Knowledge Learning and Rearing of Herat Taherian

Author: Pohanwal Fazlulrahman Faqihi

Abstract

TAHERIAN of the most famous families in state history, science and literature are Islamic Khorasan. Tahir Zvalymynyn the narrators of the world and was the founder of this family as well as his son. Abdullah bin Tahir scholar and scientist. Other men Scientists and scientific works were also TAHERIAN family. TAHERIAN great value to knowledge and culture, and scientists were honored; if Abvbyd Qasim bin Salam for one of the huge amount of cash writings were praised Abdullah bin Tahir. The same attention to science and spirituality Al Taher was made in the course of TAHERIAN characters such as Ibrahim Bin Qasim bin Salam heravi Thman Bashan and scientific growth and gain worldwide fame. According to friends' knowledge TAHERIAN can be argued that they have initiated the development of science and culture of the Islamic Khorasan. In this paper, seeking knowledge and science has been the breeding TAHERIAN.

Keywords: TAHERIAN, Gaining Knowledge, Science Fact, Authorship, Commended the People of Knowledge

Thinking Pests

Author: Pohandoy Abdul majid Samim

Abstract

Like many other forces in the human mind occasionally plagued him and Bella's body. However, the man himself is responsible for maintaining their thinking power and it is he who makes trouble this force and subjected to all kinds of pests puts. Pest force of human thought and experience that works in this regard according to the performance by him there, not so much. Some of these pests of the human mind comes out and others are caused by external factors, but all the pests to force the human mind is extremely harmful and dangerous.

Including internal pests mind not using the power of his thinking and the sentence outside pests and regional environment and conditions that the force will grow and nurtured. There are other factors that they can understand the man better use of force to help thinking.

Keywords: Thinking, Pesticides, Wisdom

Fashions Equation and Its Place in Persian Poetry

Author: Pohanmal Dr. Mohammad Dawood Munir

Abstract

One of the tricks of Fine Art and the following equation methods described species is composed in Persian literature, which is compressed from an allegorical metaphor or in other words, is allegory. In examining the research resources of Persian literature and rhetorical books, "The Style of Equation" one of the stylistic elements of the literary school of Hindi poetry is recited, while the array of rhetorical even in the first period of Persian poetry by some of the poets of the period was. This paper discusses the historical process of using the style in Persian poetry to be clear equation: Equation method in which poets and literary poetry, which has been used? Is this a trick beautiful to Hindi literary school of applied poetry to the extent that one of the elements of style give his poetry? And whether the array of beautiful, literary schools Khorasani-Iraq, the Iraqis and the literary school of Herat will be considered as a component of periodical style? In this inscription the author has tried to find adequate and satisfactory answers to these questions.

Key Words: Fashions Equation, Parable, Allegory Smile, Proverb, Component, Element, Style.

The Effect of Religiosity on Attitudes to Corruption among Government Officials in the City of Herat in 1394

Ali Ahmad Kaveh, a member of the Department of Sociology, University of Herat and Sakineh Mohammadi, sociology graduate

Abstract

This study intends to answer this fundamental question of how to reduce the tendency towards corruption among employees of religiosity effective. Based on the research questions in the framework of theories to fit Durkheim's religion, including religious theories. Secularization religion and rational choice and the theory proportional to the crime, social bonding theory has been applied Hirschi hypothesis. In the experimental section, the population of the city all civil servants in 1394 constituted a total of 8080 people were selected by simple random cluster sampling method possible. The most important hypotheses of this study, the effects of the six dimensions of religiosity: the belief, ritual, religious commitment, religious selectivity, oriented private religious and religious pluralism in reducing the tendency of employees to corruption, which is designed according to the survey questions. The method used in this study is a survey. Obtained from experimental observations that the only aspects of rituals and religious commitment have a negative effect on the tendency to corruption and the remainder had a positive effect. In general, research has shown that religion can affect the tendency of employees to corruption and the need for treatment and violent punishment due to its adverse effects are somewhat reduced. At the end, according to the findings of the investigation suggestions are proposed.

Key words: Religiosity, Religious Beliefs, Rituals, Religious Commitment, Religious Selectivity, Religious, Private, Religious Pluralism, Corruption, Civil Servants.

Sustainable Urban Development

Author: Mahmoud Aziz graduate student Urban Planning, Islamic Azad University

Abstract

Sustainable development is one of the most general concepts all the time. Sustainable development objectives, at all levels of the organization will run out of space; but the municipal level, due to continuous focus on the growing population and economic activity, especially in less developed countries, has attracted more attention. Providing sustainable development solutions to the traditional patterns of physical, social, economic, which could include problems such as loss of natural resources, destruction, the prevalence of injustice, pollution, increased popsulation practice and poor quality of life man prevent urban sustainable development is the main concept at this level depends on stable development.

The debate in the scientific literature Practical less than a hundred years is that somehow the world was introduced after decades of 70s in the scientific community; so that the logical outcome of the growth of the environmental movement in the late 60's, the publication of books such as growth restriction, and the Nations Conference first United on Environment and Development that had been held in 1972 in Stockholm. The discussion in the current period, in all areas of human life by specialists and scientists have been different and in the late twentieth century the concept of sustainable city in the world after the issue of sustainable development and a plausible alternative for urban destructive twentieth century. Because the urban population growth rate of 2.3 percent, by 2025 more than 50 percent of the population of our earth will live in cities. In this case it is necessary to consider the criteria to be decent life for the inhabitants of the land, especially in urban areas with equal conditions established in the present and future this requires that require public participation.

In this article, try to come up with a descriptive documents quick look at how sustainable development and sustainable urban development, from inception of the idea, because by definition, component and opinions of the scholars and the characteristics of a sustainable city to be portrayed; in short, sustainable development as a means to balance economic development, social justice, and protect the environment for present and future generations has been accessed; The concept of this as strongly with the social aspects - economic and environmental aspects linked cities it can be used in particular for cities.

As a result, sustainable urban development completely and never really cannot achieve. However it should never deter people from attempting to move towards sustainability. Because to solve the present problems of the human race the best model to deal with the patterns of production, distribution and consumption is incompatible with the nature and man. Because our moral obligation to future generations requires us to pay attention to this issue.

Keywords: development, sustainable development, sustainable urban development

Acquired the Possible Mechanisms and the United Nations on Curbing Global Warming

Author: Soliaman Arjmand Rashidi

Abstract

The problems with living creatures, especially humans today are faced with the crisis of the environment and enhance human needs and expectations of its natural environment. All the creatures in the first place, are healthy and safe environment need to be able to live in that environment, while industry growth and development of modern societies actually have led to environmental degradation and sooner or later your life on Earth against will face violent by nature that the work of several decades, governments in harm to nature and destroying it. Among the most dangerous examples of environmental crisis, destruction of the ozone layer and global warming concerns has created, and in a way that local security is threatened; Therefore, the damage of this crisis, all current view root seek to protect the global environment, thus global environmental security depends on global politics will overthrow the theoretical foundations and behavior. In the meantime, the United Nations on behalf of the modern international system, measures on elimination of finding land and prevent further destruction of the ozone layer air, has done; But the novelty of contemporary threats and increasing concerns, it seems that the mechanisms of the organization in the context of the crisis, has not been successful. This, asked, why the actions and mechanisms of the United Nations in the field of preventing the rise of heat from the earth and the restoration of the ozone layer and infrastructure, has not been successful? By now, the method of interpretation in the context of Chinese characters is realistic canvas, With cash on the mechanisms of the United Nations and to emphasize three concepts of "boom pivot", "post-development" and "focus uncle", the organization has revealed the reasons for the lack of success, at the end, we tried to look at the contemporary international system and leftist political ethics green indigenous consideration.

Keywords: Green Schools, the United Nations, The Environmental Crisis, Global Warming.

Thermodynamic

Author: Noor Ahmad Ehsan

Abstract

Work and heat are another form of a large category called energy.

A form of energy can be changed to another form of energy.

Energy can't be created nor destroyed.

The first law of thermodynamic in fact is the law of energy: energy is changing from one form to another form but can't be created nor destroyed; means that the energy of the whole world is stable.

When Thermodynamic system exchanges work and heat with its environment and returns to its primary state after a couple of changes: If it performed the work than it has lost the heat and if it taken the heat than it did the work. Good examples can be the boiling of teapot, which it performed the work and take the heat. And also engine of automobile which performed the work and lost the heat.

We can state Base of energy preservation law that in a dynamic process the total of changes of all energies is equal to zero. It means the energy can be changes from one form to another. First law of thermodynamic is a general law that can be applied to living and nonliving things.

So according to the first law of thermodynamic:

Amount of energy which is taken by thermodynamic system is equal to that energy has been lost by the system's environment and vice versa.

A thermodynamic system in a standard temperature consists a specific mass as well as a specific energy or heat.