編號:

76

國立成功大學九十七學年度碩士班招生考試試題

頁,第一頁

系所:生物多樣性研究所

科目:保育生物學

本試題是否可以使用計算機: □可使用 , 図不可使用

(請命題老師勾選)

考試日期:0302,節次:2

- 1. The ultimate fate for a species under the potential or actual threats of continuous global warming may be extinction. In addition, it could also result in changes in several different aspects of the biology of a species. Please list five major aspects and briefly describe them by providing examples (25%).
- 2. The so-called "Ecotourism" is often promoted as a tool for conservation and sustainable development, without truly understanding the essences. Please discuss the negative impacts of tourism (or ecotourism), at socio-economic, cultural, and environmental aspects, toward the places being visited (15%).
- 3. What are the causes for plant endangerment? (10%)
- 4. Give three evaluation techniques for the economic value of biodiversity. (10%)
- 5. Briefly describe the following acronyms (10%)
 - A. EDIT
 - B. IUCN
 - C. TESRI
 - D. TaiBIF
- 6. Please define the following terms (5% EACH)
 - A. restoration
 - B. habitat fragmentation
 - C. outcrossing depression
 - D. random genetic drift
 - E. heterozygosity deficiency
 - F. monophyletic group