



IOSR Journals

International Organization
of Scientific Research

*IOSR Journal of Applied
Chemistry*

ISSN : 2278-5736

Volume : 17 Issue : 2

February 2024

Contents:

Study On Thermoacoustic Properties Of Binary Liquid Mixtures Of -Campholenic Aldehyde With 1-Propanol	01-03
Microfluidic Detection And Determination Of Formaldehyde : A Smart Tool	04-08
Analysis By Touch: An Initial Study With The Progenos® Instrument	09-11
Synthesis, Characterization, Anticorrosion Potential And Adsorption Performance Of Polymer Composite On Mild Steel In Acid Media	12-17
Synthesis ,characterization, biological evaluation of substituted 1,2,3-traizole derivatives as a potential antidiabetic, antibacterial, antioxidant agents and molecular docking studies	18-33
Oil From The Surakhany Field	34-42
Design And Synthesis Of Novel Heterocyclic Hybrids Bearing Thiazole, Thiazolidinone, And Piperazine And Their Evaluation As Antimicrobial And Antioxidant Agent	43-51
Synthesis And Biological Evaluation Of N-(4-(Morpholine-4-Carbonyl) Thiazol-2-Yl) Amino) Thiazol-4(5h)-One And Their Derivatives	52-59
Developing A Tactical Approach For The Dynamic Parameter Assessment Of Appropriate Models For Complex Catalytic Reactions	60-63

C
A
J
R
S
I