PART I
GEOLOGICAL DIVERSITY AND DEVELOPMENT OF THE GEOHERITAGE

1. In-Situ and Ex-Situ Geological Conservation
   Heinz A. Kollmann

2. Tourism Development Strategy For Langkawi Islands
   Zainal Karib Abdul Rahim

3. The Cultural and Aesthetic Value of Natural Heritage
   Hood Salleh

4. The Langkawi GeoPark: Concept and Implementation Strategy
   Ibrahim Komoo

5. Mineral and Rock Diversity
   Che Aziz Ali

6. Fossil Diversity and Its Conservation Significance
   Mohd Shafiea Leman

7. Diversity of Geological Structure
   Tajul Anuar Jamaluddin

8. A Legal Basis for Geological Heritage Conservation
   Sarah Aziz & Ibrahim Komoo

   Saim Suratman & Zamila Abdul Rahman

    Ibrahim Komoo & Tjia, H.D.

PART II
CHARACTERIZATION AND ASSESSMENT OF GEOSITES

11. Gravity Investigation of a Suspect Meteorite Impact Crater in Langkawi Island
    Abdul Rahim Samsudin, Umar Hamzah, Tjia H.D. & Lim Cheng Han

12. Radiolarian from the Kubang Pasu Formation and Kodiang Limestone: A Kedah Natural Heritage
    Basir Jasin & Zaiton Harun
13. Uniqueness of Some Geosites in Sabah
   Che Ibrahim Mat Saman

14. ESR Dating of Some Stalactite from the Kinta and Lenggong Valleys, Perak, Peninsular Malaysia

15. Geosites of Labuan Island
   Felix Tongkul

16. The Mahsuri Rings in Langkawi
   Tjia H.D.

17. The Kundasang Active Landslide Landscape Sabah
   Lim Choun Sian & Ibrahim Komoo

18. Geological and Landscape Heritage of the Lambir National Park, Sarawak
   Mohd Shafeea Leman, Ibrahim Komoo & Dana Badang

19. Potential Conservation on Some Important Karst Sites in the Kinta Valley and Lenggong: A Preliminary Study
   Ros Fatihah Muhamad & Yap Ee Beng