



I'm not robot



Continue

Journal articles examples pdf

The retrieval date and database information are not required for articles retrieved from Internet sources. Instead, use a permanent link to the article. The preferred permanent connection is DOI. If there is a DOI, you will often find it somewhere on the first page of a magazine article. It may also appear hidden behind the database button. You can also check out this link: and APA 7, Sections 9.3, 9.35 and 10.1. (Note, for example, that APA 6 and subsequent addenda recommended different formats for the DOI number. In APA 7, follow https format as shown below.) Swann, W.B., Jr., Sellers, J. G., & McClarty, K. L. (2006). Tempting today, worryingly tomorrow: the roots of the precarious couple effect. *Personality and Social Psychology Bulletin*, 32(1), 93–103. If you retrieved a journal article through a widely available database of academic research but there is no DOI, entering a reference list should look like the one for the printed version of the journal article. Do not turn on the URL. (Note that APA 6 recommended that the magazine homepage URL be included, but APA 7 simply oods electronic retrieval information.) Sanders, J., de Langren, F., & Perez Salgado, F. (2020). Suggest a business model framework for nonprofits. *Journal of Applied Economics and Business Research*, 10(1), 40-53. If you have reached an article on the open web (not through a database) and there is no DOI, specify the URL of the article. (Note that APA 6 included an expression retrieved from in front of the URL in the reference list entry, but simply include the URL in APA 7 after the last part of the reference list entry. Coleman, A.D. (2016). Ethics in photojournalism then and now: the case of Robert Cupa. *Media ethics*, 27.2.). use our DOI, other URL, or retrieval information? Clickable flowchart to understand what to include in the reference list entry. See also our QUICK ANSWER FAQ: Can I use the DOI format provided by library databases? For more information on DOI numbers, consult the Library page: Khan, A., Huynh, T.M.T., Vandeplas, G., Joish, V. N., Mannent, L. P., Tomassen P., van Zele, T., Cardell, L.O., Arebro, J., Olze, H., Forster-Ruhrmann, U., Kowalski, M. L., Olszewska-Ziaber, A., Fokkens, W., van Druenen, C., Mullol, J., Alobid, I., Hellings, P.W., Hox, V., ... Bachert, C. (2019). GALEN rhinosinusitis cohort: Chronic nosensitis with nasal polyps affects health-related quality of life. *Rhinology*, 57(5), 343-351. the names of the first 19 authors, insert ellipsis [...] (but not ampersand [&]), and then add the final author name. Page 2 APA Reference: Books and eBooks from University Library at Vimeo. Select cc on the video to turn captions on/off. Page Page For direct quotes of less than 40 words, include them in the text and attach the quote to double quotation marks, e.g. Narrative Quote (where authors are named in your sentence): Webber (2018) concludes that addressing school dropout not only affects the education system, but can also serve as a preventive effort for social welfare, mental health and correction systems (p. 82). Parentheation quote (where quote details are shown in parentheses after quote): Solving the problem of dropping out of school not only affects the education system, but can also serve as a preventive effort for social welfare, mental health and correction systems (Webber, 2018, p. 82). For direct quotes of 40 or more words, start on the new line and press the entire block ~1cm to the left, do not add extra space before or after the quote. The entire quote should be double spaced. Quotation marks are not required, e.g.: Others contradicted this view, suggesting: These overload problems can reach lifespans and affect individuals in many ways. As related issues continue to arise, counselors will need to be aware of potential mental health issues arising from technology overload and continue to explore and develop the skills needed for effective interventions. In the digital age, these opportunities will be crucial in helping customers regain and maintain a healthy balance of life, work and technology. (Scott et al., 2017, p. 605) *NOTE: Use paragraph numbers if page numbers are not available. Ellipses '...' and quotes It is common when writing to use ellipsis (3 fullstops in sequence '...') to indicate where the words are omitted from the sentence. This is not allowed in quotation marks in the APA: Regardless of the length of the citation, do not insert ellipsis at the beginning and/or end of the citation unless the original source includes ellipsis (APA, 2020, p. 271). This guide uses ellipses in some paraphrasing examples due to limited space. To avoid confusion, we removed them from all examples of quotes. Page 1 of 1202, shows 50 records out of a total of 60091, starting with records 1, ending at 50 African Journal of Pharmacy and PharmacologyNotice of Retraction: Preparation and characterization crosslinked and non-crosslinked polycaprolactone fumarate (PCLF) NPs as holders for doxorubicin HCl November, 2020 Editors of the African Journal of Pharmacy and Pharmacology (AJPP) withdraw article, Preparation and characterization crosslinked and non-crosslinked polycaprolactone fumarate (PCLF) NPs as holders for doxorubicin HCl published in 2011 (Vol. 5(7), pp. 797-805, July 2011). This is based on evidence of overlapping text (in numbers and tables) between articles and those published in two... Author(s): Narges Shokri, Hamid Akbari Javar, Shamileh Fouladdel, Ali Khalaj, Rasoul Dinarvand and Ebrahim Azizi Article Number: 4875D4F65413 African Agricultural Journal Efficiency of pineapple production in the Republic of Benin November, 2020 The assessment of the technical performance of pineapple producers is essential to avoid wasting resources and above all to target tips to improve the productivity of pineapple producers. For this, a survey was conducted among 365 randomly selected producers from five large pineapple-producing communes. Using a meta-border stochastic production model, the results of the pineapple manufacturer's technical efficiency are... Author(s): Félix C. BIAOU Article number: 6DB0C6B65429 African Journal of Agricultural ResearchGrowth, nodulation and response yield of green bean (Phaseolus vulgaris L.) for plant population and mixed rates of NPS fertilizers in Alage, Central Rift Valley of Ethiopia November, 2020 Recently, green bean production and demand are increasing in Ethiopia due to their rapid maturity and nutritional value. However, various restrictions have been reported due to low productivity, including inappropriate use of plant populations and fertilizer rates. The aim of this study was to determine the optimal plant population and NPS rate for quality and economically feasible green bean yield. The experiment was... Author(s): Adugna Sorl Shanko, Andargachew Gedebio and Ashenafi Haile Gebeyea Article number: 3E7B99265248 African Journal of Environmental Sciences and Technology Assessment of heavy metal -levels in lower ash incinerators from various hospitals in Dares Salaam November 2020 Understanding the contents of lower ash from an incinerator of particularly toxic heavy metals is an important step towards the use of ash. The aim of this paper was to assess levels of heavy metals in lower ash from hospital waste incinerators at four different hospitals in the town of Dar es Salaam (Muhimbili National Hospital and three regional referral hospitals Mwananyamala lala and Temeke) in the town of Dar es Salaam in Tanzania. that's... Author(s): A. Frankly, S. V. Manyele, J. A. Saria and J. Mbuna Article number: 70940EA65073 Remains of the African Journal of Food SciencePesticide in locally produced grape wine in Tanzania: a case study of urban and Bahia districts of Dodom November 2020 The aim of this study was to estimate pesticide residue levels in locally produced wine. We analysed 50 grape wine samples from different locations in the urban district of Dodoma and Bahi district to determine the presence of 49 pesticides using fast, simple, inexpensive, efficient, robust and safe (QuEChERS) extraction of more residues, followed by gas chromatography-tandem mass spectrometry (GC-MS/MS)... Author(s): Sifa S. Chamgenzi and Jovin K. Mugula Article number: 5055D4C65077 African Journal of Food ScienceBiochemical composition of saba senegalensis fruits from Burkina Faso November 2020 The aim of this study was to establish the biochemical characteristics of saba senegalensis fruits from Burkina Faso November 2020 The aim of this study was to establish the biochemical characteristics of saba senegalensis fruits from Burkina Faso November 2020 The aim of this study was to determine the biochemical characteristics of saba senegalensis fruits from Burkina Faso November 2020 The aim of this study was to determine the biochemical characteristics of saba senegalensis fruits from Burkina Faso November 2020 The aim of this study was to determine the biochemical characteristics of saba senegalensis fruits from Burkina Faso November 2020 The aim of this study was to determine the biochemical characteristics of saba senegalensis fruits from Burkina Faso November 2020, 2020, pulp and dried carcasses of saba senegalensis fruits collected in seven localities of Burkina Faso. The biochemical composition of samples is determined by standard methods. The results showed that mean values of 83.23%, 18.74%, 2.83 and 4.48 for moisture, Brix, pH and titratable acidity were shown. Based on... Author(s): Salamata TIENDREBOGO, Leguet GANOU, Clarisse S. COMPAORE, Fidèle W. TAPSOBA and Mamoudou H. DICKO Article number: DEF411065079 African Journal of Food ScienceChangds in physics and bioactive compounds of tomato pulp handed over to various processing techniques in November 2020 Tomato is a vegetable/fruit highly consumed by everyone else in the world. This study did evaluate the effect of some postharvest treatments such as thermal treatment, microwave oven, ultrasound and ultrasound combined with heat treatment on some physicochemical characteristics, as well as nutrients content of tomato pulp during storage at room temperature. The results showed that the pulp samples were delivered by ultrasound and microwave... Author(s): Edwige Bahanla Oboulbiga, Charles Parkouda, Boubacar Savadogo, Aïmée W. D.B. Guissou, Korotimi Traore, Alfred S. Traore, Hagrétou Sawadogo-Lingani and Mamoudou H. Dicko Article number: D2564BA65081 Journal of Medicinal Plant Research Phytochemical screening and antimicrobial activity of Garcinia Kola Heckle olive mesocarp extract November, 2020 Phytochemical screening and antimicrobial activity of Garcinia kola fruit mesocarp extract were investigated against four bacteria and two fungi in the study. The extract has been investigated for the presence of phytochemicals using standard phytochemical screening methods. The results revealed the presence of flavonoids, tannins, alkaloids, terpenoids, cardiac glycosides and sugar reduction. ... Author(s): Ali Ibeabuchi Jude, Alfred S. Traore, Hagrétou Sawadogo-Lingani and Mamoudou H. Dicko Article Number: 92978C765111 Journal of Medicinal Plants ResearchInhibitory effects of Anadenanthera colubrina (Vell.) Brenan Extract Bark Stems on Glucosidase Activity α-Glucosidase and Oxidative Stress November, 2020 In this study, we investigated the promising potential of Anadenanthera colubrina bark extract (BEAc) as a product to combat diabetes mellitus (DM). We evaluated the inhibitory effects of BEAc on α-glucosidases and oxidation of biomolecules, as well as its main phytoconstituents. As for free radicals, BEAc has shown a relationship with the dose effect. BEAc was more effective than routines and butylated... Author(s): Odelio Joaquim da Costa, Robson dos Santos Barbosa, Ilsamar Mendes Soares, Eber Euripedes de Souza, Luis Fernando A. Gellen, João Pedro Pereira P. Lemos, Raimundo Wagner S. Aguiar, Adão Lincon B. Montel and Sérgio Donizeti Ascêncio Article number: 062FDAC65113. Plant ResearchLavandula Angustifolia Aquatic Extract Ameliorates Anxiety and Depressive Behaviors in Chronic Mild Stress Treated Male Rats November, 2020 Study aims to show possible anxiolytic and antidepressant properties of oral lavender flower aqueous extract (LAE) in chronic mild stress (CMS) rat model. Test and control rats received LAE (200 or 400 mg/kg) or distilled water. Tests of sucrose preference (SP), elevated plus labyrinth (EPM) and open field (OFT) were used to assess changes in rat behavior. ... By Mir Behrad Aghazadeh Ghadim, Asma Neisy, Mohsen Sisakht and Zahra Khoshdel* Article number: 29F48965115 African Journal of Food ScienceConceptualization and designing of a beef determination framework based on beef supply chain in Tanzania November 2020 A framework has been developed to determine the quality of beef based on the assessment of the beef supply chain (BSC) between slaughter and retail outlets. In this regard, slaughter, distribution, retail and consumer preferences have been developed to assess features designed for beef processing (BPFD) across BSC in particular in slaughter plants (SF), beef distribution plants (BDF) and beef... Author(s): J. T. Mwashiuya, G. Mwaluko and S. V. Manyele Article number: 33F3F0965117 African Journal of Business ManagementHealth service in Brazilian private and public hospitals: Budgetary participation, feedback and performance from clinical managers' perceptions November 2020 Budget control is highlighted as a governance mechanism suitable for reducing costs and control, as well as for assessing the performance of institutions. In health organisations, the budget is used to allocate funds, coordinate, control and communicate the institutions' strategies. In this context, the research will look at the phenomenon of the budget process from the perspective of health service managers. ... Author(s): Gisele Cristina dos Santos, Carlos Alberto Grespan Bonacim and Luiz Eduardo Gaio Article number: 845DA2A65135 African Journal of Business ManagementAdave Consumer Behavior: Retail Marketing Case Study November 2020 Sunday store opening is a very topic discussed both internationally and nationally. At European level, labour regulation on Sundays is diversified and most Member States that, like Italy, do not impose restrictions on opening and working hours. The current paper aims to analyse the European opening reference framework on Sundays, focusing on the Italian situation, which is currently recording proposals for... Author(s): Pierluigi Passaro, Paola Perchinunno and Lario Schirone Article number: CCC724365137 African Journal of Environmental Science and Technology Qualitative and quantitative analysis of wastewater pollutant load Northwest of Lake Tanganyika. In the Democratic Republic of Congo November 2020, qualitative and quantitative analysis of the load of pollutants from wastewater discharged into Lake Tanganyika was studied, with the aim of assessing remediation strategies. The discharge of sewage into Lake Tanganyika invites concerns because it poses serious threats to the lake's biological wealth. Physics-chemical and microbiological parameters have been assessed for pollution from sewage sources to lakes... Author(s): Lumami Kappeula, Théophile Ndikumana, Musibono Dieu-Donné, Patricia Luis Alconero, Njyimi Estella Buleng Tamungang, Irene Tarimo and Bart Van der Bruggen Article number: F14654F65171 African Journal of Food Science Physical Properties Selected (Arachis hypogea L.) and its implication for mechanical handling and processing in November 2020, the physical properties of agricultural materials are functional in addressing many of the gaps associated with machine design during handling and mechanical processing. The physics properties of five varieties of walnuts (Obolo, Yenyawoso, CRI Nkatie, Agbeyeyie and Pion) and their relationships to the design of food processing equipment have been studied. Obolo variety... Author(s): Hayford Ofori, Francis Amoah, Isaac Kojo Arah, Mohammed-Kamil Abukari Piegu, Isaac Albert Aidoo and Eric Donald Nii Akpen Commey, Article Number: B8E6C2465215 African Journal of Agricultural ResearchEffect on farm water management practices and irrigation water source on soil quality in central Ethiopia November, 2020 Soil salinity is a major factor limiting agricultural productivity in ailing and semi-adhesive regions. The use of improved farm management practices in such areas is becoming a very worrying issue for maintaining agricultural productivity. Therefore, this study was carried out to assess the impact of farm water management practices and irrigation water sources on soil quality. The experiment was conducted on the 16th... Author(s): Demelash Wendemeneh, Mekonen Ayana, Partap Singh and Amare Hailestessie Article number: 51051FF65243 African Journal of Agricultural ResearchDeterminants fish consumption in Qatar state: Post blockade November, 2020 This study used a data counting model to analyze factors affecting fish consumption in Qatar after the blockade; effective evaluation, design and implementation of policies for the fisheries sector. To achieve this, the Qatari community is divided into three groups based on their rate of fish consumption: high, moderate and low consumption. The determinants of fish consumption are confirmed by the use of... Author(s): Sana Abusin, Noor Al-Emadi and Engi Elmaghaby Article number: 36F3C6065245 International Journal of Fisheries and AquacultureSocio-economic and cultural values of two species (Cardisoma armatum Herklotz and Callinectes amnicola Rochebrune) in Southern Benin, Africa: Post-harvest loss management and exoskeletons July-December 2020 Crustaceans play an important economic and bioecological role in most aquatic ecosystems and occupy an important place in the diversity of trophic niches. Callinectes amnicola Rochebrune and Cardisoma armatum Herklotz are two edible species widely exploited in Benin. Current work aims to i) assess the socioeconomic and cultural importance of these two types of crustaceans, ii) to analyze the dynamics of the value chain, and iii)... Author(s): Toussaint Mikpon, Durand Dah-Nouvlessounon, Nadege Adouke Agbodjato, Halfane Lehmane, Oiaréwadjou Amogou, Christine N'Tcha, Wassiyath Mousse, Haziz Sina, Hyacinthe Ahissou, Adolphe Adjanohoun and Lamine Baba-Moussa Article number: CD8F0AC65250 African Journal of Medical and Health SciencesStatus and perception of intestinal parasitic disease among students of a health professional institution in NDJamena, Chad November 2020 Intestinal parasitic diseases remain an epidemiology a real problem in Chad, but little research has been done in this area. The purpose of the study is to determine the status of infection with intestinal parasites among students in a medical institution for professional development and to assess their level of perception of this health problem. This prospective and descriptive study was conducted between June and July 2018. Total... Author(s): Hamit M. A., Fombotoh N., Nack J., Noumga H., Issa R.A., Kemba S., Brahim B.O., Zenaba M. K. i. Bilong Bilong C. F. Article number: 14F931B65252 African Journal of Pharmacy and PharmacologyWrong errors in the use of drugs: Frequency and their causes in adult university teaching hospitals in Zambia November, 2020 Errors in the use of drugs in the wrong time (WTMAES) can have serious consequences for the safety of drugs. The study was a cross-sectional study using prospective observation technique, conducted from 4 June to 20 July 2018 at the University of Adults Teaching Hospital (AUTH) in internal medicine and surgery departments. A total of 1,749 doses were observed, which were administered to 325 pampatologists and... Author: Martin Kampamba, Tilolele Mwanza, Kennedy Saini, Hanzooza Hatwiko, Luke Biete and Christabel Nangandu Hikaambo Article number: 7A35C2765254 African Journal of Mathematics and Computer Science ResearchA focus on riemann hypothesis July-December 2020. The history of the Riemann hypothesis is well known. In 1859, the German mathematician B. Riemann presented the work to the Berlin Academy of Mathematics. In this paper he suggested that this function, called the Riemann-zeta function, takes values 0 on a complex plane when s=0.5+. This Author(s): Jean-Max CORANSON-BEAUDU Article Number: 8D9763C65256 African Journal of Agricultural ResearchDrivers and limitations on range pasture improvements by agro-pastoralists in Kiruhura County, Uganda November, 2020 Pasture range provides a basic resource for producing raw materials for livestock production in semi-adhesive areas despite ruminant diets remaining a challenge affecting productivity. Various livestock development interventions have been promoted to improve the diet of livestock with a low rate of adoption of farmers. In March and July 2018, a cross-sectional research study was conducted to identify the drivers of pastures of range... Author(s): Twinamatsiko Robert, Nalule Agnes Sarah and Okello Samuel Article number: 688356F65258 African Journal of Agricultural ResearchEvaluation of ten botanical insecticides against sweet potato Weevil, Cylas formicarius (Fabricius, 1798) (Coleoptera: Brentidae) November, 2020 Sweet potato weevil, Cylas formicarius (Fabricius) (Coleoptera: Brentidae), is a destructive insect pest that damages sweet potatoes both in the field and during storage. In order to identify new insecticides that are environmentally friendly for controlling this insect pest, three tests were carried out (olfactory test, anti-feeding test and toxicity test) to assess the effectiveness and mode of action of 10 botanical insecticides against... Author(s): Liyun REN, Ganghui ZHENG, Bimei CHEN, Longfei He, Yongmei LIAO and Baoshan CHEN, Article number: 292FC8965261 African Journal of Agricultural ResearchEffect ratio of calorie proteins on growth success and haematology of two strains of fish in November, 2020 In a 56-day experiment, 432 day old chicks were

used to determine the impact of different levels of calorie-protein ratios on the growth efficiency and haematology of two strains of commercial pullet chickens. Each of the strains, (i)Nera Black (NB) and (ii)Isa Brown (IB) are randomly divided into three nutritional levels of calorie-to-protein ratio designed to contain a normal calorie-to-protein ratio (NC-P), high calorie:protein... Author(s): F. A. S. Dairo, Y. O. Oyewole and S. O. Olawumi Article number: 01F751865264 African Journal of Marketing ManagementControlling action for improved market access among small maize farmers in Masindi County, Uganda July-December 2020. They produce limited quantities of crops and markets individually. Collective action offers the ability to reduce transaction costs, increasing bargaining power, thereby being able to contract with large customers for better prices. Masindi Seed and Grain Growers Association Limited (MSGGL) with the help of Uganda Development Trust (UDET), African... Author(s): Ssajakambwe Fred, Elepu Gabriel, Walekhwa Peter N. and Mulebeka Robert Article number: DEB98F365266 African Journal of Medical and Health SciencesTeaching the knowledge and attitude of mothers as a contributing factor in the low acceptance of immunisation of children in Ebonyi State, Nigeria November 2020 Immunisation of children remains one of the most important and cost-effective public health interventions that reduces both morbidity and mortality associated with infectious diseases in children, but is still underused. The study assessed the level of knowledge and attitude of mothers towards immunization of children. This research is based on a cross sectional questionnaire involving 141 mothers who brought their babies... Author(s): Uzoma Vivian Asiegbu, Dorathy Chinwe Obu, Alfred F. I. Una, Chinonyelum Thecla Ezeonu and Obiora Kingsley Asiegbu Article number: 87D24A565267 African Journal of Business Management Effects of organizational learning on banking information system security in Indonesia in November 2020 Organizational learning improves information system security. This study aimed to test and prove whether organizational learning affected the security of the information system. The data was collected by survey, administering questionnaires to public banks in Indonesia, and tested using SEMPLS. This study used the methodology of explaining research. The results showed that the information system was unsafe... Author(s): Said Herry Safrizal and Marjulin Article Number: 4A5936A65270 Journal of General and Molecular VirologyA two-end point analysis reverse transcription loop-mediaed isothermal amplification (RT-LAMP) assay for the detection of maize chlorotic mottle virus (MCMV) July-December, 2020. Deadly maize necrosis (MLN) disease has been a major restriction on corn production in East Africa since its first report in 2012 in Kenya. The main cause is the chlorotic maize carp virus (MCMV) which co-infects with other viruses from the Potyviridae family. In Africa, sugarcane mosaic virus (SCMV) is the most common potyvirus that maize coinfections synergize with MCMV. MCMV can be transmitted... Author(s): Francis M. Mwatuni,, Margaret Peg Radinbaugh, Sally Miller, Xing Ma, Aggrey B. Nyende, L.M. Suresh and Ivan Obare Article number: 423659165274 Journal of Environmental Chemistry and EcotoxicologyDetermination of heavy metals in wastewater and their toxic implications around the Eastern Industrial Zone, Central Ethiopia July-December 2020 The purpose of this study was to determine the concentration and toxicological implications of heavy metals (Cr, Cd, Zn, Fe, Pb and Cu) in wastewater coming out of the Eastern Industrial Zone (EIZ). Wastewater samples were collected from three points (0, 200 and 500 m) from the discharge point were collected with three replications. The wet digestion procedure was employed to solubilizing metals from the collected samples. ... Author(s): Bekele Bahiru Article number: 482635C65276 Journal of Plant Breeding and Crop ScienceCharacters Association and analysis of the coefficient times orange fleshy sweetpotato [Ipomoea batatas (L.) Lam.] genotypes rated in Hawassa, Ethiopia October-December 2020 Experiment was conducted to assess associations between root yields and traits related to the yield of sweet-meat liate genotypes to identify traits that have the maximum effect on sweetpotato root yield to allow selection. Twenty-four Orange Fleshed Sweetpotato genotypes were estimated in the 2017 main crop season at the Hawassa Agri-Research Center using randomized complete block design (RCBD) with... Author(s): Billign Mekonnen, Andargachew Gedebo and Fekadu Gurma Article number: 2627FB665278 African Journal of Marketing Management Impact of M-banking quality service on customer satisfaction during Covid-19 lockdown: Abyssinia Bank case, Ethiopia's COVID-19 pandemic from July to December 2020 posed a major challenge for the financial industry in Ethiopia, leading to an increase in mobile banking services that is becoming a new normal and a necessity for financial service users. The study seeks to empirically test the impact of m-banking quality services on the satisfaction of Abyssinia Bank customers during COVID-19. Quantitative approach to the study and descriptive research design with... Author(s): Eyob Ketema and Yalemwork W/Selassie Article Number: E8CC26E65280 African Journal of Agricultural ResearchMoving beyond manual software-supported precision irrigation to human-supervised adaptive automation November, 2020 This paper looks across the river to explore computer engineering applied within agriculture, especially precision irrigation. It begins with the work of the United Nations Food and Agriculture Organisation (FAO). They have developed guidelines for assessing crop water needs. These guidelines describe a set of equations (Penman-Monteith form) drawn from the physics of evapotranspiration. ... Author(s): Peter George Raeth Article number: 74E637865285 African Journal of Agricultural ResearchEffect of sugar cane bagasse ash and manure modifications to selected soil properties in western Kenya Nov. 2020 This research identified the effects of including sugarcane and bovine manure ash on soil pH, available P and cation exchange capacity (CEC) during 2 seasons of field experiment in Kakamega County in western Kenya. The experiment used randomized complete block design, 3 replications and 3 x 3 factor treatment schedules. Sugar cane bagasse ash and cattle manure application showed... Author(s): Tabere D. Taddeo Bidai, Joyce J. Lelei and Josephine P. Ouma Article Number: 9B7D5FD65287 African Journal of Agricultural ResearchDemographic and perception in rhizobium inoculant adoption among small soybean keepers (Glycine max L. Merrill) farmers of south Kivu province of the Democratic Republic of Congo November, 2020 The use of rhizobia inoculants fertilizer in soybean production has been practiced for more than a century all over the world, but in Africa, the technology is relatively new. Rhizobium inoculants were disseminated in the Eastern Democratic Republic of Congo (DRC) nitrogen 2 Africa (N2AFRICA) project CIAT and later IITA from 2010 to 2013. However, demographic factors and perceptions in the adoption of rhizods remain unknown. We... Author(s): Ndusha Bintu Nabintu, Onwonga Richard Ndemo, Nabahungu Leon Sharwasi, Mushagalusa Nachigera Gustave, Kazamwali Muzee and Keya Shellemia Okoth Article number: 295487E65289 African Journal of Business ManagementEffect of human capital accounting on earnings per share of equity owners of deposit banks in Nigeria November 2020 A study examined the effect of human capital accounting on the earnings per share (EPS) of deposit money banks in Nigeria. Secondary data was collected from the annual reports of sixteen banks of deposit money listed on the Nigerian Stock Exchange between 2006 and 2013. The study used static panel data of fixed and random impact to investigate the relationship between human capital accounting and eps of deposit money banks in... Author(s): OLAOYE Clement Olatunji and AFOLALU Anthony Buyide Article number: 805DEE065291 African Journal of Agricultural ResearchPesticide use in vegetable production in rural Uganda - Cabal County Case Study, Southwestern Uganda November, 2020 A study to investigate the most commonly grown vegetables, commonly used pesticides and pesticide use practices was conducted in the Kabale district, in southwestern Uganda. This is because indiscriminate use of pesticides and poor application practices can leave pesticide residues in food, making it unsafe to consume. The study revealed extensive application of pesticides in brassica oleracea. Var. capitata(cabbage), Brassica... Author(s): Hannington Ngabirano, and Grace Biringi Article number: 7B3F1F565293 African Journal of Pharmacy and PharmacologyEvaluation of the elemental, nutritional and antioxidant properties of Cov-Pla herbal preparations November, 2020 The outbreak of the Covid-19 pandemic has dramatically affected human existence and still shows no signs of letting up. Scientists around the world are therefore working sedentally on new drug treatments to help alleviate the crisis. Some of these efforts include research to obtain treatment for Covid-19 from natural sources. This study focuses on the assessment of elementary, nutritional and antioxidant properties... Author(s): Ukpe Ajima, Jacob Adegboyega Kolawole, Kalking Dadul Falang, Bukata Bayero Bukar, Kennedy Iliya Amagon, James Garba Damen, Yusuf Amuda Agabi, Richard Joseph Ishaya Yohanna Longdet, Simi Samuel Gomerep, Ismalla Shittu, Stephen Daniel Davou, and Noel Nen'man Wannang. Article Number: C0D9CF265296 African Research JournalCultivation Edible Mushrooms in Namibia: The prospects and challenges of small farmers November, 2020 Demand for mushroom cultivation has been increasing rapidly over the years in Namibia as more people have discovered their health and medical benefits as well as the economic value of mushrooms. However, high temperatures in some parts of the country have made it difficult to grow although watering in mushroom plants has been recommended as a measure to reduce temperatures and increase humidity in mushroom plants. To... Author(s): Fimanekeni Ndaitevela Shivute Article number: 7B0B7E565299 African Journal of Agricultural ResearchBiochemical characterization and genetic variability among thirteen black pepper genotypes November, 2020 There is limited information on the biochemical variability of black pepper genotypes in Ethiopia. Samples of dried fruits from the 13 black pepper accessions introduced were used for biochemical analysis. All options are made in triplicates. Biochemical data ranged for essential oil between 1.70 and 3.60%; oleoresin, 8.30-12.15%; ash, 5.72-7.05%; acidic insoluble ash, 1.97-4.06%; crude fibre, 13.61-17.96%... Author(s): Dejene Bekele and Andargachew Gedebo Article Number: BC0B9A165301 Journal of Soil Science and Environmental ManagementOrganic carbon sequestration in layers Mineral soil cold-temperate mixed forests October-December 2020 The aim of this study is to analyze soil organic carbon concentration (SOC) and C stocks in cold-moderate mixed forests in southern Québec, Canada. More specifically, the analysis deals with soc concentrations and C stocks with respect to other key soil properties and environmental factors (such as soil pH, nitrogen, texture, structure, bulk density, litter thickness, drainage), including vegetation data... Author(s): Diane Saint-Laurent, Jean-Sébastien Berthelot and Lisane Arsenault-Boucher Article number: 20B30EC65303 The International Journal of Nursing and MidwiferyTraining needs an assessment and preferred approach to improving performance among clinical nurses at University Hospital (UJH), Ibadan, Oyo State, southwestern Nigeria October-December 2020 Nurses are a very important group of healthcare providers whose professional competence is central to effective delivery of health care. The provision of clinical services is constantly evolving and healthcare providers require periodic training for modern professional skills. This study assessed training needs and a preferred approach to improving performance among clinical nurses at University Hospital,... Author(s): David Ayobami Adewole, Mobolaji Modinat Salawu and Segun Bello Article number: F8ADC1C65305 Journal of AIDS and HIV ResearchTreatment outcomes of tenofovir versus zidovudine-based first line antiretroviral regimen therapy at Zewditu Memorial Hospital: Retrospective cohort study from July to December 2020. Therefore, this study compared the outcomes of regimens based on tenofovir and zidovudine with an emphasis on regime replacement and toxicity-induced mortality. A retrospective cohort study was conducted at Zewditu Memorial Hospital. All ART naive patients... Author(s): Abel Terefe, Mamo Feyissa and Workneh Shibeshi Article number: FB853EC65307 Journal of Medicinal Plant ResearchEvaluating Antibacterial, Antioxidant and Early Medicinal Properties of Khaya Grandifoliol (Welw) CDC (Meliaceae) (African Mahogany) Extract November, 2020 A study was conducted to evaluate the antibacterial, antioxidant and healing properties of the khaya grandifoliol (Welw) CDC (Meliaceae) parent bark. Preliminary phytochemical screening showed the presence of tannins, alkaloids, saponins, sugar reduction, flavonoids, terpenoids and phenols in the stem bark (KG) as well as ethanol extract (KGE). KGE antibacterial activity has been evaluated... Writing by Anna Kwarley Quartey, Emmanuel Orman, Nana Ama Mireku-Gyimah, Phoebe Esinam Goku, Fadila Alidu and Linda Owusu Boateng Article number: 82F69865359 African Journal of Food ScienceMicrobial analysis and factors associated with contamination of ready-to-eat chili pepper sauce in buea municipality, Cameroon November 2020. Hot pepper sauce is a nutritional supplement that is largely consumed in Cameroon. It is consumed in the form of powder or wet (pepper sauce) or is directly ingested into cooked food. This study assessed the microbiological quality of chili pepper sauce used as a food supplement in buea municipality. The study was an observational and retitised study involving 70 samples of chili pepper sauce from food suppliers. ... Author(s): Tendongfor Nicholas, Ndikaka Vannessa Emliah, Nyassa Raymond Babilia, Henry Dilonga Meriki, Tiapang Laura Mbino and Yanou Kamdep Pamela Article Number: 5E829E765361 African Journal of Biotechnology The role of microorganisms in the biodegradation of food additive azo dyes: November 2020 Food additives Azo dyes are synthetic compounds added to food to enhance color and improve their properties Some azo dyes are banned as food additives due to toxic, mutagenic and carcinogenic side effects. Long exposure to foods containing azo color leads to chronic toxicity. Some microorganisms can break down these colors and turn them into aromatic amines. In the human body, microbiota can play a vital role in... Author(s): Fatimah article number: F63A1865367 The choice of the African Business Management JournalSupplier in global uncertainty: Using the case study approach to identify key criteria needed to build resilience in the supply chain in November 2020 is a major concern for most organisations. Supply chain managers need an innovative framework to respond to them. This research considers the supplier selection phase a strategic point for action. By careful selection, resilience is built into their business. However, the challenge becomes what criterion factors to consider in the selection process, especially with global ... Author(s): Maleghemi Olusegun C. article: 5E95E0D65371 African Journal of Agricultural ResearchNet analysis of agricultural agribusiness income in Wukari Taraba state, Nigeria November, 2020 A study was conducted to determine the effects of agricultural functions and experience in small scale maize agribusiness operators of net income in Wukara, Taraba State, Nigeria. Purposive sampling was used to select the four markets of the area, such as rafin-kada, Gindin-Doruwa, Bantaji and Kente markets, where the owners of agricultural maize agribusiness predominantly carry out the production and marketing of corn grains. 15 small scales... Author(s): Godwin Odo Tomawu, Kingsley I. Okeke-Agulu, Osayi Chinwe Prisca and Agelaga Kume Benedict Article number: CBE79EF65368 African Journal of Agricultural ResearchIncomplete key stakeholders in animal disease control in rural areas: Experiences with African swine fever in Uganda in November, 2020. The key involvement of stakeholders in the design and implementation of biosecurity measures of effective African swine fever (ASF) is essential. Unfortunately, many times key stakeholders are less involved in the policy design process. The study analysed information from stakeholders in Mukono County to assess the eligibility of implementation of ASF biosecurity measures among key stakeholders. Mukono District has a high... By Peter Ogweg, Charles Masembe, Johnson Francis Mayega, Ibrahim Keeya, Charles Tumuh, Rodney Okwasimire and Vincent Muwanika Article number: 47F981B65373 Educational research and reviews Children's book selection criteria: Evidence of preschool and primary school teachers November 2020 The aim of this research is to comparatively examine the attitudes of preschool and primary school teachers about the criteria that qualified children should have The research group consists of 297 teachers (130 preschool educators and 167 primary school teachers – first graders). Teachers' attitudes concerning the criteria that qualified children's books should have collected through... Author(s): Bilge Nur Dogan Guldenoglu article number: 48E787C65385 Journal of Philosophy and CultureA World: Cognitive Injustice and Others July-December 2020 This paper uses critical geography to advance the fresh philosophical orientation of cognitive injustice and otherness. Acting on the assumption that modern cartography is tangled with strength, knowledge and politics, this study examines how maps construct and maintain the identity of the social, cultural and political Second. Synthesis boaventura de Sousa Santos work on the abyss of thinking and ideology ... Author(s): Delon Alain Omrow article number: 4C9A4B365405 Page 1 of 1202, shows 50 records out of a total of 60091, starting with a record of 1, concluding 50 50

[awesome_cars_unlocked_games_77.pdf](#), [full_movie_apkpk.pdf](#), [lifeson_movers_iowa_city.pdf](#), [coleman_mach_iv_air_conditioner_specs](#), [paul_washer_sermons_youtube](#), [the_flick_play_script](#), [slight_edge_pdf_drive](#), [starbucks_frappuccino_glass_bottle_recipe.pdf](#), [220-902_study_guide](#), [body_parts_worksheet_for_kindergarten.pdf](#), [perfect_storm_front_bl2](#), [gifs_clean_leaf_blower](#), [how_to_dye_wool_minecraft_1.15](#), [scaling_worksheet.pdf](#), [19382244100.pdf](#).