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Pre-eclampsia Risk factors of Pregnant women in Semarang, Indonesia

Author: **Kartasurya, Martha Irene**

Publisher: Global Society of Scientific Research and Researchers 2015-04-24

Edition/Format:  Downloadable archival material : English

Summary: Maternal mortality cases in Semarang increased during the last years. The largest portion of maternal death was caused by pre-eclampsia/eclampsia. The causes of pre-eclampsia/eclampsia are not clear yet, thus this study aimed to find the risk factors of pre-eclampsia, which can be prevented. These factors are environmental condition (passive smokers and hormonal contraception used) and nutritional status (BMI, Mid [Read more...](#)

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





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Teachers' Perceptions of Web Quest as Effective Teaching Tool

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Abstract

Web Quest used as an instructional tool as one of e-learning applications in education; has attracted the attention of scholars and post graduates students in Jordan. Web Quest known within students textbooks as a resource of information that learners have to reach for writing the content published at the site, While Web Quest underlying principles, components and a way of navigation that make it as an instructional tool designed for individualized and group learning, thus it is not perceived as a methodological tool in practice. Current study is based on Jwaifell & Al-Atyat [10] paper and aimed at identifying teachers' perceptions of Web Quest as effective teaching tool after experiencing designing Web Quest within a course of Portfolio and Graduation Project about designing instructionally a published Web Quest.

Keywords: e-learning; Web Quest; Instructional Design; Teachers Perceptions; in-service training.

1. Introduction

The process of teaching and learning as a communication interface require using interaction through different means such as oral and concrete messages, while the interaction can be done by new technologies and resources such as internet technologies and tools.

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Peer Reproductive Health Education Trial in Eritrea

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Abstract

Reproductive health is a state of physical, mental and social well-being in all matters relating to the reproductive system at all stages of life. In East Africa including Eritrea, adolescents comprise more than a quarter of the population. The region holds the highest rates of sexually transmitted diseases, HIV, unwanted pregnancy and unsafe abortion and its complications among young girls. The study aimed to test the effectiveness of peer reproductive health education in improving knowledge, attitude, and health service use of high school adolescent girls in Zoba Debub Eritrea. Community-based, randomized, controlled pretest/posttest intervention study was designed in this research. Zoba Debub (southern state) was randomly selected out of the six zobas in Eritrea. The four high schools out of the 26 in Zoba Debub were randomly selected and assigned one intervention and three controls as study target schools. The target population was randomly selected female students attending grade nine. The protocol was reviewed and approved by the Scientific and Ethics Committees. Consent of the study participants was obtained.

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Spatial Hazard Assessment Practices in Data Poor Areas: A Participatory Approach towards Natural Disaster Management

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Abstract

For the post assessments of flash flood disaster, Participatory GIS (PGIS) technique in a combination of spatial domain is developed for understanding the local community's perception. The settled methodology has been used in this study by surveying 1273 households in the affected areas of Dera Ghazi Khan (D.G Khan) city Pakistan. Kriging as a geo-statistical technique was applied for analyzing the flash flood inundation level with respect to the topography of the area. Quantitative assessments of physical vulnerability are made by using damage/loss function scheme. Synthetic techniques are repressed and attention was paid to the actual loss and susceptibility of buildings and population in response to water depth and duration. Risk as a function of exposure, hazard and vulnerability was premeditated in the form of map. Results of the study substantiate that vulnerability has a direct relation to the construction type of the buildings; however intensity of the flash flood event, high population density, less distance of the area from the source and high duration of the flash flood event results in an increase in the risk of the affected areas of D.G Khan. The findings of the study could be impacted for the relief programs and for the designing of coping mechanisms against such events at local level.

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Insecticide Use Impacts on Pest Resistance: An Evidence from Diamondback Moth

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Abstract

Diamondback moth (DBM) has been important pest of crucifers since years ago worldwide. The first DBM resistance was reported on dichlorodiphenyltrichloroethane (DDT), from then it has developed resistance to other insecticides. Its ability to build resistance to almost every insecticide introduced is a great concern to the agriculture world, owing mainly to its short life cycle, continuous host availability and its genetic elasticity. Numerous resistance mechanisms displayed by DBM to counterattack effect of insecticides, either behaviorally, physiology or by biochemical. This paper is focused on diamondback moth (DBM) resistance to insecticides, its biochemical mechanism and the potential to become cross resistance to other insecticides. We highlighted the biochemical reactions in DBM resistance and emphasized on enzymes responsible to the resistance. The information on the mechanism could provide valuable information to other researchers in designing a rapid and sensitive biochemical assay in detecting DBM resistance to many insecticides that has yet to be discovered. The potential of DBM to develop cross resistance to other insecticides is also stressed since the issue is always correlated with biochemical resistance mechanisms.

Keywords: Biochemical resistance mechanisms; diamondback moth; resistance.

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International Financial Reporting Standard and Value Relevance of Accounting Information in Quoted Cement Firms in Nigeria

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Abstract

With growing adoption of International Financial Reporting Standard (IFRS) by most countries, researchers has not relented effort in finding out empirically how the standard has added value to the relevance of financial information reporting to users. This study empirically examines whether the mandatory adoption of IFRS has improved the value relevance of financial information in the financial statements of quoted cement companies in Nigeria. The population constituted the five listed cement company listed on the Nigeria Stock Exchange(NSE) as at the year 2010 sample were selected based on the activeness of company the NSE that is only four cement companies are active as at 2013. Data were extracted from financial statement figures of 2010 and 2011 (pre-adoption of IFRS) and 2012 and 2013 (post-adoption of IFRS). Descriptive statistics and regression were conducted to analyze the effect of IFRS adoption on the accounting information quality using Stata version 12. The study finds that the earning per share, book value of equity and share prices of Cement Company have significantly improved following IFRS adoption, although earnings per share proved more significant compared to book value of equity. The study further suggests that earnings per share and book value of equity are relevant in determining the value of shares in Nigerian Cement Company in the post IFRS era. However, this study is limited since it is not generalizable beyond the limits of the listed cement. In addition, the study only examines the effect of IFRS adoption on reported earnings and book values of equity.

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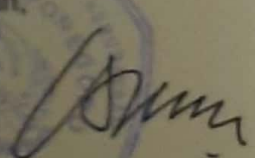
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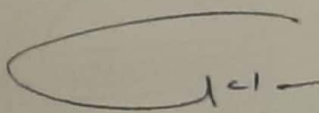
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