

Elenco pubblicazioni ultimi 10 anni

Behavior of glutathione as ligand of lead(II)

Bottari Emilio, De Tommaso Gaetano, Festa Maria Rosa, Iuliano Mauro, Zennaro Giancarlo

Chemosphere: **246**, 1257189 (2020)

DOI: 10.1016/j.chemosphere.2019.125718

Comparison between cocoa and chocolate characterisation and fatty acid content

Bottari Emilio, Festa Maria Rosa Mazzoni Simone

Natural Product Research : **33**, 15, 2243, (2019)

DOI: 10.1080/14786419.1499597

Complex formation between copper(II) and Arginine in two ionic media and in a large range of reagent concentration

Bottari Emilio, Festa Maria Rosa, Gentile Lorella

Mh. Chemie **150**, 1049 (2019)

doi.org/10.1007/s00706-019-02392-9

Polarographic study on the presences of antibiotic in food

Emilio Bottari, Massimiliano Colombi, Chiara De Bernardis, Maria Rosa Festa & Vittorio Rampino

Natural Product Research : **32**, 1580, 2243, (2018)

DOI: 10.1080/14786419.12017.1392951

Cystine as Ligand of Calcium(II) and Magnesium(II) in Two Ionic Media and at Two Different Temperatures (25 and 37 A degrees C)

Bottari Emilio, Festa Maria Rosa, Gentile Lorella

Journal of Solution Chemistry: **46**, 1, 215(2017)

Scenedesmus dimorphus (Turpin) Kutzing growth with digestate from biogas plant in outdoor bag photobioreactors

Barbato F., Venditti A., Bianco A., Guarcini L., Bottari E., Festa MR., Cogliani E., Pignatelli V.,

Natural Product Research : **30**, 2, 185 (2016)

DOI: 10.1080/14786419.2015.2050392

Complex formation between zinc(II) and arginine in a large range of reagent concentration

Bottari Emilio, Festa Maria Rosa, Gentile Lorella

Mh. Chemie **145**, 11 1707 (2014)

DOI : 10.1007/s00706-014-1279-5

A study on diflunisal: Solubility, Acid Constants and Complex Formation with Calcium(II) and Magnesium(II)

Bottari Emilio, Festa Maria Rosa, Gentile Lorella

Journal of Solution Chemistry: **43**, 2, 2155(2014)

DOI: 10.1007/s10953-013-0123-6

Properties of dihydroasparagusic acid and its use as an antidote against mercury(II) poisoning
Bianco A., Bottari E., Festa MR., Gentile L., Serrilli AM., Venditti A.,
Mh. Chemie **144**, 12, 1767 (2013)
DOI: 10.1007/s00706-013-1095-3

An Investigation of Complexation of Cadmium(II) with Arginine
Bottari Emilio, Festa Maria Rosa, Gentile Lorella
Journal of Solution Chemistry: **42**, 4, 823(2013)
DOI: 10.1007/s10953-013-9988-7

Hydrogen sulfide in thermal spring waters and its action on bacteria of human origin
Giampaoli S., Valeriani F., Gianfranchi G., Vitali M., Delfini M., Festa MR., Bottari E., Romano
Spica V.
Microchemical Journal: **108**, 210 (2013)
DOI: 10.1016/j.microc.2012.10.022

An Investigation on the Equilibria between Arginine and Iron(II) and Iron(III)
Bottari Emilio, Festa Maria Rosa, Gentile Lorella
Journal of Chemical and Engineering Data: **58**, 3, 718(2013)
DOI: 10.1021/je301217e

Solubility and the Solubility Product of Some Calcium(II) Salts of Bile Acids
Bottari Emilio, Festa Maria Rosa, Gentile Lorella
Journal of Chemical and Engineering Data: **56**, 12, 4751(2011)
DOI: 10.1021/je2007428

Potentiometric Investigation on the system Lead(II)-Arginine
Bottari Emilio, Festa Maria Rosa, Gentile Lorella
Journal of Chemical and Engineering Data: **56**, 5, 1903(2011)
DOI: 10.1021/je100925y

Coulometry: A Fine Procedure to Determinate Acidity Constant of Slightly Soluble Acids
Antonilli M., Bottari e., Festa MR., Gentile L.
Journal of Chemical and Engineering Data: **55**, 9, 3373(2010)
DOI: 10.1021/je100139t

An investigation on calcium taurodeoxycholate micellar aggregates
Antonilli M., Bottari e., Festa MR., Gentile L.
Chemical Speciation and Bioavailability: **22**, 2, 115(2010)
DOI: 10.3184/095422910X12694549467335