匈牙利-台北植物生態-以忠 孝國中為例

Hungary—The ecology of plant in Taipei —For excample "Zhongxiao" junior high school

Summary:

In this project, we would like to find the relationships in purpose, content and way about education. At first, we want to do a research about the ecology of the plant in Taipei. Therefore, we choose our campus as a sample to try to represent. In our report, we found thatthat usually the plants on campus have Bodhi tree, The bread tree, Oak tree, Kapok tree, King coconut, Banyan tree, Azaleas, Sweet-scented osmanthus, Lobular olive, Camphor.....



The principles of the campus ecology

"Education" became the best hope for the planet sustainable, teachers teach by example, precept, and the environment to teachand cultivate respect love and respect for all things, and cherish theresources of the attitude and behavior. Campus plays the role of theenvironment to teach "old" park, greening and beautifying enough tonurture the ideal environment to teach



The principles of the campus ecology

Campus need a similar environment and nature, is a rich ecological system: the emergence of caterpillar metamorphosis butterfly fireflies dancing in the night sky, colored bird tree nesting sparrow prey mantis scene, or easilyfound in the trunk trail of the stag beetles and rhinoceros beetles.People, but also the ecosystem one, learn environmental protectionbut also learn the ability to get along with nature. To create"eco-campus, is becoming the trend of education advocates.

Respect for the heart of the land

The concept of "campus ecology", contains the campus environment and ecology, and ecological programs to promote. This is a teaching point of view investigated, does not take into account the factors of students.



Also a means of education. Thereal purpose of the campus ecology is through the implementation of the ecological environment to create and ecological curriculum, students have the heart of arespect for the land, as well as in the learning process, agrees with the community and the ability to reserve the their



nome

This is clearly emphasized in the past to understand the natural wonder, and culture biologist for he goal of education distinct. Education "direction" has been very clear, as long as we continue to adhere to, to encourage more people to participate, with the vision of a better home will be filled with endless possibilities.



Taipei environmental conservation instance

Standing at the National Chengchi University's 50year-old hackberry, face avariety of pathogens and epiphytes against, National Chengchi University Generalhave invited the **Taiwan Forestry Research** Institute, experts in the field survey to help the old trees, diagnose the illness.



Come to survey the Council of AgricultureCommissioner pointed out that the old hackberry decadent serious problem, thetrunk has been part of the hollow, the future backbone will also slowly unable to loadthe weight of the tree, and the danger of collapse.



General and begin to build thestand, in order to protect the safety of students and from under the tree.Grandfather, class of old trees, the General Services can not be taken lightly!However, the tree of old hackberry is not only a precious natural assets in NCCU, is one of the Taipei **City Bureau of Cultural** Affairs tube to protect old trees.



Republic of China in April 1992, the green resources for Houzhi Taipei CityDepartment of Cultural Affairs, the Taipei metropolitan area of conservation value of trees included in the protection, and lock the satellite positioning as the futuretracking protection.



Now, we discover that the root of some plants make that the runway uplift,Azaleas harmful to the body, oak sap has poisonous,Kapok cause allergies,Banyan leaves will make the grass can not grows,coconut tree leaves are easily injured by.

We think we can do around the camphor tree, cutting the root wall. Coconut trees hang warning signs and regular pruning leaves.

We hope the government should around the camphor tree, cutting the root wall. Coconut trees hang warning signs and regular pruning leaves.

Thank you every body.It's the end of our Report.

Crew:

Chen-Yo,Lai Shi-Yi,Tzeng Yu-Rui,Tzeng Shu-An,Shen