



IOSR Journal of Environmental Science, Toxicology and Food Technology

IOSR Journals

International Organization
of Scientific Research

e-ISSN : 2319-2402

Volume : 19 Issue : 8

p-ISSN : 2319-2399

Contents:

| | |
|---|-------|
| Assessment Of Microbiological Risks Associated With Well And Spring Water Consumed In Daloa (Côte D'ivoire) | 01-09 |
| Study Of Repeated Susceptibility To Cement Dirt Exposure And Its Persistent Consequences On Liver Function Markers Among Male Cement Handlers At Dalmia Bharat Cement Plant | 10-14 |
| Sun-Drying As A Natural Intervention To Eliminate Pathogenic Bacteria From Composted Organic Waste | 15-25 |
| Estimation Of The Level Of Polycyclic Aromatic Hydrocarbons And Heavy Metal In Maize Grown In Bayelsa State Nigeria | 26-30 |
| Effects Of Osmotic Dehydration And Storage Time On Physicochemical, Microbiological Properties And Sensory Characteristics Of Cocoa Pod Husk Jam | 31-42 |
| A Study On Gills Of Clarias Batrachus Following Exposure To Arsenic: A Histopathological And Biochemical Approach | 42-47 |
| Estratégias Organizacionais Frente Aos Objetivos De Desenvolvimento Sustentável (ODS) | 48-54 |
| Real State Of Water Resources Management In The City Of Kinshasa: The Case Of Urbano Rural Municipalities (Mount Ngafula, Bumbu And Kimbaseke) | 55-68 |
| Study Of Repeated Susceptibility To Cement Dirt Exposure And Its Persistent Consequences On Platelet Count Among Male Cement Handlers At Dalmia Bharat Cement Plant | 69-72 |

IOSR-JESTF