BIBLIOGRAPHY AND INDEX
PUBLICATIONS OF THE
GEOLOGICAL SOCIETY OF MALAYSIA
1967 – 1993

Compiled by
Ng Tham Fatt

Edited by G. H. Teh

DECEMBER 1993
SPECIAL ISSUE
No. 34
The Society was founded in 1967 with the aim of promoting the advancement of earth sciences particularly in Malaysia and the Southeast Asian region.

The Society has a membership of about 600 earth scientists interested in Malaysia and other Southeast Asian regions. The membership is worldwide in distribution.
BIBLIOGRAPHY AND INDEX

PUBLICATIONS OF THE GEOLOGICAL SOCIETY OF MALAYSIA 1967 - 1993

Compiled by
Ng Tham Fatt

Edited by
G. H. Teh
INTRODUCTION

Since its establishment in 1967, the Geological Society of Malaysia (GSM) has been a major contributor to the advancement in the knowledge of geology in Malaysia and Southeast Asia. The Society has successfully organised numerous international and national seminars and conferences. A large number of papers in geology and related fields have been published in the Society’s Bulletin series as well as the GSM Newsletter and Warta Geologi. Malaysia and Southeast Asia are the main geographical areas of research of these papers, although papers on other regions are not uncommon.

ORDER & ARRANGEMENT

This bibliography and index is divided into four sections: List of Publications, Bibliography, Subject Index and Author Index.

The list of publications is a chronological listing of the contents of the Bulletin, and full papers published in the GSM Newsletter and Warta Geologi.

The bibliography contains over 1,600 citations listed in alphabetical order according to the authors. The arrangement of the citations for a single author is as far as possible chronological. The co-authors are also listed and cross-referenced to the first author. The citations are organised in the following way:

AUTHOR/s, Year. Title of paper (Title of paper in English for papers in Bahasa Malaysia). Publication, Volume (Issue No.):page number [number of illustrations, number of tables, number of references]

The subject index contains over 400 primary entries arranged alphabetically. An abbreviated title of the paper is included next to the entries. Each paper has an average of 3 index references and every effort has been made to choose the right keywords, that is, those that form the salient point in each paper. The Subject Index is arranged as below:

Primary subject
  • Secondary subject: Abbreviated title of paper
    [Author/s, Year]
    — : Abbreviated title of paper [Author/s, Year]

The entry below the secondary subject that begins with an emdash (—) has the same secondary subject as the one above it that begins with a bullet (+). Secondary entries under the same primary subject are listed alphabetically while citations in the same secondary subject are listed chronologically. Important secondary subjects are cross-referenced (see, see under) to the primary subjects.

Over 1,000 entries are arranged alphabetically in the Author index.

Acknowledgements

This Bibliography and Index is compiled to commemorate GSM’s 25th Anniversary. It also forms part of the desk study of a Ph. D. project at the Institute of Advanced Studies, University of Malaya.

The encouragement of Dr. G.H. Teh, the editor of GSM is gratefully acknowledged. I would also like to thank Anna Lim, J.J. Pereira and A.K. Fan for their assistance in the preparation of this compilation.

The normal disclaimer is necessary — all errors and omission are the responsibility of the compiler.
LIST OF PUBLICATIONS


1-15 SANTHARALINGAM, T.: Upper Palaeozoic stratigraphy of the west of Kampar, Perak.
17-22 GOBBIETTI, D.J.: The Permian System in Malaya.
45-56 HUTCHISON, C.S.: Physical and chemical differentiation of West Malaysia limestone formations.
59 HUTCHISON, C.S.: The Northwest Borneo Geosyncline in its geotectonic setting [abstract].
61 WILFORD, G.E.: The effects of Late Triassic and Quaternary tectonic movements on the geomorphological evolution of Brunei and adjacent parts of Sarawak [abstract].
63 STAUFFER, P.H.: Glaciation of Mount Kinabalu [abstract].
65-79 HUTCHISON, C.S.: Tectogene hypothesis applied to the pre-Tertiary of Sabah and the Philippines.


1-7 EYLES, R.J.: Physiographic implications of laterite in West Malaysia.
9-15 THA, H.D.: Monsoon-control of the eastern shoreline of Malaya.
27-51 HODGKIN, E.P.: Geomorphology and biological erosion of limestone coasts in Malaysia.
53-61 MOHAMMAD AYOB: Quaternary sediments at Sungai Besi, West Malaysia.
63-75 JONES, C.R.: On a Lower Devonian fauna from Pahang, West Malaysia.
115-129 GOBBIETTI, D.J.: Bibliography and index of the geology of West Malaysia and Singapore — Supplement 1968.
131-133 RAJA, S.S.: Limestone occurrences in Johore.
135-137 HUTCHISON, C.S.: The effects of Late Triassic and Quaternary tectonic movements on the geomorphological evolution of Brunei and adjacent parts of Sarawak [abstract].
139-146 LEONG T.K.: Bouldery mudflow deposit at Ranau, Sabah, East Malaysia.


15-37 NEWELL, R.A.: Characteristics of the stanniferous alluvium in the southern Kinta Valley, West Malaysia.
39-48 GOBBIETTI, D.J.: Joint pattern and faulting in Kinta, West Malaysia.
49-70 HUTCHISON, C.S.: The Benta Migmatite Complex: petrology of two important localities.
91-95 HUTCHISON, C.S. & JACOBBIE, J.E.: FOTRAN IV computer programme for calculation of the NiggJi molecular norm.


3-10 HAMILTON, W.: Tectonics of the Indonesian region.
43-60 POSAVIC, M., TAYLOR, D., VAN LEUWEN, T. & SPECTOR, A.: Tectonic control of volcanism and complex movements along the Sumatran fault system.
61-86 HUTCHISON, C.S.: Tectonic evolution of

1-43 Hosking, K.F.G.: Microchemical aids to the identification of minerals developed in the zone of oxidation, together with certain other non-opaque species, of hardness less than 5, which are of economic importance.

45-60 Haile, N.S., Stauffer, P.H., Krishnan, D., Lim, T.P., & Ong, G.B.: Paleozoic red beds and radiolarian chert: reinterpretation of their relationships in the Bentong and Raub areas, West Pahang, Peninsular Malaysia.


75-87 Haseldonckx, C.: The geology of Pulau Tekong, Singapore.

89-93 Bignell, J.D. & Sartono, N.J.: K-Ar ages of some basic igneous rocks from Peninsular Malaysia and Thailand.


121-122 Lee, S.G.: Age relationship between the Kuantan basalt and dolerite dykes — field evidence.

123-125 Tri, H.D.: Western extension of the Kuala Lumpur fault zone.


141-149 Hosking, K.F.G. & Yeap, E.B.: Pharmacosiderite and unusual samples of scorodite from Peninsular Malaysia.

151-158 Teh, G.H., Fung, K.W. & Hosking, K.F.G.: The analysis of fluoride in tropical soils by selective ion electrode methods and its possible application to the search for sub-outcropping tin deposits in Peninsular Malaysia.

Bulletin 9 (1977). The Relations Between Granitoids and Associated Ore Deposits of the Circum-Pacific


93-95 HAILE, N.S.: A comment on stratigraphical relationships in the Indarung area, Padang district, West Sumatra.


15-24 HIA, H.D.: Multiple deformation at Bukit Cenering, Trengganu.

25-52 BARR, S.M., & MACDONALD, A.S.: Geochemistry and petrogenesis of Late Cenozoic alkaline basalts of Thailand.
tion for geochronal prospecting.


1-16 **Bol, A.J. & Van Hoorn, B.:** Structural styles in western Sabah offshore.

17-30 **Epting, M.:** Sedimentology of Miocene carbonate buildups, Central Luconia, offshore Sarawak.

31-43 **Tan Boon Kong & Chan, S.F.:** Preliminary studies on the correlation of index properties and engineering properties Malaysian rocks.

45-54 **Yap, L.S. & Tan Bock Kang:** Deformation of the Upper Paleozoic rocks at Tanjung Gelang, Pahang.

55-74 **Pongsapich, W., Vedchakanchana, S. & Pongprayoon, P.:** Petrology and engineering properties Malaysian rocks.

79-86 **Chakraborty, K.R.:** On the evolution of the nepheline to hypersthene normative alkali basaltic rocks of Kuantan, Pahang, Peninsular Malaysia.


1-26 **Metcalfe, I., Idris, M.B. & Tan, J.T.:** Stratigraphy and palaeontology of the Carboniferous sediments in the Panching area, Pahang, West Malaysia.


43-55 **Lim, B.K.:** Some qualitative analyses of the ground magnetic survey in the Kedah Peak Rest House area, Kedah.

57-62 **Chow, K.T.:** Some geochemical studies of the metakarstite of the Jerai Formation, Kedah.

63-86 **Kumar, S.C.:** The gabbroic suite and associated hornfelses of Bukit Kemuning, Trengganu, Peninsular Malaysia.

87-92 **Ram, G.S., Chakraborty, K.R. & Amid, S.B.:** Instrumental neutron activation analysis for rare earth elements in dolerite dikes of Kuantan area, Peninsular Malaysia.

93-101 **Khoo, T.T.:** Some comments on the emplacement level of the Kemahang granite, Kelantan.

103-111 **Chakraborty, K.R., Ram, G.S. & Amid, S.B.:** Rare earth element abundance patterns in alkali basaltic lavas of Kuantan, Peninsular Malaysia.


1-18 **Rux, E.H.J.:** Baram delta geology and hydrocarbon occurrence.

19-58 **Holloway, N.H.:** The North Palawan Block, Philippines: its relation to the Asian Mainland and its role in the evolution of the South China Sea.

59-74 **Wong, P.P.:** Beach changes on a monsoon coast, Peninsular Malaysia.

75-100 **Kumar, S.C.:** Gabbroic rocks from the southern Malay Peninsula and their relation to similar rocks of other orogenic zones.

101-118 **Teh, G.H.:** The Tekka tin deposit, Perak, Peninsular Malaysia.

119-126 **Metcalfe, L.:** Permian and Early Triassic condonfts from Northwest Peninsular Malaysia.

127-133 **Tan Bock Kang:** On the supposed existence of the Kisap thrust in the Langkawi Islands, Northwest Peninsular Malaysia.

135-141 **Khoo, T.T.:** Tourmaline greisenization in Langkawi—a reinterpretation using the available composition model.

143-151 **Subrahmanyam, M.S., Cheran, L.L. & Cheran, L.S.:** Use of rice husk ash for soil stabilization.


1-7 **Tan Bock Kang:** Structures in Peninsular Malaysia and their interpretations.

9-18 **Ryll, P.J.C.:** Some thoughts on the crustal structure of Peninsular Malaysia—results of a gravity traverse.

19-30 **Metcalfe, I., Swam, S.P. & Stauffer, P.H.:** Stratigraphy and sedimentology of Middle Triassic rocks exposed near Lanchang, Pahang, Peninsular Malaysia.

31-46 **Tan, D.N.K.:** The Lubok Antu Mélange, Lupar Valley, West Sarawak: a Lower Tertiary subduction complex.

47-56 **Fontaine, H., Ingavant, R. & Vanchard, D.:** Carboniferous corals from Northeast Thailand.

57-70 **Raj, J.K.:** Net directions and rates of present-day beach sediment transport by littoral drift along the East Coast of Peninsular Malaysia.

71-82 **Van Klinken, G. & Halim, Q.A.:** Offshore Gunung Jerai shallow seismic survey.


95-121 **Lim, B.K. & Jones, S.J.:** Some applications and problems of the seismic refraction technique in civil engineering projects in Malaysia.

123-140 **Thompson, S.:** Oil source bed hydrocarbon analysis: some methods and interpretations.

141-151 **Shu, Y.K.:** Osmiridium—a discovery in Cheroh, Pahang, Peninsular Malaysia—and its significance.


1-21 **Loke, M.H., Lee, C.Y. & Van Klinken, G.:**
Interpretation of regional gravity and magnetic data in Peninsular Malaysia.

23-30 FOSS, C.A.: On the feasibility of detecting potholes and limestone pinnacles in alluvial mining areas by gravity surveys.

31-36 METCALFE, I.: Observation on the ornamentation and ultra-structure of some well preserved specimens of *Idiognathoides noduliferus inaequulis* Higgins (Pennsylvanian conodont).

37-46 VAROL, O.: Proposed calcarceous nanofossil zonation scheme for the Miocene to Holocene of Southeast Asia.

47-60 HUANG, T.: Significant datum planes of the Western Taiwan Neogene.

61-70 RAJ, J.K.: Negative lineaments in the granitic bedrock areas of NW Peninsular Malaysia.

71-85 HAILE, N.S., BECKINSALE, R.D., CHAKRABORTY, K.R., ABDUL HANIF HUSSEIN & HARDJONO, T.: Palaeomagnetism, geochronology and petrology of the dolerite dykes and basaltic lavas from Kuantan, West Malaysia.


117-138 KHOO, T.T.: Metamorphic episodes of the western foothills of Gunung Ledang (Mt. Ophir), Johore-Malacca, with a background account on the geology.

139-158 KHOO, T.T. & LIU, S.P.: Nature of the contact between the Taku Schists and adjacent rocks in the Manek Urai area, Kelantan and its implications.

159-166 CHAKRABORTY, K.R. & METCALFE, I.: Intrabed andalusite abundance variation as an indicator of graded beds: an example from Kuala Kemasik, Trengganu.

167-177 TAN, T.H.: Subaquatic plants as geochemical samples.


193-213 LAZNICKA, P.: Strata-related metallic deposits: their economic past, present, and future.

237-255 AKIVAMA, Y.: A case history — exploration, evaluation and development of the Mamoot phorphy copper deposit.


1-29 LEVELL, B. & KASUMAJAYA, A.: Slumping at the late Miocene shelf-edge offshore West Sabah: a view of a turbidite basin margin.

31-54 HOUBA, W.: Aspects to the resolving power of 3D seismic surveys.


119-131 ROBINSON, K.: Assessment of undiscovered conventionally recoverable petroleum resources in Tertiary sedimentary basins of Malaysia and Brunei.
133-150 Butkus, B.: Seismic HC reservoir prediction: a (critical) review on the determination of lithological parameters from seismic data.


1-22 Hutchinson, R.W.: Massive sulphide deposits and their possible significance to other ores in Southeast Asia.


29-35 Le, T.X. & Nguyen X.A.: Recent advances in the knowledge of geology and mineral resources of Vietnam since 1981.


69-78 Williams, P.R., Supriatna, S. & Harahap, B.: Cretaceous melange in West Kalimantan and its tectonic implications.


103-107 Burrett, C. & Stait, B.: Southeast Asia as a part of an early Paleozoic Australia Gondwanaland.

109-122 Hutchinson, C.S.: Tertiary basins of S.E. Asia — their disparate tectonic origins and eustatic stratigraphical similarities.


153-164 Metcalfe, L.: Late Palaeozoic palaeogeography of Southeast Asia: some stratigraphical, palaeontological and palaeomagnetic constraints.


173-181 Worsman, D.R., Addison, R., Bennett, J.D. & Burnett, A.D.: Present understanding of the pre-Cenozoic stratigraphy of Hong Kong.


193-205 McManus, J. & Tate, R.B.: Mud volcanoes and the origin of certain chaotic deposits in Sabah, East Malaysia.


223-248 Wan Fuad Wan Hassan: Aspects of the geochemistry of Malaysian cassiterites.

249-259 Yuan, Z., Bai, G. & Li, S.: The rare earth elements geochemistry of Lingshan tungsten-tin-bearing granites and their applications to petrogenesis of the granites.


293-302 Dekay, P.J.: Nature of gold mineralization in certain areas in East Manipur, India within the Indo-Burmese ophiolite belt.


315-325 Rajah, S.S.: Bauxite in the Kuantan area, Peninsular Malaysia.


369-374 Moh, G.H.: Complex tin-bearing sulphides of the South Chinese ore type.

375-392 Taylor, D.: Some thoughts on the development of the alluvial tinfields of the Malay-Thai Peninsula.

393-404 Ratanasthien, B.: Factors concerning spontaneous fires in northern Thailand coals.


443-451 Shamshuddin, J.: Clay mineralogy of selected alluvial soils from Peninsular Malaysia.


469-480 Kronberg, B.I., Fyfe, W.S., Walden, J. &


495-504 Hillel, R.: Palynology as a tool in delineating tropical lowland depositional environments of Late Quaternary age.

505-514 Ten Cate, J.A.M.: Progress in Quaternary geological investigations in Southeast Asian countries since GEOSEA IV, Manila, 1981.


613-625 Tandcul, W., Miangnoicharoen, N. & Gumpayarannont, N.: The slope stability problem at Mae Moh Lignite Mine, Lampang Province, Northern Thailand.


643-652 Foss, C.A.: Results of a gravity survey in the Kuala Lumpur area.


1-19 Fyfe, W.S.: Global tectonics and resources.

23-37 Rogerstone, R., Williamson, A. & Francis, G.: Recent advances in the knowledge of geology, energy resources and metallogenesis of Papua New Guinea since 1981.

39-55 Aasafur Rahman & Wong, P.P.: Recent advances in the knowledge of geology, mineral and energy resources of Singapore since 1981.


73-80 Abdul Halim Quazi: Geological framework of Bangladesh.


149-177 Tja, H.D.: Geological transport directions in Peninsular Malaysia.


289-310 Ramesh, N.R.: Discovery of stone age tools from Tripura and its relevance to the Prehistory of Southeast Asia.

311-361 Burton, C.K.: The Kanchanaburi supergroup of Peninsular and Western Thailand.


401-414 Sitanggang, J.M.: Distribution of major and some trace elements of some granites from Bangka, Indonesia.

415-422 Yap, F.L.: Age determination on the Kuantan granite and dolerite dykes.


473-485 Mongkolpipit, P.: Metamorphic mineral assemblages of gneisses along Doi-Inthanon Highway, Northern Thailand.


525-535 Le, T.X.: Metallurgy of the Hoang Lien Son subduction zone.

537-577 Hosking, K.F.G.: A review of what is present knowledge about the nature, distribution and genesis of certain authigenic minerals in the stanniferous alluvial deposits of Southeast Asia.


601-617 Aw, P.C.: Geology and exploitation of kaolin
deposits in the Bidor area, Peninsular Malaysia.


791-801 SUNTHARALINGAM, T. & GHANI AMBAK: Quaternary stratigraphy and prospects for placer tin deposits in the Kuantan area, Pahang.


819-826 PITTS, J.: Slope stability problems in a part of western Singapore.


871-881 SAIM SURATMAN: Engineering geology of Sungai Piah hydro-electric project, Perak, Peninsular Malaysia.


1-22 WATTS, N.R.: The role of carbonate diagenesis in exploration and production from Devonian pinnacle reefs, Alberta, Canada.

23-43 KOEPNICK, R.B.: Significance of stylolite development in hydrocarbon reservoir with an emphasis on the Lower Cretaceous of the Middle East.


65-83 HUANG, F.F.W.: Tectonic evolution and structural styles of Cenozoic basins around the Taiwan area.


101-134 HEUM, O.R., DALLAND, A. & MEISINGS, K.K.: PVT-modelling as a predictive tool in hydrocarbon exploration, with examples from the Mid Norwegian continental shelf.


153-187 MD. NAZRI RAMLI: Stratigraphy and palaeofacies development of Carigali's operating areas in the Malay Basin, South China Sea.


229-236 HSU, Y.Y.: Probability problems in prospect appraisal.


253-263 KENNAIRD, T.: Some applications of the combined use of core analysis and electric log data.


1-22 WATTS, N.R.: The role of carbonate diagenesis in exploration and production from Devonian pinnacle reefs, Alberta, Canada.

23-43 KOEPNICK, R.B.: Significance of stylolite development in hydrocarbon reservoir with an emphasis on the Lower Cretaceous of the Middle East.


65-83 HUANG, F.F.W.: Tectonic evolution and structural styles of Cenozoic basins around the Taiwan area.


101-134 HEUM, O.R., DALLAND, A. & MEISINGS, K.K.: PVT-modelling as a predictive tool in hydrocarbon exploration, with examples from the Mid Norwegian continental shelf.

LIST OF PUBLICATIONS


1-19 TIA, H.D. & ZAITON HARUN: Polyphase deformations and quartz development at Bandar Baru Bangi (south), Selangor.
21-28 ABDUL GHANI RAFIK: Depth of penetration of geophysical exploration methods as applied in shallow engineering geological investigations.
59-83 CROWTHER, J.: Magnesium and calcium concentrations in limestone groundwaters, Peninsular Malaysia.
85-120 TIA, H.D.: Structural geology of Datoi beds and Macincang Formation, Langkawi.
121-132 ZAW, K. & GOOSENS, P.J.: A brief account of lead mineralization at Phaungdaw Prospect, Pyawbwe Township, Mandalay Division, Burma.
147-156 MURTHY, K.N.: The occurrence of turquoise and faustite in Tras, Pahang.
199-215 KAMALUDIN bin HASSAN: Palynology of the lowland Seberang Prai and Kuala Kurau areas North-West Peninsular Malaysia.


1-12 WAN FUAD WAN HASSAN: Some characteristics of the heavy detrital minerals from Peninsular Malaysia.
27-41 MOHAMMED SAYYADUL AMIN & LEE, C.Y.: Diagnostic resistivity sounding curves of karstic aquifers in the Chuping Limestone.
43-56 ABDUL GHANI RAFIK: Contoh pengunaan kaedah kerintangan geoelektrik untuk penelitian bawah tanah.
57-66 KAMALUDIN bin HASSAN: Palynology in Late Quaternary sediments in Peninsular Malaysia.
79-85 KWAN, T.S.: K-Ar mica dates for granites from the Bujang Melaka area.
87-99 IDRIS, M.B. & AZLAN, M.S.: Biostratigraphy and paleoecology of fusulinids from Bukit Panching, Pahang.
101-119 HUTCHINSON, C.S.: Chemical variation of biotite and hornblende in some Malaysian and Sumatran granitoids.


39-52 CHEN, J.: DMO and NMO as applied in seismic data processing.
53-63 ANONYMOUS (GEOPHYSICAL SERVICE (M) SDN. BHD.): Seismic processing applications on a personal computer.
65-78 HAYASHI, M.: The hydrocarbon potential and tectonics of Indochina.


21-33 HOSKING, K.F.G.: Prospect over and around a strange hill.
71-76 LEE, D.T.C.: Formation of Pulau Batu Hairan and other islands around Pulau Banggi, Northern Sabah.
77-99 KWAN, T.S.: K-Ar dating of micas from granitoids in the Kuala Lumpur-Seremban area.
97-108 CHOW, W.S. & ABDUL MAJIT SAHAT: Potential
alkali-silica reactivity of tuffaceous rocks in the Pengerang area, Johor.


147-179 Schwartz, M.O. & Askury, A.K.: Granite magmatism and tin-tungsten metallogensis in the Kuantan-Dungun area, Malaysia.

181-188 Schwartz, M.O. & Surjono: Sungei Isahan — a new primary tin occurrence in Sumatra.


51-61 Haile, N.S.: Units of measurement in petroleum geoscience: towards the elimination of ambiguity.

63-95 Tate, R.B.: Cross-border correlation of geological formations in Sarawak and Kalimantan.


123-149 Awang Sapawi Awang Jamil, Mona Liza Anwar & Seah, E.P.K.: Geochemistry of selected crude oils from Sabah and Sarawak.


165-194 Rice-Oxley, E.D.: Palaeoenvironments of the Lower Miocene to Pliocene sediments in offshore NW Sabah area.


27-55 Noor Azim Ibrahim & Mazlan Madon: Depositional environments, diagenesis, and porosity of reservoir sandstones in the Malong Field, offshore West Malaysia.


103-115 Goetz, J.F., Chemali, R. & Seifert, D.J.: Thin bed resolution and the determination of flushed zone resistivity in oil based mud.


137-159 Almon, J., Vincent, P. & Williams, L.R.: The application of detailed reservoir geological studies in the D18 Field, Balingian Province, offshore Sarawak.


227-239 Tongkul, F.: Structural styles and tectonics of Western and Northern Sabah.

241-260 Tan, D.N.K. & Lamy, J.M.: Tectonic evolution of the NW Sabah continental margin since the Late Eocene.


51-61 Haile, N.S.: Units of measurement in petroleum geoscience: towards the elimination of ambiguity.

63-95 Tate, R.B.: Cross-border correlation of geological formations in Sarawak and Kalimantan.


123-149 Awang Sapawi Awang Jamil, Mona Liza Anwar & Seah, E.P.K.: Geochemistry of selected crude oils from Sabah and Sarawak.


165-194 Rice-Oxley, E.D.: Palaeoenvironments of the Lower Miocene to Pliocene sediments in offshore NW Sabah area.


1-100 Krähenbühl, R.: Magmatism, tin mineralization and tectonics of the Main Range, Malaysian Peninsula: Consequences for the plate tectonic model of Southeast Asia based on Rb-Sr, K-Ar and fission track data.


119-133 Lai, B.L.: Tin mineralization patterns at Perlobongan Maju Hin Lee, Tanjong Rambutan, Perak, Malaysia.

135-155 Lim P.S., Intang, F & Chin, F.O.: Geothermal prospecting in the Semporna Peninsula with emphasis on the Tawau area.


171-181 Basir Jasim: Significance of Monodioxodina (Fusulininaceae) in the geology of Peninsular Malaysia.

183-193 Tongkul, F.: Basin development and deposition of the Bongaya Formation in the Pitas area, Northern Sabah.


207-245 Tajul Anuar Jamaluddin: Survei ketakselanjaran dan ragam kegagalan cerun
LIST OF PUBLICATIONS


1-20 Yeap, E.B.: The mineralogical and petrological factors in the alkali silica reactions in concrete.

21-38 Ting, C.S.: Jurassic-Cretaceous palaeogeography of the Jagoi-Serikin area as indicated by the Bau Limestone Formation.


51-65 Tate, R.B.: The Mulu Shear Zone — A major structural feature of NW Borneo.

67-83 Basir Jasim: Significance of radiolarian cherts from the Chert-Spilitte Formation, Telupid, Sabah.


133-143 Mazlan Hj. Madon: Note on dolerite, rhyolite, and granophyre in the basement of the Tenggol Arch, offshore Terengganu.


1-13 Caline, B. & Huong, J.: New insight into the recent evolution of the Baram Delta from satellite imagery.


69-88 Hutchinson, C.S.: The Eocene unconformity on Southeast and East Sundaland.

89-108 Hutchinson, C.S.: The Southeast Sulu Sea, a Neogene marginal basin with outcropping extensions in Sabah.

109-134 Ismail Che Mat Zin: Regional seismostratigraphic study of the Tembungo area, offshore West Sabah.


155-164 Abdullah, W.H.: An organic petrological and organic geochemical study of North Sea Middle Jurassic Brent coals and coaly sediments.

165-184 Zuraid Mat Isa, Richards, F.W. & Hamzah Yunus: Integration of 3-D and site survey seismic data in analysis of near-surface hazards to platform location at Dulang Field, Malay Basin.

185-211 Mohammad Yamin Ali: Carbonate cement stratigraphy and timing of hydrocarbon migration: an example from Tigapapan Unit, offshore Sabah.


261-283 Chiu, Y.S.: Petrographic and diagenetic studies of the reservoir sandstone of the Malay Basin.


1-3 Howell, D.G.: Plate tectonics and petroleum basins.

7-19 Masters, C.D.: World petroleum resources — where, why, and how much?


33-41 Qu, Y. & Li, T.: Tectonic features and evolution of China Seas and adjacent regions.

43-64 Simandjuntak, T.O.: Neogene tectonics and orogenesis of Indonesia.

65-93 Besems, R.E.: Dinoflagellate cyst biostratigraphy of Tertiary and Quaternary deposits of offshore NW Borneo.

95-103 Tongkel, F.: Tectonic control on the development of the Neogene basins in Sabah, East Malaysia.


119-127 Xue, A.: The nonlinear inversion of...
paleogeothermal evolution: an example from the northern part of South China Sea.


181-194 Tokuhashi, S.: Sedimentological and mineralogical analysis of the turbidite sandstone beds at the eastern margin of the Niigata Neogene backarc oil basin, central Japan.


303-311 Magara, K.: Gaint oil accumulations and their areal concentration efficiency.


331-341 Black, P.M.: Tectonism, magmatism and sedimentary basin development, Palaeozoic to Palaeogene, New Caledonia.


387-397 Olson, H.J. & Deymonz, J.E.: Deep slim hole, diamond core drilling program proves effective for geothermal assessment in Hawaii.

399-409 Chen, S.P.: Coal as an energy resource in Malaysia.


1-19 Foo, K.Y.: The Palaeozoic sedimentary rocks of Peninsular Malaysia — stratigraphy and correlation.

20-38 Lee, C.P.: Stratigraphy of the Tarutao and Machinchang Formations.


77-95 Wongwanich, T., Wyatt, D., Stait, B. & Burrett, C.: The Ordovician system in southern Thailand and northern Malaysia.

96-104 Tantiwanton, W., Raksaksul Wong, L. & Mantajit, N.: The Upper Palaeozoic pebbly rocks in Southern Thailand.


149-158 Suntharalingam, T.: Cenozoic stratigraphy of Peninsular Malaysia.


244-252 Pongsapich, W., Charusiri, P. & Verdakanchana, S.: Reviews of metamorphic rocks of Thailand.


291-292 Yeaf, E.B.: Mineralization patterns of North-west Peninsular Malaysia [abstract].


323 Wan Fuad Wan Hassan: Mineralogy and geochemistry of pegmatic cassiterites from Gunung Jerai, Kedah [abstract].

324-326 Tan, S.B.: The Wang Phar wolframite mine (South Thailand) [abstract].
<table>
<thead>
<tr>
<th>Page Range</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>327-343</td>
<td>PUNGRASSAMI, T.: Geology and mineral resources of Songkhla Province, Thailand.</td>
<td></td>
</tr>
<tr>
<td>366-367</td>
<td>PRONGSMAK, D.: Geoelectrical survey at the Phuket Mining Co., Ltd., Tumon Lidon, Changwat Yala.</td>
<td></td>
</tr>
<tr>
<td>368</td>
<td>MOHAMAD ALI HASAN: Hydrologic and hydrogeologic characteristics of Northwestern Peninsular Malaysia. [abstract].</td>
<td></td>
</tr>
<tr>
<td>369</td>
<td>PUNGRASSAMI, T.: Geology of the Tarutau Islands. [abstract].</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MOHAMAD ALI HASAN: Hydrologic and hydrogeologic characteristics of Northwestern Peninsular Malaysia.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PUNGRASSAMI, T.: Geology of the Tarutau Islands.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>KHoo, H.P.: Mesozoic stigmphy in Peninsular Malaysia.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>JONES, C.R.: Fauna from the Foothill Formation at Tuan Estate, Karak, Pahang and its significance.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>WILFORD, G.E.: Oceanography in East Malaysia.</td>
<td></td>
</tr>
<tr>
<td>newsletter No.7 (1967)</td>
<td>1-3</td>
<td>JONES, C.R.: Fauna from the Foothill Formation at Tuan Estate, Karak, Pahang and its significance.</td>
</tr>
<tr>
<td>newsletter No.8 (1967)</td>
<td>3-4</td>
<td>WILFORD, G.E.: Oceanography in East Malaysia.</td>
</tr>
<tr>
<td>newsletter No.15 (1968)</td>
<td>1</td>
<td>SIVAM, S.P.: Radiocarbon dates in the Kinta Valley.</td>
</tr>
<tr>
<td></td>
<td>HAILE, N.S.: Preliminary note on occurrence of copper minerals in rhyolitic rocks, Genting Sempah, Pahang.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>STAUFFER, P.H.: The Kuala Lumpur fault zone: a proposed major strike-slip fault across Malaysia.</td>
<td></td>
</tr>
<tr>
<td>newsletter No.17 (1969)</td>
<td>1-5</td>
<td>SRI, Y.K.: Some NW trending faults in the Kuala Lumpur and other areas.</td>
</tr>
<tr>
<td>newsletter No.18 (1969)</td>
<td>1-2</td>
<td>TIA, H.D.: Sunda-land bauxite: related to Late Cenozoic sea level?</td>
</tr>
<tr>
<td></td>
<td>WILFORD, G.E.: Sunda-land bauxite and sea levels.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>HOSKING, K.F.G.: Tin deposits and limestone.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>HOSKING, K.F.G. &amp; YEAP, E.B.: Scheelite from West Malaysia which fluoresces white under short-wave ultraviolet light.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ALLBROOK, R.F.: The genesis of laterised parent material.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>HOSKING, K.F.G.: Chloride and oxycarbonate of tin on old ingots.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>NG, C.N.: Paleozoic fossil locality in Negeri Sembilan.</td>
<td></td>
</tr>
</tbody>
</table>
Newsletter No.28 (1971)

1-4 Hosking, K.F.G. & Yeap, E.B.: A note concerning the known occurrences of malayaite (CaSnO_2SiO_2).

Newsletter No.29 (1971)

4-6 Hosking, K.F.G., Yeap, E.B. & Wong, T.W.: An occurrence of malayaite (CaSnO_2SiO_2) at Rawang, Selangor, West Malaysia.

Newsletter No.30 (1971)

1-6 Hosking, K.F.G. & Yeap, E.B.: Association of jamesonite with other sulphides at Chenderiang, Perak.
6-8 Haile, N.S.: Confirmation of a Late Cretaceous age for granites from the Bunguran and Anambas Islands, Sunda Shelf, Indonesia.

Newsletter No.31 (1971)

1-4 Chong, N.H.: Scheelite at Batu Tiga, Bukit Besi, Trengganu.

Newsletter No.32 (1971)

1-2 Sivam, S.P.: Difference between the Old Alluvium and weathered granite in Perak, W. Malaysia.

Newsletter No.33 (1971)

1-5 Hosking, K.F.G.: Bipyramidal (111) cassiterite and cassiterite with similar habit from West Malaysia.
5-8 Stauffer, P.H.: Quaternary volcanic ash at Ampang, Kuala Lumpur, West Malaysia.
8-12 Tan Bock Kang & Sivam, S.P.: A fossil "Portuguese man of war" (Vellellidae) from the Palaeozoic of the Raub area, Pahang, West Malaysia.

Newsletter No.34 (1971)

1-4 Sartono, S.: Assumed rocks of Singa Formation on Rebak Island (Langkawi), Kedah, W. Malaysia.
5-9 Yancey, T.E.: Carboniferous fossils from the "Raub Group" near Cheroh village, Western Pahang, W. Malaysia.

10-14 Haile, N.S. & Sivam, S.P.: Note on the geology of the granite island, Pulau Jarar, Malacca Straits.

Newsletter No.35 (1972)

5-8 Ahmad Jantan: Note on the geology of the Rebak Islands (Langkawi) Kedah, W. Malaysia.

Newsletter No.36 (1972)

1-6 Lulofs, R.B. & Haile, N.S.: Note on the geomorphology and geology of Pulau Perak, Malacca Straits.
6-7 Hosking, K.F.G.: The truth concerning Daubree's work on the genesis of cassiterite.
8-10 Allbrook, R.F.: Natrojarosite in acid sulphate soil of Malaysia.

Newsletter No.37 (1972)

1-5 Gobett, D.J.: Geology of the Rebak Islands, Langkawi, W. Malaysia.
5-9 Sarkar, S.S.: On the Posidonia from Rebak Islands, Langkawi, W. Malaysia.
10-12 Yancey, T.E.: Devonian fossils from Pulau Rebak Besar, Langkawi Islands, West Malaysia.

Newsletter No.38 (1972)

1-3 Hosking, K.F.G.: The unique character of the Segamat mineral deposits.

Newsletter No.39 (1972)

7 Leong, P.C.: Note on differentiation of columbite/tantaltite from wolframite/ferberite.

Newsletter No.40 (1973)

1-4 Stauffer, P.H.: Late Pleistocene age indicated for volcanic ash in West Malaysia.
4-7 Hosking, K.F.G.: Rapid and simple chemical aids to the identification of varlamoffite.

Newsletter No.41 (1973)

1-3 Allbrook, R.F.: A note on the determination of phosphorous and sulphur by X-ray fluorescence.

Newsletter No.43 (1973)

List of Publications

Newsletter No.43 (1973)
5-10 Wong, P.K., Fauzi Hassan & Yancey, T.E.: Newly recognized structural and stratigraphic features in the eastern part of the Langkawi Islands, West Malaysia.

Newsletter No.44 (1973)
4-9 Beddoes, L.R. Jr.: The changing exploration scene in Australia.

Newsletter No.45 (1973)
1-3 Goblett, D.J.: Geology of Southeast Langkawi.
6-7 Sarkar, S.S.: The Quaternary mammals of Malaysia.

Newsletter No.46 (1974)
7-10 Manser, W.: Principal tectonic elements of Eastern New Guinea.

Newsletter No.47 (1974)

Newsletter No.48 (1974)
1-3 Chong, N.H.: Interesting huebnerite-quartz growth texture from Khao Kathum, South Thailand.

Newsletter No.49 (1974)
2-3 Murthy, K.N.: Sapphire from Bentong, Pahang.
3-4 Kho, T.T.: A sillinmanite-bearing rock from Pulau Tioman, Pahang.

Newsletter No.50 (1974)
1-6 Hosking, K.F.G.: The first major discovery of stannite (Cu₃S·FeS·SnS₃).
11-12 Kho, T.T.: Coralline caquina from Pulau Tioman, Pahang.

Newsletter No.51 (1974)
3-5 Kho, T.T.: Occurrence of raised corals in Pulau Tioman, Pahang.

Newsletter No.52 (1974)

Warta Geologi Vol. 1 (1975)
1-4 Hutchinson, C.S.: A systematic programme for the X-ray fluorescence analysis of rocks and minerals.
30-33 Tha, H.D.: Western extension of the Kuala Lumpur fault zone.
52-55 Yancey, T.E.: Floated shells of Nautilus pompilus in the south part of the Andaman Sea.
59-67 Teh, G.H., Fung, K.W. & Hosking, K.F.G.: The analysis of fluoride in tropical soils by selective ion electrode methods and its possible application to the search for sub-outcropping tin deposits in Peninsular Malaysia.
76-78 Lee, S.G.: Age relationship between the Kuantan basalt and dolerite dykes — field evidence.
87-95 Hosking, K.F.G. & Yeap, E.B.: Pharmacosiderite and unusual samples of scorodite from Peninsular Malaysia.

Warta Geologi Vol. 2 (1976)
1-7 Yeap, C.H. & Hosking, K.F.G.: The relationship between the deposition of primary tungsten deposits in Selangor and Negeri Sembilan (Peninsular Malaysia) and the tungsten distribution pattern in the associated granite.
9-13 Stauffer, P.H.: Cross-bedding in sandstones of probably Carboniferous age in Tanjung Gelang, Pahang.
15-26 Chan, S.H.: A procedure for computing the lattice constants of some crystal systems.
33-34 Tha, H.D.: Radiometric ages of ignimbrites of
Toba, Sumatra.

47-50 Gibbons, G.S.: Limitations of vibrating seiving machine.

51-54 Kho, T.T.: Pegmatites from the southern part of the western foothills of Gunung Benom, Pahang.


121-123 Tia, H.D.: Enapan gunungapi muda di Trengganu.

Warta Geologi Vol. 3 (1977)

1-5 Chakraborty, K.R.: Olivine nephelineite and limburgite from Kuantan, Pahang.


23-25 Stauffer, P.H. & Haile, N.S.: Unexpected rock types in Central Kedah.


67-68 Koopmans, B.N.: Tembeling or Tekai Group.


99-100 Haile, N.S.: The geology of the Republic of Singapore: a comment on alleged Late Cainozoic high sea levels in Johore.


137-139 Batchelor, B.C.: The geology of the Republic of Singapore: Comments on suggested correlations of the late Cainozoic stratigraphy.

Warta Geologi Vol. 4 (1978)

1-6 Kho, K.K.: Serpentinite occurrence at Telok Mas, Malacca.

7-11 Stauffer, P.H. & Batchelor, B.: Quaternary volcanic ash and associated sediments at Serdang, Selangor.


39-43 Hutchison, C.S.: The impurities of Southeast Asian tin ore concentrates.


81-84 Gray, L.M., Basir Jasim & Tia, H.D.: Fossils at Sri Medan, Johor.


91-114 Ong, W.S.: Preliminary note on the dolomitisation of the limestone in the Simpang Pulai area, Kinta District, Perak.


141-146 Hosking, K.F.G.: The curious tin-ore of Wheal Primrose, St. Agnes, Cornwall.


149-152 Lee, Y.H.: A note on "A procedure for computing the lattice constance of some crystals systems by Chan (1976)".

153-155 Sia, H.K.: Tektite found on beach near Endau, Johor, Peninsular Malaysia.


173-176 Tan, D.N.K.: Lower Cretaceous age for the chert in Lupar Valley, West Sarawak.

177-179 Hosking, K.F.G.: A modified cobalt nitrate test derived particularly as an aid to the identification of water-soluble magnesium, aluminium and zinc minerals.

Warta Geologi Vol. 5 (1979)

1-2 Murthy, K.N.: Sapphires from Chenderiang, Perak.

3-5 Raj, J.K.: A Quaternary fault in Peninsular Malaysia.

7-8 Hosking, K.F.G.: Early mining and marketing of the Balas ruby, together with some curious and other views concerning the properties, etc., of the mineral.

19-22 Haile, N.S.: Rotation of Borneo microplate completed by Miocene.

23-27 Hosking, K.F.G.: Tin deposits that may be classified as exceptional by virtue of their location.

35-39 Metcalfe, L.: Carboniferous conodonts from Perak, Malaysia.

49-51 Stauffer, P.H.: Geologist featured on new Swiss bank note.

63-65 Chakraborty, K.R.: Spinel lherzolite inclusion in limburgite from Kuantan, Pahang.

67-72 Lim, B.K.: The nature of the contact between the "quartz porphyry" and the Jerai Formation in the Rest House area, Kedah Peak, Kedah.

85-91 Teh, G.H.: Recovery of tin by geomicrobiological techniques.

Warta Geologi Vol. 6 (1980)

1-4 Kumar, S.C.: Titanaugite from Bukit Kemuning, Kemaman, Trengganu, Peninsular Malaysia.

Warta Geologi Vol. 7 (1981)

1-4  TIA, H.D.: Collapsed pumice phenoclasts in a meta-breccia of Pulau Tioman.
3-5  van KLINKEN, G.: Magnetic and tectonic trends, southern Peninsular Malaysia.
36-37 KHOO, T.T.: On the suggested effects of potassic metasomatism on some rocks in Peninsular Malaysia.
71-75 KHOO, T.T.: Nature of the contact of the Semanggol and Mahang Formations at the Dublin ridge area, Kedah.
76-79 METCALFE, I.: A late Wolfcampian (Early Permian) conodont fauna from Perak, Peninsular Malaysia.

Warta Geologi Vol. 8 (1982)

5-7  KIEW, B.H.: Viewpoint: the exploitation and conservation of natural resources.
35-41 RAJ, J.K.: A reappraisal of the Bok Bak Fault Zone.
42-46 TAN BOCK KANG: A chromium-nickel laterite in Bukit Punggor, Melaka, Peninsular Malaysia.
47  HOSKING, K.F.G.: The wonderful properties ascribed to geodes.
97-102 HANCOCK, S.: Role of groundwater in the Malaysian environment.
141-147 MOHAMAD ALI HASAN: Perkembangan dalam penerbitan buku-buku geologi.
193-197 IBRAHIM KOMOO: Ujian pantulan tukul Schmidt untuk menganggar kekuatan batuan dengan contoh-contoh batuan granit di kawasan Pulau Pinang.
253-257 ONG, G.B. & STAUFFER, P.H.: A large prehistoric landslide near Raub, Pahang, Peninsular Malaysia.
258-259 TIA, H.D.: Disharmonic folds at Tanjung Mat Amin, Trengganu.

Warta Geologi Vol. 9 (1983)

1-6  TEOE, L.H., JAFAAR AHMAD & LEONG, K.H.: Thorianite from Bukit Keluangan area, Raub, Pahang.
7-8  KHOO, T.T. & KAMARUDIN SALIM: Occurrence of saw-horse penetration-twin potash feldspar in Peninsular Malaysia.
51-52 TIA, H.D.: Zonal arrangement of pebble fabrics in a littoral environment.
97-100 TIA, H.D. & IBRAHIM KOMOO: Westward transport of Lower Palaeozoic rocks at Bukit Merah Quarry, near Butterworth.
141-151 AW, P.C.: Wing Sang Cheong tin mine, Ipoh,
NG THAM FAIT

Warta Geologi Vol. 10 (1984)

1-6 KHOO, T.T.T.: Occurrences of calcareous rocks in the Jerai Formation, Kedah, and their significance.

7-10 IBRAHIM KOMOO & BASIR JASIN: Koluvium pos-Trias di kawasan Genting Sempah.

11-20 RAJ, J.K.: Use of the Mackintosh Probe for locating the sliding surfaces of slope failures.


101-110 SUNTHARALINGAM, T.: Studies on the Quaternary geology of Peninsular Malaysia.

139-147 METCALFE, I.: The Permian-Triassic boundary in northwest Malaya.


190-192 MURTHY, K.N.: Turquoise found in Tras/Raub, Pahang.

193-198 DE SILVA, S.: The geologic time scale, and the logic behind it.

237-246 AW, P.C.: A further note to the Wing Sang Cheong tin mine, Ipoh, Perak — observations of tin mineralization along a new road cutting.


Warta Geologi Vol. 11 (1985)

1-4 METCALFE, I.: Lower Permian conodonts from the Terbat Formation, Sarawak.

5-8 IBRAHIM KOMOO: Kegagalan cerun di Bukit Mantin : satu contoh gelongsoran cerun tambakan yang lazim.


123-127 WAN FUAD WAN HASSAN: Occurrences of wood-tin in Peninsular Malaysia.

155-159 HOSKING, K.F.G.: Malayate (CaSnO2SiO2) and its relationship to closely associated cassiterite from the Dachang Mining Region, Peoples’ Republic of China.


205-212 ABDULLAH SANI B. H. HASHIM: Discovery of an ammonoid (Agathiceras sp.) and crinoid stems in the Kenny Hill Formation of Peninsular Malaysia, and its significance.

261-264 IBRAHIM KOMOO, MOED, SHAHEA LEMAN & TIA, H.D.: Gunung Tahan - Gunung Tangga Dua Belas : structural observations.

Warta Geologi Vol. 12 (1986)

1-9 RAJ, J.K.: Sequential aerial photographs in monitoring coastal changes.


58-59 SANUDIN HJ. TAHRIR & TAM, T.H.: The Sabah Mélange — a stratigraphic unit?


221-224 IDRIS, M.B. & NGAB, D.S.: A Miocene shark tooth from Sarawak.


221-223 DE SILVA, S.: The classification and nomenclature for porous clastic rocks.
LIST OF PUBLICATIONS

Warta Geologi Vol. 13 (1987)

13  Hosking, K.F.G.: A geobotanical study, 18th century style.
97-103  Metcalfe, I.: An occurrence of a sheared daimitite near Genting Sempah.
105-111  Tija, H.D.: Olistostrome in the Bentong area, Pahang.
117-120  Darbyshire, D.P.F.: Rb/Sr and Sm/Nd isotope studies on granites of Southeast Asia.
125-133  Pittfield, P.E.J.: Geochemistry of the tin islands granites of Indonesia in relation to those of Peninsular Malaysia.
161-164  Abdul Majid Sahat: Bukit lapangan sesar Bok-Bak di luar kawasan Baling.
165-167  de Silva, S.: The sedimentology of the 'Begrihi-Liang' Formation.
213-219  Raj, J.K.: Clay minerals in weathered shales of red beds along the Faloh-Kluang bypass highway.
253-254  Wan Fuad wan Hassan: On the mineralogy of the black sand of Pasir Hitam, Langkawi.
255-264  Schwartz, M.O.: The method of fluid inclusion study and its application to the Bujang Melaka pluton, Kinta Valley.


1-10  de Silva, S.: The telogenetic formation of red bed.
115-123  Chakraborty, K.R. & Metcalfe, I.: Deformation and age of limestone at Sungei Bilut near Raub, Pahang.
229-236  Roslan Mahali & Tan Boon Kong: Aluvium Lebih Tua di kawasan Johor Baharu, Johor.


63-68  Idris, M.B.: Early Silurian multielement conodont assemblages from Pulau Tanjung Dendang, northeastern Langkawi Islands, Kedah.
125-127  Hosking, K.F.G.: The distribution and development of arsenolite crystals on a polished section of native arsenic from the Bau gold-field Sarawak.
207-213  Idris, M.B.: Fossil crabs of Sabah.
215-224  Ahmad Jantan, Ibrahim Abdullah & Uvop Said: The Setul Formation : a note on a clastic unit at Teluk Ewa and a suggestion on naming other clastic units.

Warta Geologi Vol. 16 (1990)

41-50  Aw, P.C. & Murthy, K.N.: Occurrence of kaolinite boulders in Kangkar, Johor.
87-89  Lim, T.H.: Slope movements in a granitic slope, Penang.


Lim, T.H.: Engineering geology characteristics of a granitic mass, Penang.


Warta Geologi Vol. 17 (1991)

1-10 Sawata, H.: Note on fossil locality of crabs and cuttlefish bone in Pleistocene marine sandy clay at Sungai Kolok, southeast-most Thailand.


105-107 Ibrahim Komoo, Kadderi Md. Desa, Hamzah Mohamad, Abdul Ghani Rafek & Tan, Boon Kong: Systematic approach in the characterization of granitic weathering profiles in tropical terrain.


181-186 Ibrahim Abdullah, Johari Mat Akher, Abd. Rashid Jaafur & Nor Azlan Hamzah: The Tertiary basin in Felda Nenering, Pengkalan Hulu (Keroh), Perak.


221-224 Tate, R.B. & Hon, V.: The oldest rock in Borneo: a note on the Tuang Formation, west Sarawak and its importance in relation to the presence of a "Basement" in west Borneo.

225-230 Basir Jasn: Some larger foraminifera and radiolaria from Telupid olistostrome, Sabah.

253-259 Basir Jasn: The Sabah Complex — a lithodemic unit (a new name for the Chert-Spillite Formation and its ultramafic association).

Warta Geologi Vol. 18 (1992)


153-159 Ng, T.F.: Shore scleroscope hardness of the Kuala Lumpur Granite, Peninsular Malaysia.

181-196 Ng, T.F.: Ultrasonic investigation of the Kuala Lumpur Granite, Peninsular Malaysia.

225-229 Basir J.K.: Point load strength of a medium grained marble from the Kuala Lumpur Limestone.


1-7 Tan Boon Kong: Assessing the adsorption capability of clay soil.

8-11 Lim, T.H.: Geologic features of the Pantai Acheh granite, Penang.

29-34 Tja, H.D.: Kota Tampan: A Late Pleistocene palaeolithic workshop on the shore of palaeo-Cenderoh Lake in Perak.


85-88 Metcalfe, L: Permian conodonts from the Raub Gold Mine, Pahang, Peninsular Malaysia.


153-158 Kamal Roslan Mohamad & Ibrahim Abdullah: The occurrence of the oolitic limestone facies in the Semantan Formation.

159-164 Basir, J.K.: Point load strength of a porphyritic hypersthene microdiorite from the Tawau area, Sarawak, East Malaysia.

197-203 Raj, J.K.: Triaxial compressive strength of a stylolithic, medium grained marble from the Kuala Lumpur Limestone.

205-209 Basir Jasn & Haile, N.S.: Some radiolaria from the chert block of Lubok Antu Melange, Sarawak.


247-250 Tja, H.D.: The Kisap Thrust in the Kampung Kilim area, Pulau Langkawi.