

Publication list

Várnagy Katalin

Lectures in Hungarian	21
Lectures in English	13
Posters:in international conferences	52
Papers	number
<i>in Hungarian journals</i>	
Magy. Kém. Foly.	2
Magyar Kémikusok Lapja	1
<i>in international journals</i>	
J. Chem. Soc., Dalton Trans	10
Dalton Trans.	3
Inorg. Chim. Acta	5
Polyhedron	7
J. Inorg. Biochem.	11
Helv. Chim. Acta	1
Inorg. Chem.	3
Chem. Res.	1
Eur. J. Inorg. Chem.	3
New J. Chem.	2
Comments on Inorg. Chem.	1
Bioinorg. Chem. Appl.	2
Progress in Coord. Biocoord. Chem.	1
Coord. Chem. Rev.	1
Total:	51
<i>Chapter in books</i>	
NATO ASI Series	2
Metal Ions in Life Sciences	1
Sum of impact factors:	110.621
Citations:	568
Books and lecture notes:	4

Chapters

1. I. Sóvágó and K. Várnagy
Metal binding selectivity of oligopeptides
in "Cytotoxic, Mutagenic and Carcinogenic Potential of Heavy Metals Related to Human Environment", NATO ASI Series, ed. N.D. Hadjiliadis, Kluwer Academic Publishers, Dordrecht/Boston/London, **1996**, 537-547
2. K. Várnagy and H. Süli-Vargha
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in "Molecular Modeling and Dynamics of Bioinorganic Systems", NATO ASI Series, ed. L. Banci and P. Comba, Kluwer Academic Publishers, Dordrecht/Boston/London, **1997**, p. 441-463
3. I. Sóvágó and K. Várnagy
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Coordination abilities of thioamide analogues of amino acids and peptides. Copper(II) and nickel(II) complexes
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8. **Várnagy Katalin**, Sóvágó Imre, Süliné Vargha Helga, Likó Zsuzsanna
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9. **Ágoston Csaba Gábor**, **Várnagy Katalin** és Sóvágó Imre
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11. **Katalin Várnagy**
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12. **Bóka B.**, **Várnagy K.**, Sóvágó I.
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18. **K. Ósz**, **K. Várnagy**, I. Sóvágó, H. Süli-Vargha, D. Sanna, G. Micera
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19. **Kállay Csilla**, Sóvágó Imre, **Várnagy Katalin**
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20. **Katalin Várnagy**, Katalin Ósz, Csilla Kállay, Imre Sóvágó
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21. **Várnagy Katalin**, Ósz Katalin, Kállay Csilla, Süli-Vargha Helga
Coordination chemistry of amino acid and peptide derivatives containing bis(imidazol-2-yl)methyl residue
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22. **Cs. Kállay**, **K. Várnagy**, I. Sóvágó, G. Malandrinos, N. Hadijiliadis
Copper(II) complexes of pentapeptides related to the active site of Cu,Zn-superoxide dismutase
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23. **Kállay Csilla**, **Várnagy Katalin** és Sóvágó Imre
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25. **Timári Sarolta**, Kállay Csilla, Várnagy Katalin
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