PERSATUAN GEOLOGI MALAYSIA
GEOLOGICAL SOCIETY OF MALAYSIA

MAJLIS (Council) 2008/2009

PRESIDEN (President) : Yunus Abdul Razak
NAIB PRESIDEN (Vice President) : Joy Jacqueline Pereira
SETIAUSAHA (Secretary) : Mohd. Rozi Umor
PENOLONG SETIAUSAHA (Assistant Secretary) : Ling Nan Ley
BENDAHARI (Treasurer) : Ahmad Nizam Hasan
PENYUNTING (Editor) : Lau Yin Leong
PRESIDEN YANG DAHULU (Immediate Past President) : Lee Chai Peng
AHLI-AHLI MAJLIS (Councillors) :
- Abdul Rashid Jaafar
- Gan Lay Chin
- Kamal Roslan Mohamed
- Mazlan Madon
- Ng Tham Fatt
- Nicholas Jacob
- Nur Iskandar Taib
- Tan Boon Kong

JAWATANKUASA PENYUNTING (Editorial Committee)

Lau Yin Leong (Chairman)
  Anna Lee
  Ng Tham Fatt
  Mukhlis Abdullah B Mohammed Razip

The Society was founded in 1967 with the aim of promoting the advancement of earth science particularly in Malaysia and the Southeast Asian region. The Society has a membership of about 600 earth scientists interested in Malaysian and other Southeast Asian region. The membership is worldwide in distribution.

Warta Geologi (Newsletter of the Geological Society of Malaysia) is published quarterly by the Society. Warta Geologi covers short geological communications and original research, as well as reports on activities and news about the Society. It is distributed free-of-charge to members of the Society. Further information can be obtained from:

GEOLOGICAL SOCIETY OF MALAYSIA
c/o Department of Geology,
University of Malaya
50603 Kuala Lumpur,
MALAYSIA
Tel: 603-7957 7036  Fax: 603-7956 3900
E-mail: geologi@po.jaring.my
URL: www.gsm.org.my
Early geomorphological observations in Malaya: the contributions of J.B. Scrivenor (1876-1950)

C.R. TWIDALE

School of Earth and Environmental Sciences, Geology and Geophysics, University of Adelaide, Adelaide 5005, South Australia

Abstract: J.B. Scrivenor was the first Government Geologist and later first Director of what has become the Minerals and Geoscience Department. His long and active service (he served some 28 years with a break only for military duties during the First World War) allowed him to acquire an intimate knowledge of the Malay Peninsula, and to note changes in the landscape. He coined the evocative term 'core-boulder', recorded data indicative of variable rates of weathering, noted the instability of granite slopes, and initiated a long-standing debate concerning the origin of karst inselbergs.

Keywords: core-boulder, landslide, karst tower, swamp slot, regolith, laterite.

INTRODUCTION

Malaysia is today served by a large and highly trained Minerals and Geoscience Department centred in Kuala Lumpur but with a dozen regional offices also dedicated to providing the best possible advice and information to industry and the public. Though most obviously active in the applied fields of geotechnology or engineering geology on the one hand, and the extractive industries (mining, quarrying) on the other, the basics are not neglected, for regional surveys continue, producing up-to-date geological maps of various parts of the country and of the country as a whole. Viewing this world-class organisation it is difficult to appreciate that it all began just over a century ago with the appointment of one man as Government Geologist to what were then the Federated Malay States. That man was John Brooke Scrivenor (1877-1950).

BIOGRAPHICAL NOTES

Scrivenor was born and educated in England but devoted most of his working life to geological investigations in the Malay Archipelago and in particular in what is today Malaysia. After Oxford, and service with the Geological Survey of England and Wales, Scrivenor in 1903 was appointed Government Geologist to the Federated Malay States (Willbourn, 1950). His initial appointment was for three years, but he fell under the spell of the country, its people, and its geology. So keen was he not to lose his position (and as a corollary, congenial and satisfying work), that he volunteered to have his salary reduced; and his offer was accepted. He stayed on, married, and raised his family in the Federated Malay States. He became Director of the newly established Geological Survey Department and except for wartime duties in France (1916-18) for which, though middle-aged and with family responsibilities, he nevertheless volunteered, he served for twenty-eight years until his retirement in 1931.

Working at first on his own, and concentrating on mining (mainly tin but also tungsten, gold, iron copper, and a range of other metalliferous ores) and geotechnical problems, he made himself familiar with the broad outlines of the geology of the region by assiduous travel and observation. An assistant geologist, W.R. Jones, was appointed in 1912, a chemist in 1914, and another geologist, E.S. Willbourn, in 1916. Thereafter the survey expanded with further appointments (e.g. F.T. Ingham, who became Director of the Geological Survey of the Federation of Malaya after the Second World War), survived through the lean postwar years and the economic depression of the ‘thirties, but blossomed after the Second World War, producing many notable regional maps and reports, which attest the work of geologists of eclectic interests, and provide a sound foundation on which the present Minerals and Geoscience Department has successfully built and developed.

Scrivenor, of course, was not the first to take an interest in the geology of Malaysia. As early as 1822 Jack had published on the geology of Penang and Singapore and contributions by such as Crawford, Newbold, and Daly followed. Gifted amateurs like Logan (e.g. 1851) had made useful, and in some instances critical, observations and deductions. The tin and gold deposits had attracted investigators from many parts of the world and the Chinese miners working the Kinta tin mines acquired first hand practical knowledge of the surficial and shallow geology of the district. Errington (1883) alluded to the karst towers of Perak and an early map of the Kinta Valley tin mining region is due to de Morgan (1886; Ingham and
C.R. TWIDALE

Bradford, 1960). Scrivenor (1928, 1931) mentions an American geologist, J.F. Newson, who was representing the interests of the Yukon Gold Company and who made a crucial if incidental observation concerning karst towers. Later Rastall (1927a, 1927b) was consulted to establish the stratigraphy of the Kinta Valley region which was the most important of the tin mining areas and concerning which a controversy had developed.

Nevertheless Scrivenor’s long and dedicated service (1903-1931) gave him a unique insight into the geology and landforms of the Malay Peninsula and adjacent areas, knowledge which he summarised in his well-known Geology of Malayan Ore-Deposits (Scrivenor, 1928) and Geology of Malaya (Scrivenor, 1931).

PERSONAL NOTE

The present writer met Scrivenor but once and then only briefly. In retirement in England, Scrivenor became interested in the Precambrian rocks of The Lizard Peninsula, an infaulted inlier in south Cornwall (Scrivenor, 1938a, 1938b, 1938c, 1939a, 1939b, 1949). He joined a university student excursion held there in 1950 under the direction of Dr (later Professor) F. Coles Phillips (1902-1982) (Figure 1) who had also worked on The Lizard (Phillips, 1950; see also Howarth and Leake, 2002). Memories fade, but more than half a century later Phillips’s description of the “capricious distribution of schistosity” still comes readily to mind, as does Scrivenor’s footwear; for in an age when sturdy field boots were de rigueur, Scrivenor, belying his years and clad in a pair of the speckled black plimsolls or gym shoes then available in austerity post-war Britain, led students and staff a merry dance along the rugged cliffs. He died, peacefully in his sleep, on 21 April 1950, a few days after leaving the excursion.

SCRIVENOR’S GEOMORPHOLOGICAL OBSERVATIONS

General

Scrivenor’s various geological studies on the Malay Peninsula and on adjacent islands were directed to practical matters such as the development of tin mining, but also technical problems. For example, a thick regolith is developed almost everywhere and even on steep slopes. This weathered mantle tends to be unstable, partly as a result of its becoming saturated and partially liquefied, partly as a result of sapping by streams running along the underlying bedrock surface or weathering front (Mabbutt 1961): that is, the more-or-less abrupt transition from the permeable regolith to less- or impermeable fresh rock, which is particularly well developed in granitic rocks (Scrivenor, 1931, pp. 137-138). The weathering of clays illuviated to, or developed near, the impermeable weathering front also provided lubrication (e.g. Myers, 1977). Clearing of slopes for cultivation, and the steepening of slopes during road construction, aggravated the problem for it caused unbuttressing of the slope above. This frequently resulted in the regolith sliding over the weathering front. As Scrivenor (1931, p. 138) remarked, “The scars of landslides can be seen on all granite ranges.”

Regoliths derived from the weathering of granite commonly contain remnant masses of fresh rock that have withstood attack by groundwaters. They impede excavation and can mislead engineers into thinking they represent a secure foundation, when in reality they consist only of discrete masses of solid rock, known as ‘floaters’, set in a matrix of weathered granite or grus. If dislodged, such blocks and boulders constitute a considerable hazard to property located downslope and to people unfortunate enough to be in the way. Thus on 28 November 1998, a weathered granite slope failed near an apartment building in Penang (Figure 2). The slope had been slightly undercut during the construction of a carpark serving the apartments. Fortunately the debris slid onto the carpark and not the building but several cars were crushed by the corestones contained in the landslip (Bourne and Twidale, 2000).

Scrivenor compared the ferruginous regolith of the Malay Peninsula to the laterite described from peninsular India by Buchanan (1809, II, p. 436-460). He thought lateritisation was an extreme form of podsolisation but following Newbold and Ward (Scrivenor, 1931, p. 144)

Figure 1. J.B. Scrivenor (left) and F. Coles Phillips enjoying refreshments, Devon, U.K., April 1950.
considered as laterite an exposure near Malacca in which the ferruginous zone underlies the kaolinised pallid and horizons (contrast e.g. Prider, 1966; Maignien, 1966): it and similar profiles may be of complex origin or simply ferricretes (i.e. accumulations of iron oxides) covered by argillites that were either weathered in situ or altered clays transported to the sites. Like Harrison (1910) Scrivenor attributed kaolinisation to weathering rather than hydrothermal action (Scrivenor, 1928, p. 149). He also recorded the use of laterite as a building stone (Scrivenor, 1931, pp. 145-146; see also Buchanan, 1809; Babington, 1821; Alexander and Cady, 1962), and made specific observations concerning the weathering and shaping of limestone and granite, outcrops of both of which are prominent and widespread in Malaysia.

Granite weathering

Scrivenor’s observations concerning various aspects of granite weathering remain relevant. Following Hassenfratz (1791), MacCulloch (1814), de la Beche (1839, p. 450) and Logan (1851), he recognised ‘core-boulders’ – he introduced the term (Scrivenor, 1913a, 1931, pp. 364-365) – as more-or-less rounded boulders of essentially fresh granite isolated in a matrix of grus and clearly of subsurface provenance (see Figure 3). He attributed their formation to weathering that proceeds most rapidly and deepest (up to 30 m) along fractures, leaving the kernels, corestones or core-boulders of still cohesive and relatively fresh rock within fracture-defined blocks.

His long service allowed him to note rates of weathering. Like the others before him, Scrivenor realised that weathering of granite is rapid in the humid tropics. He recorded that near The Gap in Selangor, a core-boulder some 50 cm diameter had had to be blasted in half during road construction but that ten years later the part remaining in situ had rotted through (Scrivenor, 1931, pp. 136-137). He also attributed the absence of striae on boulders within the Gopeng Beds (which he considered to be of glacial origin) to the rapidity of alteration in a humid tropical climate (Scrivenor, 1912, p. 162). He noted the preferential decay of some minerals resulting in irregular surfaces (the ‘pitting’ of Twidale and Bourne, 1976). He appreciated the unpredictable nature of weathering, recording, for instance, that feldspar...
phenocrysts protrude from weathered surfaces (Scrivenor, 1931, p. 137), so much so that it is possible in places to hang a hammer on them; but that nearby, other, apparently similar, crystals are rotten. He noted the accumulations of transported boulders in valley floors known as gugup in Malaysia (Scrivenor, 1931, p. 124); in France they are called compayrés.

Scrivenor noted that in places smooth bare rock surfaces or glaciers are exposed on slopes (e.g. Logan, 1848, p. 102; Wallace, 1869, p. 24). Some are precipitous, others gently-inclined, but most are exposed sheet fractures that formed part of the weathering front. A film of water flows continuously across some, facilitating their use as slides, for the skin of water allowed a person seated on a pinang leaf to slip downslope - an activity known as menggelunchor (Scrivenor, 1931, p. 139).

Scrivenor also recognised literal or littoral inselbergs, as well as isolated steep-sided hills on land, developed in granite. He cited Langkawi and Pulau Tioman (with its Chula Nago or Dragon’s Spines: see Bean, 1972) as examples.

**Karst**

Inselbergs (Karstinselberge) are spectacularly well-developed in limestone in Malaysia (Twidale, 2006); some are domical or Cupolakarst, others steep-sided towers or Turmkarst. Scrivenor (1928, p. 54) cited Gunong Melaka and Gunong Tempurong as examples. The latter stands some 600 m above sea level and is bounded by a 300 m-high bare rock cliff (Figure 4a) which he thought was an exposed fault plane. Scrivenor (1913, p. 10) suggested that the towers of the Kinta Valley of Perak “owe their origin primarily to faulting”. Subsequent detailed mapping, however, has revealed no such regional assemblage of recently-active faults in the Kinta Valley. In Perlis, some towers are developed in faulted strata (Jones, 1978) but that is incidental to their existence. Some are fracture-defined, but even these, such as Bukit Wang Pisang, are not horsts, for the bounding faults throw in the same sense, with an upthrown block to one side of the residual and a downthrown on the other (Fig. 4b). Scrivenor’s tectonic interpretation of the Kinta towers was challenged by Jones (1916, p. 192), who attributed them to “unequal denudation on a strongly jointed limestone”. And though Scrivenor had reached a similar conclusion regarding the limestone cliffs in Ulu Pahang, on the eastern side of the Main Range (they are caused by “denudation acting unequally on masses of strongly jointed and tilted beds of limestone”: Scrivenor 1911, p. 33) for several years he continued to interpret the Kinta valley forms as of tectonic origin (Scrivenor, 1923). Somewhat irrationally, he cited in support of his argument a personal communication from W.C. Klein concerning faulted karst hills in northern Sumatra, and limestone residuals in Sarawak which Geikie (1905-6, pp. 65-66) attributed to the joggling and vertical displacement of blocks defined by an orthogonal system of faults.

By 1931, however, Scrivenor had abandoned the tectonic hypothesis. Instead he suggested that the Kinta towers, rising sheer from the sea or the plains, may have been “carved out by marine denudation” (Scrivenor, 1931, p. 123). He was impressed by the horizontal notches preserved not only at the base of towers but also high on the bounding cliffs and slopes. He considered the possibility that they had been shaped by marine agencies such as wave abrasion and noted evidence of stranded beach lines from the east coast (e.g. Newbold, 1839, pp. 51-52). But he considered the deducible consequences of the marine denudation hypothesis noting, for example, that notches that some attributed to marine action stood at different levels in the same district. For instance, they are preserved at roughly 75 m above sea level on Gunong Tempurong, but 30 m lower in the Gopeng-Ipoh area.

This may have led him to recall the Ulu Pahang towers and consider that some notches situated at higher topographic levels may be due to the action of subsaerial processes. He recognised the validity and relevance of J.F. Newsom’s suggestion that the horizontal indentations (Figure 5) are swamp slots caused by chemical attack on the limestone by standing water, and indicative of old swamp or plain levels, but nothing more. Nevertheless, though locally developed they are critical, for the development of such slots provides a mechanism for the steepening of hillslopes (see Jennings, 1976; also Twidale, 1962, 1987, 2006), and thus for the transformation of limestone domes into towers. They also constitute evidence of the episodic exposure of the towers. They are essential to any rational explanation of towerkarst, and are germane to the understanding of several other landforms and landscapes (e.g. Hills, 1955; Twidale, 1962, 1967; Twidale and Bourne, 1975).
The effect on limestone of groundwaters charged with chemicals and biota was demonstrated in shallow excavations in the Kinta Valley tin mining area where the rock surface beneath the alluvium is typically irregular with numerous pinnacles, rounded bosses and slots (Scrivenor, 1931, e.g. p. 142). Scrivenor (1931, p. 143, see also Ingham and Bradford, 1960, Plate VII, facing p. 30) also noted the disturbed bedding, what are now referred to as pseudostructural features (e.g. McCallien et al., 1964), caused by the collapse of alluvia into dissolution depressions in the limestone.

CONCLUDING REMARKS

In his Introduction to Charles Allen’s (1983) Tales from the South China Seas, Sjovald Cunyngham-Brown noted that wise diplomacy and administrative initiatives undertaken in the years of British influence had proved beneficial in later years. Amongst them may be listed the establishment of a geological survey to facilitate the location and development of mineral resources and to provide the geotechnical advice without which the safe construction of roads, railways, seaports, airports, and modern buildings, cannot be guaranteed.

J.B. Scrivenor was the first Government Geologist and Director of the Geological Survey Department. Many of his geological concepts were typical of his day, and have long since been superseded, as were his early theories concerning the glacial and allochthonous derivation of the tin deposits of the Kinta valley, and the nature of limestone towers (Scrivenor, 1910, 1912; Jones, 1916). Nevertheless many of his observations concerning weathering of granite and limestone and mass movements remain of interest and value. He was an able scientist who was tenacious in defence of his ideas yet did not persevere with untenable explanations. Though he differed with some of his colleagues in several of his interpretations he apparently tolerated, and perhaps even welcomed, debate within his department: there was no ‘party-line’. Though fully seized of the responsibilities of his department in the fields of mining and engineering geology, he did not neglect, and indeed encouraged, curiosity-driven research.

In a sense, Scrivenor lived up to his name for a ‘scrivener’ is an old English term for a person who earned a living as a writer, or scribe – in modern parlance, a clerk – though Scrivenor not only recorded data but produced useful syntheses concerning various aspects the geology and mineral resources of Malaya as they were known toward the end of his tenure as Director. As with all scientific hypotheses, many are now out of date, but some remain of interest and value.

REFERENCES

Jones, C.R., 1978. The geology and mineral resources of Perlis,


---

Manuscript received 11 November 2008
Revised manuscript received 25 February 2009
PERSATUAN GEOLOGI MALAYSIA
GEOLOGICAL SOCIETY OF MALAYSIA

43RD ANNUAL GENERAL MEETING &
ANNUAL REPORT 2008

24TH APRIL 2009

AT

DEPARTMENT OF GEOLOGY
UNIVERSITY OF MALAYA, KUALA LUMPUR
AGENDA FOR THE 43RD ANNUAL GENERAL MEETING

24th April 2009, Department of Geology, University of Malaya
Kuala Lumpur

1. Welcoming Address by the President for session 2008/2009
2. Confirmation of Minutes of 42nd AGM held on 25th April 2008
3. Matters arising
   Annual President’s Report
   Annual Secretary’s Report
   Annual Editor’s Report
   Annual Treasurer’s and Honorary Auditor’s Report
5. Election of Honorary Auditor
6. Other Matters of which written notice is submitted to reach GSM Secretariat by 20th April 2009 or by majority vote of the AGM
8. Presidential Address for 2009/2010


Dalam tempoh laporan ini GSM telah Berjaya melaksanakan aktiviti rutin yang kebanyakannya dilaksana bersama organisasi lain yang berkaitan. Sebagai way forward, GSM perlu memulakan usaha ke arah mengendalikan kursus yang lebih berstruktur, melalui smart partnership dengan institusi pengajian tinggi atau sebagainya. Persidangan Geosains Kebangsaan NGC perlu diberi nafas baru bagi mendapatkan lebih penyertaan.
1. Introduction

On behalf of the Council of the Geological Society of Malaysia (GSM), I am pleased to present the 43rd Annual Secretary Report for session 2008/2009.

2. The Council

The new Council for the GSM for 2008/2009 session resumed office after the 42nd AGM, which was held on 25 April 2008.

2.1 Council Members for 2008/2009

Council Members for 2008/2009 are as follows:

President : Yunus Abdul Razak (JMG)
Vice President : Prof. Dr. Joy Jacqueline Pereira (LESTARI, UKM)
Secretary : Jasmi Ab Talib (UTP)
Assistant Secretary : Mohd Rozi Umor (UKM)
Treasurer : Ahmad Nizam Hasan (Geo Solution Resources)
Editor : Lau Yin Leong (Ginn-M Corporation Sdn. Bhd.)
Imn. Past President : Prof. Dr. Lee Chai Peng (UM)

Councillors: Tan Boon Kong (Freelance)
(2008/2009)
Dr. Ng Tham Fatt (UM)
Dr. Samsudin Taib (UM)
Dr. Nur Iskandar Taib (UM)

Councillors: Dr. Gan Lay Chin (Freelance)
(2008/2010)
Ling Nan Ley (JKR)
Abd. Rashid Jaafar (Asian Geos Sdn Bhd)
Dr Kamal Roslan Mohamed (UKM)

2.2 Council Meeting

Over the 2008/2009 session, the council has held 7 council meetings. All meetings were conducted at the Department of Geology, University of Malaya. The attendance of the council members is presented in Table 1 below.

Table 1: Attendance of council members at Council Meeting

<table>
<thead>
<tr>
<th>Name</th>
<th>13/06/08</th>
<th>25/07/08</th>
<th>12/09/08</th>
<th>14/11/08</th>
<th>09/01/09</th>
<th>13/03/09</th>
<th>17/04/09</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yunus Abdul Razak</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>6/7</td>
</tr>
<tr>
<td>Prof. Dr. Joy Jacqueline Pereira</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>6/7</td>
</tr>
<tr>
<td>Jasmi Ab Talib</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>7/7</td>
</tr>
<tr>
<td>Mohd Rozi Umor</td>
<td>0</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>3/7</td>
</tr>
<tr>
<td>Ahmad Nizam Hasan</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>3/7</td>
</tr>
<tr>
<td>Lau Yin Leong</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>0</td>
<td>/</td>
<td>6/7</td>
</tr>
<tr>
<td>Prof. Dr. Lee Chai Peng</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>6/7</td>
</tr>
<tr>
<td>Tan Boon Kong</td>
<td>/</td>
<td>0</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>5/7</td>
</tr>
<tr>
<td>Dr. Ng Tham Fatt</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>7/7</td>
</tr>
<tr>
<td>Dr. Samsudin Taib</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>0</td>
<td>0</td>
<td>/</td>
<td>5/7</td>
</tr>
<tr>
<td>Dr. Nur Iskandar Taib</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>7/7</td>
</tr>
</tbody>
</table>
3. Society Structure

The Society’s stakeholders are the members of the Society led by an elected Council. The Council’s main functions were to set directions to promote the advancement of geosciences, endorse the society activities and provide guidance for the execution of the activities of the Society.

The Council was assisted by the Secretariat, the one and only Ms Anna Lee. The Secretariat assisted the society in the administration of day-to-day activities of the Council, Working Groups and State Representatives.

The Council was also supported by FIVE Working Groups and State Representatives. The Working Groups’ main function is to promote advancement and exchange of knowledge in specific geoscience areas. The State Representatives’ main function is to promote geosciences and implement the mission of the society within geographical area. The Organisation Chart of the Society is presented in Figure 1.

Figure 1: Organisation Chart of the Society

3.1 Working Groups

The Society remains active in undertaking some activities under the various Working Groups. During this session, the working groups were reorganised accordingly. The main reason was to have person to lead the groups and initiated the programs. List of working groups is summarised as follow in Table 2.
PERTEMUAN PERSATUAN (MEETINGS OF THE SOCIETY)

<table>
<thead>
<tr>
<th>NO</th>
<th>NEW WORKING GROUP</th>
<th>PREVIOUS WORKING GROUP</th>
<th>CHAIRMAN</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Working Group on Engineering Geology, Hydrogeology &amp; Environmental Geology</td>
<td>Working Group on Engineering Geology &amp; Hydrogeology</td>
<td>Mr. Tan Boon Kong (Freelance)</td>
</tr>
<tr>
<td>4</td>
<td>Working Group on Regional Geology</td>
<td>Working Group on Structural Geology &amp; Tectonics</td>
<td>Dr. Kamal Roslan Mohamed (UKM)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Working Group on Sedimentology and Stratigraphy</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Working Group on Petroleum Geology</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Working Group on Geophysics</td>
<td>Working Group on Geophysics</td>
<td>Dr. Zuhar Zahir Tuan Harith (UTP)</td>
</tr>
</tbody>
</table>

Table 2: List of Working Groups

The activities conducted by the working groups mainly were technical talks as shown in Table 3, especially by Working Group on Engineering Geology, Hydrogeology & Environmental Geology. Besides that, Photographic Competition organised by Working Group on Promotion of Geoscience & Young Geologists is still in the process of judgement.

The Working Group on Website was sidelined this session as the main function of it was upgrading and maintaining Society website which was voluntarily successfully handled by Dr. Nur Iskandar Taib.

4. **Representatives to Outside Organisation**

The Society had representatives in two (2) outside organisation namely; the Confederation of Scientific and Technological Association of Malaysia (COSTAM) and the American Association of Petroleum Geology (AAPG).

4.1 **COSTAM**

The Society was represented by Prof. Dr. Joy Jacqueline Pereira and Dr. Samsudin Taib.

4.2 **AAPG**

The Society was represented by Asoc. Prof. Askury Abd. Kadir of University Technology PETRONAS.

5. **Membership**

As of 31st December 2008, the total membership in the Society stands at 431 and this is an increase of 4% over the previous year total of 415. This indicates that, recruiting efforts of new members especially during the conferences organised by society was effectively worked. Table 3 presented the breakdown of the type of membership and their geographical regions.
Table 3: Membership breakdown

<table>
<thead>
<tr>
<th>Country</th>
<th>Full</th>
<th>Life</th>
<th>Institution</th>
<th>Student</th>
<th>Associate</th>
<th>Hon.</th>
<th>Total 2008</th>
<th>Total 2007</th>
</tr>
</thead>
<tbody>
<tr>
<td>Australia</td>
<td>1</td>
<td>17</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>18</td>
<td>18</td>
</tr>
<tr>
<td>Brunei</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Canada</td>
<td>-</td>
<td>2</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Europe</td>
<td>3</td>
<td>11</td>
<td>1</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>15</td>
<td>17</td>
</tr>
<tr>
<td>Hong Kong</td>
<td>-</td>
<td>1</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Indonesia</td>
<td>-</td>
<td>8</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1</td>
<td>9</td>
<td>8</td>
</tr>
<tr>
<td>Japan</td>
<td>-</td>
<td>3</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td>Africa</td>
<td>-</td>
<td>5</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Philippines</td>
<td>-</td>
<td>2</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Singapore</td>
<td>2</td>
<td>6</td>
<td>1</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>9</td>
<td>10</td>
</tr>
<tr>
<td>Thailand</td>
<td>-</td>
<td>3</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>USA</td>
<td>-</td>
<td>8</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>9</td>
<td>8</td>
</tr>
<tr>
<td>Malaysia</td>
<td>168</td>
<td>138</td>
<td>2</td>
<td>39</td>
<td>4</td>
<td>4</td>
<td>354</td>
<td>335</td>
</tr>
<tr>
<td>Total 2008</td>
<td>174</td>
<td>205</td>
<td>4</td>
<td>40</td>
<td>4</td>
<td>4</td>
<td>431</td>
<td>-</td>
</tr>
<tr>
<td>Total 2007</td>
<td>127</td>
<td>222</td>
<td>4</td>
<td>47</td>
<td>7</td>
<td>8</td>
<td>415</td>
<td>-</td>
</tr>
</tbody>
</table>

6. Activities

The Society has successfully organized its two major events i.e. National Geoscience Conference 2008 (NGC 2008) and the Petroleum Geology Conference and Exhibition 2009 (PGCE 2009), which were organized by specific Organizing Committees directly under the Council. Other annual event is the GSM Photographic Competition 2008 handled by the Working Group of Promotion of Geoscience & Young Geologist.

6.1 National Geoscience Conference (NGC) 2008

The NGC 2008 was successfully held from 2nd to 3rd June 2008 at the Impiana Casuarina Hotel, Ipoh, Perak. The theme for the NGC 2008 was “Geoconservation, Geotourism and Geohazard”. The conference which was jointly organised by the UKM, UM, UTP and JMG was officiated by the Honourable Datuk Seri Ir Haji Mohammad Nizar Jamaluddin; Chief Minister Perak Darul Ridzuan.

A total of 106 participants were registered for the conference. Forty four (44) papers were presented orally and 33 as posters. A social visit to theme park of “The Lost World of Tambun” for the spouses on 2nd June 2008 was successfully done.

We wish to record our appreciation to the Organising Committee which was headed by Asoc. Prof. Dr. Kamal Roslan Mohamed for the excellent works.

6.2 Petroleum Geology Conference and Exhibition 2009 (PGCE 2009)

The PGCE 2009 that jointly organised by the Society and PETRONAS was held from 2nd to 3rd March 2009 at Kuala Lumpur Convention Centre, Kuala Lumpur. The theme for this year was “Accelerating Exploration Capability to Pace New Growth”. The opening was officiated by Mr Ramlan Abdul Malek, Vice President of PETRONAS.

The event manages to attract a huge crowd of more than 1,000 participants and a total of 39 companies for the exhibition. There were four (4) keynote papers presented during the conference that were presented by: i) Mr. Kurt Rudolph, Chief Geoscientist of ExxonMobil
PERTEMUAN PERSATUAN (MEETINGS OF THE SOCIETY)

Exploration ii) Dr Lawrence Bernstein, Vice President of Talisman Malaysia Limited iii) Mr William Schneider, Senior Vice President Newfield Exploration and iv) Mr Seet Chin Peng, Malaysia Institute of Geologists. The conference was divided into two parallel sessions i.e. geology and geophysics. A total of 70 technical papers were received, of which 47 papers were selected for oral presentation and the other 23 as poster presentations.

The Council wishes to convey its greatest thanks to each and every member of the Organizing Committee for their untiring efforts under the excellent leadership of Mr. Jamlus Md. Yasin. Thanks are also due to all donors and sponsors who helped made the PGCE 2009 a success.

6.3 GSM Photographic Competition 2008

The GSM Photographic Competition is organized by the Working Group on Promotion of Geoscience & Young Geologists. The result will be announced after the AGM GSM 2009.

6.4 Others

During the session, the Council with the cooperation of Working Groups and other organization were able to organize several technical talks. The details of these activities are presented in Table 4 below.

Table 4: List of Technical Talks.

<table>
<thead>
<tr>
<th>Date</th>
<th>Nature</th>
<th>Activity/Topic</th>
<th>Speaker</th>
<th>Organizer</th>
</tr>
</thead>
<tbody>
<tr>
<td>12/08/08</td>
<td>Talk</td>
<td>Diamonds</td>
<td>Mr. Calvin Lau</td>
<td>GSM &amp; UM</td>
</tr>
<tr>
<td>13/08/08</td>
<td>Talk</td>
<td>Malam EG Muda i. Monitoring of the Gunung Pass Landslide ii. Debris flow in wet tropical terrain – some examples from Malaysia iii. Oil spill vulnerability assessment: A case study of SW Penang</td>
<td>i. Mr. Ling Nan Ley (JKR) ii. Dr. Tajul Anuar Jamaluddin (UKM) iii. Dr Ng Tham Fatt (UM)</td>
<td>GSM &amp; UM</td>
</tr>
<tr>
<td>09/10/08</td>
<td>Talk</td>
<td>Finding tsunami source regions in Eastern Indonesia: Integrating Geoscience and disaster mitigation</td>
<td>Prof Ron Harris</td>
<td>GSM &amp; UM</td>
</tr>
<tr>
<td>24/10/08</td>
<td>Talk</td>
<td>Malam Juruter 2008 i. Electro-kinetic consolidation of soft clay ii. Challenges in near-shore piling works – a case study iii. A case history of soil nailed slope failure</td>
<td>i. Mr. Lee Eng Choy ii. Mr. Chow Chee Meng iii. Mr Neoh Cheng Aik</td>
<td>GSM &amp; IGM</td>
</tr>
<tr>
<td>17/12/08</td>
<td>Talk</td>
<td>National Slope Safety System – An Approach.</td>
<td>Mr Abd Rasid Jaapar</td>
<td>GSM &amp; UM</td>
</tr>
<tr>
<td>08/01/09</td>
<td>Talk</td>
<td>Characteristics of earthquake belts and examples of tectonic activity in the greater Sundalaland Area counting from the Tertiary</td>
<td>Dr. Franz L. Kessier</td>
<td>GSM &amp; UM</td>
</tr>
<tr>
<td>15/01/09</td>
<td>Talk</td>
<td>The Geologists Act</td>
<td>Mr Seet Chin Peng</td>
<td>GSM, IGM &amp; UM</td>
</tr>
<tr>
<td>22/01/09</td>
<td>Talk</td>
<td>Engineering Geology of Rock Slopes – Some recent case studies</td>
<td>Mr Tan Boon Kong</td>
<td>GSM &amp; UM</td>
</tr>
</tbody>
</table>
7. GSM Awards and Loan

GSM had set up various Awards for members and Loan Fund for Student Members as follow:

7.1 Honorary Membership

To-date, GSM had conferred Honorary Membership status to 8 consecutive persons:

i) Prof. H. D. Tjia

ii) Prof. C. S. Hutchison

iii) D. Santokh Singh

iv) S.k. Chung

v) J.A. Katili

vi) T. Kobayashi

vii) N.S. Haile

viii) D.J. Gobbett

The Council had decided to undertake a study on the possibility of conferring Honorary Membership to some eligible members in the future and is presently drafting on the qualifying criteria for Honorary Membership.

7.2 Student Loan Fund

To help the financially poor final year undergraduates in their theses preparation, a Student Loan Fund was created after the 1973 AGM with an initial allocation of RM10,000.00. Unfortunately, like other loan funds in the country, the GSM Loan Fund also suffered from non-performance loan (NPL) repayment.

7.3 Best Student Award

No nomination.

7.4 Young Geoscientist Award

No nomination.

7.5 Geoscientist Award

No nomination.
8.0 Regional Congress on Geology, Mineral and Energy Resources of South East Asia (GEOSEA 2009)

The Eleventh Regional Congress on Geology, Mineral and Energy Resources of South East Asia (GEOSEA XI) will be held on the 8th to 9th June 2009 in Istana Hotel, Kuala Lumpur in conjunction with the International Year of Planet Earth (IYPE). The Organizing Committee has been established in February 2008, which was chaired by the President. The first circular has been circulated to the CCOP member countries during CCOP Annual Meeting, in Cebu, Philippines and the Conference on Geology of Thailand, in Bangkok, Thailand. The final circular which emphasis on revised fees and deadlines of abstracts submission was circulated on March 2009. To date a total of 81 technical papers has been received. The Council had also received consensus from ASEAN and member countries with regards to the setting up of a permanent secretariat for GEOSEA.

9.0 GSM-Student’s Geological Club Collaboration

The Council agreed to foster cooperation and assist Student’s Geological Club by providing opportunities for financial support. To qualify for such support, Geological Club must have at least 25 Student Members. The Chairman, the Secretary and the Treasurer of the Geological Club must be a Student Member of the Society. The club must prepare a working paper for their program in line with society’s objective and submit to the Council for acceptance.

10.0 GSM Secretariat

The Department of Geology, University of Malaya agreed to allow the Society to use a room next to the Department’s Library (Klompe) as an office for the Society. In return, the Council agreed to contribute to the Department the sum of RM 4,000.00 per year for the purpose of upgrading the library resources, such as books, journals, magazines and maps.

11.0 Acknowledgement

In conclusion, I wish to thanks all of the council, sponsoring bodies, and all the society members and non-members who contributed their time and talent to progress the work of the society during this session. The provision of office facilities by the Geology Department, University Malaya is acknowledged with appreciation. The continuing support of Higher Learning Institutions, Government Departments, Private sectors and NGOs are clearly important and very much appreciated.

Thank you.

Prepared by,

JASMI AB TALIB
Secretary 2008/2009
ASSISTANT SECRETARY’S REPORT 2008

1.0 Introduction

The sales of Society publications is listed as Table 1 below.

Table 1: Sale of publication for 2008

<table>
<thead>
<tr>
<th>Publications</th>
<th>Sales 2008</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bulletin 2</td>
<td>0</td>
</tr>
<tr>
<td>Bulletin 3</td>
<td>2</td>
</tr>
<tr>
<td>Bulletin 4</td>
<td>2</td>
</tr>
<tr>
<td>Bulletin 6</td>
<td>1</td>
</tr>
<tr>
<td>Bulletin 7</td>
<td>0</td>
</tr>
<tr>
<td>Bulletin 13</td>
<td>1</td>
</tr>
<tr>
<td>Bulletin 18</td>
<td>1</td>
</tr>
<tr>
<td>Bulletin 19</td>
<td>4</td>
</tr>
<tr>
<td>Bulletin 20</td>
<td>1</td>
</tr>
<tr>
<td>Bulletin 21</td>
<td>4</td>
</tr>
<tr>
<td>Bulletin 22</td>
<td>2</td>
</tr>
<tr>
<td>Bulletin 23</td>
<td>3</td>
</tr>
<tr>
<td>Bulletin 24</td>
<td>2</td>
</tr>
<tr>
<td>Bulletin 25</td>
<td>1</td>
</tr>
<tr>
<td>Bulletin 26</td>
<td>3</td>
</tr>
<tr>
<td>Bulletin 27</td>
<td>5</td>
</tr>
<tr>
<td>Bulletin 28</td>
<td>3</td>
</tr>
<tr>
<td>Bulletin 29</td>
<td>0</td>
</tr>
<tr>
<td>Bulletin 30</td>
<td>1</td>
</tr>
<tr>
<td>Bulletin 31</td>
<td>1</td>
</tr>
<tr>
<td>Bulletin 32</td>
<td>3</td>
</tr>
<tr>
<td>Bulletin 33</td>
<td>2</td>
</tr>
<tr>
<td>Bulletin 34</td>
<td>2</td>
</tr>
<tr>
<td>Bulletin 36</td>
<td>6</td>
</tr>
<tr>
<td>Bulletin 37</td>
<td>2</td>
</tr>
<tr>
<td>Bulletin 38</td>
<td>0</td>
</tr>
<tr>
<td>Bulletin 40</td>
<td>4</td>
</tr>
<tr>
<td>Bulletin 42</td>
<td>0</td>
</tr>
<tr>
<td>Bulletin 43</td>
<td>1</td>
</tr>
<tr>
<td>Bulletin 44</td>
<td>45</td>
</tr>
<tr>
<td>Bulletin 45</td>
<td>5</td>
</tr>
<tr>
<td>Bulletin 46</td>
<td>0</td>
</tr>
<tr>
<td>Bulletin 47</td>
<td>3</td>
</tr>
<tr>
<td>Bulletin 48</td>
<td>1</td>
</tr>
</tbody>
</table>

Abstract (Bull 6) | 0
Rock poster | 0
Geological evolution of SEA | 2
Malaysian Stratigraphic guide | 1
Proceeding AGC 2000 | 2
Proceeding AGC 2001 | 2
Geology of Borneo (CD) | 0
Geology of Borneo (Map) | 0
Lexicon of stratigraphy | 1
Bulletin 49 | 2
Bulletin 50 | 3
Bulletin 51 | 2
Bulletin 52 | 5
Bulletin 53 | 7
Bulletin 54 | (392)*

Total | 138

- *Distributed free to all 2008 members
- *Total printed is 700 copies
TREASURER’S REPORT 2008

For the Financial Year 2008, the society’s posted a financial deficits of RM163,900.00 compared to surplus of RM 18,031 recorded for the Financial Year 2007. The net current asset has decreased from RM 541,439.00 for 2007 to RM 431,155.00 for the year 2008.

Operating revenue posted low compared from year 2007 which is total income of RM 116,053 to only RM 31,275.00 for year 2008. This is mainly due to non accumulative income from major contributor; PGCE since not being held in year 2007. PGCE 2008 in conjunction with opening ceremony of IYPE 2008/9, which was held on 14th to 15th of January 2008 at Kuala Lumpur Convention Centre posted nett profit of RM 178,141.52 (refer PGCE 2008 Account Statement) lower than PGCE 2006 which is 270,910.16, due to high expenditure in organising both event concurrently which is RM 947,332.48 compared to RM 835,145.06 for PGCE 2006. Further increasing of capital expenditure for preparing the PGCE 2009 especially cost for venue (KL Convention Centre) that was increased by almost 50% made the profit of PGCE 2008 which is only remaining balance that received after 31st December 2007 not sufficient enough to cover the preliminary initial cost of PCGE 2009.

There was also depreciation of income previously from bank interest of RM 8,601.00 compare to RM 11,160 of year 2007 and subscription of 9,413.00 to RM 11,615.00 of 2007. There is slight increase on sales of publications by RM 1,493 to year 2007 of 1,239 and advertisement in warta geologi from RM 200.00 for 2007 to RM 540.00 year 2008.

Thus there was an extra income posted by jointly organised short course by Prof Harry Doust with University Malaya Geology Department with nett profit of RM 10,340.00.

Total operating expenditure for financial Year 2008 higher which is RM 195,175.00 compared to RM 98,022.00 for Financial Year 2007. This is mainly due to an increase expenditure on PGCE 2008 in conjunction with IYPE 2008 together with initial expenses of PGCE 2009 which is recorded a total of RM 111,756.00. Also increasing expenditure on NGC2009, Annual Dinner, slightly on Honorarium, photo competition prize, auditing fees, refreshment, speaker’s account, xerox and annual general meeting.

The Hon. Treasurer would like to express a great appreciation to all the donors and sponsor for their contributions and supports.

Ahmad Nizam Hassan
Treasurer
# STATEMENT OF ASSETS AND LIABILITIES AS AT 31 DECEMBER 2008

<table>
<thead>
<tr>
<th>Note</th>
<th>2008 RM</th>
<th>2007 RM</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>FUND ACCOUNTS</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GENERAL FUND</td>
<td>3</td>
<td>369,237</td>
</tr>
<tr>
<td>STUDENT LOAN FUND</td>
<td>156</td>
<td>-</td>
</tr>
<tr>
<td>EVALUATION FORMATION WORKING GROUP FUND</td>
<td>48,205</td>
<td>2,580</td>
</tr>
<tr>
<td>YOUNG GEO SCIENTIST AWARD FUND</td>
<td>3,143</td>
<td>3,143</td>
</tr>
<tr>
<td>AAPG-UM STUDENT CHAPTER FUND</td>
<td>10,414</td>
<td>2,580</td>
</tr>
<tr>
<td><strong>Total Fund Accounts</strong></td>
<td><strong>431,155</strong></td>
<td><strong>541,439</strong></td>
</tr>
</tbody>
</table>

Represented by:

**NON-CURRENT ASSETS**

<table>
<thead>
<tr>
<th></th>
<th>2008 RM</th>
<th>2007 RM</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLANT AND EQUIPMENT</td>
<td>4</td>
<td>31,290</td>
</tr>
</tbody>
</table>

**CURRENT ASSETS**

<table>
<thead>
<tr>
<th></th>
<th>2008 RM</th>
<th>2007 RM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inventories</td>
<td>5</td>
<td>41,042</td>
</tr>
<tr>
<td>Deposits and prepayment</td>
<td>6</td>
<td>12,632</td>
</tr>
<tr>
<td>Fixed deposits with licensed bank</td>
<td>7</td>
<td>192,908</td>
</tr>
<tr>
<td>Cash and bank balances</td>
<td></td>
<td>153,283</td>
</tr>
<tr>
<td><strong>Total Current Assets</strong></td>
<td><strong>399,865</strong></td>
<td><strong>506,525</strong></td>
</tr>
</tbody>
</table>

**NET CURRENT ASSETS**

<table>
<thead>
<tr>
<th></th>
<th>2008 RM</th>
<th>2007 RM</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>399,865</td>
<td>506,525</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>2008 RM</th>
<th>2007 RM</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>431,155</td>
<td>541,439</td>
</tr>
</tbody>
</table>

The accompanying notes are an integral part of these statements.
PERTEMUAN PERSATUAN (MEETINGS OF THE SOCIETY)

PERSATUAN GEOLOGI MALAYSIA
(Registered in Malaysia)

STATEMENT OF INCOME AND EXPENDITURE FOR THE YEAR ENDED
31 DECEMBER 2008

<table>
<thead>
<tr>
<th>INCOME</th>
<th>2008 RM</th>
<th>2007 RM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entrance fee</td>
<td>640</td>
<td>440</td>
</tr>
<tr>
<td>Fixed deposits interest income</td>
<td>8,601</td>
<td>11,160</td>
</tr>
<tr>
<td>Subscription</td>
<td>9,413</td>
<td>11,615</td>
</tr>
<tr>
<td>Sales of publications</td>
<td>1,493</td>
<td>1,239</td>
</tr>
<tr>
<td>Petroleum Geology Conference</td>
<td>-</td>
<td>80,305</td>
</tr>
<tr>
<td>Miscellaneous income</td>
<td>34</td>
<td>912</td>
</tr>
<tr>
<td>Working groups</td>
<td>214</td>
<td>-</td>
</tr>
<tr>
<td>Geological Evolution (CSH)</td>
<td>-</td>
<td>1,093</td>
</tr>
<tr>
<td>GEOASIA Conference</td>
<td>-</td>
<td>10,000</td>
</tr>
<tr>
<td>Advertisement (Warta Geologi)</td>
<td>540</td>
<td>200</td>
</tr>
<tr>
<td>Short course</td>
<td>10,340</td>
<td>-</td>
</tr>
<tr>
<td><strong>Total Income</strong></td>
<td><strong>31,275</strong></td>
<td><strong>116,053</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EXPENDITURE</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>National Geological Conference</td>
<td>8,473</td>
<td>7,472</td>
</tr>
<tr>
<td>Annual dinner</td>
<td>2,645</td>
<td>1,688</td>
</tr>
<tr>
<td>PGCE</td>
<td>111,756</td>
<td>-</td>
</tr>
<tr>
<td>Bank charges</td>
<td>197</td>
<td>338</td>
</tr>
<tr>
<td>Professional fee</td>
<td>300</td>
<td>-</td>
</tr>
<tr>
<td>Honorarium</td>
<td>20,548</td>
<td>20,337</td>
</tr>
<tr>
<td>Photo competition</td>
<td>1,100</td>
<td>1,000</td>
</tr>
<tr>
<td>Postages</td>
<td>3,301</td>
<td>6,986</td>
</tr>
<tr>
<td>Printing and Stationery</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Miscellaneous</td>
<td>148</td>
<td>814</td>
</tr>
<tr>
<td>- Warta Geologi</td>
<td>26,160</td>
<td>27,120</td>
</tr>
<tr>
<td>- Bulletin</td>
<td>33</td>
<td>16,338</td>
</tr>
<tr>
<td>Audit fee</td>
<td>800</td>
<td>800</td>
</tr>
<tr>
<td>Refreshment</td>
<td>1,955</td>
<td>636</td>
</tr>
<tr>
<td>Speakers’ account</td>
<td>3,112</td>
<td>1,417</td>
</tr>
<tr>
<td>Sundry expenses</td>
<td>5,695</td>
<td>2,771</td>
</tr>
<tr>
<td>Subscription to COSTAM</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>Telefax</td>
<td>478</td>
<td>459</td>
</tr>
<tr>
<td>Telephone</td>
<td>715</td>
<td>756</td>
</tr>
<tr>
<td>Working groups</td>
<td>-</td>
<td>382</td>
</tr>
<tr>
<td>Photostat</td>
<td>3,471</td>
<td>722</td>
</tr>
<tr>
<td>Depreciation on plant and equipment</td>
<td>3,624</td>
<td>4,064</td>
</tr>
<tr>
<td>Annual General Meeting</td>
<td>469</td>
<td>322</td>
</tr>
<tr>
<td>UMS: Geology Club</td>
<td>-</td>
<td>1,500</td>
</tr>
<tr>
<td>UKM: Geology Club</td>
<td>-</td>
<td>2,000</td>
</tr>
<tr>
<td>Service tax</td>
<td>55</td>
<td>-</td>
</tr>
<tr>
<td>Travelling expenses</td>
<td>40</td>
<td>-</td>
</tr>
<tr>
<td><strong>Total Expenditure</strong></td>
<td><strong>195,175</strong></td>
<td><strong>98,022</strong></td>
</tr>
</tbody>
</table>

(Deficit) / Surplus for the year

|                     | 2008 (163,900) | 2007 (18,031) |

NOTES TO THE FINANCIAL STATEMENTS - 31 DECEMBER 2008

1. PRINCIPAL OBJECTIVES

The objective of the Society is to promote the advancement of the geological sciences in Malaysia.

2. ACCOUNTING POLICIES

(a) Basic of Accounting
The financial statements have been prepared under the historical cost convention and comply with applicable Approved Accounting Standards issued by the Malaysian Association Standards Board.

(b) Plant and Equipment
Plant and equipment is stated at historical cost less accumulated depreciation. Depreciation on plant and equipment is computed on the straight line basis calculated to write-off the cost of the assets over their estimated useful lives.

The principal annual rates used are:

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Office equipment</td>
<td>10%</td>
</tr>
<tr>
<td>Computer</td>
<td>20%</td>
</tr>
</tbody>
</table>

The carrying values of the assets are reviewed for impairment when there is an indication that the assets might be impaired. Impairment is measured by comparing the carrying values of the assets with their recoverable amounts.

An impairment loss is charged to the income and expenditure account immediately, unless the asset is carried at revalued amount. Any impairment loss of a revalued asset is treated as a revaluation decrease to the extent of previously recognised revaluation surplus for the same asset.

Subsequent increase in the recoverable amount of an asset is treated as reversal of the previous impairment loss and is recognised to the extent of the carrying amount of the asset that would have been determined (net of amortisation and depreciation) had no impairment loss been recognised. The reversal is recognised in the income statement immediately, unless the asset is carried at revalued amount.

c) INVENTORIES
Inventories consists of compass and maps valued at the lower of cost and net realizable value.
d) INCOME RECOGNITION
Membership subscription is payable annually at the beginning of the financial year. All subscriptions received during the financial year are recognised as income.
Income from sale of publications is recognised upon delivery of goods.
Income from organising conference is recognised on receipt basis.
Fixed deposit interest income is recognised on an accrual basis.

3. GENERAL FUND

<table>
<thead>
<tr>
<th></th>
<th>2008</th>
<th>2007</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RM</td>
<td>RM</td>
</tr>
<tr>
<td>At 1 January</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Deficit) / Surplus for the year</td>
<td>(163,900)</td>
<td>18,031</td>
</tr>
<tr>
<td>At 31 December</td>
<td>369,236</td>
<td>533,136</td>
</tr>
</tbody>
</table>

4. PLANT AND EQUIPMENT

<table>
<thead>
<tr>
<th></th>
<th>Cost</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Balance at</td>
<td>Addition</td>
<td>Disposal</td>
</tr>
<tr>
<td>2008</td>
<td>1/1/2008</td>
<td>RM</td>
<td>RM</td>
</tr>
<tr>
<td></td>
<td>RM</td>
<td>RM</td>
<td>RM</td>
</tr>
<tr>
<td>Office equipment</td>
<td>130,155</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Computer</td>
<td>2,596</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>132,751</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Accumulated depreciation</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Balance at 1/1/2008</td>
<td>Charge for the year</td>
<td>Disposal</td>
</tr>
<tr>
<td></td>
<td>RM</td>
<td>RM</td>
<td>RM</td>
</tr>
<tr>
<td>Office equipment</td>
<td>96,571</td>
<td>3,358</td>
<td>-</td>
</tr>
<tr>
<td>Computer</td>
<td>1,266</td>
<td>266</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>97,837</td>
<td>3,624</td>
<td>-</td>
</tr>
</tbody>
</table>
PERTEMUAN PERSATUAN (MEETINGS OF THE SOCIETY)

PERSATUAN GEOLOGI MALAYSIA
(Registered in Malaysia)

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RM</td>
<td>RM</td>
<td>RM</td>
<td>RM</td>
</tr>
<tr>
<td>Office equipment</td>
<td>129,067</td>
<td>1,088</td>
<td>-</td>
<td>130,155</td>
</tr>
<tr>
<td>Computer</td>
<td>2,596</td>
<td>-</td>
<td>-</td>
<td>2,596</td>
</tr>
<tr>
<td></td>
<td>131,663</td>
<td>1,088</td>
<td>-</td>
<td>132,751</td>
</tr>
</tbody>
</table>

Accumulated depreciation

<table>
<thead>
<tr>
<th>2008</th>
<th>2007</th>
</tr>
</thead>
<tbody>
<tr>
<td>RM</td>
<td>RM</td>
</tr>
<tr>
<td>Maps</td>
<td>4,031</td>
</tr>
<tr>
<td>Compass</td>
<td>5,993</td>
</tr>
<tr>
<td>Magazines</td>
<td>31,018</td>
</tr>
<tr>
<td></td>
<td>41,042</td>
</tr>
</tbody>
</table>

5. INVENTORIES

6. DEPOSITS AND PREPAYMENT

<table>
<thead>
<tr>
<th>2008</th>
<th>2007</th>
</tr>
</thead>
<tbody>
<tr>
<td>RM</td>
<td>RM</td>
</tr>
<tr>
<td>Deposits</td>
<td>600</td>
</tr>
<tr>
<td>Prepayment</td>
<td>12,032</td>
</tr>
<tr>
<td></td>
<td>12,632</td>
</tr>
</tbody>
</table>

7. FIXED DEPOSITS WITH LICENSED BANK
The fixed deposits with licensed bank have a maturity of between 3 to 15 months (2007: 3 to 15 months). Interest rates for the deposits ranged from 3.75% to 5% (2007: 3.75% to 5%) per annum.
CASH FLOW STATEMENT FOR THE YEAR ENDED 31 DECEMBER 2008

<table>
<thead>
<tr>
<th></th>
<th>2008 RM</th>
<th>2007 RM</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cash flows from operating activities</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Deficit) / Surplus over expenditure for the year</td>
<td>163,900</td>
<td>18,031</td>
</tr>
<tr>
<td>Adjustments for non-cash items:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Depreciation on plant &amp; machinery</td>
<td>3,624</td>
<td>4,064</td>
</tr>
<tr>
<td>Interest income</td>
<td>8,601</td>
<td>11,160</td>
</tr>
<tr>
<td></td>
<td>168,877</td>
<td>10,935</td>
</tr>
<tr>
<td>Increase in prepayment</td>
<td>12,032</td>
<td>-</td>
</tr>
<tr>
<td>Increase in inventories</td>
<td>29,357</td>
<td>392</td>
</tr>
<tr>
<td>Decrease in payables</td>
<td>-</td>
<td>800</td>
</tr>
<tr>
<td>Increase / (Decrease) in Student Fund</td>
<td>156</td>
<td>465</td>
</tr>
<tr>
<td>Increase in AAPG-UM Student Chapter Fund</td>
<td>7,834</td>
<td>2,580</td>
</tr>
<tr>
<td>Increase in Evaluation Formation Working Group Fund</td>
<td>45,625</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>156,651</td>
<td>11,858</td>
</tr>
<tr>
<td><strong>Cash flow from investing activity</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Purchase of plant and equipment</td>
<td>-</td>
<td>(1,088)</td>
</tr>
<tr>
<td>Outflow from investing activity</td>
<td>-</td>
<td>(1,088)</td>
</tr>
<tr>
<td><strong>Cash flow from financing activity</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interest income</td>
<td>8,601</td>
<td>11,160</td>
</tr>
<tr>
<td>Inflow from financing activity</td>
<td>8,601</td>
<td>11,160</td>
</tr>
<tr>
<td>Net (decrease) / increase in cash and cash equivalents</td>
<td>(148,050)</td>
<td>21,930</td>
</tr>
<tr>
<td>Cash and cash equivalents at beginning of the year</td>
<td>494,241</td>
<td>472,311</td>
</tr>
<tr>
<td>Cash and cash equivalents at end of the year</td>
<td>346,191</td>
<td>494,241</td>
</tr>
<tr>
<td>Cash and cash equivalents comprised of:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Deposits held with licensed banks</td>
<td>192,908</td>
<td>242,908</td>
</tr>
<tr>
<td>Cash and bank balances</td>
<td>153,283</td>
<td>251,333</td>
</tr>
<tr>
<td></td>
<td>346,191</td>
<td>494,241</td>
</tr>
</tbody>
</table>
We, Yunus Abdul Razak and Ahmad Nizam Hasan, being the President and Treasurer respectively, of the Persatuan Geologi Malaysia (Geological Society Of Malaysia) do hereby state that, in the opinion of the Council, the financial statements set out pages 4 to 9 are properly drawn up in accordance with applicable approved accounting standards so as to give a true and fair view of the state of affairs of the Persatuan Geologi Malaysia (Geological Society of Malaysia) as at 31 December 2008, and of the result and cash flows for the year then ended.

Yunus Abdul Razak
President

Ahmad Nizam Hasan
Treasurer

Kuala Lumpur

Dated:
PERTEMUAN PERSATUAN (MEETINGS OF THE SOCIETY)

PERSATUAN GEOLOGI MALAYSIA (GEOLOGICAL SOCIETY OF MALAYSIA)
DECLARATION BY THE OFFICER PRIMARILY RESPONSIBLE FOR THE FINANCIAL
MANAGEMENT OF THE SOCIETY

I, Ahmad Nizam Hasan, the officer primarily responsible for the financial management of the Persatuan Geologi Malaysia (Geological Society Of Malaysia), do solemnly and sincerely declare that the accompanying financial statements set out on pages 4 to 9 are, to the best of my knowledge and belief correct, and I make this solemn declaration conscientiously believing the same to be true and by virtue of the provisions of the Statutory Declarations Act, 1960.

Subscribed and solemnly declared by )
the abovemented Ahmad Nizam Hasan )
at Kuala Lumpur in Wilayah Persekutuan )
on )

Ahmad Nizam Hasan

Before me,

Commissioner for Oaths
REPORT OF THE AUDITORS TO MEMBERS OF THE
PERSATUAN GEOLOGI MALAYSIA (GEOLOGICAL SOCIETY OF MALAYSIA)

We have audited the financial statements set out on pages 4 to 9. These financial statements are the responsibility of the Council Members of the Society. It is our responsibility to form an independent opinion, based on our audit, on those financial statements and to report our opinion to you, as a body, and for no other purpose. We do not assume responsibility to any other person for the content of this report.

We conducted our audit in accordance with approved auditing standards in Malaysia. Those standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free of material misstatement. An audit includes examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements. An audit also includes assessing the accounting principles used and significant estimates made by the Council Members, as well as evaluating the overall financial statements presentation. We believe that our audit provides a reasonable basis for our opinion.

In our opinion, the financial statements give a true and fair view of the statement of assets and liabilities of the Society as at 31 December 2008 and of its statement of income and expenditure and cash flows for the financial year ended 31 December 2008 in accordance with the MASB approved accounting standards in Malaysia.

S.F. LEE & CO. (AF 0670)
Chartered Accountants

LEE SIEW FATT
(1179/9/10J)
Chartered Accountant

Kuala Lumpur

Date:
Council Members and Members of GSM at the 43rd Annual General Meeting at the Geology Department Of University Malaya on the 24th April 2009
PERTEMUAN PERSATUAN (MEETINGS OF THE SOCIETY)

GSM Annual General Meeting Dinner at the Department of Geology, University of Malaya on 24th April 2009
Eleventh Regional Congress on Geology, Mineral and Energy Resources of Southeast Asia
8 – 10 June 2009 • Istana Hotel, Kuala Lumpur, Malaysia

Organiser:
Geological Society of Malaysia

Co-organisers:
Minerals & Geoscience Department Malaysia (JMG)
Universiti Kebangsaan Malaysia (UKM)
University of Malaya (UM)
Petrolam Nasional Berhad (PETRONAS)
Eleventh Regional Congress on Geology, Mineral and Energy Resources of South-east Asia (GEOSEA 2009)

Theme: ‘Earth Sciences for Sustainable Development’

The Eleventh Regional Congress on Geology, Mineral and Energy Resources of South-east Asia (GEOSEA 2009) was jointly organized by the Geological Society of Malaysia (GSM), Minerals and Geoscience Department Malaysia (JMG), Universiti Kebangsaan Malaysia (UKM), University of Malaya (UM) and Petrolam Nasional Berhad (PETRONAS). It was held at the Istana Hotel, Kuala Lumpur from 8th to 10th June 2009. It is pertinent to note that the GEOSEA 2009 was organized after a lapse of almost 8 years where the last GEOSEA was held in September 2001, in Yogyakarta, Indonesia.

The aim of the GEOSEA 2009 is to foster an exchanged of scientific and technical information in geology, mineral, energy and other related issues among geoscientists in the core countries; namely, Indonesia, Malaysia, the Philippines and Thailand. GEOSEA 2009 also expanded to include participation from neighbouring countries, to establish a new era of regional collaboration among geological institutions. In appreciation of the closing of the United Nations International Year of Planet Earth (IYPE) celebration, ‘Earth Sciences for Sustainable Development’ was chosen as the theme of GEOSEA 2009.

The two-day conference was opened by Y.Bhg. Puan Aziyah Mohamed, Deputy Secretary General I, Ministry of Natural Resources and Environment on behalf of Yang Berhormat Datuk Douglas Uggah Embas, Minister for Natural Resources and Environment, Malaysia. A number of 240 participants attended the conference; representing geoscientists and experts from the government sectors, public and academia as well as students within the Southeast Asia region and other parts of the world.

A total of 92 technical papers were presented, of which 84 as oral presentations and 12 poster presentations. The technical session has been broke-up into three parallel sessions with selected themes of IYPE such as Resources, Deep Earth, Hazards & Megacities, Earth & Life, Groundwater & Soil, Geoscience Tools, and Earth & Conservation. There were also 4 Keynotes papers and 4 Regional & Country Papers presented during the conference. Six Side Events has been successfully organized; namely, (i) IYPE Regional Meeting, (ii) Asian Dialogue on Geoheritage conservation, (iii)Workshop on Geomodelling, (iv) Workshop on Ore Deposit Models in SE Asia, (v) Workshop on Engineering Geology of Rock Slope, and (vi) Workshop on Knowledge Management.

The next Regional Congress on Geology, Mineral and Energy Resources of Southeast Asia (GEOSEA XII) will be organized by the Geological Society of Thailand in year 2012.

MOHD BADZRAN MAT TAIB

Secretary for GEOSEA 2009
Y. BHG. DATO’ YUNUS ABDUL RAZAK
PRESIDENT GEOLOGICAL SOCIETY OF MALAYSIA

Para tetamu jemputan dan tuan-tuan dan puan-puan hadirin sekelian.

Assalamu’alaikum dan Salam Sejahtera!

1. Let me begin this welcoming address by sharing with you an email received recently from Mr. Richard Murphy, who is now residing in UK. Mr. Murphy was the President for GSM in 1973 or thereabouts.

In the 1960’s the Geological Society of Malaya (GSM) was centred in two places: Ipoh, concerned mainly with tin mining and the Geology Department, University of Malaya. I was working with Esso in Singapore but was loosely affiliated with the GSM.

The custom at that time was to have an annual meeting, usually in Ipoh or Kuala Lumpur, and expect some 20-odd people to attend.

But in 1970 the GSM decided to hold their annual meeting in Kuching as a new departure and as a means of attracting the geoscientists from Sarawak and Sabah, only recently established as states within the newly named Malaysia. Much to the surprise of all, there were 70 attendees, including a significant number from the petroleum exploration companies which had become active again in the late 1960’s
in Southeast Asia.

I felt that it was the right time to hold a more ambitious regional meeting, hopefully to attract papers from the oil companies, who were amassing huge amounts of data by seismic surveys and the drilling of exploration wells.

As the interest in Southeast Asia was growing also among academic institutions, it seemed a good time to bring it all together. After some discussions and promotion on my part, the GSM scheduled a regional meeting for March 1972 at the University, when classes were out and there was adequate space available. I had little part in the organization of the meeting, as I was based in Singapore and heavily involved in Esso affairs. But the GSM members in KL laid on a splendid conference, to be rewarded by the attendance of some 280 geoscientists, many of whom came from Thailand, the Philippines and Indonesia, and others especially from Europe, Australia and America just for this meeting. We called it GEOSEA - Geology of Southeast Asia.

Excited by the success, GSM at the closing banquet called upon the regional agencies to hold GEOSEA meetings every three years in capital cities of the countries involved. Thus there was GEOSEA II in Jakarta in 1975, GEOSEA III in Bangkok in 1978 and GEOSEA IV in Manila in 1981. It gives me great pleasure to observe that the Eleventh GEOSEA is now being held in KL in 2009. It is also gratifying to see the wide variety of technical papers by regional geoscientists.

Ladies and Gentlemen,

2. That email has summarized the history of GEOSEA. The GEOSEA Congress is a premier geoscientific event which aims to foster an exchange of ideas, information and co-operation in geology, mineral and energy resources and related issues in the core countries, namely, Indonesia, Malaysia, the Philippines and Thailand. Unfortunately, the last GEOSEA before this one was held in 2001 in Yogyakarta, Indonesia. Due to some reasons, the tradition can’t be continued. Hence, the Geological Society of Malaysia had taken initiatives to host this GEOSEA 2009, the Eleventh in its series.

3. In addition, GEOSEA 2009 tries to include participation from other countries within Southeast and East Asia to establish a new era of regional collaboration among geological institutions. The current economic slowdown had somehow contributed to the number of participants. The role of CCOP, an inter-governmental organization based in Bangkok in promoting this event is highly appreciated.

4. GEOSEA 2009 is organized in such a manner to mark the conclusion of
the triennium International Year of Planet Earth (IYPE), 2007-2009 in Malaysia. The IYPE is an initiative by the United Nations to appreciate the contribution of geosciences in conserving, monitoring and maintaining the balance of the various processes having an impact on our planet and its inhabitants.

5. We Geoscientists have a crucial role to play together with other professions, in ensuring that all the processes are interwoven harmoniously without affecting the planet’s stability and balance, for the benefit of our current and future generations.

6. Therefore, the themes of the GEOSEA 2009 Technical Sessions have been streamlined to conform to the themes of IYPE.

Ladies and Gentlemen,

7. During this Congress, a total of 92 papers will be presented including 4 Keynotes papers, 4 Regional & Country Papers and 84 technical papers. There are also 12 poster presentations. The organizing Committee as shown in the detailed program organizes 6 Side Events. [(i) IYPE Regional Meeting - today, after Ice Breaker, (ii) Asian Dialogue on Geoheritage Conservation - tomorrow at 17:30; (iii) Workshop on Geomodelling; (iv) Workshop on Ore Deposit Models in SE Asia; (v) Workshop on Engineering Geology of rock slope; and (vi) Workshop on knowledge management. The last 4 will be held on Wednesday]. More than 200 from the geoscience fraternity, both locally and abroad have registered to attend this GEOSEA 2009.

8. I would like to take this opportunity to record my sincere thanks and appreciation to our patron Y.B. Datuk Douglas Uggah Embas, Minister for Natural Resources and Environment, and Puan Aziayah, Deputy Secretary General who represents the Minister this morning, for the support given, and the time taken to be with us this morning. I also want to congratulate and thank the Organizing Committees for their hard work and dedication to ensure the smooth running of the events. To all co-organizers (JMG, UKM, UM, PETRONAS) and collaborators, as detailed in the abstract book, I have no other word to say except Terima Kasih!

9. To all participants and presenters, I wish you a very warm welcome. Especially to participants from overseas, Selamat Datang ke Malaysia! I wish you a pleasant stay here in Malaysia and hope that you will bring back fond memories of your stay here back to your country. I sincerely hope that this GEOSEA 2009 will be beneficial in bringing us together to fulfill the objectives of the Congress, beneficial in promoting and enhancing the contribution of geoscientist in nation development.

Thank you very much. Terima kasih.
SALAM SEJAHTERA AND A VERY GOOD MORNING.

Yang Berbahagia, Dato’ Yunus Abdul Razak,
The President of the Geological Society of Malaysia,
Distinguished guests,
Ladies and Gentlemen,

First of all, I would like to extend a warm welcome to all participants of the 11th Regional Congress on Geology, Mineral and Energy Resources of Southeast Asia organized by the Geological Society of Malaysia.

It gives me great pleasure to be here today to officially launch the ELEVENTH REGIONAL CONGRESS ON GEOLOGY, MINERAL AND ENERGY RESOURCES OF SOUTHEAST ASIA, (or GEOSEA 2009); with the theme being “EARTH SCIENCES FOR SOCIETY”.

I am also pleased to be given the opportunity to share my thoughts at this prestigious event, amongst prominent earth scientists and experts from the government sectors, public and academia within the Southeast Asia region as well as other parts of the world.

Ladies and Gentlemen,

I understand that the first GEOSEA Congress was jointly organized in 1972, in Kuala Lumpur by the four co-founders; Geological Society of Malaysia, Ikatan Ahli Geologi Indonesia, Geological Society of Thailand and Geological Society of the Philippines. The event was then held once in every three years, rotationally among the co-founders. But unfortunately, due to unforeseen constraints, the co-founders were unable to organize the event after the last GEOSEA which was held in September 2001, in Yogyakarta, Indonesia.

Hence, the initiative and efforts by the Geological Society of Malaysia to organize this event in Kuala Lumpur, after a lapse of almost 8 years is
commendable and timely. I sincerely hope that a similar effort to facilitate the next GEOSEA will also be taken by the next host country. I also wish to commend the geosciences community here and abroad for supporting this event as your contributions will in some way or other help to increase and enhance the knowledge of the participants of the Congress.

(objective) to live inwas also made aware a having said that, I would like to offer as the permanent base for the secretariat.

Ladies and Gentlemen,

GEOSEA 2009 is also being organized to mark the conclusion of the United Nations International Year of Planet Earth (IYPE) celebration. As you may already know, the International Year of Planet Earth (IYPE) is a programme designed to foster outreach and research activities to promote a greater and more effective use of the Earth sciences knowledge and how this knowledge can be used by the geoscientists in the development of our countries. The geoscientists have been involved in exploration activities to source for minerals, oil and gas which are tremendously necessary and important as raw materials and as well as far a source of energy for industries. The Geoscientists are also responsible for site investigations for purposes of construction as well as identifying sites for landfills. Geoscientists are thus responsible for finding resources and developing these very resources to make the world a safer and healthier place for the people to live in.

Ladies and Gentlemen

We would also like to commend the work of geoscientists who are responsible for looking for sources of groundwater as water has been described as the liquid of life. As indicated by the Food and Agricultural Organisation (FOAAO), by the year 2030 one in five developing countries will be facing shortage of water. Whilst it is important for geoscientists to discover new sources of water, it is equally important that the extraction of groundwater will be done in a sustainable manner. I understand that am glad that there will be Technical Sessions and in this conference whereby aspect on groundwater will be discussed at one of these sessions. Hence new technological ideas on groundwater management will be further elaborated and discussed during the proceedings of the Congress and I hope that you will all benefit from these elaborations.

Ladies and gentlemen,

To support the IYPE, the Malaysian Government, working closely with the
IYPE Secretariat in Trondheim, Norway, has set up a National Committee for the IYPE in May 2006. Subsequently, Malaysia launched the National IYPE celebration which was attended by local and foreign geologists as well as students from local universities on 14th January 2008 at the Kuala Lumpur Convention Centre.

Among the IYPE programs implemented by Malaysia, include outreach activities which were held at the national level led by various ministries, agencies, universities and scientific bodies who served as Members of the IYPE. In addition, with the support of selected International organisations Malaysia has among others hosted:

i) The Inaugural Working group Meeting of the Geoheritage Book Project,

ii) The Forum on Cities and Climate Change which highlighted the contribution of geosciences in reducing risks of climate change,

iii) The International Symposium on Cities and Conservation,

iv) The National Conference on Geological Heritage and the Regional Conference on Asia Pacific Geoparks, and

v) The Petroleum Geology Conference and Exhibition which was organised jointly by the Geological Society of Malaysia and Petronas and was attended by 1000 participants representing ten countries in the region.

vi) Other a number of Leaflets and geoscientific books were also published to disseminate information for the effective use of Earth Sciences knowledge for the betterment of society.

The Government has acknowledged the importance of geoscientific knowledge and has made it a requirement for geological reports to be submitted for obtaining approval of development proposals under the Town and Country Planning Act (Act 172) and Environmental Quality Act (Act 127). The Government also has set-up a One Stop Centre (OSC) at the local authority level to evaluate development proposals, and the Department of Minerals and Geosciences is one of the key members of the OSC. In the year 2008, the approved Parliament passed the Geologist Act (Act 689); an Act to establish the Board of Geologists which will regulate geological practices and enhance professionalism.

The Ministry strongly believes that innovative ideas coupled with application of new techniques, knowledge sharing and work collaboration among the
geosciences fraternity will be able to increase our understanding of planet earth. In this context, I see the GEOSEA Congress as the appropriate forum for the geosciences fraternity to meet, share, build, enhance relationships and networking in the pursuit of sustaining natural resources for the nation and society.

I am happy to note that we have with us more than 200 participants attending this 2 day forum, including university students, with more than 80 scientific papers and posters being presented. I am sure there are a multitude of technical issues and challenges to be presented and discussed which will ultimately benefit participants of the Congress.

Ladies and Gentlemen

I was also made to understand that GEOSEA has no permanent secretariat to manage its activities and the four co-founders; Geological Society of Malaysia, Ikatan Ahli Geologi Indonesia, Geological Society of Thailand and Geological Society of the Philippines have discussed this issue and have proposed that a permanent secretariat be established to foster the spirit of cooperation between geoscientists from these countries. In this context, Malaysia supports this idea and I would like to offer Malaysia as the permanent base for the secretariat. The GEOSEA will coordinate the activities and support the finances of the Secretariat.

Ladies and Gentlemen,

In conclusion, I am pleased to note that GEOSEA thus far provides a good platform for intellectual discourse on the geosciences in the Southeast Asia. In this regard, I would like to take this opportunity to congratulate the Geological Society of Malaysia for their commendable effort to organize this conference to promote geosciences and exchange of ideas. I also wish to take this opportunity to extend my appreciation to the Department of Minerals and Geosciences, University Kebangsaan Malaysia, University of Malaya and PETRONAS for all their support. Lastly, I wish to thank and congratulate the organizing committee for their efforts in organizing this conference.

On that note, it is with great pleasure that I declare open the Eleventh Regional Congress on Geology, Mineral and Energy Resources of Southeast Asia.

Thank you.
## Programme

**Monday, 8 June 2009**  
Room 1: Mahkota  
**OPENING CEREMONY**

09:00 : **Welcoming Address by Dato’ Yunus Abdul Razak**  
President, Geological Society of Malaysia &  
Chairman, GEOSEA 2009 Organising Committee

09:10 : **Opening Address by Y.B. Datuk Douglas Uggah Embas**  
Minister of Natural Resources and Environment Malaysia

9:30 - 10:00 : Tea Break

<table>
<thead>
<tr>
<th>Time</th>
<th>Room 1: Mahkota 3</th>
<th>Room 2: Delima &amp; Nilam</th>
<th>Room 3: Baiduri &amp; Berlian</th>
</tr>
</thead>
</table>
| 10:00 - 10:40 | **Keynote 1**  
**Ed de Mulder**  
Earth science for society – Beyond IYPE | **Regional & Country Papers**  
**Technical Session 2a**  
Deep Earth | **Technical Session 3a**  
Deep Earth  
Hazards & Megacities |
| 10:40 - 11:00 | Paper 1  
**Hee-Young Ch'unn & Marivic Pulvera Uzarraga (CCOP)**  
Promoting Geosciences in East and Southeast Asia – Issues and Challenges | Paper 2a1  
**H.D. Tjia, Zainal Abidin Jamaluiddin, Mohd Nizam Bin Md Noordin, Muhammad Ezwan Dahan, Zakaria Mohamad**  
Superimposed displacements on record in the Bukit Tinggi Fault Zone, Pahang, Malaysia | Paper 3a1  
**F. Tongkul, Ahmad Khabir Termizi, Erijia Saleh, Noor Farasaliza Sakhro**  
Tsunami inundation modeling for Eastern Sabah, Malaysia |
| 11:00 - 11:20 | Paper 2  
**Lambok M. Hutasoit (IAGL Association of Indonesian Geologists)**  
Promoting geology in Indonesia – Issues and challenges | Paper 2a2  
**Sendijaya, P., Suparka, M.E & Sucipta, E.**  
Adakites rocks from Sintang, West Kalimantan and Una-Una Island Central Sulawesi, Indonesia: Evidence of slab melting subducted young oceanic crust | Paper 3a2  
**H. Zabidi**  
Deterministic karst cavity distribution prediction through geospatial analysis: A case study of SMART tunnel project, Kuala Lumpur, Malaysia |
| 11:20 - 11:40 | Paper 3  
**F.G. DeDelfin Jr. (Geological Society of the Philippines)**  
Promoting geology in the Philippines – Issues and challenges | Paper 2a3  
**Michael Cottam, Robert Hall & Christian Sperber**  
Age, origin and exhumation of the Mount Kinabalu Granite, Sabah | Paper 3a3  
**Abd Rahim Bin Harun & Abdul Rahim Bin Samsudin**  
Gravity method and its contribution to geological mapping and cavity detection in Peninsular Malaysia |
| 11:40 - 12:00 | Paper 4  
**Araya Nakarnart (Geological Society of Thailand)**  
Promoting geosciences in Thailand – Issues and challenges | Paper 2a4  
**Nurcahyo I. Basuki**  
A petrographic study on diagenesis of reef-associated Rajamandala carbonate rocks, Padalarang area, West Java, Indonesia: preliminary results | Paper 3a4  
**Mustaffa Kamal Shuib**  
Evidences for Quaternary to present seismocities in Malay Peninsula |

*Warta Geologi, Vol. 35, No. 2, Apr–Jun 2009*
<table>
<thead>
<tr>
<th>Time</th>
<th>Room 1: Mahkota 3</th>
<th>Room 2: Delima &amp; Nilam</th>
<th>Room 3: Baiduri &amp; Berlian</th>
</tr>
</thead>
<tbody>
<tr>
<td>12:00 - 12:20</td>
<td><strong>Paper 1a2</strong>&lt;br&gt;<strong>Hafit A.Hayla, Abrahe &amp; Asky A. Abd. Kadir</strong>&lt;br&gt;Naturally fractured basement reservoir: An example from Ruby Field</td>
<td><strong>Paper 2a5</strong>&lt;br&gt;Priadi B., Sucipta I.G, &amp; Sopajeluwakan J.&lt;br&gt;Post-collisional granitoids in Central Sulawesi, Indonesia</td>
<td><strong>Paper 3a5</strong>&lt;br&gt;Rodano Roslee, Ismail Abd. Rahim &amp; S. Abd. Kadir S. Ong&lt;br&gt;Geological factors contributing to the landslide hazard occurrences in the Trusmadi Formation slopes, Sabah, Malaysia</td>
</tr>
<tr>
<td>12:20 - 12:40</td>
<td><strong>Paper 1a3</strong>&lt;br&gt;<strong>Mohammed H. Hakimi, Mohamed R. Shalaby &amp; Waisa. Abd. Abdullah</strong>&lt;br&gt;Reservoir Characterization and Hydrocarbon Potential of the Lower Cretaceous Blyad Formation, East Shabowah Oilfield, Yemen</td>
<td><strong>Paper 2a6</strong>&lt;br&gt;Grace Cumming, Khoi Zaw, Sandy Chitko, Zaw Naing Oo &amp; Horst Zwillingmann&lt;br&gt;Recent Pliocene volcanism recorded at Mount Popa, Central Myanmar</td>
<td><strong>Paper 3a6</strong>&lt;br&gt;Tan, B.K.&lt;br&gt;Engineering geology of rock slopes – Some recent case studies in Malaysia</td>
</tr>
<tr>
<td>12:40 - 13:00</td>
<td><strong>Paper 1a4</strong>&lt;br&gt;<strong>Visut Pisutha-Arnond, Wirot Teeratananon, Benjawan Vorakulamornrat, Supporn Pisutha-Arnond &amp; Poonsawat Prajuk Hunjung</strong>&lt;br&gt;Diagenesis of Tertiary reservoir sandstones in the Northern Malay Basin, the Gulf of Thailand: A key of success for hydrocarbon exploration</td>
<td><strong>Paper 2a7</strong>&lt;br&gt;Norlina Astana, Baba Musta &amp; Juma Anis&lt;br&gt;Chemical weathering of igneous rocks in Mount Kinabalu, Sabah</td>
<td><strong>Paper 3a7</strong>&lt;br&gt;Richard Mani Banda, Zakaria Mohamad &amp; Kamaluddin Hassan&lt;br&gt;Geological significance of landslide occurrences in Canada Hill, Miri, Sarawak</td>
</tr>
<tr>
<td>13:00 - 14:00</td>
<td><strong>LUNCH BREAK</strong></td>
<td>Adam K. &amp; Pierson, B.J., Zuhr, Z.T.H. &amp; Asky A.K.&lt;br&gt;Assessment of rockfall hazards at a construction site, Gunung Panjang, Ipoh, Perak</td>
<td><strong>Technical Session 2b Deep Earth</strong></td>
</tr>
<tr>
<td>14:00 - 14:40</td>
<td><strong>Keynote 2</strong>&lt;br&gt;S. Paramaranthanaran&lt;br&gt;Tropical lowland peats: to conserve or develop them?</td>
<td><strong>Technical Session 1b Resource Issues</strong></td>
<td><strong>Technical Session 3b Hazards &amp; Megacities</strong></td>
</tr>
<tr>
<td>15:00 - 15:20</td>
<td><strong>Paper 1b2</strong>&lt;br&gt;Patrick Gou&lt;br&gt;Organic petrographic characteristics of the Crocker Formation, NW Sabah, Malaysia</td>
<td><strong>Paper 2b2</strong>&lt;br&gt;Diadjang Sukarna&lt;br&gt;Noble metal contents of high-Mg arc basalt from Galunggung Volcano, Indonesia</td>
<td><strong>Paper 3b2</strong>&lt;br&gt;Ismail Abd. Rahim, Sandun H., Tahir, Baba Musta, Shariff A.K. Ong &amp; Rodano Roslee&lt;br&gt;The value of Rock Mass Rating (RMR) system for heterogeneous flysch deposit of the Crocker Formation from Tamparuli, Sabah</td>
</tr>
<tr>
<td>Time</td>
<td>Room 1: Mahkota 3</td>
<td>Room 2: Delima &amp; Nilam</td>
<td>Room 3: Baiduri &amp; Berlian</td>
</tr>
<tr>
<td>--------------</td>
<td>---------------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>15:20 - 15:40</td>
<td><strong>Paper 1b3</strong>&lt;br&gt;<strong>Rolando Peña</strong>&lt;br&gt;Lexicon of Philippine Stratigraphy 2008</td>
<td><strong>Paper 2b3</strong>&lt;br&gt;<strong>Supartoyo, Emmy Suparka, Imam Achmad Sabsun &amp; Chalid Idham Abdullah</strong>&lt;br&gt;Tectonic geomorphology of the Walat Fault at Sukabumi area of West Java, Indonesia</td>
<td><strong>Paper 3b3</strong>&lt;br&gt;<strong>Ghani Rafek, A., Goih, T.L., Baizura Yunus, N., &amp; Harri Ariffin, M., &amp; Rahim Samsudin, A.</strong>&lt;br&gt;Quantification of discontinuity surface roughness: stepchild of rock mechanics in Malaysia?</td>
</tr>
<tr>
<td>15:40 - 16:00</td>
<td><strong>TEA BREAK &amp; POSTER PRESENTATION</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Technical Session 1c</strong>&lt;br&gt;Resource Issues</td>
<td><strong>Technical Session 2c</strong>&lt;br&gt;Deep Earth</td>
<td><strong>Technical Session 3c</strong>&lt;br&gt;Hazards &amp; Megacities</td>
</tr>
<tr>
<td></td>
<td><strong>Paper 1c1</strong>&lt;br&gt;A.H. Ekl, S. Akmal, Z.A. Sulaiman &amp; H. Mohamad&lt;br&gt;Characterisation of fine mica (sericite) from Coldstream, Bidor Area, Perak State, Malaysia</td>
<td><strong>Paper 2c1</strong>&lt;br&gt;Wen Swe&lt;br&gt;Sagaing Fault of Myanmar: A brief overview</td>
<td><strong>Paper 3c1</strong>&lt;br&gt;Abd Rasid Jaapar&lt;br&gt;Cracks mapping: A case study on applying geologic skills in dilapidation survey</td>
</tr>
<tr>
<td></td>
<td><strong>Paper 1c2</strong>&lt;br&gt;Lolita Marieni&lt;br&gt;Investigating the differences of characteristics of the tin deposits between Bangka and Belitung Islands</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Paper 1c3</strong>&lt;br&gt;Citra Nurwani &amp; Achmad Syaukani Anugrah&lt;br&gt;Sunda shelf as potential area of tin deposit</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16:00 - 16:20</td>
<td><strong>Paper 1c1</strong>&lt;br&gt;A.H. Ekl, S. Akmal, Z.A. Sulaiman &amp; H. Mohamad&lt;br&gt;Characterisation of fine mica (sericite) from Coldstream, Bidor Area, Perak State, Malaysia</td>
<td><strong>Paper 2c1</strong>&lt;br&gt;Wen Swe&lt;br&gt;Sagaing Fault of Myanmar: A brief overview</td>
<td><strong>Paper 3c1</strong>&lt;br&gt;Abd Rasid Jaapar&lt;br&gt;Cracks mapping: A case study on applying geologic skills in dilapidation survey</td>
</tr>
<tr>
<td>16:20 - 16:40</td>
<td><strong>Paper 1c2</strong>&lt;br&gt;Lolita Marieni&lt;br&gt;Investigating the differences of characteristics of the tin deposits between Bangka and Belitung Islands</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16:40 - 17:00</td>
<td><strong>Paper 1c3</strong>&lt;br&gt;Citra Nurwani &amp; Achmad Syaukani Anugrah&lt;br&gt;Sunda shelf as potential area of tin deposit</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Side Event 1: IYPE Regional Meeting</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>19:30 - 21:00</strong> ICE BREAKER</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Tuesday, 9 June 2009</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8:40 - 9:20</td>
<td><strong>Keynote 3</strong>&lt;br&gt;Charles S. Hutchison&lt;br&gt;Tectonic evolution of Southeast Asia</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Technical Session 1d</strong>&lt;br&gt;Resource Issues</td>
<td><strong>Technical Session 2d</strong>&lt;br&gt;Earth &amp; Life Through Time</td>
<td><strong>Technical Session 3d</strong>&lt;br&gt;Hazards &amp; Megacities</td>
</tr>
<tr>
<td></td>
<td><strong>Paper 1d1</strong>&lt;br&gt;Azimah Ali&lt;br&gt;Trade liberalisation and sustainable coal resources in Malaysia</td>
<td><strong>Paper 2d1</strong>&lt;br&gt;Richard Mani Banda, Daulip Lakul, Peter Chung &amp; Nightingale Lian&lt;br&gt;Lithostratigraphic and biostratigraphic correlations of Miocene sediments in the Pinangah Coal Basin and surrounding areas, Sabah</td>
<td><strong>Paper 3d1</strong>&lt;br&gt;John Kuna Raj&lt;br&gt;Minimizing failures at slope cuts in the granitic bedrock areas of Peninsular Malaysia</td>
</tr>
<tr>
<td>9:20 - 9:40</td>
<td><strong>Paper 1d1</strong>&lt;br&gt;Azimah Ali&lt;br&gt;Trade liberalisation and sustainable coal resources in Malaysia</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Time</td>
<td>Room 1: Mahkota 3</td>
<td>Room 2: Delima &amp; Nilam</td>
<td>Room 3: Baiduri &amp; Berlian</td>
</tr>
<tr>
<td>--------------</td>
<td>------------------</td>
<td>-----------------------</td>
<td>--------------------------</td>
</tr>
</tbody>
</table>
| 9:40 - 10:00 | Paper 1d2  
TAKAYUKI MANAKA, KHIH ZAW & SEBASTIEN MEFFRE  
Characteristics of Sub-Microscopic Gold and Trace Element Geochemistry of Pyrite in the Long Chieng Track and Ban Houayxai Epithelial Deposits, Lao PDR | Paper 2d2  
MUSTAFA KAMAL SHUIB, MOHD FOR MOHD AMIN, TAJUL ANUAR JAMALUDDIN & WAN ZULHAIRI WAN YAACOB  
Soft-sediment deformation structures within the Indian Ocean tsunami deposit along the northern coast of Peninsular Malaysia | Paper 3d2  
CHE Noorliza Lat  
Trends in the Southeast Asia earthquake activity |
| 10:00 - 10:20 | Paper 1d3  
ZAW NAING OO & KHIH ZAW  
Geology and mineralization characteristics of Meyon gold deposit, Mon State, Southern Myanmar | Paper 2d3  
INGA SEVASTJANOVA & ROBERT HALL  
Detrital heavy minerals from the Malay Peninsula and their use as provenance indicators in the Cenozoic Basins of Sundaland | Paper 3d3  
SOE Thura Tun & MAUNG THEIN  
Some observation on Earthquake Hazard in Myanmar |
| 10:20 - 10:40 | Paper 1d4  
EDI SUHANTO, KASBANI & HARAPAN MARPAUNG  
Geophysical electrical resistivity signatures on non-volcanic hosted geothermal areas in Indonesia | Paper 2d4  
YASAMIN KHIBRIH, LEE CHAI PENG, GATHONE CRANBROOK & LIM TZE TSHERN  
Preliminary report of vertebrate fossils in limestone caves at the foot of Batu Caves, Bukit Batu, near Kuala Lumpur | Paper 3d4  
NG, T.F., J.K. RAY, AHMAD TAUJUDDIN IBRAHIM & NORSAFAWATI SAAD  
Evidence of palaeoseismic slip near Bukit Tinggi, Peninsular Malaysia |
| 10:40 - 11:00 | TEA BREAK | |
| 11:00 - 11:20 | Technical Session 1e  
Resource Issues | Technical Session 2e  
Earth & Life Through Time | Technical Session 3e  
Groundwater & Soil |
| 11:00 - 11:20 | Paper 1e1  
RIDWAN ARIEF & R. HUTAMADI  
Review of alluvial gold potency relation to the local people mining in Indonesia | Paper 2e1  
WAN HASUH ABDULLAH, LEE CHAI PENG & MUSTAFA KAMAL SHUIB  
Coal-bearing strata of Labuan: mode of occurrence and organic petrographic characteristics | Paper 3e1  
ZAW WIN, UMAR HAMZAH, MOHD AZMI ISMAIL & ABDUL RAHEEM SAMSUDIN  
Geophysical mapping of hydrocarbon-contaminated soil and groundwater at Sungai Kandis, Klang Selangor |
| 11:20 - 11:40 | Paper 1e2  
CHARLES MAKOUNDI & G.H.TEI  
Geology, structure and mineralization of the Tersang Hill Mine, Pahang, Malaysia | Paper 2e2  
SIMON SUGGATE & ROBERT HALL  
Provenance of Neogene Sandstones in Sabah, NE Borneo | Paper 3e2  
LAKAM MEHU,NORDALIDA DESE, JEREMY DOMINIC, ROSLANZARI MOSTAPA, ASMINAH RAJULI, HISAM AHMAD & ISMAIL TAWNIE  
Fractured rock zones determination for groundwater exploration using electrical resistivity imaging |
| 11:40 - 12:00 | Paper 1e3  
DEDDY AMARULLAH & DAVID P. SIMATUPANG  
Coal bed methane potential of Tanjung Formation in Tanah Bumlu, South Kalimantan | Paper 2e3  
BHAKTI H. HARAHAP  
Tectonostratigraphy of the Phanerozoic continental province succession in Southern Papua, Eastern Indonesia | Paper 3e3  
KAMARUDIN SAMUDUDING, MOHD TADZA ABDULRAHMAN & ISMAIL ABDUSTAN  
Heavy metals profile in groundwater system at solid waste disposal site |
<table>
<thead>
<tr>
<th>Time</th>
<th>Room 1: Mahkota 3</th>
<th>Room 2: Delima &amp; Nilam</th>
<th>Room 3: Baiduri &amp; Berlian</th>
</tr>
</thead>
<tbody>
<tr>
<td>12:00 - 12:20</td>
<td><strong>Paper 1e4</strong>&lt;br&gt;Somboon Khositanont, Khin Zaw, Prayote Ounchanum &amp; Theerapongs Thanasutipithak Cu-Fe-(Au) mineralization at PUT2 deposit, Loei Province northeastern Thailand</td>
<td><strong>Paper 2e4</strong>&lt;br&gt;Kyaw Linno, Khin Zaw, Myittha &amp; Day Waaung Tectonic Setting of Pondaung Sandstones, Southern Chindwin Basin, Myanmar: Evidence from XRF-major and trace element geochemical analysis and LA ICP-MS U-Pb zircon geochronology</td>
<td><strong>Paper 3e4</strong>&lt;br&gt;Noraini Surip, Khairul Anam Musa &amp; Abdul Razak Zainal Abidin GIS-based weightage overlay for groundwater potential study in Perak, Malaysia</td>
</tr>
<tr>
<td>12:20 - 12:40</td>
<td><strong>Paper 1e5</strong>&lt;br&gt;Arif Susanto &amp; Emmy Suparka Hydrothermal alteration and mineralization of porphyry-skarn deposits in Geungetut area, Nanggroe Aceh Darussalam, Indonesia</td>
<td><strong>Paper 2e5</strong>&lt;br&gt;Basir Janin &amp; Zaiton Harun Radiolarian biostatigraphy of Peninsular Malaysia — An update</td>
<td><strong>Paper 3e5</strong>&lt;br&gt;Awang, H. Mohamed. Z., Nawawi, M.N. &amp; Cho, G.C. Laboratory testing for electrical resistivity measurement for tropical ground material</td>
</tr>
<tr>
<td>12:40 - 13:00</td>
<td><strong>Paper 1e6</strong>&lt;br&gt;Lolita Maharani, Estianggraeni &amp; Leyla Sari The environmental effects of small scale tin mining in Bangka Island, Indonesia</td>
<td><strong>Paper 2e6</strong>&lt;br&gt;Che Aziz Ali Microfacies and diagenesis of Setul limestone in Langkawi and Perlis</td>
<td><strong>Paper 3e6</strong>&lt;br&gt;Nur Ismail, Samsudin Hi/Tab &amp; Ismail Yusoff The Subsurface profiling comparison of Tawang and Pangkalan Chepa area, North Kelantan</td>
</tr>
<tr>
<td>13:00 - 14:00</td>
<td><strong>LUNCH BREAK &amp; GEOSEA BUSINESS MEETING</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14:00 - 14:40</td>
<td><strong>Keynote 4</strong>&lt;br&gt;Khin Zaw Metallogeny of mainland SE Asia</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Technical Session 1f</strong>&lt;br&gt;Resource Issues</td>
<td><strong>Technical Session 2f</strong>&lt;br&gt;Geoscience Tools</td>
<td><strong>Technical Session 3f</strong>&lt;br&gt;Groundwater &amp; Soil</td>
</tr>
<tr>
<td>14:40 - 15:00</td>
<td><strong>Paper 1f1</strong>&lt;br&gt;Teh Guan Hoe, Goh Swee Heng, Shazrin Ahmad Zainun &amp; T.F. Ng The Mengapur gold-bearing Cu-Fe skarn deposit, Pahang, Malaysia – Geology and mineralisation</td>
<td><strong>Paper 2f1</strong>&lt;br&gt;Zuhairah Harith, Ani Azzahari, Askury A Kadir, Rosli Saad Investigation of subsurface limestone kastic features in Hulu Kinta, Perak</td>
<td><strong>Paper 3f1</strong>&lt;br&gt;Parkorn Suwanich Clay minerals in Maha Sarakham Evaporites, Northeastern Thailand</td>
</tr>
<tr>
<td>15:00 - 15:20</td>
<td><strong>Paper 1f2</strong>&lt;br&gt;Nyunt Htay Geology and mineral resources of the area between Nogmung and Kan Paiti, Northeastern Kachin State, Myanmar</td>
<td><strong>Paper 2f2</strong>&lt;br&gt;Umar Hamzah, Rofiqui Islam &amp; Mark Jeeva Electrical resistivity survey of oil-spilled sandy soil at an abandoned Seberang Prai TNB power supply station</td>
<td><strong>Paper 3f2</strong>&lt;br&gt;Zahir Yahya Hard rock aquifers in Peninsular Malaysia</td>
</tr>
<tr>
<td>15:20 - 15:40</td>
<td><strong>Paper 1f3</strong>&lt;br&gt;Kusdarto Rocks potential resources used for K-fertilizer from Ringgit Beser Complex area, Situbondo Regency, East Java Province, Indonesia</td>
<td><strong>Paper 2f3</strong>&lt;br&gt;Khairul Nizama Aziz, Che Noorliza Lat &amp; Ahmad Tajuddin Ibrahim Investigation of saltwater intrusion in Marang, Terengganu using the resistivity method</td>
<td><strong>Paper 3f3</strong>&lt;br&gt;Muhammad Barzani Gasim, Fredolin T. Tangang, Ekiawan Tormad &amp; Sahabir Abd, Rahim Case study of an extreme rainfall event during 2006/2007 flashflood in the middle and southern part of Peninsular Malaysia: a climate change threat?</td>
</tr>
<tr>
<td>15:40 - 16:00</td>
<td><strong>TEA BREAK</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Time</td>
<td>Room 1: Mahkota 3</td>
<td>Room 2: Delima &amp; Nilam</td>
<td>Room 3: Baiduri &amp; Berlian</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------------</td>
<td>------------------------</td>
<td>---------------------------</td>
</tr>
<tr>
<td>16:00 - 16:20</td>
<td><strong>Technical Session 1g</strong>&lt;br&gt;Earth &amp; Conservation&lt;br&gt;Paper 1g1&lt;br&gt;Ros Fathiah Muhammad, Zakaria Mohamad, Qalam Azad Rosle, Ahmad Farid Abu Bakar, Khairul Azlan Mustapha, Baha Eldin Elwali &amp; H. D. Tha&lt;br&gt;Kelang Valley Quartz Ridge – A geological monument to be preserved&lt;br&gt;Paper 2g1&lt;br&gt;Ahmad Tjaduddin Ibrahim, Che Nooriza Lat &amp; Nik Rosliza Nik Mohamad&lt;br&gt;Characterizing granite and basalt of different weathering grades using the resistivity method&lt;br&gt;Paper 3g1&lt;br&gt;Esswaran Padmanabhan &amp; Franz Kessler&lt;br&gt;Low pressure-temperature Fe-organic matter chelation in the Lambir Formation (Mid – Late Miocene): Impact on carbon-sequestration potentials</td>
<td><strong>Technical Session 2g</strong>&lt;br&gt;Geoscience Tools&lt;br&gt;Paper 1g3&lt;br&gt;Heryadi Rachmat, Budi Brahmantyo, Igan Sutawidjaja&lt;br&gt;Mount Rinjani as first geopark in Indonesia&lt;br&gt;Paper 2g2&lt;br&gt;Samsudin Taib&lt;br&gt;The gravity and magnetic anomaly in North-West Malacca, Malaysia&lt;br&gt;Paper 3g2&lt;br&gt;Sri Lert Chotpantarat &amp; Chakkaphan Sutthirat&lt;br&gt;Influence of unsaturated soil hydraulic parameters on nonequilibrium transport of Mn²⁺ under single and multiple metals through lateritic aquifer: A case study of gold mine in Thailand</td>
<td><strong>Technical Session 3g</strong>&lt;br&gt;Other Papers&lt;br&gt;Paper 1g4&lt;br&gt;Tanoto Unjaj &amp; Ibrahim Komoo&lt;br&gt;Geological landscape and public perception: Case study of landscape view from Dataran Lang, Langkawi&lt;br&gt;Paper 2g3&lt;br&gt;Abdul Rahim Samsudin, Goh, T.L. &amp; Abdul Ghani Rafek&lt;br&gt;Application of spectral analysis of surface wave (SASW) for characterization of rock mass in engineering geology: case study in Malaysia&lt;br&gt;Paper 3g3&lt;br&gt;Mark Jeeva &amp; Umar Hamzah&lt;br&gt;Study of leachate migration around Sungai Sedu waste disposal site, Teluk Datok by geoelectrical imaging and geochemical analysis</td>
</tr>
<tr>
<td>16:20 - 16:40</td>
<td><strong>Paper 1g2</strong>&lt;br&gt;Heryadi Rachmat, Budi Brahmantyo, Igan Sutawidjaja&lt;br&gt;Mount Rinjani as first geopark in Indonesia</td>
<td><strong>Paper 2g1</strong>&lt;br&gt;Ahmad Tjaduddin Ibrahim, Che Nooriza Lat &amp; Nik Rosliza Nik Mohamad&lt;br&gt;Characterizing granite and basalt of different weathering grades using the resistivity method</td>
<td><strong>Paper 3g1</strong>&lt;br&gt;Esswaran Padmanabhan &amp; Franz Kessler&lt;br&gt;Low pressure-temperature Fe-organic matter chelation in the Lambir Formation (Mid – Late Miocene): Impact on carbon-sequestration potentials</td>
</tr>
<tr>
<td>16:40 - 17:00</td>
<td><strong>Paper 1g3</strong>&lt;br&gt;Tanoto Unjaj &amp; Ibrahim Komoo&lt;br&gt;Geological landscape and public perception: Case study of landscape view from Dataran Lang, Langkawi</td>
<td><strong>Paper 2g2</strong>&lt;br&gt;Samsudin Taib&lt;br&gt;The gravity and magnetic anomaly in North-West Malacca, Malaysia</td>
<td><strong>Paper 3g2</strong>&lt;br&gt;Sri Lert Chotpantarat &amp; Chakkaphan Sutthirat&lt;br&gt;Influence of unsaturated soil hydraulic parameters on nonequilibrium transport of Mn²⁺ under single and multiple metals through lateritic aquifer: A case study of gold mine in Thailand</td>
</tr>
<tr>
<td>17:00 - 17:15</td>
<td><strong>Closing Ceremony</strong>&lt;br&gt;Room 1: Mahkota&lt;br&gt;Closing Address by Dato' Yunus Abdul Razak&lt;br&gt;President, Geological Society of Malaysia &amp; Chairman, GEOSEA 2009 Organising Committee</td>
<td><strong>Address by Representative of next GEOSEA host</strong>&lt;br&gt;Room 2: Delima &amp; Nilam&lt;br&gt;Address by Representative of next GEOSEA host</td>
<td><strong>Side Event 2: Asian Dialogue on Geoheritage Conservation: Issues and Challenges</strong>&lt;br&gt;(Room 2: Delima &amp; Nilam)</td>
</tr>
</tbody>
</table>
ELEVENTH REGIONAL CONGRESS OF SOUTHEAST ASIA
8 – 10 JUNE 2009 • ISTANA HOTEL, KUALA LUMPUR
PERTEMUAN PERSATUAN (MEETINGS OF THE SOCIETY)

ELEVENTH REGIONAL CONGRESS OF SOUTHEAST ASIA
8 – 10 JUNE 2009 • ISTANA HOTEL, KUALA LUMPUR, MALAYSIA
PERTEMUAN PERSATUAN (MEETINGS OF THE SOCIETY)

ELEVENTH REGIONAL CONGRESS OF SOUTHEAST ASIA
8 – 10 JUNE 2009 • ISTANA HOTEL, KUALA LUMPUR, MALAYSIA
ELEVENTH REGIONAL CONGRESS OF SOUTHEAST ASIA
8 – 10 JUNE 2009 • ISTANA HOTEL, KUALA LUMPUR, MALAYSIA
ELEVENTH REGIONAL CONGRESS OF SOUTHEAST ASIA
8 – 10 JUNE 2009 • ISTANA HOTEL, KUALA LUMPUR, MALAYSIA
ELEVENTH REGIONAL CONGRESS OF SOUTHEAST ASIA
8 – 10 JUNE 2009 • ISTANA HOTEL, KUALA LUMPUR, MALAYSIA
ELEVENTH REGIONAL CONGRESS OF SOUTHEAST ASIA
8 – 10 JUNE 2009 • ISTANA HOTEL, KUALA LUMPUR, MALAYSIA
ELEVENTH REGIONAL CONGRESS OF SOUTHEAST ASIA
8 – 10 JUNE 2009 • ISTANA HOTEL, KUALA LUMPUR, MALAYSIA
Tibet, the Himalaya and the Development of the Asian Monsoon: A chicken and egg problem for the IODP

PETER D. CLIFT

7th April 2009
Department of Geology, University of Malaya

Peter D. Clift from the Department of Geology & Petroleum Geology from the University of Aberdeen gave a talk entitled “Tibet, the Himalaya and the development of the asian monsoon: a chicken and egg problem for the IODP”. It was well attended by the academic staff and students of the geological department, University of Malaya. The abstract of the talk is given below:

Abstract: Both DSDP and ODP have made significant contributions to the understanding of the Asian monsoon system. Most notably work offshore Oman in the late 1980s was the suggested an intensification of the monsoon after 8 Ma. Many climate modellers have related monsoon strength to the elevation of the Tibetan Plateau, yet recent work from the plateau itself indicates that Tibet may have been elevated much earlier that 8 Ma, at least in the southern and central plateau. If true how does that relate to an 8 Ma monsoon? Moreover, modern models for the generation of the Greater Himalaya suggest an important role for monsoon-driven erosion in causing exhumation after around 22 Ma, well before the proposed monsoon intensification. Proposals have been submitted to IODP for renewed drilling of the Indus and Bengal fans in order to determine the variations in clastic flux to the ocean and the intensity of chemical weathering in South Asia, which can then be correlated with the tectonic evolution of the mountains. This work must be done offshore because there is a large unconformity before 22 Ma in the Himalayan foreland that has removed the terrestrial record. New drilling is also needed because the existing monsoonal sections in south Asia do not extend beyond 17 Ma, not old enough to compare with the onset of the Greater Himalaya. In the meantime a 24 Ma monsoon record has been derived from Leg 184 drilling in the South China Sea. This record indicates that the East and South Asian monsoons varied largely in parallel with one another since 17 Ma and that the initial intensification is around 22 Ma, while the summer monsoon may have weakened, not strengthened at 8 Ma. If this is correct in South Asia too this suggests that progressive growth of the Tibetan Plateau caused an intensification of monsoon rains around 23 Ma, perhaps when the plateau reached a critical threshold size. The resultant climate change then fed back on the solid Earth by driving stronger rains on the southern edge of Tibet, and allowing the Greater Himalaya to be exhumed. Subsequent monsoon weakening at 10–8 Ma caused deformation to step south in the Lesser Himalaya.
Reservoir Distribution along Shelf Margin and Slope Depositional Systems

Dr Grant Watch

28th April 2009
Department of Geology, University of Malaya
KEAHLIAN  MEMBERSHIP

72.1  Ahli Penuh
2.  Mahat bin Isa, No. K/P: 660114-04-5199
3.  Abdul Mukrim Bolhassan, No. K/P: 861218-52-5577

72.2  Ahli Penuntut
1.  Rashmah Abd Razak, No. K/P: 861026-02-6036, USM
4.  Mohd Hauzi Che Ismail, No. K/P: 861027-29-5895, USM
5.  Mohd Syaﬁq Abu Bakar, No. K/P: 860822-26-5105, USM
6.  Muhammad Mukri Mohamed, No. K/P: 860116-03-5257, USM
10.  Lim Symm Nee, No. K/P: 850208-07-5214, USM
15.  Muhammad Fadzli Basera, No. K/P: 860703-23-6061, USM
17.  Zulkuffely Osmen Abdul Rashid, No. K/P: 860308-02-5205, USM
18.  Yap Kok Wang, No. K/P: 851113-04-5009, USM
21.  Azrina Abd Aziz, No. K/P: 860115-08-5658, USM
22.  Masara Idaharnisa Mahadi, No. K/P: 860717-52-5550, USM
23.  Khor Gee Kit, No. K/P: 850720-14-5816, USM
25.  Nor Farhah Abdul Malek, No. K/P: 860609-56-5192, USM
26.  Loo Peir Ling, No. K/P: 850325-07-5096, USM
27.  Chia Lee Theen, No. K/P: 851127-08-6354, USM
28.  Raja Azwan Raja Daud @ Raja Ismail, No. K/P: 860830-29-5961, USM
29.  Muhammad Jamil Amaruddin, No. K/P: 860404-08-5179, USM
30.  Chan Kok Leong, No. K/P: 851126-06-5869, USM
32.  Kam Winnie, No. K/P: 850330-08-5192, USM
33.  Mohd Afik Muhammad, No. K/P: 860216-46-5115, USM
34.  Aidil Arnolous Rema, No. K/P: 850619-12-5853, USM
35.  Noor Ilani Nasrani, No. K/P: 861028-56-5164, USM
<table>
<thead>
<tr>
<th>Name</th>
<th>N/ID</th>
<th>Contact Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>36. Lee Yun Ting</td>
<td>No. K/P: 841002-12-5576, USM</td>
<td></td>
</tr>
<tr>
<td>37. Hawa Md Tahir</td>
<td>No. K/P: 860324-23-5480, USM</td>
<td></td>
</tr>
<tr>
<td>38. Nurain Aziana Zulkefly</td>
<td>No. K/P: 861129-49-5396, USM</td>
<td></td>
</tr>
<tr>
<td>39. Siti Aishah Kamarul Zaman</td>
<td>No. K/P: 860404-56-5084, USM</td>
<td></td>
</tr>
<tr>
<td>40. Baitul Umin Zakaria</td>
<td>No. K/P: 860523-29-6024, USM</td>
<td></td>
</tr>
<tr>
<td>41. Annushia A/P Annamalai</td>
<td>No. K/P: 870208-30-5110, UKM</td>
<td></td>
</tr>
<tr>
<td>42. Nor Shahidah Mohd Nazer</td>
<td>No. K/P: 870829-14-5770, UKM</td>
<td></td>
</tr>
<tr>
<td>43. Nor Sara Izzatti Bashah</td>
<td>No. K/P: 871225-08-5580, UKM</td>
<td></td>
</tr>
<tr>
<td>44. Amir Fahmi Abdullah</td>
<td>No. K/P: 870720-03-5519, UKM</td>
<td></td>
</tr>
<tr>
<td>45. Che Ahmad Che Wanik</td>
<td>No. K/P: 870712-29-5249, UKM</td>
<td></td>
</tr>
<tr>
<td>46. Mohd Syafiq Shaari</td>
<td>No. K/P: 870606-02-6029, UKM</td>
<td></td>
</tr>
<tr>
<td>47. Nurul Farah Rahamat Noor</td>
<td>No. K/P: 870813-38-5374, UKM</td>
<td></td>
</tr>
<tr>
<td>48. Norsheila Sofhia Ithnain</td>
<td>No. K/P: 870728-01-5360, UKM</td>
<td></td>
</tr>
<tr>
<td>49. Norasiah Sulaiman</td>
<td>No. K/P: 870515-23-5204, UKM</td>
<td></td>
</tr>
<tr>
<td>50. Siti Fariza Abdul Hamid</td>
<td>No. K/P: 870505-30-5168, UKM</td>
<td></td>
</tr>
<tr>
<td>51. Siti Athirah Kelana</td>
<td>No. K/P: 870513-06-5440, UKM</td>
<td></td>
</tr>
<tr>
<td>52. Noorulakma Ahmad</td>
<td>No. K/P: 860808-29-6108, UKM</td>
<td></td>
</tr>
<tr>
<td>53. Mohd Affan Mohd Arus</td>
<td>No. K/P: 870419-08-5533, UKM</td>
<td></td>
</tr>
<tr>
<td>54. Mohd Akram Afiq Mohd Abidin</td>
<td>No. K/P: 870515-02-5987, UKM</td>
<td></td>
</tr>
<tr>
<td>56. Mohd Farid Abdul Kadir</td>
<td>No. K/P: 870926-08-5503, UKM</td>
<td></td>
</tr>
<tr>
<td>57. Siti Saradila Abdul Razak</td>
<td>No. K/P: 870906-56-5112, UKM</td>
<td></td>
</tr>
<tr>
<td>58. Siti Nur Athirah Osman</td>
<td>No. K/P: 870505-30-5168, UKM</td>
<td></td>
</tr>
<tr>
<td>59. Muhammad Shahril Abdullah</td>
<td>No. K/P: 870220-05-5177, UKM</td>
<td></td>
</tr>
<tr>
<td>60. Amiri Huaizy Yahya</td>
<td>No. K/P: 870913-11-5785, UKM</td>
<td></td>
</tr>
<tr>
<td>61. Madihah Abd Rahman</td>
<td>No. K/P: 871226-14-5944, UKM</td>
<td></td>
</tr>
<tr>
<td>62. Abdul Rahman Zakaria</td>
<td>No. K/P: 870831-10-5567, UKM</td>
<td></td>
</tr>
<tr>
<td>63. Sisfawarni Jaswar</td>
<td>No. K/P: 870601-05-5314, UKM</td>
<td></td>
</tr>
<tr>
<td>64. Mohd Danial Hariz Mohd Azir</td>
<td>No. K/P: 870622-01-5151, UKM</td>
<td></td>
</tr>
<tr>
<td>65. Suhaila Mohd Raes</td>
<td>No. K/P: 870708-01-5056, UKM</td>
<td></td>
</tr>
<tr>
<td>66. Siti Razna Abdul Rahman</td>
<td>No. K/P: 870302-08-6022, UKM</td>
<td></td>
</tr>
<tr>
<td>67. Muhammad Raqib Mansor</td>
<td>No. K/P: 870120-23-5357, UKM</td>
<td></td>
</tr>
<tr>
<td>68. Nurul Laila 'Adilah Amran</td>
<td>No. K/P: 870825-08-5694, UKM</td>
<td></td>
</tr>
<tr>
<td>70. Nursufiah Sulaiman</td>
<td>No. K/P: 870716-01-5734, UKM</td>
<td></td>
</tr>
<tr>
<td>71. Nursyazwani Adnan</td>
<td>No. K/P: 870824-01-5336, UKM</td>
<td></td>
</tr>
<tr>
<td>72. Fadzirul Hafith Margono</td>
<td>No. K/P: 870122-23-5027, UKM</td>
<td></td>
</tr>
<tr>
<td>73. Atilia Bashardin</td>
<td>No. K/P: 870707-02-5658, UKM</td>
<td></td>
</tr>
<tr>
<td>74. Siti Nurfathana Mohamed Zaid</td>
<td>No. K/P: 870625-30-5058, UKM</td>
<td></td>
</tr>
<tr>
<td>75. Nurul Hasanah Mohamed Wazir</td>
<td>No. K/P: 871215-08-5878, UKM</td>
<td></td>
</tr>
<tr>
<td>76. Farah ‘Ain Shahir</td>
<td>No. K/P: 870402-06-5704, UKM</td>
<td></td>
</tr>
<tr>
<td>77. Dhiya Farhana Idrus</td>
<td>No. K/P: 870926-14-5158, UKM</td>
<td></td>
</tr>
<tr>
<td>78. Nik Hafizah Nik Hamat</td>
<td>No. K/P: 870908-06-5082, UKM</td>
<td></td>
</tr>
<tr>
<td>79. Hasanuddin Wases</td>
<td>No. K/P: 870527-06-5859, UKM</td>
<td></td>
</tr>
<tr>
<td>80. Hanun Fatini Rasdi</td>
<td>No. K/P: 871124-29-5036, UKM</td>
<td></td>
</tr>
<tr>
<td>81. Khairil Fahmee Mat Khairi</td>
<td>No. K/P: 870825-01-5549, UKM</td>
<td></td>
</tr>
<tr>
<td>82. Annuar Faiz Shaparudin</td>
<td>No. K/P: 870313-12-5541, UKM</td>
<td></td>
</tr>
<tr>
<td>83. Mohd Khairuddin Donia</td>
<td>No. K/P: 870709-11-5075, UKM</td>
<td></td>
</tr>
<tr>
<td>84. Mohd Aizad Mohd Kamil</td>
<td>No. K/P: 860919-23-6175, UKM</td>
<td></td>
</tr>
<tr>
<td>85. Norasikin Maarof</td>
<td>No. K/P: 870520-06-5182, UKM</td>
<td></td>
</tr>
<tr>
<td>86. Fairuzatunnisa Mohamad Runi</td>
<td>No. K/P: 871018-22-6462, UKM</td>
<td></td>
</tr>
<tr>
<td>87. Farhana Yahya</td>
<td>No. K/P: 871122-10-5278, UKM</td>
<td></td>
</tr>
</tbody>
</table>
BERITA-BERITA PERSATUAN (NEWS OF THE SOCIETY)

141. Mahathir Yusup, No. K/P: 881130-13-5521, UKM
143. Muhammad Hassan Abdul Hamid, No. K/P: 890518-12-5527, UKM
144. Nur Zulfa Abdul Kalid, No. K/P: 880510-26-5104, UKM
145. Noorzamzarina Sulaiman, No. K/P: 880904-08-5878, UKM
146. Aisha Anasir, No. K/P: , UKM
147. Siti Rafhan Noor Mahadi, No. K/P: 890708-02-5404, UKM
149. Faten Syaira Buslima, No. K/P: 890813-03-5102, UKM
151. Nur Anati azmi, No. K/P: 891124-14-5466, UKM
152. Michelle Anthony Rajoo, No. K/P: 880709-05-5120, UKM
153. Muhammad Azuan Awi, No. K/P: 880729-06-5297, UKM
156. Muhammad Haniff Mohamad, No. K/P: , UKM
159. Ahmad Kamil Ghazali, No. K/P: 890913-14-6141, UKM
162. Nazaatul Liyana Norhaili, No. K/P: 890503-08-5956, UKM
163. Fayyadah Muhamad Fauzi, No. K/P: 890807-13-5772, UKM
164. Farah Liyana Azman, No. K/P: 891124-43-5148, UKM
165. Dancy Li Lim Oon, No. K/P: 890421-10-5546, UKM
166. Mohd Azuan Mat Daud, No. K/P: 891127-11-5801, UKM
167. Shahrifah Ridzuana Mahbub Shah, No. K/P: 880118-08-5416, UKM
168. Nurul Ain Isnin, No. K/P: 890701-10-5188, UKM
169. Ahmad Muzaki, No. Paspot: R-071977, UKM
171. Noormadia Farhana Taufek Effendi, No. K/P: 890522-11-5276, UKM
172. Siti Nurmahirah Ismail, No. K/P: 891222-03-5260, UKM
176. Faezah Abd Rahman, No. K/P: , UKM
177. Nur Zafirah Azizi, No. K/P: 890115-08-5188, UKM
178. Tengku Nuradibah Tengku Khalid, No. K/P: 890315-09-5030, UKM
179. Atheerah Mohd, No. K/P: 891111-14-6072, UKM
180. Anisah Anuar, No. K/P: 891023-10-5684, UKM
182. Huda Nabilah Azlan, No. K/P: 891124-03-5646, UKM
183. Aida Rahayu Mohd Badri, No. K/P: 891220-14-6194, UKM
184. Shazwiqairi Che Shuhadzir, No. K/P: 881018-09-5187, UKM
186. Tan Yan Eng, No. K/P: 880504-56-5370, UKM
187. Catur Cahyaningsih, No. Paspot: B 484305, UKM
188. Khursiah Arshad, No. K/P: 890716-07-5022, UKM
189. Norazuin Mohd Hassim, No. K/P: 891113-05-5326, UKM
190. Zayani Zulkifli, No. K/P: 890123-08-5372, UKM
191. Lam Yet Loon, No. K/P: 880612-08-6465, UKM
1) Azrina Abd Aziz, Blok 18-7-5, Desaview Tower
Condominium, Taman Melawati, 53100 Kuala Lumpur
UPCOMING EVENTS

**July 13-17, 2009:** Development Geology, Kuala Lumpur, Malaysia. Contact: Petroskills, P.O. Box 35448, Tulsa, Ok 74153-0448. Tel: +1 918 828 2500; Fax: 918 828 2580; email: training@petroskills.com/ap-enquiries@petroskills.com

**July 13-17, 2009:** 18th IMACS World Congress MODSIM 09, Cairns, Australia: Session G3: Modelling and Simulation of Dangerous Phenomena, and Innovative Techniques for Hazard Evaluation. Contact: G. Iovine, Tel: +39 0984 835 521; Fax: +39 0984 835 319; email: g.iovine@irpi.cnr.it. Website: www.mssanz.org.au/modsim09/

**July 20-24, 2009:** Introduction to Seismic Stratigraphy: A Basin Scale Regional Exploration Workshop, Kuala Lumpur, Malaysia. Contact: Petroskills, P.O. Box 35448, Tulsa, Ok 74153-0448. Tel: +1 918 828 2500; Fax: 918 828 2580; email: training@petroskills.com/ap-enquiries@petroskills.com

**July 27-31, 2009:** Basic Petroleum Engineering Practices, Kuala Lumpur, Malaysia. Contact: Petroskills, P.O. Box 35448, Tulsa, Ok 74153-0448. Tel: +1 918 828 2500; Fax: 918 828 2580; email: training@petroskills.com/ap-enquiries@petroskills.com

**July 27-31, 2009:** Advanced Seismic Stratigraphy: A Sequence-Wavelet Analysis Exploration-Exploitation Workshop, Kuala Lumpur, Malaysia. Contact: Petroskills, P.O. Box 35448, Tulsa, Ok 74153-0448. Tel: +1 918 828 2500; Fax: 918 828 2580; email: training@petroskills.com/ap-enquiries@petroskills.com

**July 27, 2009:** Basic Reservoir Engineering, Kuala Lumpur, Malaysia. Contact: Petroskills, P.O. Box 35448, Tulsa, Ok 74153-0448. Tel: +1 918 828 2500; Fax: 918 828 2580; email: training@petroskills.com/ap-enquiries@petroskills.com

**July 27-31, 2009:** Basic Reservoir Engineering, Kuala Lumpur, Malaysia. Contact: Petroskills, P.O. Box 35448, Tulsa, Ok 74153-0448. Tel: +1 918 828 2500; Fax: 918 828 2580; email: training@petroskills.com/ap-enquiries@petroskills.com

**July 27-31, 2009:** Advanced Seismic Stratigraphy: A Sequence-Wavelet Analysis Exploration-Exploitation Workshop, Kuala Lumpur, Malaysia. Contact: Petroskills, P.O. Box 35448, Tulsa, Ok 74153-0448. Tel: +1 918 828 2500; Fax: 918 828 2580; email: training@petroskills.com/ap-enquiries@petroskills.com

**August 3-7, 2009:** Seismic Imaging of Subsurface Geology, London, UK. Contact: Petroskills, P.O. Box 35448, Tulsa, Ok 74153-0448. Tel: +1 918 828 2500; Fax: 918 828 2580; email: training@petroskills.com/ap-enquiries@petroskills.com

**August 3-7, 2009:** Well Log Interpretation, Kuala Lumpur, Malaysia. Contact: Petroskills, P.O. Box 35448, Tulsa, Ok 74153-0448. Tel: +1 918 828 2500; Fax: 918 828 2580; email: training@petroskills.com/ap-enquiries@petroskills.com

**August 3-14, 2009:** Applied Reservoir Engineering, Kuala Lumpur, Malaysia. Contact: Petroskills, P.O. Box 35448, Tulsa, Ok 74153-0448. Tel: +1 918 828 2500; Fax: 918 828 2580; email: training@petroskills.com/ap-enquiries@petroskills.com

**August 10-14, 2009:** Shaly Sand Petrophysics, Kuala Lumpur, Malaysia. Contact: Petroskills, P.O. Box 35448, Tulsa, Ok 74153-0448. Tel: +1 918 828 2500; Fax: 918 828 2580; email: training@petroskills.com/ap-enquiries@petroskills.com

**August 11-15, 2009:** AOGS 6th Annual General Meeting, Singapore. Session IWG01: Modelling and simulation of dangerous phenomena and innovative techniques for hazard evaluation, mapping, mitigation.
August 17-21, 2009: Sandstone Reservoirs. Contact: Petroskills, P.O. Box 35448, Tulsa, Ok 74153-0448. Tel: +1 918 828 2500; Fax: 918 828 2580; email: training@petroskills.com/ap-enquiries@petroskills.com

September 5, 2009: Curtin Sarawak: 1st Symposium on Geology 2009. Contact: Secretariat, 1st Symposia on Geology 2009, Department of Science and Mathematics, School of Engineering & Science, Curtin University of Technology, Sarawak Campus, CDT 250, 98009 Miri, Sarawak, Malaysia. Tel: +60 85 443826; Fax: +60 85 443837; email: sg12009@curtin.edu.my. Website: www.curtin.edu.my/SG12009/index.html

September 7-12, 2009: Sustainable development and management of groundwater resources of hard rock terrains – Joint IAH/IAHS International Convention combing 37th IAH Congress and 8th IAHS Scientific Assembly, Hyderabad, India. Contact: email: iahs@ensmp.fr or w.struckmeier@hgr.de


September 14-18, 2009: Carbonate Reservoirs. Contact: Petroskills, P.O. Box 35448, Tulsa, Ok 74153-0448. Tel: +1 918 828 2500; Fax: 918 828 2580; email: training@petroskills.com/ap-enquiries@petroskills.com

September 28 –October 2, 2009: Introduction to Offshore Oil and Gas Systems.

Contact: G. Iovine, Tel: +39 0984 835 521; Fax: +39 0984 835 319; email: g.iovine@irpi.cnr.it. Website: www.asiaoceania.org/aogs2009

September 28-October 2, 2009: Petroleum Geochemistry: Tools for Effective Exploration and Development. Contact: Petroskills, P.O. Box 35448, Tulsa, Ok 74153-0448. Tel: +1 918 828 2500; Fax: 918 828 2580; email: training@petroskills.com/ap-enquiries@petroskills.com

October 5-9, 2009: Turbidite Sandstones, London, UK. Contact: Petroskills, P.O. Box 35448, Tulsa, Ok 74153-0448. Tel: +1 918 828 2500; Fax: 918 828 2580; email: training@petroskills.com/ap-enquiries@petroskills.com

October 5-9, 2009: Structural and Stratigraphic Interpretation of Dipmeters and Borehole-Imaging Logs, Kuala Lumpur, Malaysia. Contact: Petroskills, P.O. Box 35448, Tulsa, Ok 74153-0448. Tel: +1 918 828 2500; Fax: 918 828 2580; email: training@petroskills.com/ap-enquiries@petroskills.com

October 14-16, 2009: Deepwater Southeast Asia Congress 2009, Parkroyal, Kuala Lumpur, Malaysia. Contact: Neoventure, Suite 1802, Block F, Shanghai Everbright Convention & Exhibition Centre, 86 Caobao Road, PR China 200235. Tel: 86 21 5108 6710; Fax: 86 21 5108 6712; email: marketing@neoventurecorp.com

October 19-23, 2009: Seismic Interpretation, Kuala Lumpur, Malaysia. Contact: Petroskills, P.O. Box 35448, Tulsa, Ok 74153-0448. Tel: +1 918 828 2500; Fax: 918 828 2580; email: training@petroskills.com/ap-enquiries@petroskills.com

October 19-23, 2009: Coring and Core Analysis, Kuala Lumpur, Malaysia. Contact:
November 2-4, 2009: Capillarity in Rocks, Kuala Lumpur, Malaysia. Contact: Petroskills, P.O. Box 35448, Tulsa, Ok 74153-0448. Tel: +1 918 828 2500; Fax: 918 828 2580; email: training@petroskills.com/ap-enquiries@petroskills.com

November 9-13, 2009: Basic Petroleum Geology. Contact: Petroskills, P.O. Box 35448, Tulsa, Ok 74153-0448. Tel: +1 918 828 2500; Fax: 918 828 2580; email: training@petroskills.com/ap-enquiries@petroskills.com

November 9-13, 2009: Wireline Formation Testing and Interpretation, Kuala Lumpur, Malaysia. Contact: Petroskills, P.O. Box 35448, Tulsa, Ok 74153-0448. Tel: +1 918 828 2500; Fax: 918 828 2580; email: training@petroskills.com/ap-enquiries@petroskills.com


November 16-20, 2009: Analysis of Structural Traps in Extensional Settings. Contact: Petroskills, P.O. Box 35448, Tulsa, Ok 74153-0448. Tel: +1 918 828 2500; Fax: 918 828 2580; email: training@petroskills.com/ap-enquiries@petroskills.com

November 25-26, 2009: Cercams-12 Workshop: Metallogeny of Central Asia from Kazakhstan to Xinjiang - Research in Progress, The Natural History Museum, London, UK. Contact: Alla Dolgopolova, Dept. of Mineralogy, Natural History Museum, Cromwell Road, London SW7 5BD, UK. Tel: +44 (0) 2079426009; Fax: +44 (0) 2079426012; email” allad@nhm.ac.uk; website: www.nhm.ac.uk/mineralogy/cercams

December 7-11, 2009: Production Geology for Other Disciples. Contact: Petroskills, P.O. Box 35448, Tulsa, Ok 74153-0448. Tel: +1 918 828 2500; Fax: 918 828 2580; email: training@petroskills.com/ap-enquiries@petroskills.com


Price (exclude postage): Member RM 150.00; Student Member: RM70.00; Non-member: RM200.00
Please send your enquiry to: geology@po.jaring.my
Geological Evolution of South-East Asia
Second Edition
CHARLES S. HUTCHISON

Geological Society of Malaysia
2007

Price : Rm100.00
Student Price : Rm50.00
For Overseas mail order please send your enquiry to : geologi@po.jaring.my
KANDUNGAN / CONTENTS

1 – 7  Mud volcanoes in Sintok and Balakwara Provinces, Kedah Coast, Southeast Iran
HOROZI BENED

9 – 16  The genesis and characteristics of primary kaolinitic clay occurrence at Bukit Lupar, Simpang Pulai, Ipoh
KANAN, SHEL, AZHAR, HANAFI, ROHAIM, HUSAINI, HUSAIN & KASIN, ABDUL VAR Oh

17 – 20  Verification of post-failure behaviour of rock using closed-circuit servo-controlled testing machine
RIAZ, ANOOR LANG & MOHD FOR MOHD AHAMED

21 – 25  The suction distribution coefficient of sand and silt on the selected soil samples from Selangor
WAN ZAHIDAH WAN YUSOF, AMDAN, RAZIAH KUSNOOTHAN & TAIB BABA KASI

27 – 31  Charge properties of soils in Malaysia dominated by kaolinitic gibbsite, goethite and hectorite
J. MENTHONET & MAKOTO ARITA

33 – 36  Geochemical characterization of volcanic soils from Tangerang, Banten
BOON MIAO, HEGO SENG, KEO WEE SANG & SAWADAY EAT

37 – 45  Groundwater modelling of the Chapman Block, South Wales, UK
JUATE, YUULL & TERBERGER, E. A. REESE

47 – 51  Characteristics of filled joint under shear loading
MOHD FASMI ABD, CHE HOONG YI, CHEE SENG HUE & RASADIN, ABDULLAH

53 – 58  Some Preliminary radonations from Bukit Yar, Perak, Sema, Kudai
HAN JAYE

59 – 62  The mineralogy of gold mineralization of the Ajmil Mine, Kechil Tim, Pahang, Drnal Mafurat
WAN FERI W. HAMZAH

63 – 69  Site selection for artificial recharge of groundwater by application of geotechnical method — A case study
ADZYAH TEH

71 – 74  Geochemical contrast between Baruq (Kuala Klawang plateau) and Serembit (Kuala Lumpur plateau) granite in Kuala Klawang area, Negri Sembilan
AHMAD A. GHANI, MIAS SITAWI ABDUL, BOH BO GUEI, NUR ROSALIA RAOUS, ZAHID ANAM ZAHEDER

75 – 80  Penckolam basin draining along kersteyan dikes in Selangor Gold Mines, Pahang (Wall rock alteration related to gold mineralization in Selangor Gold Mine, Pahang)
WAN FERI W. HAMZO, MIAS ROSALIA, BAHARU & ISMAIL AMRUDIL

81 – 89  A review of stratigraphic and petrographic techniques and their applications to sequence stratigraphy and basin analysis
K. RAMING, K. SORIO & MAHJIB MANSOOR

91 – 95  Geothermal potential of Mount Kinabalu, Sabah
CHEN ZHAO, KASHI, ROHAN MOHAMED & BIRJANDI KASHIF

97 – 102  Plants from the north impacting on Peninsular Malaysia
H.B. TAA & KHLEBI B. MUKHAN

103 – 113  Rural history, backcasting and petroleum source potential in the Western Desert, Egypt
MICHAEL R. NAGEL, WEN HONG HO/ADHUN & ADRIANA M. ARI SUNDI

115 – 121  Application of satellite attributes and neural network for sand probability prediction — A case study in the North Malay Basin
EUGENE TEE, MIRUPPILU, KARIM J. SAWAH & AZIZ, ROHAN SABAH

123 – 131  Assessment of oil spill vulnerability of Southwest Peninsular Pahang shoreline
M. L. HIR, YEONG, W.K. CHEN & ABDU SHABAR

133 – 138  Geotechnical properties of the study of hydronium-contaminated soil
URIAH TANITA, MUIRIOU, DASHA & AZIZ, ROHAN SABAH

139 – 143  Geothermal resources of the Balukong River: Potential for geothermal development
JAMES MOORE & ROGER EVERS

147 – 151  Hydrocarbon generation potential of the coals and shales around the Fuculauta Coalfields areas, Malacca Basin, Sabah
ZAHID WARRICH, JAMAR SABAH & ABDUL RASID

159 – 163  Geological heritage of the coast in Borneo at Temburong Simekayu, Kutai Peninsular, Sabah
F. TUNGA

165 – 169  Fabric variability within layered Peat soils deposits in Wild-Lake, Mossore sediments deposits, NW Borneo: Impact on flumes architectural interpretations
E. PERMANNEN & FANZKOEBL

Price RM30.00
(Exclusive of postage)
Please write in for details on postage. Allow 8-10 weeks for delivery. For orders, please write to the Society and you will be invoiced. Cheques, money orders and bank drafts must accompany all orders.

Orders should be addressed to:
The Assistant Secretary,
Geological Society of Malaysia,
e/o Department of Geology, University of Malaya,
50603 Kuala Lumpur, MALAYSIA
Tel: 603-79577036, Fax: 603-79563900
E-mail: geologi@po.jaring.my
GEOLOGICAL SOCIETY OF MALAYSIA PUBLICATIONS


**Warta Geologi (Newsletter of the Geological Society of Malaysia).** Price: RM5.00 per bimonthly issue from July 1966.

**Geology of Peninsular Malaysia (2009)** Edited by C. S. Hutchinson & D.N.K. Tan. 479 p. Price: Member: RM150.00; Student :RM70.00. Non-Member: RM200

**Geological Map of Peninsular Malaysia** (2008). Scale 1:1,000,000. Compiled by R.B. Tate; D.N.K. Tan & T.F. Ng. Price: RM40; Student: RM20

**Geological Evolution of Southeast Asia (2007)** (Second Edition) by Ge. S. Hutchinson. 433 p. Price: RM100.00; Student :RM50.00.


**Common Rocks of Malaysia [Colour Poster].** Price: Member: RM8.00; Non-Member: RM10.00; Student: RM7.00.


**Geology of Borneo Island (2001)** (CD, Map (2 sheets) and explanatory notes. Compiled by Robert B. Tate. Price: RM60.00.

All prices quoted are not inclusive of postage. Please write in for details on postage. Allow 8-10 weeks for delivery. For orders, please write to the Society and you will be invoiced. Cheques, money orders and bank drafts must accompany all orders.

Orders should be addressed to: The Assistant Secretary, Geological Society of Malaysia, c/o Dept. of Geology, University of Malaya, 50603 Kuala Lumpur, MALAYSIA Tel: 603-79577036 Fax: 603-79563900 E-mail: geologi@po.jaring.my
GENERAL POLICY

Papers should be as concise as possible. They may include original results of basic, applied and policy research of national or international significance, current reviews, or discussions on techniques, research programs, organisations, information, or national and international policies in geoscience.

SUBMISSION OF PAPERS

Only papers that have not been published elsewhere will be considered for publication. Authors must agree not to publish elsewhere a paper submitted and accepted. All papers will be subjected to review by one or more reviewers. Authors wishing to include published and unmodified figures or text passages are required to obtain permission from the copyright owner(s). Authors of English papers are strongly urged to have their manuscript edited for language before submission by a person whose first language is English.

The Editor reserves the right to reject all or any part of the paper submitted. The Geological Society of Malaysia assumes no responsibility for statements made by authors.

Three (3) original copies of the paper should be submitted to:
The Editor, Geological Society of Malaysia c/o Department of Geology University of Malaya 50603 Kuala Lumpur, Malaysia Tel: (603) 7957 7036 Fax: (603) 7956 3900 Email: geologic@po.jaring.my

MANUSCRIPT

The paper can be written in Bahasa Malaysia (Malay) or English. For English papers, use either British or American spelling but not a combination of both. The paper should be checked thoroughly for spelling and grammar. The manuscript must be printed at 1.5 spacing in a single column on one side of A4 paper. All pages should be numbered. Length of paper should be between 4,000 to 6,000 words (6 to 10 pages), excluding tables and illustrations. Metric units should be used and all non-standard symbols, abbreviations and acronyms must be defined.

TITLE

Title must be informative and reflects the content of the paper. Title in Malay should include an English translation. It should be concise (less than 20 words). Avoid using abbreviation in the title.

AUTHOR’S ADDRESS

Addresses of all authors must be provided. The addresses should be sufficient for correspondence. Please include email address, telephone and fax of the corresponding author.

ABSTRACT

Abstract in both Malay and English, each in one paragraph and should not exceed 300 words. It should clearly identify the subject matter, results obtained, interpretations discussed and conclusions reached.

KEYWORDS

Please include up to five (5) keywords that best describe the content of the paper.

REFERENCES

In the text, references should be cited by author and year and listed chronologically (e.g. Smith, 1964; Jones et al., 1998; Smith and Tan, 2000). For both Malay and English paper, all references must be listed in English. Title of non-English articles should be translated to English.

The list of references should only include articles cited in the text. The list should be arranged in alphabetical order. Please ensure that the reference list is complete and the bibliographical details are accurate. The references should be in the following manner:

Journal articles:

Books:

Chapter of books and Symposium volumes:

Article in Malay:

TABLES

All tables should be cited in the text and numbered consecutively. Tables should have a title and a legend explaining any abbreviation or symbol used. Each table must be printed on a separate piece of paper. Do not insert the tables within the text. Data in tables should be aligned using tab stops rather than spaces. Avoid excessive tabulation of data.

ILLUSTRATIONS

Please make sure that all illustrations are useful, necessary and of good quality. A maximum of ten (10) illustrations (photographs, graphs and diagrams) are allowed and these should be cited in the text and numbered consecutively as Figures. The papers are usually published in black-and-white but it may sometimes be possible to include colour figures at the author’s expense. The number and indication of the top of figure should be marked in pencil at the back. The scales for maps and photomicrographs should be drawn on the figure and not given as a magnification. Originals should not be greater than A4 size and annotations should be capable of being reduced down to 50 percent. The caption should be listed on a separate piece of paper. Do not insert the illustration within the text.

SUBMISSION OF ELECTRONIC FILES

Authors are required to submit electronic files together with three hardcopies of their papers. Submission should be made using CD-ROM. The CD-ROM should be accompanied with a listing of all files and the software (name and version) used. The file names should reflect the content of the files (e.g. Ali_Fig1.tif). Please make sure that the files and the hardcopies are the same.

PREFERRED SOFTWARE

Text: Microsoft Word. Please save in two versions, Word (.doc) and Rich Text Format (.rtf). Do not insert tables and illustration within the text.

Tables: Microsoft Word or Microsoft Excel. Please submit as separate files.

Illustrations – Vector Graphics: Adobe Illustrator (preferred), CorelDraw and Freehand. Final line thickness should be at least 0.5 point or 0.17 mm. For other software, please submit one copy in the native file format and export one copy as a PDF file with all fonts embedded and one copy as a high resolution TIFF or JPEG image.

Photographs or raster images: Adobe Photoshop. Please save as TIFF or PSD files. Save/scan line art at 600 to 1200 dpi and greyscale figures at 300 to 600 dpi. High resolution JPEG, TIFF or GIF files from other sources are also acceptable. The resolution must be high enough for printing at 300 dpi.

REPRINTS

Twenty five copies of each article published are supplied free of charge. Additional reprints are available at cost price provided that orders are placed prior to publication. The Editor will supply price quotation on request.
KANDUNGAN (CONTENTS)

CATATAN GEOLOGI (Geological Notes)
C.R. Twidale: Early geomorphological observations in Malaya: the contributions of J.B. Scrivenor (1876-1950) 41

PERTEMUAN PERSATUAN (Meetings of the Society)
43RD ANNUAL GENERAL MEETING & ANNUAL REPORT 2008 47
President’s Report 49
Secretary’s Report 50
Treasurer’s Report 58
Auditor’s Report 67

ELEVENTH REGIONAL CONGRESS ON GEOLOGY, MINERAL AND ENERGY RESOURCES OF SOUTHEAST ASIA (GEOSEA 2009) 70

PETER CLIFT: Tibet, the Himalaya and the Development of the Asian Monsoon: A chicken and egg problem for the IODP 95

GRANT WALCHE: Reservoir Distribution along Shelf Margin and Slope Depositional Systems 96

BERITA–BERITA PERSATUAN (News of the Society)
Keahlian (Membership) 97
Change of Address 101

BERITA LAIN (Other News)
Upcoming Events 102