



IOSR Journals

International Organization
of Scientific Research

*IOSR Journal of Applied
Chemistry*

ISSN : 2278-5736

Volume : 19 Issue : 4

April 2026

C
A
J
R
S
I
O

Contents:

Phytochemical Characterization, Antioxidant And Antihemorrhoidal Activities Of Hydroethanolic Extract Of Cleome Viscosa L	01-10
Valorization Through Composting Of Rice Straw, Water Hyacinth, And Rumen Residues: Assessment Of Nutrient Substances	11-17
Bisbenzylisoquinoline Alkaloids From Genus Triclisia As Potential Anticancer Agents: A Review	18-27
Recovery Of Germanium And Associated Base Metals From Copper Smelter Slag By Hydrochloric Acid Digestion	28-32
Mineralogical And Chemical Characterisation Of The Iron- And Titanium-Bearing Phases In The Red Mud From The Rusal/Friguia Plant (Republic Of Guinea), With A View To Their Recovery	33-41
Synthesis Of Chemically Amplified Positive Photoresist	42-44
Impregnated Activated Carbon Of Sugarcane Bagasse As Potential Adsorbent For The Removal Of Copper Metal Ions From The Industrial Effluent In Batch Mode	45-53