| Isolation, Characterization And Identification Of Bacteria From Organic Waste the isolation, identification and characterization of bacteria from organic waste were carried out. sawdust waste (plant organic waste source) and abattoir waste water (animal organic waste so |
|---|
| Production Of Ethanol From Cassava Peels Using Zymomonas Mobilis And Saccharomyces Cerevisiae The yield of bioethanol from cassava peels hydrolysed with Aspergillus niger and crude enzymes (amylase, cellulase and pectinase) was examined in this study. Cassava peels were pretreated by |
| Assessment Of Potential Of Neem Leaves (azadirachta Indica) As A Raw Material For Bioethanol Production Using Saccharomyces Cerevisiae And Bacillus Firmus As Fermenting Agents The current trend in the scientific and energy sector world over focused on finding new source of friendly energy. The driving force behind these quests is the hope of finding and developing. |
| Antibacterial Properties Of Piper Guineense Leaf On Some Selected Pathogenic Organisms the increasing prevalence of side effects of synthetic antibacterial agents and the rise of somany resistances of bacteria to multi drugs has spurred scientists on theresearch |
| Prevalence And Antimicrobial Susceptibility Of Gram Negative Bacteria In The Urine Of Caritas University Students In order to access the prevalence and sensitivity pattern of urinary pathogens, 60 midstream urine samples from students of caritas university were investigated using cultural methods. sample |
| Parasitological Examination Of Some Ready To Eat Fruits Sold At Oye Emene Enugu State Nigeria Some locally available fruits (garden egg, orange, banana, guava, avocado, pawpaw and pineapple).sold in oye emene enugu, enugu state was examined for parasitological contamination. a total of |
| Proximate Analysis And Anti-bacterial Activities Of Bitter Kola On Staphylococcus Aureus, E.coli And Salmonella Spp. This study was sarried out to investigate the putritional value and the artibacterial |

This study was carried out to investigate the nutritional value and the antibacterial activity of bitter kola, (garcinia kola). the result of the proximate analysis shows that bitter kola cont...

Production Of Juice From Chrysophyllum Albidum

Microbial Quality Of Garri Sold In Benin City, Nigeria.

| The microbiological assessment of garri, sold in two different markets in benincity metropolis, was carried out using the pour plate technique. the mean totalcount ranged from 15 |
|--|
| Microbial Profile Of Vegetable "daucus Carota" Fresh healthy carrot promote good health but harbour a wide range of contaminants. to assess the microbial quality of carrots sold in ibadan, a total of fifteen samples were purchased from fiv |
| Isolation And Characterization Of Lactic Acid Bacteria From Locally Fermented Milk nunu is a spontaneously fermented yoghurt-like milk product consumed as a staple food commodity invirtually all parts of the country. its production and consumption gives way to much food secu |
| Antibacterial Activity Of Honey On (staphylococcus Aureusescherichia Coli And Streptococcus Pyogen) Isolated From Wound Antibacterial activity of honey obtained from two different locations in Enugu State (Nsukka & Ugwuaji) Nigeria on Staphylococcus aureus, Escherichia coli and Streptococcus pyogens |
| Anti-fungal Activity And Mineral Compositions Of Ethanol Extract Of Plantain (musa Paradisiaca) musa paradisiaca is mainly grown in the tropical and subtropical countries and widely used for its nutritional values all over the world. the fruit as well as the peels and leaves ar |
| Production Of Ethanol From Cassava Peels Using Zymomonas Mobilis And Saccharomyces Cerevisiae The yield of bioethanol from cassava peels hydrolysed with Aspergillus niger and crude enzymes (amylase, cellulase and pectinase) was examined in this study. Cassava peels were pretreated by soaking a |
| Effect Of Spent Engine Oil On The Growth Of Spinach The effectof spent engine oil on soil properties and growth of spinach (spinacia olereacea) was investigated five treatments (0, 20, 40, 60, 80)ml of the spent oil were applied to soil inper |
| Preliminary Study Of The Antimicrobial Effect Of Watermelon Bark (endocarp Or Rind On S. Thphi, E. Coli And S. Aureus In a research conducted to ascertain the antimicrobial activity of watermelon (Citrullus lanatus) bark on organisms such as Escherichia coli, Slamonella typhi and Staphylococcus aureus using |
| Bacteriological Assessment Of Drinking Water In Ankpa Local Government, Kogi State water is colourless, tasteless, and odorless substance that is essential to all form of life. (the anglo-saxon and low german word, water (1993). according shittu etal, (2008 |

The Anti-inflammatory Activity Of Crateva Adansonii Dichloromethane Fraction

Crateva adansonii is a medicinal herb commonly used in parts of africa because of the side effects of non-steroidal anti-inflammatory drugs (nsaid), like heart diseases and kidney failure. inf...

Qualitative And Quantitative Analysis Of Some Phytochemicals In Diodia Sarmentosa Leaf

ABSTRACT: Research and reviews are continually being carried out in order to discover cheaper and abundant plant sources of bioactive components which exhibit pharmacognostic and biochemical effects....



Effect Of Different Organic And Inorganic Nitrogen Sources On The Kinetics Of The Breakdown Of Crude Oil Using Pseudomonas

The option of using microbes in the remediation of polluted sited have received wide acceptance due to its sustainability and environmental friendliness. this study is aimed at using the kinetic...

Assessment Of Potential Of Neem Leaves (azadirachta Indica) As A Raw Material For Bioethanol Production Using Saccharomyces Cerevisiae And Bacillus Firmus As Fermenting Agents

The current trend in the scientific and energy sector world over focused on finding new source of friendly energy. The driving force behind these quests is the hope of finding and developing...

Effect Of Different Carbon Sources On The Growth Of Antimicrobial Producing Bacillus Species In Citrillus Vugaris.

Effect of different carbon sources on the growth of antimicrobial producing bacillus species in ogiri-egusi sold in ogbeta, orie, artisian, kenyatta, enugu state were evaluated using standard...



Hepatitis C Virus Among Pregnant Women People Living With Hiv Aids Attending Clinic At Unth Itukuozalla

A total of 50 blood (30 pregnant and 20 hiv) samples were obtained from pregnant women and plwha attending clinic at unth ituku-ozalla. samples were screened for hepatitis c viral infection us...

<u>Biocontrol Potential Of Bacillus Thuringiensis Isolated From Soil</u> <u>Samples Against Larva Of Mosquito</u>

A major challenge for achieving successful mosquito control is overcoming insecticide resistance. bacillus thuringiensis which is one of the most effective biolarvacide for control of species...

<u>Isolation And Characterization Of Lactic Acid Bacteria From Locally</u> Fermented Milk

nunu is a spontaneously fermented yoghurt-like milk product consumed as a staple food commodity invirtually all parts of the country. its production and consumption gives way to much food secu...

<u>Isolation And Screening Of Fungi From The Rhizosphere Of Moringa</u> Oleifera For Amylase And Protease Production

the present study is to isolate fungi from rhizosphere of moringa oleifera and screen them for the production of some very important enzymes such as amylase and protease. twenty fungi were iso...

Antimicrobial Activities Of Mango Peel Against Some Pathogenic Organisms.

antimicrobial activity of ethanolic extract of mangifera indica peel wastested on some pathogenic organisms. the extract was tested for activityagainst, baciollus subtilis, staphyl...

The Prevalence Of Urinary Schistosomiasis Among People Living In Emene

A total of 400 urine samples were collected between January-August, 2010 among residents of Emene, Ujodo L.G.D.C of Enugu State....

<u>Preliminary Investigation On The Prevalence Of Chlamydia</u> <u>Trachomatis Among Patients Attending Clinics And Medical</u> Laboratories In Enugu

Chlamydiae are small gram-negative obligate intracellular microorganisms that preferentially infect squamocolumnar epithelial cell (www. Google. Com.2010)...

The Determination Of The Activities And Specificity Of Enzymes In Fermentation Of Starch – From Maize

The Anatomy of this project write-up encompasses the ordinary look of enzymes as organic molecules, rather it sheds more light into the comprehensive view and determination...

The Incidence Of Salmonella And Escherchia Coli In Livestock (poultry) Feeds

| This work is aimed at determining the incidence of bacterial injections such as Salmonella and Escherichia coli which cause health hazards to the poultry in their feeds |
|---|
| Microobial Evaluation Of Ram Milk From A Diary Farm |
| Microbial evaluation of twenty samples of raw milk from a diary farm (Emene fulani cattle rearers) was carried out using five method |
| Isolation And Identification Of Bacteria Associated With Wound |
| Sepsis The isolation and identification of bacteria associated with 150ml sepsis studies were carried out to 250 patient at National Orthopedic Hospital Enugu |
| Comparative Analysis Of Microbial Load Of The Enugu Main Water |
| Production And Water Available To Imt Campus li Hostel |
| Samples of water from the different hostels in campus II and other source of water production namely Ajali-owa water, from bore hole 9th mile and spring water |
| Microbiological And Microbial Assessment Of Commercially Prepared |
| Yoghurts Sold In Enugu |
| The objective of this study was to investigate the level of microbial contamination of |
| yoghurts sold in Enugu Urban. Fermented milk products such as yoghurt contain |
| bacteria from lactobacilli group |
| Production And Quality Evaluation Of Banana (musa Sapientum) Wine |
| This study was carried out to evaluate the qualities of the Banana (Musa Sapientum) wine and to monitor yeast count during fermentation |
| Microbial Profile Of Suya Meat In Enugu State |
| This work is aimed at determining the microbial quality of suya meat sold in Enugu. To isolate, characterize and identify microbial species associated with suya meat. To establish the public health |
| Bacterial Contaminants Associated With Commercial Poultry Feed |
| From Three Different Companies |
| The bacterial contaminants associated with commercial poultry feeds from three |
| companies in Nigeria (vital, Guinea and Top) were studied using streak plate |
| techniques |
| The Effect Of Pesticides Dichlorodiphenyl Trichloroeyhane (d.d.y) And |
| Benzene Hexachroride (bhc) On The Microflora Of The Three Types Of |
| Soil. |
| The effect of pesticides, chchlorodipheny trichloroethane (DDY) and Benzene |
| hexaxhoride (BHc) on the microflora of the three types of soil (loamy, clay and sandy soil) was conducted |
| The Antibacterial Activity Of Three Types Of Medicated Soaps On |
| Starhyrococcus Aureus Form Would Infections |
| |

| | The antibacterial activity of three type of medicate soap on staphylococcus aureus isolated from wound infections was conducted. Fifty individual with would infection within the age range of 9-73 year | | | | | |
|---|--|--|--|--|--|--|
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| 1 | | | | | | |