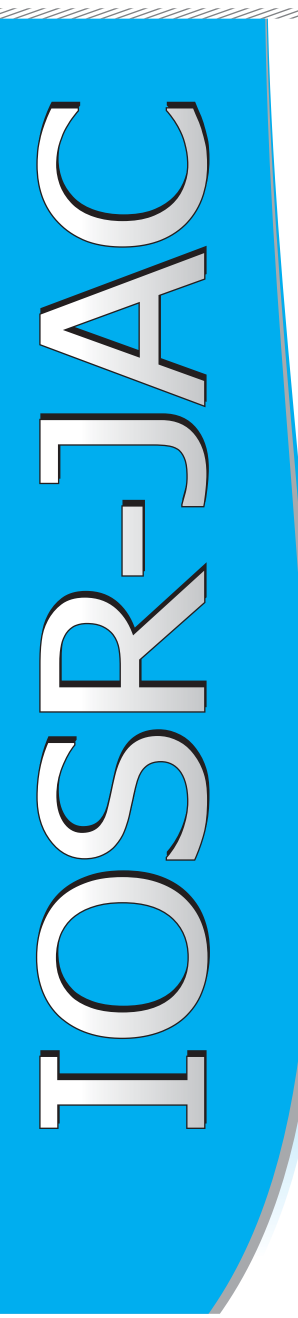


IOSR Journal of Applied Chemistry

IOSR Journals International Organization of Scientific Research

ISSN: 2278-5736



Volume : 13 Issue : 12 Series-2

December 2020

Contents:

Monanthosin, a new megastigmane derivative from the 01-09 leaves of Monanthotaxis littoralis (Annonaceae) with the antimicrobial and antioxidant activities of the chemical constituents

Arnaud Joseph Nguetse Dongmo, Argan Kelly Nkwenti Wonkam, Jean-De-Dieu Tamokou, Dominique Harakat, Laurence Voutquenne-Nazabadioko, David Ngnokam

Biotechnical Production of Lactic Acid: Effect of Orotic10-14Acid as an Efficient Promoting AgentKumar Gourav, Brij Bihari Sharma

Optimization of lactic acid production from beet molasses 15-21 **by Lactobacillus pentosus** *Gourav Kumar, Brij Bihari Sharma*

Synthesis of mono and bis-substituted asymmetrical22-30compounds, 1-(2'-hydroxy-3'-methoxybenzylidene)carbonohydrazide and 1-(2'-hydroxy-3'-methoxybenzylidene)-5-(1'-pyridylmethylene)carbonohydrazide:Structuralcharacterization and antioxidant activity studyNDiouga FALL, Fatou Dieng Faye, Aïssatou Alioune Gaye, OusmaneDieuf Mehemed Care

Diouf, Mohamed Gaye

Synthesis and characterization of some polychelates31-38derived from cardanol based resin copolymers anddifferent metal ions like, Cu(II), Zn(II), Ni(II) & Co(II)S.N.Panigrahi, Dr. J.Ch.Pal, Dr.B.Pr.Sahu, Dr.J.K.Sahoo,Dr.S.K.Swain

Evaluation of Heavy Metal Content in Main Stream39-45Smoked Cigarettes and Non-smoked Tobacco in KenyaOdero Mark Peter, Omare Micah, Serem Abraham, Omara Timothy

Antioxidant capacity of Calendula officinalis L. flower46-50extractsAdriana Sales, Mirzeta Saletovi