Username:

MONTHLY

1.200.000

construction of living environment in underdeveloped new rural areas.

Get the full paper by clicking here

Password:

OVER

300.000

VISTORS PER MONTH



**HOME CONTACT My eBook** 



**FULLTEXT SEARCH** 

GO!

**NEW:** Advanced Search

# Periodicals:

#### **MSF**

> Materials Science Forum

#### **KEM**

> Key Engineering Materials

#### SSP

> Solid State Phenomena

### **DDF**

> Defect and Diffusion Forum

> Applied Mechanics and Materials

> Advanced Materials Research

> Advances in Science and Technology

#### **JNanoR**

> Journal of Nano Research

### **JBBTE**

> Journal of Biomimetics, Biomaterials, and Tissue Engineering

### **JMNM**

> Journal of Metastable and Nanocrystalline Materials

> International Journal of Engineering Research in Africa

> Advanced Engineering Forum

> Nano Hybrids

> @scientific.net

### **CONFERENCE**

GO!

11/16/2012 - 11/18/2012

11/13/2012 - 11/15/2012

The International Conference on Advanced Er 10/19/2012 - 10/21/2012

2012 International Conference on Vibration, St

more...

Reflections on Ecological and Environmental Construction of New Rural Program in Underdeveloped Areas	
Journal	Advanced Materials Research (Volumes 368 - 373)
Volume	Advances in Civil Engineering and Architecture Innovation
Edited by	Qing Yang, Li Hua Zhu, Jing Jing He, Zeng Feng Yan and Rui Ren
Pages	3602-3606
DOI	10.4028/www.scientific.net/AMR.368-373.3602
Citation	Ze Xin Li et al., 2011, Advanced Materials Research, 368-373, 3602
Online since	October, 2011
Authors	Ze Xin Li, Min Chen
Keywords	Ecological Industries, Human Settlement Environment, Spatial Arrangement, Underdeveloped Areas
Abstract	Underdeveloped rural areas have good but very vulnerable ecological environment, so the environment protection should be given priority in new rural construction. Based on the problems that rural areas have faced in ecological environment, some thoughts are given in this paper on ecological and environmental: ①To solve the conflicts between the development of rural economy and ecological environment protection, the development

of eco-industry can be a key solution. ② For the point that people of underdeveloped areas live in scattered and

small scale groups, which leads to difficulty in facility arrangements, some proposals are put forward on the

## First page example

**Full Paper** 

Advanced Materials Research Vols., 368-373 (2012) pp 3602-3606
Online available since 2011/Oct/24 at www.scientific.net
© (2012) Trans Tech Publications, Switzerland
doi:10.4028/www.scientific.net/AMR.368-373.3602

### Reflections on Ecological and Environmental Construction of New Rural Program in Underdeveloped Areas

ZeXin Li1, a, Min Chen2,b

<sup>1</sup>Institute of Architecture and urban planning. Chongqing University, Chongqing, China <sup>2</sup>Institute of Architecture and urban planning. Chongqing University, Chongqing, China <sup>a</sup>prolizx@163.com, <sup>b</sup>minglechen@126.com

Keywords: Underdeveloped Areas, Ecological Industries, Spatial Arrangement, Human Settlement Environment.

Abstract. Underdeveloped rural areas have good but very vulnerable ecological environment, so the environment protection should be given priority in new rural construction. Based on the problems that rural areas have faced in ecological environment, some thoughts are given in this paper on ecological and environmental: ①To solve the conflicts between the development of rural economy and ecological environment protection, the development of eco-industry can be a key solution. ② For the point that people of underdeveloped areas live in scattered and small scale groups, which leads to difficulty in facility arrangements, some proposals are put forward on the construction of living environment in underdeveloped new rural areas.

#### Introduction

Compared to developed areas, underdeveloped areas are still backward in terms of the level of economic development, and most of them still maintain labor-intensive farming mode and have a good ecological environment, rich natural resources and labor. Since reform and opening, China has put forward Region Development Strategies, such as The Great Development of The West, Northeastern Revitalization and The Rise of the Central Region. Although the social, economic and cultural development in underdeveloped areas has been rapid, but the gap between them and developed regions is still large.

The development of underdeveloped regions cannot be separated from that of rural areas. China is a large agricultural country; rural areas are important regions for economic and social development; various natural resources and ecosystems are mainly in rural areas as well. So building a new socialist countryside becomes an important approach and strategic initiative in the integration of urban and rural development. Meanwhile, China has established resource conservation, environmental protection as a basic national policy, and proposed a series of strategic thinking and major initiatives, such as sustainable development, building resource-saving and environment-friendly society and construction of ecological civilization. Then how to build resource-saving and environment-friendly new countryside in underdeveloped areas? Based on practices in a number of town planning, and from the perspective of new rural eco-industry and living environment construction, some proposals are give in this paper on ecological and environmental construction of new rural program in underdeveloped areas.

### The ecological environment elements in underdeveloped rural areas

When we talk about the underdeveloped rural areas, most people will think their greatest features are that there are a large scale of landscapes and fields, honest hard-working villagers, beautiful mountains and rivers, and beautiful scenery.

(1) Beautiful mountains and forests: In the vast rural areas of underdeveloped regions, especially in mountainous areas, mountains occupy a considerable proportion of the resources available. Mountain vegetation is maintained in good condition, and is the most important ecological environment element.

All rights reserved. No part of contents of this paper may be reproduced or transmitted in any form or by any means without the written permission of TTP, www.ttp.net. (ID: 114.249.142.214-21/12/11,07:06:10)