

European Journal of Chemistry

An International Open Access Journal

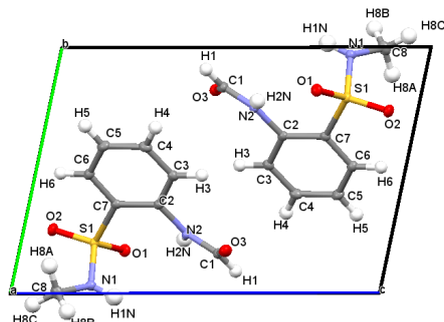
Graphical Contents

Volume 10, Issue 3, 30 September 2019

European Journal of Chemistry 10 (3) (2019) 189-194

Crystal structure and Hirshfeld surface analysis of *N*-(2-(*N*-methylsulfamoyl)phenyl)formamide: Degradation product of 2-methyl-2H-1,2,4-benzothiadiazine 1,1-dioxide

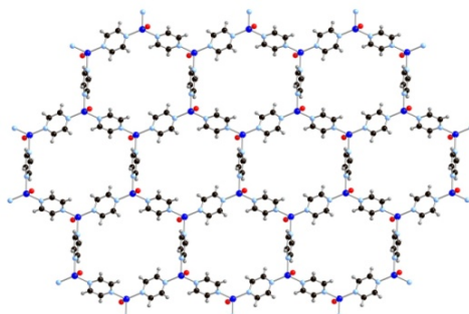
Koffi Sénam Etsè, Guillermo Zaragoza and Bernard Pirotte



European Journal of Chemistry 10 (3) (2019) 195-200

Synthesis, structure and hydrogen sorption properties of a pyrazine-bridged copper(I) nitrate metal-organic framework

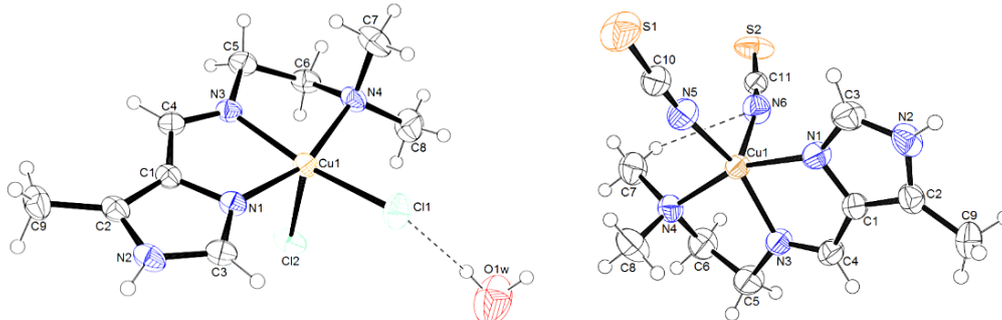
Emmanuel Ngwang Nfor, Andrew David Burrows, Bridget Ndoye Ndosiri, Luke Lawrence Keenan and Offiong Efanga Offiong



European Journal of Chemistry 10 (3) (2019) 201-208

Synthesis, spectroscopic studies and X-ray structure determination of two mononuclear copper complexes derived from the Schiff base ligand *N,N*-dimethyl-*N'*-((5-methyl-1*H*-imidazol-4-yl)methylene)ethane-1,2-diamine

Pokpa Haba, Adama Sy, Farba Bouyagui Tamboura, Mamour Sarr, Ibrahima Elhadji Thiam, Aliou Hamady Barry, Mohamed Lamine Sall, Mohamed Gaye and Pascal Retailleau



European Journal of Chemistry

ISSN 2153-2249 (Print) / ISSN 2153-2257 (Online) – Copyright © 2019 Atlanta Publishing House LLC – Printed in the USA.

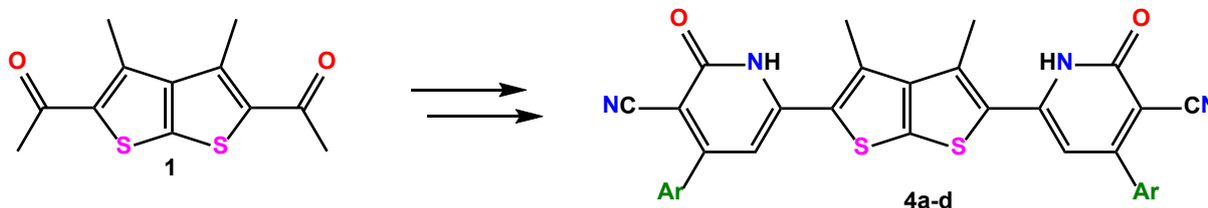
This work is published and licensed by Atlanta Publishing House LLC – CC BY NC – Some Rights Reserved.

DOI: <http://dx.doi.org/10.5155/eurjchem.10.3.iii-vi.1919>

European Journal of Chemistry 10 (3) (2019) 209-217

Synthesis, reactions and biological evaluation of some novel thienothiophene derivatives

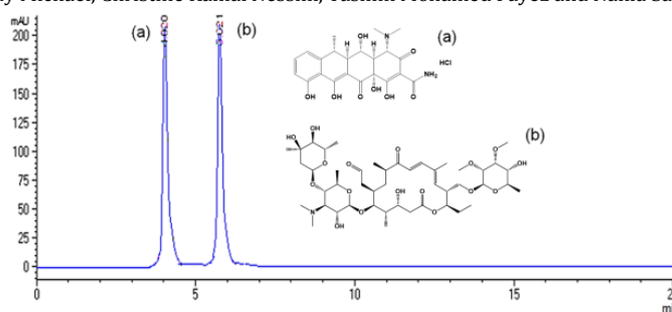
Mounir Abbas Ali Mohamed, Hanan Salah and Ahmed Mohamed Mohamed El-Saghier



European Journal of Chemistry 10 (3) (2019) 218-223

Optimization and validation of a new chromatographic method for the assay of veterinary formulation

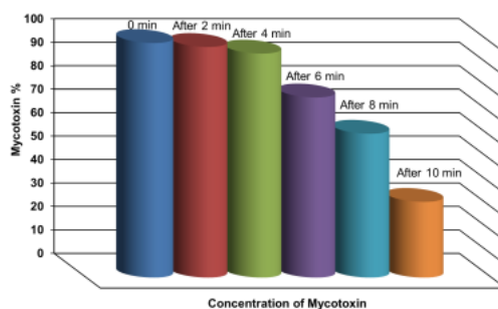
Hany Hunter Monir, Adel Magdy Michael, Christine Kamal Nessim, Yasmin Mohamed Fayez and Nahla Salah Elshater



European Journal of Chemistry 10 (3) (2019) 224-227

Effect of microwave oven processing treatments on reduction of Aflatoxin B1 and Ochratoxin A in maize flour

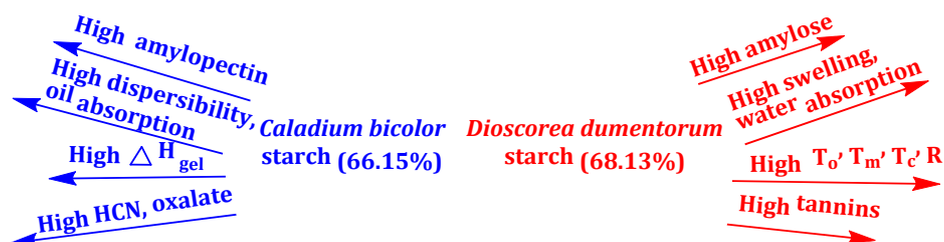
Hourieh Alkadi and Jihad Altal



European Journal of Chemistry 10 (3) (2019) 228-233

Physicochemical, functional and antinutritional properties of starches from *Caladium bicolor* and *Dioscorea dumetorum*

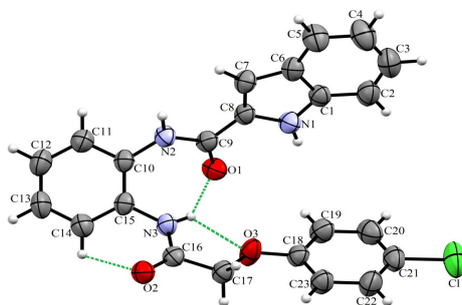
Ifiok Nseobong Uwem and Basil Nse Ita



European Journal of Chemistry 10 (3) (2019) 234-238

Synthesis, spectroscopic and X-ray crystallographic analysis of N-(2-(2-(4-chlorophenoxy)acetamido)phenyl)-1H-indole-2-carboxamide

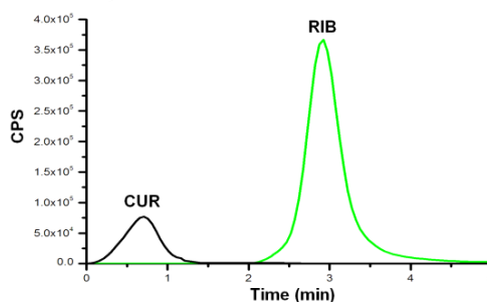
Fares Hezam Al-Ostoot, Jigmat Stondus, Sumati Anthal, Geetha Doddenahally Venkatesh, Yasser Hussein Eissa Mohammed, Mandayam Anandalwar Sridhar, Shaikath Ara Khanum and Rajni Kant



European Journal of Chemistry 10 (3) (2019) 239-243

Utilization of UPLC-tandem mass spectrometry for quantitation of colouring matters in dietary formulation

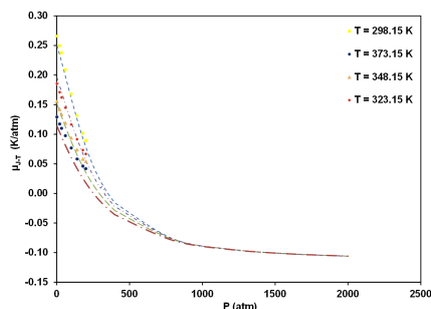
Wafaa Abdou Zaghary, Ahmed Mostafa Abdalla, Emily Tawfik Hanna and Marwa Abdel Rahman Tohamy Zanoun



European Journal of Chemistry 10 (3) (2019) 244-255

Joule-Thomson coefficients and inversion curves from newly developed cubic equations of state

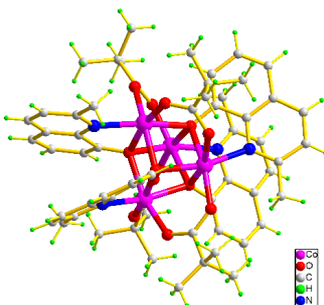
Binay Prakash Akhouri and Sumit Kaur



European Journal of Chemistry 10 (3) (2019) 256-262

Synthesis, characterization and crystal structure of a novel tetranuclear Co(II) cubane cluster

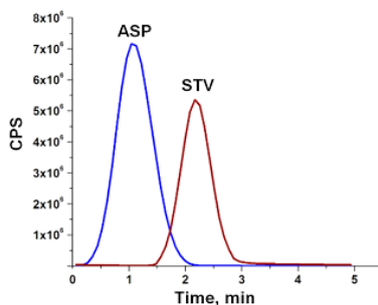
Hong Chen, Jianchun Wu and Mingguo Liu



European Journal of Chemistry 10 (3) (2019) 263-266

Application of multiple reaction monitoring for quantitation of sweeteners in food products

Wafaa Abdou Zaghary, Ahmed Mostafa Abdalla, Emily Tawfik Hanna and Nermeen Abdallah Shoukry



European Journal of Chemistry 10 (3) (2019) 267-272

Structural and photoluminescent studies of non-centrosymmetric manganese(II) *N*-(2-pyridylmethyl)-(L)-alanine dicyanamide

Bridget Ndoye Ndosiri, Katia Nchimi Nono, Paboudam Gbambie Awawou, Emmanuel Ngwang Nfor, Aminou Mohamadou, Jérôme Marrot and Peter Ndifon Teke

