OF CHEMICAL KINETICS 26: 347-353 (1994)
- 5 * KOVACS-HADADY K et al ANALYTICAL LETTERS 28: 1421-1435 (1995)
- 6 * FABIAN I et al INTERNATIONAL JOURNAL OF CHEMICAL KINETICS 27: 491-498 (1995)
- 7 * KovacsHadady K et al JOURNAL OF PHARMACEUTICAL AND BIOMEDICAL ANALYSIS 14: 1479-1486 (1996)
- 8 Sastri CK et al Oriental Journal of Chemistry 14: 17-22 (1998)
- 9 Gemeay AH et al DYES AND PIGMENTS 73: 90-97 (2007)
- 10 Perez-Pla F et al INTERNATIONAL JOURNAL OF CHEMICAL KINETICS 43: 279-291 (2011)

1983

113. SZABO K , NAGYPAL I , FABIAN I

Unexpected dependence of the protonation constant of 2,2'-bipyridyl on ionic-strength

TALANTA 30:(10) pp. 801-804. (1983)

Link(ek): [DOI](#), [PubMed](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 15 Függő idéző: 5 Összesen: 20

- 1 * FABIAN I et al INORGANIC CHEMISTRY 26: 925-928 (1987)
- 2 * FABIAN I INORGANIC CHEMISTRY 28: 3805-3807 (1989)
- 3 NOVIKOV LK et al JOURNAL OF APPLIED CHEMISTRY OF THE USSR 64: 687-691 (1991)
- 4 MIRONOV VE et al USPEKHI KHIMII 61: 1720-1747 (1992)
- 5 * FABIAN I INORGANIC CHEMISTRY 32: 1184-1190 (1993)
- 6 GARNER R et al FRESenius JOURNAL OF ANALYTICAL CHEMISTRY 345: 473-474 (1993)
- 7 GARNER R et al BULLETIN DES SOCIETES CHIMIQUES BELGES 102: 3-12 (1993)
- 8 KRAVTSOV VI et al RUSSIAN JOURNAL OF ELECTROCHEMISTRY 30: 61-65 (1994)
- 9 * SZABO K et al JOURNAL OF LUMINESCENCE 59: 277-278 (1994)
- 10 SOLIS JS et al AUSTRALIAN JOURNAL OF CHEMISTRY 48: 1283-1292 (1995)
- 11 JACKSON GE et al TALANTA 42: 9-16 (1995)
- 12 MUSSO S et al INORGANIC CHEMISTRY 34: 3329-3338 (1995)
- 13 Sastre De Vicente ME Ionic strength effects on acid-base equilibria. a review. In: Current Topics in Solution Chemistry, Volume 2, Research Trends, 1997.
- 14 Foti C et al The effect of ionic strength and ionic medium on the thermodynamic parameters of protonation and complex formation In: Current Topics in Solution Chemistry, Volume 2, Research Trends, 1997.
- 15 Kudrev A et al ANALYTICA CHIMICA ACTA 363: 119-132 (1998)
- 16 Garribba E et al INORGANICA CHIMICA ACTA 299: 253-261 (2000)
- 17 Proskurnin M A et al VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIMIYA 45: 51-57 (2004)
- 18 Proskurnin M A et al MOSCOW UNIVERSITY CHEMISTRY BULLETIN 59: 35-41 (2004)
- 19 Hassan FS et al Journal of Drug Research 25: 13-17 (2004)
- 20 * Szabo K et al JOURNAL OF BIOCHEMICAL AND BIOPHYSICAL METHODS 69: 223-226 (2006)

1982

114. FABIAN I, NAGYPAL I

NMR relaxation studies in solutions of transition metal complexes. VI. Equilibria and proton exchange processes in aqueous solutions of VO₂⁺-glycine system

INORGANICA CHIMICA ACTA 62:(2) pp. 193-199. (1982)

Link(ek): [DOI](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 35 Függő idéző: 5 Összesen: 40

- 1 * NAGYPAL I et al ACTA CHIMICA ACADEMIAE SCIENTARUM HUNGARICAE 110: 447-460 (1982)
 - 2 * MICSKEI K et al JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) : 1335-1338 (1983)
 - 3 * NAGYPAL I et al INORGANICA CHIMICA ACTA 77: L161-L163 (1983)
- Pessoa JC et al

- 4 Vanadium In: Comprehensive Coordination Chemistry II - From Biology to Nanotechnology, Volume 4 : Transition Metal Groups 3-6, Elsevier Science, 1987.
- 5 PESSOA JC et al POLYHEDRON 7: 1245-1262 (1988)
- 6 JURSIK F CHEMICKE LISTY 83: 624-633 (1989)
- 7 PESSOA JC et al POLYHEDRON 8: 1173-1199 (1989)
- 8 PESSOA JC et al POLYHEDRON 9: 81-98 (1990)
- 9 PESSOA JC et al POLYHEDRON 9: 2101-2125 (1990)
- 10 KISS T et al PURE AND APPLIED CHEMISTRY 63: 597-638 (1991)
- 11 GAJDA T et al JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) : 475-479 (1992)
- 12 PESSOA JC et al POLYHEDRON 11: 1449-1461 (1992)
- 13 HANSON GR et al INORGANIC CHEMISTRY 31: 2587-2594 (1992)
- 14 HELENA M et al POLYHEDRON 11: 697-708 (1992)
- 15 DESSI A et al JOURNAL OF INORGANIC BIOCHEMISTRY 52: 275-286 (1993)
- 16 PESSOA JC et al POLYHEDRON 12: 2857-2867 (1993)
- 17 NAZMUTDINOVA GA et al ZHURNAL NEORGANICHESKOI KHIMII 39: 1510-1516 (1994)
- 18 LAGRANGE P et al POLYHEDRON 13: 861-867 (1994)
- 19 PESSOA JC et al POLYHEDRON 13: 3177-3198 (1994)
- 20 Shtyrlin VG et al ZHURNAL NEORGANICHESKOI KHIMII 40: 1521-1529 (1995)
- 21 Pessoa JC et al JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) 4: 569-576 (1997)
- 22 Lagrange P et al JOURNAL DE CHIMIE PHYSIQUE ET DE PHYSICO-CHIMIE BIOLOGIQUE 95: 2280-2299 (1998)
- 23 Sanna D et al INORGANICA CHIMICA ACTA 268: 297-305 (1998)
- 24 Pessoa JC et al JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) 21: 3587-3600 (1998)
- 25 Chruscinska E et al JOURNAL OF INORGANIC BIOCHEMISTRY 75: 225-232 (1999)
- 26 Sanna D et al JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) 18: 3275-3282 (1999)
- 27 Crans DC et al INORGANIC CHEMISTRY 39: 4409-4416 (2000)
- 28 * Buglyo P et al INORGANICA CHIMICA ACTA 306: 174-183 (2000)
- 29 Gyurcsik B et al JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) 7: 1053-1057 (2001)
- 30 Patel RN et al PROCEEDINGS OF THE INDIAN ACADEMY OF SCIENCES-CHEMICAL SCIENCES 114: 37-46 (2002)
- 31 * Kiss E et al INORGANICA CHIMICA ACTA 340: 114-118 (2002)
- 32 Pessoa JC et al JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) : 4440-4450 (2002)
- 33 Pessoa JC et al JOURNAL OF BIOLOGICAL INORGANIC CHEMISTRY 7: 225-240 (2002)
- 34 Patel RN et al JOURNAL OF MOLECULAR LIQUIDS 102: 293-308 (2003)
- 35 Patel RN et al OXIDATION COMMUNICATIONS 26: 358-367 (2003)
- 36 Garribba E et al EUROPEAN JOURNAL OF INORGANIC CHEMISTRY : 1369-1382 (2005)
- 37 Islam MK et al BIOCHIMICA ET BIOPHYSICA ACTA-GENERAL SUBJECTS 1770: 1212-1218 (2007)
- 38 Majlesi K EGYPTIAN JOURNAL OF CHEMISTRY 51: 129-139 (2008)
- 39 Majlesi K REVIEWS IN INORGANIC CHEMISTRY 29: 1-19 (2009)
- 40 Tóth Imre et al MAGYAR KÉMIAI FOLYÓIRAT - KÉMIAI KÖZLEMÉNYEK 117: 133-141 (2011)

115. FABIAN I, NAGYPAL I

The possibility and accuracy of potentiometric equilibrium studies at very high ligand to metal concentration ratios

TALANTA 29:(1) pp. 71-74. (1982)

Link(ek): [DOI](#), [PubMed](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 12 Független idéző: 4 Összesen: 16

- 1 * FABIAN I et al INORGANICA CHIMICA ACTA 62: 193-199 (1982)
- 2 FELCMAN J et al TALANTA 30: 565-570 (1983)
- 3 * MICSKEI K et al JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) : 1335-1338 (1983)
- 4 OBRIEN P COORDINATION CHEMISTRY REVIEWS 58: 169-244 (1984)
- 5 PESSOA JC et al POLYHEDRON 7: 1245-1262 (1988)
- 6 * MICSKEI K et al JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) : 2581-2586 (1990)
- 7 * MICSKEI K et al JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) : 743-747 (1990)
- 8 PESSOA JC et al POLYHEDRON 13: 3177-3198 (1994)
- 9 Kiss T et al JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) : 1967-1972 (1997)
- 10 Chernov yants M S et al RUSSIAN JOURNAL OF GENERAL CHEMISTRY 67: 1193-1196 (1997)
- 11 Chernovyants MS et al ZHURNAL OBSHCHEI KHIMII 67: 1273-1276 (1997)
- 12 Vashchuk AV et al ZHURNAL OBSHCHEI KHIMII 68: 1941-1945 (1998)
- 13 Vashchuk AV et al RUSSIAN JOURNAL OF GENERAL CHEMISTRY 68: 1859-1863 (1998)
- 14 Panuyshkin VT et al JOURNAL OF MOLECULAR LIQUIDS 92: 235-249 (2001)

- 15 Pessoa JC et al JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) : 4440-4450 (2002)
- 16 Costa Pessoa J JOURNAL OF INORGANIC BIOCHEMISTRY : Paper 10.1016/j.jinorgbio.2015.03.004. (2015)

116. NAGYPAL I , FABIAN I

NMR relaxation studies in solution of transition metal complexes. V. Proton exchange reactions in aqueous solutions of VO₂⁺-oxalic acid, -malonic acid systems

INORGANICA CHIMICA ACTA 61:(1) pp. 109-113. (1982)

Link(ek): [DOI](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 86 Független idéző: 5 Összesen: 91

- 1 * NAGYPAL I et al ACTA CHIMICA ACADEMIAE SCIENTARUM HUNGARICAE 110: 447-460 (1982)
- 2 * FABIAN I et al INORGANICA CHIMICA ACTA 62: 193-199 (1982)
- 3 MACARTNEY DH et al INORGANIC CHEMISTRY 24: 307-312 (1985)
- 4 SALNIKOV YI et al ZHURNAL NEORGANICHESKOI KHIMII 31: 1603-1606 (1986)
- 5 MACARTNEY DH INORGANIC CHEMISTRY 25: 2222-2225 (1986)
- 6 Pessoa JC et al Vanadium In: Comprehensive Coordination Chemistry II - From Biology to Nanotechnology, Volume 4 : Transition Metal Groups 3-6, Elsevier Science, Pergamon Press, 1987.
- 7 LABONNETTE D JOURNAL OF CHEMICAL RESEARCH-S 3: 92-93 (1988)
- 8 JURSIK F CHEMICKÉ LISTY 83: 624-633 (1989)
- 9 PESSOA JC et al POLYHEDRON 9: 81-98 (1990)
- 10 BUGLYO P et al MAGYAR KÉMIAI FOLYÓIRAT 97: 108-113 (1991)
- 11 BUGLYO P et al JOURNAL OF COORDINATION CHEMISTRY 22: 259-268 (1991)
- 12 EHDE PM et al ACTA CHIMICA SCANDINAVICA 45: 998-1005 (1991)
- 13 HELENA M et al POLYHEDRON 11: 697-708 (1992)
- 14 MICERA G et al GAZZETTA CHIMICA ITALIANA 123: 573-577 (1993)
- 15 KISS T et al JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) 12: 1849-1855 (1993)
- 16 KISS T et al JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) 3: 347-353 (1994)
- 17 ALBERICO E et al JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) 3: 425-430 (1995)
- 18 Kiss T et al INORGANICA CHIMICA ACTA 239: 145-153 (1995)
- 19 Buglyo P et al JOURNAL OF COORDINATION CHEMISTRY 36: 105-116 (1995)
- 20 Shtyrlin VG et al ZHURNAL NEORGANICHESKOI KHIMII 40: 1521-1529 (1995)
- 21 Sanna D et al JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) 1: 87-92 (1996)
- 22 Farrell RP et al APPLIED MAGNETIC RESONANCE 11: 509-519 (1996)
- 23 Sanna D et al INORGANICA CHIMICA ACTA 268: 297-305 (1998)
- 24 Pessoa JC et al JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) 21: 3587-3600 (1998)
- 25 Kiss T et al INORGANICA CHIMICA ACTA 283: 202-210 (1998)
- 26 Micera G et al JOURNAL OF INORGANIC BIOCHEMISTRY 75: 303-309 (1999)
- 27 Sanna D et al JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) 18: 3275-3282 (1999)
- 28 Kiss E et al POLYHEDRON 19: 55-61 (2000)
- 29 * Buglyo P et al INORGANICA CHIMICA ACTA 306: 174-183 (2000)
- 30 Kiss T et al JOURNAL OF INORGANIC BIOCHEMISTRY 80: 65-73 (2000)
- 31 Kiss E et al JOURNAL OF INORGANIC BIOCHEMISTRY 78: 97-108 (2000)
- 32 Crans DC et al JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) 22: 3337-3345 (2001)
- 33 Hollender D et al JOURNAL OF INORGANIC BIOCHEMISTRY 85: 245-251 (2001)
- 34 Garribba E et al INORGANICA CHIMICA ACTA 322: 87-98 (2001)
- 35 Gyuresik B et al JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) 7: 1053-1057 (2001)
- 36 Pessoa JC et al JOURNAL OF INORGANIC BIOCHEMISTRY 84: 259-270 (2001)
- 37 Buglyo P et al JOURNAL OF THE CHEMICAL SOCIETY-DALTON TRANSACTIONS (1972-2003) 11: 2275-2282 (2002)
- 38 Patel RN et al PROCEEDINGS OF THE INDIAN ACADEMY OF SCIENCES-CHEMICAL SCIENCES 114: 37-46 (2002)
- 39 * Kiss E et al INORGANICA CHIMICA ACTA 340: 114-118 (2002)
- 40 Pessoa JC et al JOURNAL OF BIOLOGICAL INORGANIC CHEMISTRY 7: 225-240 (2002)
- 41 Jakusch T et al INORGANICA CHIMICA ACTA 339: 119-128 (2002)
- 42 Gajjens J et al CHEMISTRY-A EUROPEAN JOURNAL 9: 4924-4935 (2003)
- 43 Kiss E et al JOURNAL OF INORGANIC BIOCHEMISTRY 95: 69-76 (2003)
- 44 Jakusch T et al EUROPEAN JOURNAL OF INORGANIC CHEMISTRY 11: 2113-2122 (2003)
- 45 Turel I et al JOURNAL OF INORGANIC BIOCHEMISTRY 95: 199-207 (2003)

- 46 Elias H et al INORGANIC CHEMISTRY 42: 2878-2885 (2003)
- 47 Garribba E et al INORGANICA CHIMICA ACTA 348: 97-106 (2003)
- 48 Kiss E et al POLYHEDRON 22: 27-33 (2003)
- 49 Di Marco V et al EUROPEAN JOURNAL OF INORGANIC CHEMISTRY 12: 2524-2532 (2004)
- 50 Correia I et al CHEMISTRY-A EUROPEAN JOURNAL 10: 2301-2317 (2004)
- 51 Dornyei A et al DALTON TRANSACTIONS 12: 1882-1891 (2004)
- 52 Garribba E et al EUROPEAN JOURNAL OF INORGANIC CHEMISTRY 7: 1369-1382 (2005)
- 53 Garribba E et al EUROPEAN JOURNAL OF INORGANIC CHEMISTRY 24: 4953-4963 (2005)
- 54 Buglyo P et al POLYHEDRON 24: 837-845 (2005)
- 55 Correia I et al EUROPEAN JOURNAL OF INORGANIC CHEMISTRY 4: 732-744 (2005)
- 56 Kiss T et al EUROPEAN JOURNAL OF INORGANIC CHEMISTRY 18: 3607-3613 (2006)
- 57 Dornyei A et al EUROPEAN JOURNAL OF INORGANIC CHEMISTRY 18: 3614-3621 (2006)
- 58 Garribba E et al EUROPEAN JOURNAL OF INORGANIC CHEMISTRY 13: 2690-2700 (2006)
- 59 Rangel M et al INORGANIC CHEMISTRY 45: 8086-8097 (2006)
- 60 Garribba E et al INORGANICA CHIMICA ACTA 359: 4470-4476 (2006)
- 61 Pessoa JC et al EUROPEAN JOURNAL OF INORGANIC CHEMISTRY 18: 3595-3606 (2006)
- 62 Varnagy K et al EUROPEAN JOURNAL OF INORGANIC CHEMISTRY 31: 4884-4896 (2007)
- 63 Berto S et al JOURNAL OF MOLECULAR LIQUIDS 142: 57-63 (2008)
- 64 Lodyga-Chruscinska E et al DALTON TRANSACTIONS 36: 4903-4916 (2008)
- 65 Orlova TD et al RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY A 82: 583-585 (2008)
- 66 Jakusch T et al DALTON TRANSACTIONS 13: 2428-2437 (2009)
- 67 Nilsson J et al DALTON TRANSACTIONS 38: 7902-7911 (2009)
- 68 Sanna D et al JOURNAL OF INORGANIC BIOCHEMISTRY 103: 648-655 (2009)
- 69 Sanna D et al INORGANIC CHEMISTRY 48: 5747-5757 (2009)
- 70 * Lente G et al INORGANIC CHEMISTRY 48: 1763-1773 (2009)
- 71 Pisano L et al EUROPEAN JOURNAL OF INORGANIC CHEMISTRY 16: 2362-2374 (2009)
- 72 Sanna D et al JOURNAL OF BIOLOGICAL INORGANIC CHEMISTRY 15: 825-839 (2010)
- 73 Gorelsky S et al CHEMISTRY-A EUROPEAN JOURNAL 16: 8167-8180 (2010)
- 74 Sanna D et al INORGANIC CHEMISTRY 49: 174-187 (2010)
- 75 Vijayakumar M et al JOURNAL OF POWER SOURCES 195: 7709-7717 (2010)
- 76 Lodyga-Chruscinska E et al INORGANIC CHEMISTRY 50: 883-899 (2011)
- 77 Sanna D et al INORGANIC CHEMISTRY 50: 3717-3728 (2011)
- 78 Enyedy EA et al JOURNAL OF PHARMACEUTICAL AND BIOMEDICAL ANALYSIS 54: 1073-1081 (2011)
- 79 Nilsson J et al JOURNAL OF INORGANIC BIOCHEMISTRY 105: 1795-1800 (2011)
- 80 Correia I et al EUROPEAN JOURNAL OF INORGANIC CHEMISTRY 5: 694-708 (2011)
- 81 Sanna D et al INORGANIC CHEMISTRY 50: 10328-10341 (2011)
- 82 Sanna D et al EUROPEAN JOURNAL OF INORGANIC CHEMISTRY 7: 1079-1092 (2012)
- 83 Sanna D et al DALTON TRANSACTIONS 41: 7304-7318 (2012)
- 84 Sanna D et al JOURNAL OF INORGANIC BIOCHEMISTRY 115: 87-99 (2012)
- 85 Pisano L et al INORGANIC CHEMISTRY 52: 5260-5272 (2013)
- 86 Lodyga-Chruscinska E et al DALTON TRANSACTIONS 42: 13404-13416 (2013)
- 87 Sanna D et al INORGANIC CHEMISTRY 52: 8202-8213 (2013)
- 88 Sanna Daniele et al INORGANIC CHEMISTRY 53: 1449-1464 (2014)
- 89 Enyedy E A et al POLYHEDRON 67: 242-252 (2014)
- 90 Jakusch Tamas et al INORGANICA CHIMICA ACTA 420: 92-102 (2014)
- 91 Kowol Christian R et al JOURNAL OF INORGANIC BIOCHEMISTRY 152: 62-73 (2015)

117. NAGYPAL I, FABIAN I, CONNICK RE

Nmr relaxation studies in solution of transition-metal complexes .7. protonation of the vanadyl ion in aqueous-solution

ACTA CHIMICA ACADEMIAE SCIENTARUM HUNGARICAE 110:(4)
pp. 447-460. (1982)

Link(ek): [WoS](#)

Folyóiratcikk /Szakcikk /Tudományos

Független idéző: 12 Független idéző: 2 Összesen: 14

- 1 * Szabó K et al TALANTA 30: 801-804 (1983)
- 2 GOGOLEV AV et al BULLETIN OF THE ACADEMY OF SCIENCES OF THE USSR DIVISION OF CHEMICAL SCIENCE 34: 630-632 (1985)
- 3 SALNIKOV YI et al ZHURNAL NEORGANICHESKOI KHIMII 31: 1603-1606 (1986)
- 4 HINCH GD et al POLYHEDRON 5: 487-495 (1986)
- 5 HOLZ M PROGRESS IN NUCLEAR MAGNETIC RESONANCE SPECTROSCOPY 18: 327-403 (1986)
- 6 RITSCHL F et al JOURNAL OF THE CHEMICAL SOCIETY-FARADAY TRANSACTIONS 1: Physical Chemistry in Condensed Phases 83: 1041-1053 (1987)
- 7 COMBA P et al INORGANIC CHEMISTRY 26: 1315-1323 (1987)
- 8 Pessoa JC et al Vanadium In: Comprehensive Coordination Chemistry II - From Biology to Nanotechnology, Volume 4 : Transition Metal Groups 3-6, Elsevier Science, Pergamon Press, 1987.
- 9 Shtyrlin VG et al ZHURNAL NEORGANICHESKOI KHIMII 40: 1521-1529 (1995)
- 10 * Buglyo P et al INORGANICA CHIMICA ACTA 306: 174-183 (2000)
- 11 Hung ML et al INORGANIC CHEMISTRY 44: 9293-9298 (2005)
- 12 Du GD et al INORGANIC CHEMISTRY 44: 5514-5522 (2005)
- 13 Bakac A COORDINATION CHEMISTRY REVIEWS 250: 2046-2058 (2006)
- 14 Vijayakumar M et al JOURNAL OF POWER SOURCES 195: 7709-7717 (2010)