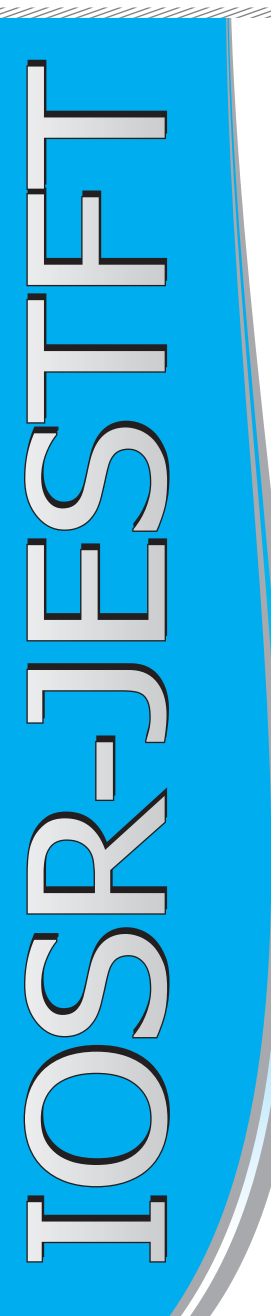


IOSR Journal of Environmental Science, Toxicology and Food Technology

## **IOSR** Journals

## International Organization of Scientific Research

e-ISSN: 2319-2402



Volume : 12 Issue : 8 (Version - I)

p-ISSN : 2319-2399

## **Contents:**

| Assessment of the Sustainability of Solid Waste Management in Kaduna<br>Metropolis, Kaduna State, Nigeria.   | 01-06 |
|--|-------|
| Workers' Health and Workplace Condition Evaluation (WCE) Of the Footwear Industries in Bangladesh  | 07-13 |
| Taxonomy and Ethnobotany of Medicinal Plants in Eastern Region of Libya  | 14-23 |
| Chemical Composition And Nutritional Value Of Composite Wheat Flours<br>(Triticumaestivum) And Two Varieties Of Taro Corms (Colocasiaesculenta)<br>Cultivar Fouê And Cultivar Yatan      | 24-28 |
| Morphological and Chemical Composition of Total Particulate Matter in Region of Qena/ Egypt  | 29-36 |
| Evaluation of Heavy Metals Concentrations in Selected Exposed Food Stuff<br>Consumed in Port Harcourt Nigeria  | 37-50 |
| The Effectiveness Application of Tricho Zia 1.0 WS Biological Agent for<br>Controlling Fusarium Disease (Fusarium Oxysporium F. Sp. Cepae) On Red<br>Onion Plant (Allium Ascalonicum L.) | 51-55 |
| Analysis of Bio-Accumulation of Heavy Metals in Seaweeds Ulva rigida and<br>Halimeda opuntia in Validation of Their Safety For Use in Aquaculture Feeds<br>in Kenya                      | 56-63 |
| Evaluation of the Effectiveness and Efficiency of House To House Inspection  | 64-69 |

Manual in the Control of Sanitation Related Diseases in Gombe Metropolis

Assessment of Heavy Metal Concentrations in Water and Body Parts of Four 70-77 Commercial Fish Species in River Okpokwu, Benue State, Nigeria.

Isolation And Characterization Of Most Probable Molds Associated With Some78-83Damaged Materials.78-83

Assessment of Ambient Air Quality for Selected Locations in Kogi State, Nigeria 84-92

Exposure Mosquito Coil And FT Serum Level In Pregnant Women In The Coastal 4 93-96 Area

Cadmium induced changes on Growth, Lipid Peroxidation and Antioxidative97-103Enzymes in the bioenergy crop, Ricinus communis L97-103

A Study Based On Environmental Impacts Due To Dairy Effluents 104-107