

CONTENT

Part I SELECTED PAPER

1. Conservation Geology: A Multidisciplinary Approach in Utilization of Earth Resources without Destruction
Ibrahim Komoo
2. Kinabalu Park - A Worthy Candidate As A World Heritage Site
Francis Liew
3. Geological Treasures of Malaysia
H.D. Tjia
4. Geologically Sensitive Areas: Proposal for Regulation and Conservation
Saim Suratman
5. Conservation of Fossil Sites in Malaysia
Lee Chai Peng
6. Langkawi Dropstones: Outstanding Glaciogenic Sedimentological Features in Malaysia
Mohd Shafeea Leman
7. Geological Heritage of Tanjung Balau, Johor
Tajul Anuar Jamaluddin
8. Conservation of Geological Heritage : Case Studies of Several Geosites in Sabah
Felix Tongkul
9. Germorphology and Surface Processes of Pulau Tiga
Baba Musta, Sanudin Tahir & Sahibin Abd Rahim
10. Mineral Heritage of Langkawi Islands
Wan Fuad Wan Hassan
11. Geotourism of Bukit Kluang, Besut Terengganu
Kamal Roslan Mohamed, Ibrahim Abdullah, Mohd Shafeea Leman & Che Aziz Alvi
12. Ancient Notches: A Natural Heritage that should be Conserved
Zaiton Harun, Basir Jasin & Kamal Roslan Mohamed
13. Mapping and Unique Geomorphological Features of Eastern Langkawi Island
Juhari Mat Akhir

14. Palynomorph: High Value Geological Heritage
Uyop Said
15. Requirement and Allocation of Legislation for Geological Resources Conservation in Malaysia
Marilah Sarman & Ibrahim Komoo

Part II
GEOSITE INVESTIGATION

16. A Large Vertebrate Fossils at Naga Emas Cave, Bukit Lanno, Kinta Valley
H.D. Tjia
17. Radiolaria Fossils from Ophiolite Sequence at Baliojong Valley, Tandek, Sabah
Basir Jasin & Felix Tongkul
18. The General Geology of the Niah Caves Area, Sarawak
Richard Mani Banda, Freddie Heward Chinta & Unya Ambun
19. Panar Laban Roche Moutonnee, Kinabalu Park, Sabah
Ibrahim Komoo & Dana Badang
20. Notches in the Limestone Hills of Kinta and their Ecotourism Potential
Ros Fatihah Muhammad & E.B. Yeap