Username:

Get the full paper by clicking here

1.200.000

Password:

OVER

300.000



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...

| Exploration of Environmental Education on Campus-Huanggang River Watershed Protection in Case | |
|---|---|
| Journal | Advanced Materials Research (Volumes 311 - 313) |
| Volume | Advanced Materials and Processes |
| Edited by | Zhongning Guo |
| Pages | 992-995 |
| DOI | 10.4028/www.scientific.net/AMR.311-313.992 |
| Citation | Qing Yu Wang et al., 2011, Advanced Materials Research, 311-313, 992 |
| Online since | August, 2011 |
| Authors | Qing Yu Wang, Shi Kun Li |
| Keywords | Environmental Education, Huanggang River, Pollution, Watershed |
| Abstract | Abstract: To Huanggang River watershed protection, for example, to carry out the exploration of environmental education on campus. River basin water pollution on the East China survey, indicating that the industry, and agriculture are the three sources of life; of the East China River Basin water quality trends and the causes of water pollution in Huanggang River Basin; described Huanggang the importance of water resource protection, and Defining the student's role in the protection of the environment. |
| | |

First page example

Full Paper

Advanced Materials Research Vols. 311-313 (2011) pp 992-995
Online available since 2011/Aug/16 at www.scientific.net

© (2011) Trans Tech Publications, Switzerland
doi:10.4028/www.scientific.net/AMR.311-313.992

Exploration of environmental education on campus

-Huanggang River Watershed Protection in Case

WANG Qingyu 1, a , LI Shikun2, b

¹ Logistics Office, Hanshan Normal University, Chaozhou, Guangdong, China
²Department of Chemistry, Hanshan Normal University, Chaozhou, Guangdong, China
^aemail:wqy_71813@163.com, ^bemail:lsk@hstc.edu.cn

Key words: Huanggang River, watershed, pollution, environmental education

Abstract: To Huanggang River watershed protection, for example, to carry out the exploration of environmental education on campus. River basin water pollution on the East China survey, indicating that the industry, and agriculture are the three sources of life; of the East China River Basin water quality trends and the causes of water pollution in Huanggang River Basin; described Huanggang the importance of water resource protection, and Defining the student's role in the protection of the environment.

Introduction

Huanggang River, reckoned as the "mother river" by the local residents, is located in Raoping, Chaozhou, which is in the eastern coast of Guangdong province. The Tropic of Cancer goes through the southern basin, the basin itself is narrow, 32.2 kilometers from east to west and 80.5 kilometers south to north. It abuts Fubei Zhaoan County on the north border, Pinghe County on the northeast, Fengshun County on the west and Chenghai on the southwest border. Its south boundary borders South China Sea, and across the channel is Nan'ao County.

The total area of Raoping County is 2203 square kilometers: land 1670 square kilometers and 533 square kilometers for sea area. The ratio of the area of three types of land (mountain, hill and plain area) is 6:3:1. Raoping County is surrounded by mountains on three sides and facing South China Sea on the southern plain. The overall topography of this region is, generally speaking, higher in the northern part and lower in the south. Major part of north, east and west territories are medium mountain areas, central part is primarily hilly areas and south part of Raoping is a expansive area of coastal plain. The Huanggang River runs through the whole Raoping territory from the north to the south. The shape of the whole region is like a hoof.

Survey on the Water Pollution Source in the Huanggang River Basin

Based on the first nation-wide general investigation of pollutant sources in the year of 2008, the initial recognition was reached concerning the overall condition of Huanggang river with regard to the total discharge amount(living and industrial separately), established a solid foundation to the further in-depth evaluation.

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: 114:249:149:139-21/12/11,03:55:44)