

LIST OF PUBLICATIONS

BULLETIN 36 (1994) SPECIAL ISSUE ON PETROLEUM GEOLOGY Vol. VIII

Edited by G.H. Teh

- 1-9 **N.S. HAILE, S. K. LAM AND R. M. BANDA** : Relationship of gabbro and pillow lavas in the Lupar Formation, West Sarawak: Implications for interpretation of the Lubok Antu Mélange and the Lupar Line.
- 11-18 **DASHUKI MOHD.**: Post migration processing of seismic data
- 19-30 **MAZLAN B. HJ. MADON** : The stratigraphy of northern Labuan, NW Sabah Basin, East Malaysia
- 31-53 **MAZLAN B. HJ. MADON** : Depositional and diagenetic histories of reservoir sandstones in the Jerneh field, central Malay Basin
- 55-59 **M. PRINS** : Improved characterisation of carbonate reservoirs using non-linear modelling
- 61-65 **MAH KOK GIN AND FRANS VAN DEN BERG** : Borehole gravimetry survey in Central Luconia carbonate reservoirs
- 67-80 **LIEW KIT KONG** : Structural development at the west-central margin of the Malay Basin
- 81-91 **MOHD SHARIFF BIN KADER** : Abnormal pressure occurrence in the Malay and Penyu basins, offshore Peninsular Malaysia a regional understanding
- 93-104 **NG TONG SAN, IDRUS MOHD SHUHUD AND LEONG LAP SAU** : A quantitative study of the seismic time-amplitude reflection characteristics in an oil field
- 105-117 **ISMAIL CHE MAT ZIN AND JAAFAR SIPAN** : Application of sequence stratigraphic techniques on the non-marine sequences: An example from the Balingian Province, Sarawak
- 119-126 **H. D. TJIA** Inversion tectonics in the Malay Basin: evidence and timing of events
- 127-143 **ISMAIL CHE MAT ZIN** : Dent Group and its equivalent in the offshore Kinabatangan area, East Sabah
- 145-156 **M. P. R. LIGHT, D. J. BIRD, G. A. POSEHN AND M. A. A. HUDI** : Complex transensional structures and the hydrocarbon potential of the Greater

Sarawak Basin, Sarawak as defined by synthetic aperture radar

- 157-161 **CHARLES S. HUTCHISON** : Mélange on the Jerudong Line, Brunei Darussalam, and its regional significance
- 162-174 **MOHD FIRDAUS ABDUL HALIM** : Geothermics of the Malaysian sedimentary basins
- 175-186 **H. D. TJIA AND MOHD IDRUS ISMAIL** : Tectonic implications of well-bore breakouts in Malaysian basins

BULLETIN 37 (1994). PROCEEDINGS AAPG-GSM INTERNATIONAL CONFERENCE 1994: SOUTHEAST ASIAN BASINS : OIL AND GAS FOR THE 21ST CENTURY

Edited by G. H. Teh 505 p.

Preface

Opening Remark : **Khalid Ngah**

Welcoming Address : **Fateh Chand**

Presidential Address : **Toby Carleton**

Opening Address : **Minister of Law, YB Dato' Syed**

Hamid Syed Jaafar Albar

SECTION 1: EXPLORATION HISTORY OF SOUTHEAST ASIAN BASINS

- 1-11 **NGUYEN TRONG TIN AND NGUYEN DINH TY** : Petroleum geology of the Nam Con Son Basin

SECTION 2: RESERVOIR CHARACTERISTICS AND MODELLING

- 13-31 **BARRY J. KATZ** : Stratigraphic and lateral variations of source rock attributes of the Pematang Formation, Central Sumatra
- 33-54 **PHAN TRUNG DIEN** : Some Cenozoic hydrocarbon bearing basins on the continental shelf of Vietnam

SECTION 3: STRUCTURAL AND STRATIGRAPHIC ANALYSIS OF HYDROCARBON TRAPS

- 55-75 **JOSEPH E. LAING, BAMBANG P. ATMODIPURWO AND AHMIYUL RAUF** : Structural evolution of the Pematang reservoirs, Kelabu-Jingga Gas Fields, Sumatra

SECTION 4: RECOGNITION OF HYDROCARBON USING GEOPHYSICAL TECHNIQUES

- 77-90 **SCHUMAN WU, PAUL WEIMER AND GARETH TAYLOR** : Seismic restorations: a new technique for sequence boundary identification and correlations

- SECTION 5: SOUTHEAST ASIAN PLATE
TECTONICS/STRESS MODELS
- 91-99 **POW-FOONG FAN** : Tectonic patterns and Cenozoic basalts in the western margin of the South China Sea
- 101-116 **M. A. SAMUEL AND N. A. HARBURY** : Basin development and uplift at an oblique-slip convergent margin: Nias Island, Indonesia
- 117-123 **SU DA QUAN, CHEN XUE AND LIU ZU HUI** : The gravity field and tectonics of the Nansha Islands (Dangerous Grounds)
- 125-131 **HUANG CILIU AND ZHONG JIANQIANG** Characteristics of Cenozoic sedimentary formation and tectonic evolution of South China Sea
- 133-142 **LIU YIXUAN, ZHAN WENHUAN, ZHONG JIANGQIANG AND LU CHENGBIN** : The neotectonic movement and geological hazards in the Nansha Islands
- SECTION 6: MALAYSIAN TERTIARY BASINS
- 143-163 **MOHD RAZALI CHE KOB AND MAHANI MOHAMED** : Chronostratigraphy of Miocene turbiditic sequence of Sabah Basin from nannofossil assemblages
- 165-178 **MOHD IDRUS ISMAIL, ABDUL RAHMAN EUSOFF, ABDUL MANAF MOHAMAD, SAHALAN ABD AZIZ AND BARNEY MAHENDRAN** : The geology of Sarawak deepwater and surrounding areas
- SECTION 7: OVERPRESSURE ZONES IN SOUTHEAST ASIAN BASINS
- 179-190 **ARISTEO MANTARING, FUMIAKI MATSUDA AND MASANORI OKAMOTO** : Analysis of overpressure zones at the southern margin of the Baram Delta Province and their implications to hydrocarbon expulsion, migration and entrapment
- 191-204 **MOHD SHARIFF KADER AND LESLIE, W.C.** : Occurrence, origin and implications of overpressure in the Malay and Penyu Basins, offshore Malaysia
- SECTION 8: BASIN DEVELOPMENT AND MODELLING
- 205-230 **R.P. KOESOEMADINATA, LUKI SAMUEL AND M. IWAN TACHJUDIN** : Subsidence curves and modelling of some Indonesian Tertiary basins
- 231-251 **LIEW KIT KONG** : Timing of Cenozoic basin formation in northern Sundaland, Southeast Asia
- 253-267 **DOUGLAS W. WAPLES AND MAHADIR RAMLY** : A simple statistical method for correcting and standardizing heat flows and subsurface temperatures derived from log and test data
- 269-284 **DOUGLAS W. WAPLES, MAHADIR RAMLY AND WARREN LESLIE** Implications of vitrinite-reflectance suppression for the tectonic and thermal history of the Malay Basin
- 285-299 **JOHN MILSOM, BAIZAR SAIN AND J. SIPAHUTAR** : Basin formation in the Nias area of the Sumatra forearc, western Indonesia
- 301-308 **F. TONGKUL** : The Paleogene basins of Sabah, East Malaysia
- 309-320 **MOHAMMAD JAMAAL HOESNI AND MOHD NASIR CHE MOOD** : History of hydrocarbon generation in the Tembungo field, offshore northwest Sabah
- 321-326 **XIA KANYUAN, XIA SIGAO, CHEN ZHONGRONG, SEIYA UYEDA, OSAMU MATSUBAYASHI, TOSHIYASU NAGAO, LI XINYUAN, CHEN SIZHONG, TANG ZHENGYI, RAO CHUNTAO AND YANG ZHANFEI** : Determination of heat flow in some exploration wells in the northern part of the South China Sea
- SECTION 9: WORKSTATIONS/GEOSCIENCE DATABASE APPLICATIONS, ETC.
- 327-330 **P.H. STARK AND J. GAWRON** New generation solutions for global petroleum data management
- 331- 335 **MICHAEL J. WILTSHIRE** : The computer revolution implications for data management
- 337-343 **SIGIT SUKMONO, DJOKO SANTOSO AND BASRIE M. GANIE** : A microcomputer intelligent database system for Indonesia marine geosciences data
- SECTION 10: SEQUENCE STRATIGRAPHY OF SOUTHEAST ASIAN BASINS
- 345-361 **ABDUL MANAF MOHAMMAD AND ROBERT H. F. WONG** : Seismic sequence stratigraphy of the Tertiary sediments, offshore Sarawak deepwater area, Malaysia
- 363-394 **S. COURTENAY** Sequence stratigraphy applied to the hydrocarbon productive basins of western Indonesia
- SECTION 11: DIAGENETIC AND SEDIMENTOLOGICAL TRENDS IN CARBONATE AND CLASTIC SEDIMENTS
- 395-413 **A.R. ABDUL HADI AND T.R. ASTIN** : Genesis of siderite in the Upper Miocene offshore Sarawak: constraints on pore fluid chemistry and diagenetic history
- SECTION 12: HYDROCARBON HABITAT AND RESERVOIR MODELLING
- 415-436 **AZLINA ANUAR AND ROBERT R.F. KINGHORN** : Sterane and triterpane biomarker characteristics from oils and sediment extracts of the Middle-Upper

- Miocene sequences, Northern Sabah basin
437-444 **CHEN HAN-ZONG, ZHOU DI AND WANG PING** : Geochemical exploration for oil and gas in northern SouthChina Sea 79-89
- SECTION 13: BOREHOLE GEOPHYSICS AND GRAVITY 91-108
- 445-470 **M. UNTUNG, SARDJONO, I. BUDIMAN, J. NASUTION, E. MIRNANDA, L. F. HENAGE, AND E. G. SIRODJ** : Hydrocarbon prospect mapping using balanced cross-sections and gravity modelling, Onin and Kumawa Peninsulas, Irian Jaya, Indonesia 109-126
- 471-478 **DJOKO SANTOSO, SIGIT SUKMONO AND HARMAN SETYADI** : The characteristics of Neogene sediments and structure in Siberuang area (Central Sumatra Indonesia) based on gravity data 127-134
- 479-483 **ZHANG YIXIANG** : The characteristics of the magnetic anomaly and magnetosphere structure in the Nansha islands and surrounding areas 135-140
- SECTION 14: RESERVOIR, SEAL, AND SOURCE ROCK DISTRIBUTION IN HYDROCARBON 141-151
- 485-489 **QIAO HANSHENG** : Sedimentary style and oil-gas field distribution in western Bohai Bay 153-158
- 491-506 **GONG ZAISHENG, ZHU WEILIN AND ZHENG BAOMING** : Reservoir and seal rock distribution and controlling factors in hydrocarbon-bearing rift basins of China 159-172
- BULLETIN 38 (1994) PAPERS FROM ANNUAL GEOLOGICAL CONFERENCE 1994 & others.** Edited by G. H. Teh 173-177
- 1-10 **MAJEED M. FAISAL, SHARIFF A. K. OMANG AND SANUDIN HJ. TAHIR** : Effects of Marikina Faults on groundwater 179-190
- 11-20 **MAJEED FAISAL, SHARIFF A.K. OMANG AND SANUDIN HJ. TAHIR** : Geology of Kota Kinabalu and its implications to groundwater potential
- 21-30 **SHARIFF A. K. OMANG AND SANUDIN HJ. TAHIR** : Cretaceous and Neogene lavas of Sabah — origin and tectonic significance
- 31-48 **SHARIFF A. K. OMANG** Petrology and geochemistry of the mantle-sequence peridotite of the Darvel Bay Ophiolite, Sabah, Malaysia
- 49-61 **M.B. GASSIM DAN SANUDIN HJ. TAHIR** : Cangaan bertindan dalam Formasi Crocker di kawasan Tamparuli
- 63-70 **TAN TEONG HING** Hydrochemistry of groundwater at Sabahat region, Sabah
- 71-78 **ROSAN YAACOB, M.L. HUSSEIN AND A. TAJUDDIN** : Variation of beach sand in relation to littoral drift direction along the Kuala Terengganu coast
- NURAITENG TEE ABDULLAH AND ABDUL HADI RAHMAN** : Discovery of Upper Permian carbonates from the Kenong Wildlife Reserve, Pahang, Malaysia
- CHE AZIZ ALI, AHMAD JANTAN, IBRAHIM ABDULLAH DAN JUHARI MAT AKHIR** : Sekitaran pengenapan dan kehadiran paleosol di dalam lapisan Nenering di Grik, Perak
- LIEW KIT KONG** : Structural patterns within the Tertiary basement of the Strait of Malacca
- ABDUL RAHIM SAMSUDIN AND UMAR HAMZAH** : Application of resistivity method for archaeological site investigation at Sungai Mas, Kuala Muda, Kedah
- UMAR HAMZAH, ABD. RAHIM SAMSUDIN, ABDUL GHANI RAFEK AND NORAINI SURIP** : Reflection seismics case studies in Quaternary deposits of east coast Peninsular Malaysia
- ROBERT B. TATE** : The Balingian Shear Zone, West Balingian and West Baram Lines, Sarawak, and their importance in the early Cenozoic evolution of NW Borneo
- MOHD SHAFEEA LEMAN** : Permian ammonoids from Kuala Betis area, Kelantan and their paleogeographic significance
- FONTAINE HENRI AND IBRAHIM BIN AMNAN** : Biostratigraphy of the Kinta Valley, Perak
- IAN METCALFE AND AZHAR HAJI HUSSIN** : Implications of new biostratigraphic data for stratigraphic correlation of the Permian and Triassic in Peninsular Malaysia
- MOHD FOR BIN MOHD AMIN** : Classification of excavated material based on simple laboratory testings
- BULLETIN 39 (1996) PAPERS FROM PETROLEUM GEOLOGY CONFERENCE 1995, ANNUAL GEOLOGICAL CONFERENCE 1995 & others.** Edited by G. H. Teh 1-8
- ABDUL RAHIM SAMSUDIN, ABDUL GHANI MOHD. RAFEK, NASIMAN SAPARI DAN HARYONO** : Penggunaan kaedah-kaedah hidrogeokimia dan kerintangan geoelektrik untuk mengesan kemasinan air tanah pada akuifer kedua di pantai utara Kelantan
- ABDUL RAHIM SAMSUDIN, ABDUL GHANI RAFEK AND UMAR HAMZAH** : Geophysical investigation

- for groundwater exploration at UKM's Kuala Pilah Matriculation Centre, Negeri Sembilan 223-240
- 15-26 **SAHAT SADIKUN** : Locating abandoned mine shafts using a proton magnetometer 241-258
- 27-32 **ABDUL GHANI RAFEK DAN TOSRI AMIN** : Beberapa sifat geologi kejuruteraan batuan porfir kuarza, kawasan Genting Sempah, Selangor-Pahang
- 33-50 **LIEW KIT KONG** : Structural history of Hinge fault system of the Malay Basin
- 51-64 **SHARIF A. K. OMANG** : Sub-ophiolite metamorphic rocks in the Tungku area, Lahad Datu, eastern Sabah, Malaysia: origin and tectonic significance
- 65-80 **SHARIF A. K. OMANG** : Petrology and geochemistry of the volcanic rocks associated with the Darvel Bay Ophiolite, Lahad Datu, eastern Sabah, Malaysia 37-45
- 81-90 **K. AKHTAR, A. Z. KHAN AND A. H. M. AHMAD** : Anomalous quartzarenites of a Lower Cretaceous rift basin: Wadhwan Formation of Western India 47-55
- 91-99 **YONGBIN SUN** : Co- and post-magmatic modifications of the oceanic crust: lead isotope evidences
- 101-104 **SYED SHEIKH ALMASHOOR** : New value of displacement of Bok Bak fault and its implication on the Chuping limestone formation of Kedah and Perlis, Malaysia 71-76
- 105-111 **SHARMA K. K. AND JAYASHREE S.** : A comparative study of conventional arrays of resistivity prospecting with differential arrays
- 113-122 **PATRICK J.C. RYALL AND DWAYNE BEATTIE** : A gravity high in Darvel Bay
- 123-129 **ALAN WILLIAMS** : Detecting leaking oilfields with ALF, the Airborne Laser Fluorosensor: case histories and latest developments
- 131-156 **H. D. TJIA** : Tectonics of deformed and undeformed Jurassic-Cretaceous strata of Peninsular Malaysia
- 157-184 **AZMI MOHD YAKZAN, AWALLUDIN HARUN, BAHARI MD NASIB AND ROBERT J. MORLEY** : Integrated biostratigraphic zonation for the Malay Basin 135-155
- 185-194 **NG TONG SAN, MOHD. HASHIM ABAS AND LEONG LAP SAU** : Investigation of DMO algorithms during test-line processing: some recommendations 177-105
- 195-211 **H. D. TJIA AND SYED SHEIKH ALMASHOOR** : The Bentong Suture in southwest Kelantan, Peninsular Malaysia 197-201
- 213-222 **W. SCOTT LEANEY AND WILLIAM H. BORLAND** : Improving depth prediction 203-213
- accuracy of quantified drilling hazards
- ROBERT WONG** Seismic sequence stratigraphic interpretation enhances remaining hydrocarbon potential of the SE Collins Field
- DOUGLAS WAPLES AND MAHADIR RAMLY** Geochemistry of gases in the Malay Basin
- BULLETIN 40 (1998) PAPERS FROM ANNUAL GEOLOGICAL CONFERENCE 1996, 1997 & others.** Edited by G. H. Teh. 247p.
- 1-11 **RICHARD MANI BANDA AND EIICHI HONZA** : Miocene stratigraphy of northwest Borneo Basin
- 13-19 **FREDDY AK HEWARD CHINTA** : Geologi struktur di Lembah Lupar, Sarawak
- 21-36 **JOHN MILSOM** : The gravity field of Borneo and its region
- 37-45 **BABA MUSTA DAN MUHD. BARZANI GASIM** : Rejahan ultrabases di kawasan Telupid: sifat geokimia dan tektoniknya
- 47-55 **BABA MUSTA, W. FUAD W. HASSAN DAN MOHAMAD MD. TAN** : Kajian geokimia konkresi dan hubungannya dengan pembentukan bauksit di kawasan Kuantan
- 58-69 **W. K. FLETCHER** : Stream sediment geochemistry of Sn, Au and associated elements in Southeast Asia
- 71-76 **ABDUL RAHIM SAMSUDIN, KHAIRUL ANUAR MOHD. NAYAN AND UMAR HAMZAH** : Application of seismic shear wave refraction for subsurface soil dynamic investigation at Bukit Changgang, Banting, Selangor
- 77-111 **S. L. GARWIN** : The settings and styles of gold mineralization in Southeast Asia
- 113-118 **NASIMAN S., RAJA ZAINARIAH A. AND M. FIRUZ RAMLI** : Fracture pattern and its relationship to groundwater in hardrocks of Negeri Sembilan
- 119-133 **JON NOAD AND NEIL HARBURY** : The sedimentology of Miocene shallow marine clastics of the Sandakan Formation of eastern Sabah
- 135-155 **FELIX TONGKUL** : Sedimentation and tectonics of Paleogene sediments in central Sarawak
- 157-176 **LIEW KIT KONG** : Structural analysis of the Malay Basin
- 177-105 **B. ALLAGU** : Sedimentologi dan stratigrafi batuan sedimen Miosen di Lembangan Malibau, Sabah
- 197-201 **MAJEEED M. FAISAL, SHARIF A. K. OMANG AND SANUDIN HJ. TAHIR** : Geology and hydrology of Tuaran
- 203-213 **KHAIRUL ANUAR MOHD. NAYAN, RAHMAN YACCUP, ABD. RAHIM SAMSUDIN, UMAR**

- HAMZAH AND ABD. GHANI RAFEK** : The use of seismic refraction method in slope failure investigation 151-158
- 215-231 **SURONO** : A petrography study on sandstones from the Meluhu Formation, Southeast Sulawesi, Eastern Indonesia 159-165
- 233-240 **MOHD SHAFEEA LEMAN** : The age and paleobiogeography of brachiopod fauna discovered in pebbly mudstone at Kilim, Langkawi
- 241-247 **A.E. IHENYEN** : Western Nigerian continental shelf, morphology, sediment pattern and Holocene transgressional phases of the coastline
- BULLETIN 41 (1997) PAPERS FROM PETROLEUM GEOLOGY CONFERENCE 1996 & others.**
Edited by G. H. Teh. 165 p.
- 1-4 **CHRIS WRIGHT** : Challenges for the E&P industry in the 21st Century
- 5-11 **NICHOLAS (NICK) G. DE'ATH** : Oil companies exploration strategies in the 21st Century 15-26
- 13-29 **SALAHUDDIN B. SALEH KARIMI, JEFFREY J. LOBAO AND MARIO M. WANNIER** : Seismic identification of depositional processes in a turbidite fan environment, Deepwater Block SB-G, NW Sabah 27-37
- 31-39 **NICHOLAS (NICK) G. DE'ATH** : Discovery history of the giant Cusiana and Cupiagua oil fields, Columbia 39-45
- 41-52 **ISMAIL CHE MAT-ZIN** : Tectonics evolution and sedimentation history of the Sarawak Basin 47-53
- 53-60 **ROBERT H. F. WONG** : Sequence stratigraphy of the Upper Miocene Stage IVC in the Labuan-Paisley Syncline, northwest Sabah Basin 55-62
- 61-84 **MAZLAN B. HJ. MADON** : Sedimentological aspects of the Temburong and Belait Formations, Labuan (offshore west Sabah, Malaysia) 63-83
- 85-94 **WAN HASIAH ABDULLAH** : Common liptinitic constituents of Tertiary coals from the Bintulu and Merit-Pila coalfield, Sarawak and their relation to oil generation from coal 85-94
- 95-108 **MAZLAN B. HJ. MADON** : Analysis of tectonic subsidence and heat flow in the Malay Basin (offshore Peninsular Malaysia) 95-100
- 109-125 **BASIR JASIN AND CHE AZIZ ALI** : Significance of Early Carboniferous Radiolaria from Langkap, Negeri Sembilan, Malaysia 101-118
- 127-138 **MAZLAN B. HJ. MADON** : The kinematics of extension and inversion in the Malay Basin, offshore Peninsular Malaysia 119-128
- 139-150 **SAHAT SADIKUN** : Some quantitative studies on wireline logs of the Baram Delta Field
- SAHAT SADIKUN** : Cumulative dip plot method
- ABDUL RAHIM SAMSUDIN, HARYONO, UMAR HAMZAH AND ABDUL GHANI RAFEK** : Salinity study of coastal groundwater aquifers in north Kelantan, Malaysia
- BULLETIN 42 (1998) PAPERS FROM PETROLEUM GEOLOGY CONFERENCE 1997, SEMINAR ON TERTIARY BASINS OF PENINSULAR MALAYSIA & others.** Edited by G. H. Teh. 268 p.
- 1-13 **VOLKER C. VAHRENKAMP** : Miocene carbonates of the Luconia province, offshore Sarawak: implications for regional geology and reservoir properties from Strontium-isotope stratigraphy
- 15-26 **VOLKER C. VAHRENKAMP, YUSOFF KAMARI AND SYED ABD. RAHMAN** : Three dimensional reservoir geological model and multiple scenario volumetrics of the F23 Miocene carbonate build-up, Luconia Province, offshore Sarawak
- 27-37 **E. R. TELATOVICH** : Correlation data as an aid in fault interpretation: a case study
- 39-45 **MOHD. REZA LASMAN** : Channel chasing in the D35 field offshore Sarawak
- 47-53 **MEH JABEEN ZAINUDDIN** : Drilling using AvO to reduce uncertainties in D35 infill
- 55-62 **OUZANI BACHIR** : Asymmetrical deformation, thrusts and mesoscale fracturation of the Nyalau Formation at Bintulu
- 63-83 **ISMAIL CHE MAT ZIN** : Subsidence nature of a strike-slip related basin: an example learned from the Sarawak Basin
- 85-94 **RICHARD W. MURPHY** : Southeast Asia reconstruction with a non-rotating Cenozoic Borneo
- 95-100 **H. D. TJIA** : The Dulit triangle in Sarawak: a most striking example of detachment tectonics
- 101-118 **H. D. TJIA** : Meridian-parallel faults and Tertiary basins of Sundaland
- 119-128 **MOHD ANUAR MD. RAZALI** : Geophysical investigations of the hot spring occurrences in the Sungei Serai and Kampung Dusun Tua areas, Hulu Langat, Selangor
- 129-146 **STEVE PHILLIPS AND R. MARC BUSTIN** : Pollen and diatom stratigraphy of a dendritic fluvial/lacustrine mire system at Tasik Bera, Malaysia: Preliminary results

- 147-160 **H. D. TJIA** : Origin and tectonic development of Malay-Penyu-West Natuna basins
- 161-177 **QALAM AZAD ROSLE AND G. H. TEH** : The stratigraphy, structure and significance of the Nenering Tertiary beds, Pengkalan Hulu (Keroh), Hulu Perak
- 179-186 **C.Y. LEE** : The Bukit Arang Tertiary Basin in Chuping, Perlis
- 187-196 **MUSTAFA KAMAL SHUIB AND ABDUL HADI ABD. RAHMAN** : Evidences for syn-depositional tectonism in the Tertiary boulder beds of Batu Arang
- 197-210 **J.K. RAJ** : Tectonic evolution of the Tertiary basin at Batu Arang, Selangor Darul Ehsan, Peninsular Malaysia
- 211-226 **J.K. RAJ, ABDUL HADI ABD. RAHMAN AND MUSTAFA KAMAL SHUIB** : Tertiary basins of inland Peninsular Malaysia: review and tectonic evolution
- 227-235 **YAO DAQUAN, LIN CHUANYONG, ZHANG LIU, TANG YOUBIAO, LIU JIACAN, LI JIE AND LIU QINGZHONG** : Microscopic indicators of sliding behavior from rock deformation experiments at different temperatures
- 237-255 **C.R. TWIDALE** : Granitic bornhardts: their morphology, characteristics and origins
- 257-268 **R. SOERIA-ATMADJA, Y. SUNARYA, SUTANTO AND HENDARYONO** : Epithermal gold-copper mineralization associated with Late Neogene-magmatism and crustal extension in the Sunda-Banda Arc
- BULLETIN 43 (1999) GEOSEA 9TH REGIONAL CONGRESS OF GEOLOGY, MINERAL AND ENERGY RESOURCES OF S.E. ASIA**
Edited by G. H. Teh. 698 p.
- SECTION 1: PLENARY SESSION
- 3-8 **MIKE KATZ** : Demand and supply for geoscientists in Southeast Asia for the 21st Century
- 9-16 **ANTONY R. BERGER** : Environmental well-being: the contribution of geoscience
- SECTION 2: REGIONAL TECTONICS
- 19-30 **KOH WAKITA** : Mesozoic mélange formation in Indonesia with special reference to Jurassic mélange of Japan
- 31-39 **F. TONGKUL** : Regional geological correlation of Paleogene sedimentary rocks between Sabah and Sarawak, Malaysia
- 41-47 **JOHN MILSOM** : The Banda Sea: continental collision at the eastern end of Tethys
- 49-61 **U. HARTONO, M. H. J. DIRK, P. SANYOTO AND S. PERMANADEWI** : Geochemistry and K/Ar results of the Mesozoic-Cenozoic plutonic and volcanic rocks from the Meratus Range, South Kalimantan
- 63-76 **J. TULYATID AND J.D. FAIRHEAD** : Tectonic development of Central Thailand: new evidences from airborne geophysical data
- 77-84 **G. P. YUMUL JR., C. B. DIMALANTA, J. V. DE JESUS, D. V. FAUSTINO, E. J. MARQUES, J. L. BARRETTO, K. L. QUEAÑO AND F. A. JIMENEZ** : Geochemistry of arc volcanic rocks in Central Luzon, Philippines
- 85-94 **G. P. YUMUL JR., C. B. DIMALANTA, J. V. DE JESUS, D. V. FAUSTINO, F. T. JUMAWAN, E. J. MARQUEZ, J. L. BARRETTO, R. A. TAMAYO, K. L. QUEAÑO AND F. A. JIMENEZ JR.** : Subic Bay fault zone: its role in the geologic history of the Zambales Ophiolite Complex, Philippines
- 95-102 **CHONGPAN CHONGLAKMANI** : The Triassic system of Thailand: implication on geotectonic evolution of Southeast Asia
- 103-111 **AGUS GUNTORO** : The effect of collision of the Banggai-Sula microcontinent to the tectonic development in Central Indonesian region
- 113-129 **SAMPAN SINGHARAJWARAPAN** : Provenance and tectonic setting of deposition of metagreywackes in the Nan River Suture, Northern Thailand
- 131-143 **I. METCALFE** : The Palaeo-Tethys in East Asia
- 145-153 **ZAITON HARUN AND BASIR JASIN** : Implications of the Bok Bak Fault movements on the structure and lithostratigraphy of the Pokok Sena area
- SECTION 3: GEOSCIENCE EDUCATION
- 156-160 **PORNSAWAT WATHANAKUL** : Geoscience education in the 21st Century: directions of higher education in Thailand
- 161-167 **C.Y. LEE** : Training geophysicists for industry: a Malaysian perspective
- 169-171 **MANOMAY VILAIHONGS** : Geoscience education in Lao PDR
- SECTION 4: ENGINEERING GEOLOGY
- 175-186 **ROHAYU CHE OMAR, RASHID JAAFAR AND HAMDAN HASSAN** : Engineering geology and earthwork problem associated with highway construction in soft soil at Sg. Rasau, Dengkil, Selangor
- 187-190 **MAJEED M. FAISAL, HAJI SANUDIN HAJI TAHIR, BABA MUSTA AND SHARIFF A.**

- K. OMANG** : Study of mass movements along Kundasang Road, Sabah
191-196
- UMAR HAMZAH, ABDUL RAHIM SAMSUDIN AND ABDUL GHANI RAFEK** : Application of shallow seismic reflection in geoenvironment and geoenvironment mapping
197-203
- S. S. ABDUL NASSIR AND C. Y. LEE** : The use of geoelectrical imaging surveys for the delineation of different subsurface geological and man-made features
205-213
- A. DJUMARMA WIRAKUSUMAH AND RUDY BACHARUDIN** : Volcanic hazard mapping in Indonesia
215-225
- ABDUL RAHIM SAMSUDIN, MOHAMMED I. ABU SHARIAH AND UMAR HAMZAH** : The use of electrical and seismic methods for imaging shallow subsurface structure of limestone at Batu Cave, Kuala Lumpur, Malaysia
- SECTION 5: MINERAL RESOURCES
- 229-249 **RAPHAEL A. J. WÜST, R. MARC BUSTIN, LEE CHAI PENG AND WAN HASIAH ABDULLAH** : Holocene peat accumulation in a tropical intermontane mire system, Tasik Bera, West Malaysia: implication for coal formation
- 251-259 **AGUNG BASUKI, EMMY SUPARKA AND YAYA SUNARYA** : Gold deposit in the Cikidang area, West Java, Indonesia
- 261-273 **W. K. FLETCHER** : Some advances in understanding and application of stream sediment geochemistry to mineral exploration in SE Asia
- 275-289 **N. SUWARNA** : Jurassic coal in Western Australia and its depositional
- 291-298 **PRAMUAN KOHPINA AND RUNGSIROJ VONGPROMEK** : Non-marine heavy-mineral placers in the Gulf of Thailand
- 299-306 **G. H. TEH, HELMI MOHD. LATIB, ZULPAKAR MOHAMAD @ JUSUH AND ANISALIMAHWATI BT. SULAIMAN** : EPMA characterisation and geochemistry of gold deposits of Peninsular Malaysia genetic implications
- 307-319 **Y. NOYA, S. A. WILDE, S. A. MANGGA AND D. SUKARNA** : A study of fluid inclusions at the Cikotok Gold Mine, West Java, Indonesia
- SECTION 6: ENVIRONMENTAL GEOLOGY
- 323-327 **S. MUHRIZAL, J. SHAMSHUDDIN, I. FAUZIAH AND S. ZAUYAH** : Release of metals during oxidation of pyrite from marine sediments in Malaysia
- 329-335 **FATEH CHAND** : Environmental geology in urban development
- 337-343 **MOHD TADZA ABDUL RAHMAN, DAUD MOHAMAD, ZAINUDIN OTHMAN AND**
- ABDUL RAHIM SAMSUDIN** : The use of the environmental isotope caesium-137 as a tracer for soil erosion study
345-350
- SARI B. KUSUMAYUDHA, M. T. ZEN, SUDARTO NOTOSISWOYO AND RUDY SAYOGA GAUTAMA** : Distribution of the Gunungsewu karstic aquifers based on fractal analysis case study: Semanu and surrounding area, Yogyakarta, Indonesia
351-358
- SUDARTO NOTOSISWOYO AND SARI B. KUSUMAYUDHA** : Hydrogeology of the Gunungsewu karstic area, Central Java, Indonesia: a conceptual model
359-365
- MD. SHAHID AYUB AND DAUD MOHAMAD** : Isotope hydrological study of Pulau Langkawi, Malaysia
367-373
- A. K. MOHAMMED HATTA AND B. ABDUL RASHID** : Groundwater resources in Johor, Malaysia: resource potential and information management
- SECTION 7: PETROLEUM & ENERGY RESOURCES
- 377-384 **P. M. LLOYD, R. KOCH, D. DESAUTELS, AMIRUDDIN M. ZAIN AND R. DAVIS** : Chasing channel sands in South East Asia
- 385-398 **M. MACAULAY** : Delineation of reservoir sand quality by integrating leading edge technology well log data and calibrating
- 399-405 **NEIL CASSON, MARIO WANNIER, JEFF LOBAO AND PHELEMON GEORGE** : Modern morphology - ancient analogue: insights into deep water sedimentation on the active tectonic margin of west Sabah
- 407-415 **FUMIAKI MATSUDA, YOSHINORI MATSUDA, MICHINORI SAITO AND RYOTARO IWAHASHI** : A computer simulation model facies-3D for the reconstruction of the carbonate sedimentary process
- 417-432 **ISMAIL CHE MAT ZIN** : Tertiary tectonic model of North-West Borneo
- 433-438 **M. JOHANSSON AND D. A. V. STOW** : Evidence to support near-steady flows (?) in an alluvial sandy system: the plateau formation Bako National Park, Sarawak
- 439-450 **JÖRG J. WICKER AND JONATHAN E. F. STEARN** : Baram field the 3D marine re-processing challenge
- SECTION 9: POSTERS
- 595-600 **TAKASHI MIKI** : Accumulation and diagenesis of Tertiary coals in some marginal areas of the Asian continent
- 601-610 **WANNAKAO, L., YOUNGME, W. AND WANNAKAO, P.** : The prediction of engineering properties of soils by geophysical exploration method: laboratory ultrasonic and field seismic

611-620	refraction tests at Khon Kaen, Thailand BASIR JASIN AND UYOP SAID : Some Late Jurassic-Early Cretaceous radiolarian faunas from the Pedawan Formation, Sarawak	35-43	tapak sisa domestik Gemencheh, Negeri Sembilan BASIR JASIN : Geological significance of radiolarian chest in Sabah
621-627	WAN HASIAH ABDULLAH : Petrographic features of oil-prone coals from the Brunei-Muara District, Negara Brunei Darussalam	45-54	MOHD FOR MOHD AMIN AND AZMAN KASSIM : Description and classification of filled joint in granite - an approach
		55-58	TAN SIANG FEI DAN TAJUL ANUAR JAMALUDDIN : Geologi kejuruteraan kawasan Taman Bukit Utama, Ulu Kelang-Ampang
SECTION 10: IGCP-383 SYMPOSIUM			
631-641	YAO DAQUAN : Sinistral displacement along the northern extension of the Tancheng-Lujiang fault zone and compression along the northern border zone of the Sino-Korean platform	59-67	LEE BENG HUAT, UMAR HAMZALS. AHMAD JANTAN, CHE AZIZ AU DAN IBRAHIM ABDULLAH : Penggunaan seismik pantulan cetek dalam kajian enapan Kuaterner di delta Sungai Pahang, Pekan, Pahang
643-651	UROMEIHY A. AND MAHDAVIFAR M. R. : Landslide hazard zonation of Khorshrostan area, Iran	69-73	ABDUL NASSIR SB. SAEED, ABDUL GHANI RAFEK, RAHMAN YACDUP AND ABDUL RAHIM SAMSUDIN Application of P & SH-waves for rock anisotropy studies: Genting Highlands case study
653-665	P. CHARUSIRI, S. KOSUWAN, A. LUMJUAN AND B. WECHBUNTHUNG Review of active faults and seismicity in Thailand	75-82	MOHAMMED ISMAEL ABU SHARIAH, ABDUL RAHIM SAMSUDIN, UMAR HAMZAH AND ABDUL GHANI REFAK : High resolution seismic reflection and geoelectncal resistivity imaging at Pengkalan School Teacher's Quarters Pegoh, Ipoh, Malaysia
667-675	JOHN MILSOM : Geophysical contributions to the COASTPLAN project, Lae area, Papua New Guinea, 1998		ABDUL GHANI RAFEK, RAHMAN B. YACCUP, ABDUL RAHIM SAMSUDIN, KHAIRUL ANUAR MOHD. NAYAN AND UMAR HAMZAB : Riskaman seismos dalam lubang gerudi bagi penyiasatan tanah runtuh: kajian kes tapak Stesen Pemancar Gelombang Mikro Telekom, Jalan Temenloh-Mentakab, Pahang
SECTION 11: IGCP-350 SYMPOSIUM			
679-685	HAKUYU OKADA : Achievements of IGCP 350 "Cretaceous Environmental Change in East and South Asia": summary	83-89	GOB SWEE HENG Penjelajahams geokimia sedimen sungai dan penentuan kualiti air di sekitar Lembangan Sungai Pahang, Pahang Darul Makmur
687-698	E. V. BUGDAEVA AND V. S. MARKEVICH : Changes of the terrestrial vegetation at the end of Late Cretaceous (Amur-Zeya Basin, Russian Far East)	91-100	JASMI AB. TALIB AND AZLIKAMIL NAPIAH Landslide hazard zonation mapping using remote sensing and GIS techniques
BULLETIN 44 (2000) PAPERS FROM ANNUAL GEOLOGICAL CONFERENCE 1999, WESTERN BELT & PALEOZOIC OF PENINSULAR MALAYSIA SEMINAR 1999			
	Edited by G. H. Teh. 178 p.		
1-9	H.D. TJIA : Regional north-south Terengganu faults: Besut, Kampung Buluh and Ping-Tens.	101-107	AZMAN A. GHANI Mantled feldspar from the Nosing granite, Peninsular Malaysia: petrography, chemistry and petrogenesis
11-13	CHEN SHICK PEI : Challenges in implementing the minerals and geoscience programmes in the new millennium	109-115	AZMAN A. GHANI Chemical variation of muscovite from the Koala Lumpur granite, Peninsular Malaysia
15-20	ABDUL RAHIM SAMSUDIN, TAN, CA.. BASHILAH BAHARUDIN AND MOHD TADZA ABDUL RAHMAN : The use of geoelectrical Imaging to study groundwater pollution at Gemenceh waste disposal site, Negeri Sembilan	117-124	AZMAN A. GHANI Contrasting chemical characteristics of granite and syenite from Perhentian islands, Peninsular Malaysia
		125-132	AZMAN A. GHANI 'I' type features in the so-called '5' type Western Belt granites, Peninsular Malaysia
21-33	MOHD TADZA ABDUL RAHMAN, DAUD MOHAMAD, ABDUL RAHIM SAMSUDIN DAN TAN TEONG HING : Sebaran bahan pencemaran dalam sistem air tanah di	133-138	AZMAN A. GHANI, BORHAN M. DOYA AND G.H. TEH Age, petrochemistry and modelling of the Bukit Mertajam-Kulim granite, northwest Peninsular Malaysia
		129-150	JOHN E. GRAVES, CHARLES S. HUTCHISON,
		151-158	

- STEVEN C. BERGMAN AND DAVID A. SWAUGER Age and MORB geochemistry of the Sabah ophiolite basement 65
- 159-163 DAVID A. SWAUGER, CHARLES S. HUTCHISON, STEVEN C. BERGMAN AND JOHN E. GRAVES Age and emplacement of the Mount Kinahalu pluton 71
- 165-171 STEVEN C. BERGMAN, CHARLES S. HUTCHISON, DAVID A. SWAUGER AND JOHN E. GRAVES K:Ar ages and geochemistry of the Sahah Cenozoic volcanic rocks 81
- 173-178 MELISSA JOHANSSON Prospecting for clay in the jungles of Borneo: the Belaga Formation, Nanga Sumpa, Batang Al, Sarawak 93
- BULLETIN 45 (2002) ANNUAL GEOLOGICAL CONFERENCE 1999**
 Edited by G. H. Teh, Ismail Yusoff, Azman Abdul Ghani and T.F.Ng. 375 p.
- Technical Session I: Engineering Geology & Hydrogeology**
- 3 J.K. RAJ Land use changes, soil erosion and decreased base flow of rivers at Cameron Highlands, Peninsular Malaysia 103
- 11 ABD. RASHID AHMAN & THE GUAN HOE Laterite revisited: mode of formation 111
- 19 ABDUL GHANI RAFAQ. SITI RASHIDA MOHD RASID & ABDUL RAHIM SAMSUDIN Sifat geologi kejuruteraan batuan kuarzit di Bangi Golf Resort, Bandar Barn Bangi, Selangor D.E. 117
- 23 ISMAIL C.MOHAMAD, ABDUL RAHIM SAMSUDIN, ABDUL GANI RAFIK & MOHD TADZA ADBUL RAHMAN Perubahan fasies hidrokimia dalam akuifer aluvium pant. ai: Kajian kes di kawasan Pekan-Nenasi, Pahang 123
- 31 TAN BOON KONG & YEW CHEE KEAN Physico-chemical properties of andesitic soils in the Kg. Awah area, Pahang 129
- 37 ABDULLAH TAHERI TIZRO Hydrogeological investigations by surface geoelectrical method in hard rock formation — A case study 135
- Technical Session II: Petrology & Geochemistry**
- 45 AZMAN A. GHANI, RAMESH, V., YONG, B. T., KHOO, T. T. & SHAFARI MUDA High Ba igneous rocks from the Central Belt of Peninsular Malaysia and its implication 139
- 51 MOHD. ROZI UMOR & HAMZAH MOHAMAD Tren unsur-unsur nadir bumi (REE) Suit Stong, Jeli, Kelantan 145
- 59 HABIBAH HJ JAMIL & WAN FUAN BIB WAN HASSAN Komposisi unsur surih dan major di sepanjang profil luluhawa syal Fomasi Mahang di Sungai Merbok, Kedah
- WAN HASIAH ABDULLAH Organic petrological characteristics of limnic and paralic coals of Sarawak
- SIA CHEE CHUAN & MOHD ROZI UMOR Kajian geokimia batuan igneus sekitar Gunung Pulai, Johor
- G.H.TEH & IRDAWATI HJ.LOKMAN. EPMA Characterisation of ilmenite from *amang* of the Kinta and Klang Valleys, Peninsular Malaysia **Technical Session III: Environmental & Conservation Geology, Tectonics & Structural Geology & Mineral Resources**
- ROHAYA CHE OMAR, IBRAHIM KOMOO, HALIMATON SAADIAH HASHIM, SARAH AZIZ & JASNI YAACOB Incorporation of geosciences framework for sustainable development at MSC
- IBRAHIM KOMOO & TANOT UNJAH Warisan geologi dan potensi geopelancongan Kepulauan Aman — Gedong, Pulau Pinang
- H.D. TJIA & MAZLAN MOHAMAD ZAIN Shock structures in Peninsular Malaysia: evidence from Kedah and Pahang
- WAN FUAD WAN HASSAN & HERU SIGIT PERWANTO Type deposits of primary gold mineralization in the Central Belt of Peninsular Malaysia
- ZAITON HARUN Late Mesozoic-Early Tertiary Faults of Peninsular Malaysia **Technical Section IV: Geoscience Tools & Techniques**
- ABD RASIN JAAPAR, NURIL ANWAR AHBA & AZIMAH HUSSIN The occurrence and classification of hard rock body in Putrajaya and its implication to construction activities
- RAHMAN B. YACCUP, WAN ZAKARIA B.WAN MUHAMAD TAHIR & MUHD KHALID B.NASIR Penggunaan kaedah pengimejan keberintangan geoelektik dan isotop sekitaran dalam kajian air resapan di empangan Durian llinggal, Melaka
- ABDUL RAHIM SAMSUDIN, MASMILLAH BAHARUDDIN, MASRITA MUSTAFA & SANSIAH SOED. Geophysical mapping of saltwater intrusion in the Kerpan coastal area, Kedah
- C.Y.LEE & ABDOUL-FATAH I.H.Prospecting for iron ore in the Bedong area, Kedah using geophysical techniques
- KHAIRUL ANUAR MOHD. NAYAN, MOHD. RAIHAN & SRI ATMAJAH PJNN ROSYYIDI. Penggunaan seisimos biasan dalam pencirian tanah tambakan di

- 149 tapak projek pembinaan Kamsis H
13KM, Bangi
**CHOW WENG SUM & YUNUS ABDUL
RAZAK SOS** (slurry or slime)?
- Technical Session V: Sedimentology,
Stratigraphy & Paleontology**
- 157 **BASIR JASIN** Middle Miocene planktonic
foraminifera and their implications in
the geology of Sabah
- 163 **MOHD. SHAFEEA LEMAN & ASMANIZA
YOP.** Early Permian sequence from
Sungai Itau quarry, Langkawi: Its
age, depositional environment and
palaeoclimatic implication
- 171 **MEOR HAKIF HASSAN & LEE CHAI
PENG.** Stratigraphy of the Jentik
Formation, the transitional sequence
from the Setul Limestone to the
Kubang Pasu Formation at Guar Sanai,
Kampung Guar Jentik, Beseri, Perlis
— a preliminary study
- 179 **UYOP SAID** Palynolnorph assemblage
from Keratong, Pahang: its age and
emergence of angiospermlike pollen
- 185 **YAP SIEW FONG & UYOP SAID**
Palynological study on a rock sequence
at Bandar Tenggara, Johor
- Posters Session A**
- 193 **I.YUSOF.** Climate change and chalk
aquifer groundwater resources in West
Norfolk, UK
- 201 **TANOT UNJAH, IBRAHIM KOMOO &
HAMZAH MOHAMAD** Landskap geologi
Kompleks Migmatit Stong Kelantan
- 207 **ARSHNAH DURRAH BT. HAJI ARSAD &
MOHD. ROZI BIN UMUR.** Kajian geokimia
batuan igneus di sepanjang Jalan Kulai-
Simpang Layang-Layang, Kulai, Johor
Darul Takzim
- 217 **NOR IBTISAM BT. YUNUS & MOHD. ROZI
BIN UMUR** Geokimia batuan granit di
sepanjang jalan dan Kangkar Pulai ke
Pekan Nenas, Pontian, Johor Darul
Takzim
- 224 **AZMAN ABDUL GHANI** Description of
some important textures and paired
host-enclave geochemistry of mafic
microgranular enclaves (MME) in
the Eastern Belt granite, Peninsular
Malaysia: preliminary observations
- 231 **ANUAR ISMAIL & B AZMAN A. GHANI.**
Magmatic epidote: probable absence
and implication to the geobarometry
of the granitic rocks from Peninsular
Malaysia
- 235 **AZMAN ABDUL GHANI, KHOO. T.T. &
GRAPES, R.** Geochemistry of mafic
dykes from Perhentian and Redang
islands: an example of petrogenesis of
the younger (dolerite) dykes from the
Eastern Belt of Peninsular Malaysia
- 243 **A. RASHID AHMAD, ISMAIL YUNOFF
& ASMAN A. GHANI.** Geochemical
characteristics of the granitic rocks from
Boundary Range Batholith, Peninsular
Malaysia
- 247 **MOHD. BASRI ISMAIL, MARZUKI ASMURI
ASMAN A.GHANI, MOHD. ROZI UMOR
& MOHD.ANUAR ISMAIL.** Petrology
of dioritic rocks from the Pemanggil
Island, johore
- 253 **ROS FATIHAH MUHAMMAD & YEAP EE
BENG** Estimating limestone dissolution
rates in the Kinta and Lenggong valleys
using the micro erosion meter: a
preliminary study
- 257 **KAMAL ROSLAN MOHAMED, CHE AZIZ
ALI, CHE ABDUL RAHMAN JAAFAR &
AZMI ISMAIL.** Mata air panas Sungai
Mering, Lojing, Qua Musang, Kelantan
- 265 **BABA MUSTA, KHAIRUL ANUAR KASSIM
& MOHD. RAZMAN SALIM.** Effect of lime
on permeability and microstructure of
soil
- 271 **NURUL 'ASHIKIN MOKMIN, AZLIANA AZIS
& AZIMAH HUSSIN.** Petrografi dan cirian
mekanikal bahan agregat di Kuari UM,
Labu, Negeri Sembilan
- Posters Session B**
- 277 **LIW LEN CHAI, UMAR HAMZAH,
WAN ISMAIL WAN YUSOF & ABDUL
RAHIM SAMSUDIN.** Stratigrafi seismos
Lembangan Penyau, Lent Cina Selatan
- 283 **NUR SYAMSIAH ABDUL MAJID & UYOP
SAID.** A sedimentological study at Bukit
Belah, Batu Pahat, Johor
- 287 **S. NORIZAN YAACOB & UYOP SAID.** Plant
fossils from Bukit Belah, Batu Pahat,
Johor
- 293 **CHE AZIZ ALI.** Sedimentary sequence
in the subsurface of the Pekan coastal
plain, Pahang
- 301 **KAMALUDIN BIN HASSAN** Holocene sea
level changes in Peninsular Malaysia
- 309 **ABD RASID JAAPAR.** Geological
modelling for site characterization using
surfcient and insufficient subsurface
exploration data: lesson learned from
case histories
- 315 **ABDUL RAHIM SAMSUDIN, UMAR
HAMZAH & LIM CHENG HAN.** Survei
graviti di Ulu Melaka, Pulau Langkawi,
Kedah

- 319 **SITI SALIPAH JUMARY, UMAR HAMZAH, ABDUL RAHIM SAMSUDIN & EDNA PILIS MALIM.** Teknik-teknik geoelektrik dalam Pemetaan air masin di Kuala Selangor
- 323 **MOHD FOR MOHD AMIN & B HARYATI AWANG.** Compressibility and Young's modulus of a filled joint under uniaxial compression
- 329 **MOHD AZMI ISMAIL, ABDUL RAHIM SAMSUDIN, KHAIRUL ANUAR MOHD NAYAN & ABDUL GHANI RAFEK.** Penggunaan teknik gelombang permukaan (SASW) dalam kajian geologi kejuruteraan
- 335 **TAJUL ANUAR JAMALUDDIN.** Taburan ketakselanjaraan dalam profil luhuhawa batuan metasedimen — Kajian kes cerun potongan CH11540 — CHI 1700 Lebuhraya Baru Pantai, Kuala Lumpur
- 341 **CHE NOORLIZA LAT.** Detection of seismic phases from a major earthquake on a local seismogram
- 345 **IBRAHIM ABDULLAH.** Struktur dan sejarah canggaan batuan di Pulau Kapas, Terengganu
- 351 **SAMSUDIN BIN HI TAIB & AHMAD NIZAM HASAN.** A meaningful correlation between shallow seismic refraction data to borehole data in site investigation work
- 359 **KHAIRUL ANAM MUSA, JUHARI MAT AKHIR & IBRAHIM ABDULLAH.** The effect of major faults and folds in hard rock groundwater potential mapping: An example from Langat Basin, Selangor
- 363 **G.H.TEH & CHENG KWONG KIONG.** EPMA characterisation and geochemistry of cersite from the Kuala Lumpur area
- 369 **G.H. THE & DONNY OSMOND ANAK JULIUS.** EPMA study of heavy minerals in the Annah Rais-Bayur area, Sarawak
- BULLETIN 46 (2003) SPECIAL ISSUE ANNUAL GEOLOGICAL CONFERENCE, KUCHING 24-26 MAY, 2003**
Edited by G.H. Teh
- Keynote Papers
- 1-3 **CHU LING HENG AND AZIMAH ALI** Some impediments affecting the performance of the local non-metallic mineral-based industry
- 5-10 **H. D. TJIA** Northwest Sabah overthrust Systems
- 11-17 **J.K.RAJ** Guidelines in prevention of slope failure related disasters in granitic bedrocks area of Malaysia
- Technical Session I: Petrology & Geochemistry
- 19-24 **AZMAN A. GHANI** Geochemistry of tourmaline-bearing granite from Maras-Jong, Terengganu, Peninsular Malaysia
- 25-29 **MOHD ROZI UMOR, WAN FUAD WAN HASSAN DAN GOH SWEE HENG** Kajian petrografi dan geokimia batuan igneus Bukit Tujuh, Kuala Upis, Pahang
- 31-34 **MUHAMMAD BARZANI GASIM, MOHD. MD. TAN DAN MD. ZAIDI MD. ZAIN** Kajian petrografi dan geokimia batuan andesit di sekitar Maran, Pahang
- 35-40 **MOHD AZAMIE W.A. GHANI AND AZMAN A. GHANI** Petrology of granitic rocks along new Pos Selim to Kampung Raja highway (km 0 to km 22): identification of different granitic bodies, its field and petrographic characteristics
- 41-45 **MOHD ROZI UMOR, HAMZAH MOFIAMAD, OSAMA A. TWAIQ, MOHAMAD MD. TAN, ANIZAN ISAHAK DAN BABA MUSTA** Kajian petrografi dan geokimia batuan ultrabesik sekitar Ranau, Sabah
- 47-50 **WAN ZUHAIRI WAN Y AACOB AND TAN BOON KONG** Migration of heavy metals through compacted soil columns
- Technical Session II: Engineering Geology & Environmental Geology
- 51-58 **CHOW WENG SUM AND ZAKARIA MOHAMAD** Debris slide at Kampung Sg. Chinchin, Gombak, Selangor
- 59-62 **MD. ZOYNUL ABEDIN AND TANG LON MOOD, JOSEPH** An attempt to improve plantation road soils using an organic stabilizer
- 63-68 **VL.W. WONG, J.J. PEREIRA AND MAZLIN MOKHTAR** Aggregate flows and their implications on the environment: a preliminary assessment
- 69-73 **ZAKARIA MOHAMAD AND CHOW WENG SUM** Geological terrain mapping in Cameron Highlands district, Pahang
- 75-85 **TAJUL ANUAR JAMALUDDIN AND ISMAIL YUSOFF** Influence of discontinuity on overbreaks and underbreaks in rock excavation - case study from Beris Dam, Kedah, Malaysia
- 87-92 **YUNUS ABDUL RAZAK, CHOW WENG SUM AND JAMALUDDIN OTHMAN** Sinkholes in the Bukit Chuping area, Kangar, Perlis
- Technical Session III: Engineering Geology & Hydrogeology
- 93-100 **IBRAHIM KOMOO DAN LIM, C.S.** Tragedi gelinciran tanah Taman Hillview
- 101-105 **MOHD FOR MOHD AMIN, KHOO KAI SIANG AND CHAI HUI CHON** Reinforcement mechanisms of rock bolt - a laboratory investigation
- 107-110 **ABDUL GHANI RAFEK, NG CHEONG KEAT DAN ABDUL RAHIM SAMSUDIN** Pencirian

	geomekanik batuan syis grafit Bt. Bujang, Kuala Kubu Baru, Selangor Darul Ehsan	209-216	over deep limestone bedrock NORAINI SURIP Groundwater quality assessment using remote sensing and related datasets
111-114	MOHD KAMIL YUSOFF, MUHAMMAD FIRUZ RAMLI, LAW JIUN TAU AND WAN NOR AZMIN SULAIMAN Soil erosion of a logged-over tropical forest, Pasoh, Negeri Sembilan		
115-124	ABD RASID JAAPAR Application of accurate rock core logging in engineering design process	217-221	Technical Session VI: Mineral/Energy Resources & Conservation Geology WAN FUAD WAN HASSAN On some ore and skarn minerals of Langkawi
125-132	KAMARULBAHRIN BIN HASHIM AND HENRY LITONG AMONG Geological investigation on Ruan Changkul landslide	223-230	AZIMAH ALI The silica-based industry in Malaysia
	Technical Session IV: Regional Geology & Paleontology	231-238	GOH SWEE HENG, TEH GUAN HOE AND MOHD ROZI UMOR Fluid inclusions studies of Bukit Botak skarn deposit, Mengapor, Pahang
133-136	ZAITON HARUN AND BASIR JASIN Some radiolarians from Dengkil, Selangor	239-242	AZEMI HJ. EKI, ABDULLAH SANI H. HASHIM AND RADZALI OTHMAN Beneficiation of kaolin deposits from Telaga Air and Telagus, Sarawak
137-141	MEOR HAKIF HASSAN AND LEE CHAI PENG The Sanai Limestone Member - a Devonian limestone unit in Perlis	243-246	OSAMA TWAIQ, HAMZAH MOHAMAD, MOHAMAD MD TAN, ANIZAN ISAHAK, BABA MUSTA AND MOHD ROZI UMAR The economic potential of ultrabasic soils in the vicinity of Ranau, Sabah
143-147	UYOP SAID, RASANUBARI ASMAH RAHMAH ABDUL HAMID AND MOHD MUSRYZAL MOHAMED ARIFFIN Early Cretaceous palynomorphs from Kampung Tanah Runtuh, Kluang, Johor	247-253	TANOT UNJAH, IBRAHIM KOMOO DAN DANA BADANG Amber Merit Pila
149-154	BASIR JASIN, ZAITON HARUN AND SITI NORHAJAR HASSAN Black siliceous deposits in Peninsular Malaysia: their occurrence and significance	255-262	KAMAR SHAH ARIFFIN Predication of energy consumption of geologically different marble deposits in ground calcium carbonate (GCC) production
155-160	MOHD SHAFEEA LEMAN An Early Permian (Early Sakmarian) brachiopod fauna from the Sungai Itau Quarry and its rl to other Early Permian brachiopod horizons in Langkawi, Malaysia	263-269	TEH GUAN HOE AND HOOI WOI LOON EPMA study of heavy minerals in the Tekka area, Perak.
161-165	LEE CHAI PENG The Madai-Baturong Limestone in eastern Sabah and its new interpretation as a seamount		Technical Session VII: Environmental Geology
Technical Session V: Geoscientific Tools & Techniques		271-275	AZMI MOHD YAKZAN Distribution of vegetation in present day wetlands: some applications in geoscience
167-172	CHAI TED SING Review of digital geological mapping techniques	277-281	BABA MUSTA, KHAIRUL ANUAR KASSIM, MOHD. RAZMAN SALIM AND Z'ABA ISMAIL Heavy metals migration through the clayey soil from Telipok, Sabah
173-179	JASMI AB TALIB Probabilistic landslide susceptibility analysis and verification using GIS and remote sensing data Malaysia	283-285	MOHD TADZA ABDUL RAHMAN, DAUD MOHAMAD, ROSLANZAIRI MOSTAPA, KAMARUDIN SAMUDING, MOHD RIFAIE MURTADZA, ABDUL RAHIM SAMSUDIN, ISMAIL ABUSTAN DAN ISMAIL C. MOHAMAD Impak pencemaran air tanah daripada pengurusan sisa bandaran dengan menggunakan sistem <i>kambus</i> tanah sanitari (<i>sanitary landfill</i>)
181-185	KAMARUDIN SAMUDING. MOHD TADZA ABD RAHMAN AND JUHARI YUSOF Teknik nuklear dalam kajian aliran air tanah	287-290	ABDUL RAHIM SAMSUDIN, UMAR HAMZAH, WAN ZUHAIRI WAN YAACOB, BAHAA-ELDIN EL WALI ABDEL RAHIM AND LOH YEAN SZE Application of geophysical method to delineate contamination in waste disposal site of Ampar Tenang, Dengkil, Selangor D.E.
187-191	JAMES BACHAT, JOY JACQUELINE PEREIRA DAN IBRAHIM KOMOO Geoindikator tanah runtuh di kawasan pembangunan: kajian kes di Daerah Hulu Langat	291-293	WAN NOR AZMIN SULAIMAN, MOHD FIRUZ RAMLI, MOHD KHAIR KAMARUDDIN AND MOHD KAMIL YUSOFF Preliminary analysis of recession flow characteristics of granitic catchments
193-195	HARITH Z.Z.T. AND ROSLI B.S. The effectiveness of Ground Penetrating Radar in detecting buried objects	295-297	WAN ZUHAIRI WAN YAACOB Heavy metal sorption capabilities of some soils from active
197-200	UMAR HAMZAH, ABDUL RAHIM SAMSUDIN, ISMAIL C. MOHAMAD, NORHAFIZI KHALID DAN SHAHIMI SALI Pengukuran kemasinan air tanah di dataran pantai Pekan-Nenasi, Pahang dengan teknik geol geokimia		
201-208	SAMSUDIN BIN HJ TAIB A microgravity survey		

- landfill sites in Selangor
- Technical Session VIII: Structural Geology & Tectonics
- 299-306 **MUSTAFA KAMAL SHUIB** Transpression in the strata of Pulau Kapas, Terengganu
- 307-312 **IBRAHIM ABDULLAH AND JATMIKA SETIAWAN** The kinematics of deformation of the Kenerong Leucogranite and its enclaves at Renyok waterfall, Jeli, Kelantan
- 313-318 **KAMALUDIN BIN HASSAN** Mid-Holocene to recent sea level changes in Peninsular Malaysia: a tectonic implication
- 319-328 **ROS FATIHAH MUHAMMAD AND TJIA HONG DJIN** The morphostructures of Kinta Valley karst
- 329-334 **JATMIKA SETIAWAN AND IBRAHIM ABDULLAH** The structure and deformation history of the serpentinite bodies along the Bentong Suture: a case study at Bukit Rokan Barat
- 335-351 **ALLAGU BALAGURU, GARY NICHOLS AND ROBERT HALL** The origin of the 'circular basins' of Sabah, Malaysia
- Poster Session A
- 353-357 **SIOW SOO FEL, NAZARI JAAFAR AND ISMAIL YUSOFF** A method to estimate groundwater recharge
- 359-363 **WAN FUAD WAN HASAN DAN HERU SIGIT PURWANTO** Analisis bendalir terkeping pada telerang kuarza yang mengandungi emas di kawasan lombong Penjom, Kuala Lipis, Pahang dan Lubok Mandi, Terengganu, Semenanjung Malaysia
- 365-371 **MUSTAFA KAMAL SHUIB AND AZMAN A. GHANI** 'Mantle plume' type magmatism in the Central Belt of Peninsular Malaysia and its tectonic implications
- 373-376 **WAN ZUHAIRI WAN YAACOB DAN ANNE CHONG SHIK FONG** Mekanisma pembantutan tabii ke atas logam berat Pb oleh tanah formasi Kenny Hill di kawasan Air Hitam, Puchong, Selangor
- 377-381 **MOHD AZAMIE W.A. GHANI AND AZMAN A. GHANI** Granitic rocks from Pos Selim-Kampung Raja new road: petrochemistry of the Selim granite (a preliminary study)
- 383-386 **UMAR HAMZAH, MOHD TADZA ABDUL RAHMAN, RAHMAN YAACUP DAN ABDUL RAHIM SAMSUDIN** Pencirian geofizik kejuruteraan batuan formasi Kenny Hill di cadangan tapak pembinaan MINT-Dengkil, Selangor D.E.
- 387-392 **IBRAHIM KOMOO DAN LIM, C. S** Kompleks Gelinciran Tanah Kundasang: pemetaan terperinci di kawasan Sekolah Menengah K Kundasang
- 393-399 **TEH GUAN HOE AND LEE HENG POH** EPMA characterization of the Fe-Cu-Sn mineralisation at Waterfall Mine, Pelepah Kanan, Johor
- 401-404 **YUSNIZAR JULAIDI AND UYOP SAID**
- Sedimentology and palaeontology of Batu Arang area, Selangor
- Poster Session B
- 405-408 **RAHMAN YACCUP, MOHD SHAHID AYUB, ABDUL RAHIM SAMSUDIN, MOHD TADZA ABDUL RAHMAN, LAKAM MEJUS DAN MOHD MURTADZA** Kaedah keberintangan geoelektrik profil dalam untuk kajian air tanah di lembangan Kuala Lang; Selangor
- 409-413 **BABA MUSTA. HAMZAH MOHAMAD, MOHAMAD MD. TAN. ANIZAN ISAHAK DAN OSAMA TWAIQ** Kajian perlakuan larut lesap Cu, Cr, Ni, Pb dan Zn dalam tanah laterit dari Ranau, Sabah
- 415-419 **ANUAR ISMAIL, AZMAN A GHANI, MOHD ROZI UMOR AND NORAN ALWAKHIR SHAARANI** Field relation, petrochemistry and classification of the volcanic rocks from the eastern part Island, Pahang
- 421-424 **MOHD SHAFEEA LEMAN** The discovery of a *Paleodictyon-like* trace fossil from the Late Cambrian Machinchang Formation in Pulau Jemuruk, Langkawi, Malaysia
- 425-429 **MARILAH SARMAN DAN KADDERI, M.D.** Pencirian bahan bergratit dalam batuan metasedimen
- 431-437 **ABDUL HADI ABD. RAHMAN, ISMAIL YUSOFF AND AHMAD FARID ABU BAKAR** Hydrological and sediment-transport systems within the Putrajaya Wetlands, Putrajaya
- 439-442 **GUANGFA ZHONG, JIANHUA GENG, ZUYI ZHOU, HOW KIN WONG AND LIAOLIANG WANG** Late Cenozoic history of sea level changes documented from high-resolution seismic data on the Sunda Shelf, South China Sea
- 443-446 **B.E. ABDEL-RAHIM. W.Z. W. YAACOB, ABDUL RAHIM SAMSUDIN AND ABDUL GHANI RAFEK** Geo-environmental sampling: How good is a good practice?
- 447-453 **ROS FATIHAH MUHAMMAD AND IBRAHIM KOMOO** The Kinta Valley karst landscape - a national heritage to be preserved
- 455-460 **ALSHAREF ALBAGHDADY, WAN HASIAH ABDULLAH AND LEE CHAI PENG** An organic geochemical study of the Miocene sedimentary sequence of Labuan Island, offshore Sabah, East Malaysia
- 461-466 **KHALID ALI ALSHEBANI, WAN HASIAH ABDULLAH AND ABDUL HADI ABD. RAHMAN** Biomarker characterisation and thermal maturity evaluation of Ganduman Formation, Sahabat Peninsula, Sabah, Malaysia
- 467-474 **JASMI HAFIZ BIN ABDUL AZIZ DAN TEH GUAN HOE** Perbandingan pencirian EPMA dan geokimia emas primer dan emas sekunder di kawasan Ulu Sokor, Kelantan, Malaysia
- 475-478 **SUHARSONO AND ABDUL RAHIM SAMSUDIN** The attenuation effects of surface-wave propagations on rockmass using SASW method

- 479-483 **CHENG KWONG KIONG AND TEH GUAN HOE** EPMA characterisation of *amang* minerals of Peninsular Malaysia - a preliminary study
- 485-489 **LAKAM ANAK MEJUS, ABDUL GHANI RAFEK, ABDUL RAHIM SAMSUDIN, UMAR HAMZAH DAN RAHMAN YACCUP** Pencirian geologi kejuruteraan dan geofizik batuan formasi Kenny Hill di tapak Kamsis H, Kebangsaan Malaysia
- BULLETIN 47 (2003) PETROLEUM GEOLOGY CONFERENCE 2002**
Edited by G. H. Teh 179 p.
- 1-6 **BILL SCHAEFER, Jr.** Mergers, acquisitions and alliances: their impact on the petroleum industry in the next millennium
- 7-26 **KARSTEN M. SORETVEDT, LAP SAU LEONG AND MOHAMMAD ADIB.** New structural framework for SE Asia, and its implications for the tectonic evolution of NW Borneo
- 27-49 **A BALAGURU, GARY NICHOLS AND ROBERT HALL.** Tertiary stratigraphy and basin evolution of southern Sabah: implications for the tectono-stratigraphic evolution of Sabah, Malaysia
- 51-61 **F.TONGKUL AND CHANG, F.K.** Structural geology of the Neogene Maliau Basin, Sabah
- 63-75 **AMELIA G. WILLIAM, JOSEPH J. LAMBIASE, STEFAN BACK AND MOHD. KHALID JAMIRAN.** Sedimentology of the Jalan Salaiman and Bukit Melinsung outcrops, western Sabah: is the West Crocker Formation an analogue for Neogene turbidites offshore?
- 77-83 **FRANCIS HO, GUENTER JAEGER AND PIET LAMBREGTS.** Seismic interpretation of carbonate turbidites in Central Luconia
- 85-94 **COLIN J. GRANT.** The Pink Fan: a classic deep-marine canyon-fill complex, Block G, NW Sabah
- 95-103 **MUSTAFA KAMAL SHUIB.** A dextral strike-slip model for the Miri Structure
- 105-126 **NOOR A'ZIM IBRAHIM.** Deposition of the Tembungo deep-water sands
- 127-138 **KIM MORRISON AND WONG CHUNG LEE.** Sequence stratigraphic framework of Northwest Borneo
- 139-152 **VALENTINA ZAMPETTI, WOLFGANG SCHLAGER, JAN-HENK VAN KONIJNENBURG AND ARNOUT-JAN EVERTS.** Depositional history and origin of porosity in a Miocene carbonate platform of Central Luconia, offshore Sarawak
- 153-163 **WAN HASIMI ABDULLAH.** Coaly source rocks of NW Borneo: role of suberinite and bituminite in oil generation and expulsion
- 165-179 **BONIFACE BAIT.** Geology of Kinabalu field and its water injection scheme
- Warta Geologi Vol. 20, 1994**
- 1-3 **LAI KOK HOONG :** The photogeology of the Bukit Tanjung area, Chuping, Perlis
- 5-18 **NG THAM FATT :** Joint characteristics in granitic rocks of eastern Kuala Lumpur, Peninsular Malaysia
- 21 Forum on Groundwater
- 24-25 **FLETCHER, W. K. :** Behavior of gold and other heavy minerals in stream - Implications for exploration geochemistry
- 26 **LAVEINE, J. P. :** The Euramerian Carboniferous Floras - Main characteristics and their interest from a geological viewpoint
- 27 **WASIF AHMAD SIDDIQUI :** The trend of seismotectonic studies for engineering projects
- 28 **BOTT, M. P. H. :** Weardale granite and its mineralization
- 69-75 **SIVAGNANAM SIVALINGAM :** Clay mineralogy and sandstone diagenesis of turbidite deposits from the Crocker Formation, Sabah, East Malaysia
- 77-84 **J. K. RAJ :** Uniaxial compressive strengths of Tertiary sedimentary rocks from the Batu Arang area, Selangor Darul Ehsan
- 85 **R. C. TEWARI :** Recent advances in tectono-sedimentary models and paleogeography of Gondwana Basins of peninsular India
- 87 **R. J. WEIMER :** Sequence stratigraphy - Historical perspective of concepts, problems and challenges in exploration
- 88 **K. NAHA :** Structural history as a clue to crustal evolution
- 89 *Seminar on Permo-Triassic of Malaysia and Associated Mineralization Abstracts*
- 95 **IAN METCALFE AND AZHAR HAJI HUSSIN :** Implication of new biostratigraphy data for stratigraphic correlation of the Permian and Triassic in Peninsular Malaysia
- 95-96 **MUSTAFA KAMAL SHUIB :** Interference of compressional and strike-slip related structures in the Semanggol Formation strata of N. Kedah
- 96 **BASIR JASIN :** Early Permian radiolaria from Ulu Kelantan, Malaysia
- 97 **ASKURY ABD. KADIR :** Granite Jalur Timur di sektor selatan: Tinjauan petrokimia dan pemineralan (The southern sector of Eastern Belt Granite: An overview of petrochemistry and mineralization)
- 97-98 **KAMAL ROSLAN MOHAMED DAN MOHD**

- SHAFEEA LEMAN** : Formasi Gua Musang: Satu pemikiran semula
99
AHMAD JANTAN, UYOP SAID AND MOHAMAD MD TAN : The nature of Permian-Triassic junction in the rock sequence in central Pahang
100-101
ZAKARIA BIN HUSSAIN : Potensi ekonomi batuan Permo-Trias di kawasan Labis, Johor
101-102
TEH GUAN HOE : Barite and associated massive sulphide and Fe-Mn mineralization in the Central Belt of Peninsular Malaysia
102 -103
FONTAINE HENRI AND IBRAHIM BIN AMNAN : Biostratigraphy of the Kinta Valley, Perak
104
AZHAR HAJI HUSSIN : Preliminary microfacies analysis of the Bukit Biwah Limestone, Tasik Kenyir, Terengganu
105-107
YEAP EE BENG : Permo-Triassic tin and gold mineralization patterns of Peninsular Malaysia
107
MOHD SHAFEEA LEMAN : Permo-Triassic geology and paleontology along the Dada Kering-Merapoh Highway, Pahang
173-176
H. D. TJA: Faulted gravel terrace: active tectonics at Deer Cave, Mulu region, Sarawak
177-182
J.K. RAJ AND AHMAD NAZMI MOHD. ALI : Point load strength of a coarse grained, porphyritic, biotite-hornblende granite from the Pergau area, Kelantan Darul Naim
- PETROLEUM GEOLOGICAL CONFERENCE 1999 - Abstracts of Papers**
- 204
CHARLES S. HUTCHISON : The Unique Baram Delta
204-205
G. H. TEH & ISMAIL MOKHTAR : Mineralization and mining at Southeast Tekka, Perak, and associated granitoids
205-207
E. B. YEAP : The Aggregate Resource to Supply the New Kuala Lumpur International Airport, Sepang and its Surrounding Area
207-208
ABDUL HADI ABDUL RAHMAN & NURAITENG TEE ABDULLAH: Himpunan fosil-fosil foraminifera dan alga yang terdapat di dalam singkapan-singkapan batu kapur di kawasan sekitar Sungai Kenong, Pahang
208
MAJIED FAISAL, SHARIF A. K. OMANG & SANUDIN HJ. TAHIR : Geology of Kota Kinabalu and its Implications to Groundwater Potential
208-9
TAN BOON KONG : Physico-chemical properties of basalt soils from Kuantan, Pahang
209
SAMSUDIN HJ TAIB & ZUHAR ZAHIR TUAN HARITH : Interpretation of the Magnetic Anomalies in Parit Sulong-batu Pahat Area
210
MUHAMAD MD. TAN & BABA MUSTA : Perlakuan Luluhawa Batuan Ultrabas Di Telupid Sabah: Tafsiran Dari Segi Geokimia
210-211
LEONG LAP SAU1 & NG TONG SAN : Seismic application using feedforward neural network technology: A review
211-212
SAFARUDIN MAT TAHIR & JUHARI MAT AKHIR : Penggunaan data LANDSAT "Thematic Mapper" (TM) dalam pentafsiran geologi kawasan Kuala Gris, Kelantan Darul Naim
212-213
MOHD RAZALI CHE KOB & BASIR JASIN : Distribution of Modern Nannofossils Across the Sabah Margin and its Application in Environmental Interpretation of a Late Quaternary Section
213
ABDUL RAHIM SAMSUDIN : Application of resistivity method for archaeological site investigation
213-214
KAMAL ROSLAN MOHAMED & IBRAHIM ABDULLAH : Sedimentologi Dan Litostratigrafi Batuan Di Bukit Keluang, Besut, Terengganu
215-216
UMAR HAMZAH, ABDUL RAHIM SAMSUDIN, ABDUL GHANI RAFEK & NORAINI SURIP : Reflection seismic case studies in Quaternary deposits of the east coast of Peninsular Malaysia. (Kajian kes seismos pantulan dalam endapan Kuaterner pantai timur Semenanjung Malaysia)
216
AHMAD TAJUDDIN IBRAHIM & RUZMAN ISMAIL : Lapisan Karbon Bawah Di Kampong Minda-seri Bangun, Ulu Dungun, Terengganu
217-218
ROBERT B. TATE : The Balingian Shear Zone and West Baram Line, Sarawak and their importance in the early Cenozoic evolution of NW Borneo
218
IBRAHIM KOMOO : Pendekatan Bersepadu Dalam Penyiasatan Geologi Dan Geoteknik Untuk Analisis Kestabilan Cerun (Integrated approach to geological and geotechnical investigation for slope stability analysis)
219
SHAMSUDIN JIRIN & R. J. MORLEY : Lower Cretaceous Palynomorphs from the Termus and Mangking Formations (Tembeling Group), Peninsular Malaysia: Their Stratigraphic and Climatic Significance
219-220
ZAITON HARUN : Zon Sesar Alur Lebey (The Alur Lebey fault zone)
220-221
IBRAHIM ABDULLAH & KAMAL ROSLAN MOHAMED : Struktur Batuan Jura-kapur Di Bukit Keluang, Bukit Bubus Dan

- 221 Bukit Dendong, Besut, Terengganu
SHARIFF A. K. OMANG & SANUDIN HJ. TAHIR : Cretaceous and Neogene Volcanic Lavas of Sabah - Origin and Tectonic Significance 236-7
- 221-224 **T. T. KHOO & C. P. LEE** : Dynamic Metamorphism of Marginal Igneous Complex of the Main Range Granite in the Belum Area, Upper Perak 237
- 224-225 **K.R. CHAKRABORTY** : How Wide and Oceanic Was Palaeotethys?: Evidence from Peninsular Malaysia 237-8
- 225-227 **SANUDIN HJ. TAHIR & AHMAD JANTAN** : Stratigraphy of the Middle Miocene Volcanic Facies, Dent Peninsula, Sabah 238-9
- 227 **MAJEED M. FAISAL, SHARIFF A. K. OMANG & SANUDIN HJ. TAHIR** : Effect of Marikina Faults on Groundwater 239-240
- 227-229 **MICHAEL LAU, E. B. YEAP & J. J. PEREIRA** : The Stratiform Volcanogenic Exhalative Barite Deposit of Jenderak, Jerantut, Pahang Darul Makmur 240
- 229 **TAN BOON KONG** : Survey of Slope Failures for a Rural Road in Sarawak 241-242
- 229-230 **TAN TEONG HING** : Hydrochemistry of Groundwater at Sahabat Region, Sabah 242-243
- 230 **UYOP SAID & AHMAD JANTAN** : Kajian Palinologi Batuan Sedimen Dari Jalan Keratong-paloh Hinai, Pahang D.M.(Palynological Study of Sedimentary Rocks from Keratong - Paloh Hinai Road, Pahang, D.M.) 242-243
- 230-232 **???** Geology, Mining and Tailing Characteristics of Selected Gold Mines in Pahang 243
- 232 **J. K. RAJ** : Seismicity of Peninsular Malaysia 243
- 232-233 **MUSTAFA KAMAL SHUIB** : Structures Within the Bentong Suture Zone along the Cameron Highlands-gua Musang Road 243-244
- 233 **KAMALUDIN BIN HASSAN** : Palynological Study of Late Pleistocene Deposits at Pantai Remis, Perak 244
- 233-234 **LIEW KIT KONG** : Structural Patterns Within the Tertiary Basement of the Strait of Malacca 244-245
- 234-5 **HABIBAH JAMIL, AHMAD JANTAN & CHE AZIZ ALI** : Sedimentology of a Cyclic Sequence of the Bongaya Formation Around Pitas, Sabah 244-245
- 235-6 **ROSNAN YAAKOB, M. HUSSEIN AND A. TAJUDDIN** : Longshore Variation of Beach Sand in Relation to Littoral Drift Direction along the Kuala Terengganu Coast 245
- 236-7 **ASKURY ABD. KADIR** : Tinjauan Awal Kewujudan Jasad Serpentin Di Sg. Tempang, Temengor, Perak (Preliminary Observations of the Occurrence of a Serpentinite Body at Sg. Tempang Temengor, Perak) 245-246
- AHMAD MUNIF KORAINI, AZMI MOHD YAKZAN & UYOP SAID** : Palynological Study of Outcrop Samples from Layang-layang Formation, Bandar Tenggara, Johor
- BASIR JASIN & UYOP SAID** : Late Permian Radiolaria from Central Pahang, Malaysia
- SABAHMOHAMAD BARZANI GASIM** : Canggaaan Bertindan Dalam Formasi Crocker Di Kawasan Tamparuli
- AZHAR HAJI HUSSIN** : Redeposited Limestone and Paleokarst in the Ordovician-Silurian in North Perak
- JUHARI MAT AKHIR** : Data Landsat Mss Sebagai Sumber Maklumat Geologi Alternatif: Satu Kajian Kes Di Kawasan Sekitar Grik, Perak Darul Ridwan
- HANIZA ZAKRI & AHMAD JANTAN** : Lithostratigraphy of the Chenor Formation at Chenor-kg. Awah Area, Pahang: a Suggestion and Proposal
- K.R. CHAKRABORTY** : Recent Advances and Emergent Problems in the Tectonomagmatic Evolution of the Granitoids of the Main Range Province, Peninsular Malaysia.
- HAMZAH MOHAMAD & ROHAYU CHE OMAR** : Metamorfisme Batuan Paleozoik Di Sekitar Lebuhraya Timur-barat, Semenanjung Malaysia (Metamorphism of Paleozoic Rocks in the Vicinity of the East-west Highway, Peninsular Malaysia)
- SHARIFF A. K. OMANG** : Petrology and Geochemistry of the Mantle-sequence Peridotite of the Darvel Bay Ophiolite, Sabah, Malaysia
- LIM KOK KEONG & NURAITENG TEE ABDULLAH** : Development of Permian Volcaniclastics-limestone Succession at Gua Bama, Pahang Darul Makmur
- G. H. TEH & AZHAR HJ. HUSSIN** : Field relationships of rock units along the Malaysia-Thai border, Nenering, Hulu Perak
- CHE AZIZ ALI, AHMAD JANTAN, IBRAHIM ABDULLAH & JUHARI MAT AKHIR** : Kehadiran Paleosol Di Dalam Jujukan Sedimen Kebenuan Di Nenering Serta Implikasi Iklim Kuno
- MOHD SHAFEEA LEMAN** : Some Permian Ammonoids from Kuala Betis Area, Kelantan
- G. H. TEH & RUSHDAN ABDUL LATIF** : Occurrence of Tertiary Deposit in the Lenggong Area, Perak - its Implications

- 246-247 **M. Z. FASHORI, KAMAL ROSLAN MOHAMED & MOHD SHAFEEA LEMAN** : Stratigraphy, Sedimentology and Paleogeography of the Machinchang Group (Cambrian), Pulau Langkawi, Malaysia
- 273-278 **ZAITON HARUN**: Bukit Berapit fault zone
- 279-283 **BASIR JASIN**: Middle Triassic radiolaria from the Semanggol Formation, northwest Peninsular Malaysia
- 285 **TAN BOON KONG**: Survey of slope failures for a rural road in Sarawak
- 337-345 **SHARIFF A. K. OMANG, MAJEED M. FAISAL AND SANUDDIN HJ. TAHIR**: The Kudat Ophiolite Complex, northern Sabah, Malaysia - field description and discussion
- 347-352 **TAN BOON KONG**: Physico-chemical properties of basalt soils from Kuantan, Pahang
- 353 **REGIS CAMBON**: Uranium deposits in granitic rocks
- 355 **YIN-KWAN, FOONG**: Contaminated land - assessment and remediation - Australian case histories
- 377-386 **J. K. RAJ AND ROGAYAH HJ. TAYIB**: Ultrasonic pulse velocities and elastic moduli of marble cores from the Kuala Lumpur Limestone
- 387-390 **K. K. LIEW AND H. D. TJIA**: Fracture
- 391-392 **YIN K. FOONG**: Australian and Malaysian perspectives on sustainable development (ecological and environmental) and environmental management programme implementation
- 393 **CLIVE A. FOSS** : The tectonic interpretation of variations in the gravity field over Southeast Asia as revealed by satellite altimeter measurements
- Seminar Calon Lepas Ijazah Jabatan-Jabatan Geologi UM dan UKM*
Abstract of papers
- 398-399 **TEOH LAY HOCK** : The geological prospectivity of Malaysia (Potensi mineral di Malaysia berasaskan geologi)
- 399-400 **ABD RAHIM MD ARSHAD, UMAR HAMZAH DAN ABD RAHIM SAMSUDIN** : Pengimejan batuan karbonat dengan kaedah seisimos
- 400 **HARYONO** : Pengesanan kemasinan air tanah pada akuifer ke dua dengan menggunakan kaedah kerintangan geoelektrik. Kajian kes: Di sepanjang kawasan pantai utara Kelantan
- 400-401 **SAMSULBAHRIN BIN SAIM** : Potensi batu kapur Formasi Kodiang dan Formasi Gua Musang sebagai batu dimensi
- 401-402 **CHOW WENG SUM** : Geotechnical aspects of development over mine ponds in the Kinta Valley
- 402-403 **MUSTAFA KAMAL SHUIB** : Multiphase deformations within the Late Permian strata of the Raub Gold Mine, Pahang
- 403 **ABDURRAZAGH EZZEDDIN, ABDUL RAHIM SAMSUDIN AND MOHAMED ZAHOR FARSHORI** : Seismic modeling of the subsurface geological structure in the Khuff field, Sirte Basin, Libya
- 406 **BONIFACE BAIT** : Sedimentology and stratigraphy of the Lambir Formation, Miri, Sarawak, Malaysia
- 406-407 **SANASIVAM SIVAGI** : Prototype computer-based petroleum geological data base management system (PGDBMS) for the Klias Peninsula and Labuan Island, Sabah, East Malaysia.
- 407 **NOR ASMAH BT. ABDUL AZIZ** : Kajian palinologi Formasi Silantek - suatu hasilan awal
- 407-8 **SAZALI YAACOB** : Performance of various test methods for assessing the potential alkali-silica reaction
- 408 **HAMID ARIFFIN** : Struktur geologi kawasan utara Formasi Machinchang, Baratdaya Langkawi, Kedah
- WARTA GEOLOGI Vol. 21 (1995)**
- 1-8 **J.K. RAJ** : Clay minerals in the weathering profile of a graphitic-quartz-muscovite schist in the Kajang area, Selangor
- 9-11 **LIM TOW HO** : Some engineering geology characteristics of the Kenny Hill Formation, Kuala Lumpur
- 13 **ANDY GALE** : Late Cretaceous environmental change
- 13 **JENNY HUGGETT** : Mudrocks and their diagenesis
- 17 **WAN HASIAH ABDULLAH** : Depositional palaeoenvironment characterization - An organic geochemical approach (a case study from Spitsbergen)
- 17-18 **AZHAR HJ HUSSIN** : The on-shore North Sarawak Basin: Stratigraphy, basin evolution and economic potential
- 18-19 **K.R. CHAKRABORTY** : Tectonomagmatic evolution of the Main Range granite of Peninsular Malaysia
- 19 **J.K. RAJ** : Geology in environmental impact assessment studies
- 19-20 **E. B. YEAP** : Collapse of the Block A, Highland Towers, Ulu Kelang: The geological, geotechnical and geomorphological factors and the probable cause/s of the collapse
- 20-21 **MOHD ALI HASAN** : Hot springs and mineral water development - A Malaysian scenario

- 69-72 **UMAR HAMZAH, ABDUL RAHIM SAMSUDIN AND ABDUL GHANI RAFEK** : Shallow reflection seismics at the Pekan Quaternary deposits 293-299
- 73-79 **BASIR JASIN** : Occurrence of bedded radiolarian chert in the Kubang Pasu Formation, north Kedah, Peninsular Malaysia 301-304
- 81 **D. F. STRONG**: 1) Tectonic: Some metallogenic aspects of mineral deposits. 305
- 81-82 **D. F. STRONG**: 2) Some geochemical petrological aspects of mineral deposits 306
- 83 **S. N. WERSCHING, MALEK MUSA, P. A. SMITH AND I. G. EDMONDS**: Preliminary site investigations of the Kuala Lumpur International Airport 307
- 141-146 **K. R. CHAKRABORTY AND I. METCALFE** : Structural evidence for a probable Paleozoic unconformity at Kg. Kuala Abang, Terengganu 316
- 147-151 **BASIR JASIN AND TAJ MADIRA TAJ AHMAD** : Some Paleogene planktonic foraminifera from the Lubok Antu Complex, Sarawak 316-317
- 163 **A.G. GUNN** : Geochemical exploration for gold mineralisation in Malaysia 317
- 165 **K. FLETCHER** : Exploration geochemistry in SE Asia: soils, sediments and potential for anthropogenic effects 318
- 165 **NIK RAMLAN B. NIK HASSAN** : Geotechnical engineering investigations of the Highland Tower Condominium collapse, Ulu Kelang, Selangor 318
- 166 **SIÂN EVANS** : When is a bivalve not a bivalve?: Tube linings and accessory plates in boring lineages 365- 367
- 169 -170 Chow Weng Sum: On-the-job training at the Geotechnical Engineering Office, Hong Kong 369-371
- 241-246 **BASIR JASIN, SANUDIN TAHIR AND ZAIDI HARUN** : Some Miocene planktonic foraminifera from Bidu-Bidu area, Sabah 373
- 247-253 **UMAR HAMZAH DAN NG CHIANG SENG** : Fosil kayu dan beberapa fosil tumbuhan dari Sg. Berok, Gua Musang, Kelantan 374
- 255 **ANDY SCOTT GALE**: Evolution of Starfish: a success story
- 256 **JOHN MILSON**: University of London gravity work in Southeast Asia
- 257 **IBRAHIM KOMOO, CHE AZIZ ALI, KAMAL ROSLAN MOHAMED, JUHARI MAT AKHIR DAN FELIX TONGKUL** : EIA Bakun - Aspek geologi dan hidrogeologi
- 259 **VARAVIRDH SUTEETHORN AND JEAN-JACQUES JAEGER** : Vertebrate fossils in the terrestrial Mesozoic and Cainozoic of Thailand
- MOHD SHAFEEA LEMAN AND YUSRI ZAKARIAH**: Iron rich conglomerate of Ma'Okil Formation at Bukit Lop, Chaah, Johor
- SYED SHEIKH ALMASHOOR**: Located: The extension of Bok Bak fault in north Kedah and Perlis, Peninsular Malaysia
- A .J. BARBER**: Continent-island arc collision: The Australia-Banda Arc collision zone
- HAMZAH MOHAMAD**: Geological history of the Earth's crust: the Malaysian perspective
- R. M. SPANG** : Some aspects of modern rock slope engineering
- Forum on "Environmental Geology & Geotechnics -Abstracts of Papers*
- J. J. PEREIRA, E. B. YEAP AND S. L. TONG** : Gold mining and tailings disposal systems - Impact on the physical environment
- NG THAM FATT, YAP SIAW YANG AND YEAP EE BENG** : Study of dustfall in the Labu-Nilai-Pajam area
- H. D. TJIA** : Terrain and geohazard maps of Negeri Pulau Pinang and Seberang Perai.
- NEOH CHENG AIK** : Environmental problems in piling works.
- DAVID TURBERFIELD** : Developments in environmental management.
- TAN BOON KONG** : Environmental geology: Case histories.
- LIM TOW HO** : Weathering features of a granitic outcrop at Sungai Batu, Penang
- AZLAN MOHD SABIRIN, JAAFAR UNIR, MOHD FADZIL YUSOFF, MOHD SHARIFF KADER, RAMLY MANJA, RODZIAH DAUD, ROSEMAWATI ABD MAJID, TJIA, H.D. AND ZAINAL ABIDIN JUNI** : Flake duplexes in Crocker turbidites of Tamparuli, Sabah
- N. NARENDRANATHAN** Application of surface penetrating microwave (SPM) technique
- HUGH W. REID** : Using subsurface pressure and fluids data as an exploration tool
- PETROLEUM GEOLOGY CONFERENCE 1995**
- 389-390 **TAN EK KIA** : The outlook of Malaysian E&P Industry in the next century .
- 390 **JAWATI ABU NAIM** : Integrated petroleum systems
- 390-391 **K. R. CHAKRABORTY** : Causative mechanism of Tertiary basin development in northern Sunda Shelf region.
- 391 **E.R. TELATOVICH, K.B. LIM, M.J. ZAINUDDIN, J.C.S. TING, G.V.K. PANG**

- AND **B.H. CHIEM** : AVO behavior on seismic data from offshore Borneo. 407
- 392 **SAHALAN ABD AZIZ, H. D. TJIA, ABD RAHMAN EUSOFF, JAMAAL HOESNI, MOHD IDRUS ISMAIL AND LIEW KIT KONG** : Overview of pre-Tertiary hydrocarbon potential, onshore and offshore Peninsular Malaysia 407-408
- 393 **W. H. BORLAND AND W. S. LEANEY** : Improving depth prediction accuracy of quantified drilling hazards. 408-409
- 393-394 **DOUGLAS W. WAPLES AND MAHADIR RAMLY** : Developing consistent and reasonable kerogen kinetics using rock-eval-type pyrolysis. 409
- 395 **NICK DE'ATH** : The Cusiana Field in Colombia. 410
- 395-396 **CHARLES S. HUTCHISON** : The Sarawak and Sabah Orogenies. 410
- 396 **ABDURRAZAGH AHMED EZZEDDIN AND ABD RAHIM SAMSUDIN** : Seismic modelling in the Khuff Field, Sirte Basin, Libya. 411
- 396-397 **MOHD TAHIR ISMAIL** : Relationship of structural timing and hydrocarbon migration in the Malay Basin. 412
- 397 **ROBERT WONG HIN FATT** : Seismic sequence stratigraphic interpretation enhances remaining hydrocarbon potential of the SE Collins Field. 413
- 397-398 **JOHN A. WILLOT** : Geoscience technology trends and challenges. 413-414
- 398-399 **PATRICK ALLMAN-WARD, MOHAMED YAZID MANSOR AND JEFF LOBAO** : Integrated sequence stratigraphic interpretation of the SB-1 Block, offshore Sabah. 413-414
- 399 **CLIVE A. FOSS** : A high resolution aeromagnetic survey to image low angle transfer faults within the JDA area of the northern Malay Basin. 414-415
- 400 **MARK SAMS AND MARTIJN ANDREA** : The effect of clay and gas on the elastic properties of sandstones. 415-416
- 400-401 **RICHARD W. MURPHY** : Petroleum systems of Southeast Asia. 415-416
- 401- 402 **ELIO POGGIAGLIOLMI** : integrated approach to reservoir evaluation - myths and realities. 415-416
- 402-403 **ERIK HAUGANE** : SEAS-95, the First Commercial International Seismic Programme in the South China Sea. 415-416
- 403-406 **WAN HASIAH ABDULLAH, MOHAMAD JAMAAL HOESNI AND PETER ABOLINS** : Aspects of oil generation from coals: A Sarawak case study. The importance of exsudatinitic and variations in organic facies characteristics. 15
- 406-407 **ALAN WILLIAMS** Detecting leaking oilfields with ALF, the airborne laser fluorosensor: Case histories and latest developments. 17
- HARUN MOHD NOOR** : PROJECT EXPRESS (A fast-track 3D seismic program) 20
- JAMAL JAMIL, ABDUL RAHMAN EUSOFF, MUZAMAL ABDUL GHANI** : Geology and play types of Malay Basin, western margin. 20
- NG TONG SAN, MOHD. HASHIM ABAS AND LEONG LAP SAU** : Investigation of DMO algorithms during test-line processing: some recommendations.. 20
- BONIFACE BAIT AND NORAZLAM NORBI** : Using horizontal wells to develop the lower coastal plain channel sands in the Balingian Province, offshore Sarawak. 20
- H. D. TJIA** : ectonics of deformed and undeformed Jurassic-Cretaceous strata of Peninsular Malaysia. 20
- AJAIB SINGH, SHAHARUDIN AZIZ, EDWIN J. BOMER** : Integrated technical approach and results of the Tiong-Kepong joint resources study. 20
- Abstracts of Posters**
- Abd Rahim Md. Arshad, Dashuki Mohd and H. D. Tjia : A deep seismic section across the Malay Basin: Processing of data and tectonic interpretation 20
- Mohd Fauzi Abdul Kadir and Mohammad Yamin Ali : Sequence stratigraphic and diagenetic controls on pore-type development: A new perspective from petrographic image analysis. 20
- Douglas W. Waples and Mahadir Ramly : Geochemistry of gases in the Malay Basin. 20
- Michael Carter and Peter Abolins : Source rock studies on Luconia carbonate shelf. 20
- Senusi M. Harshal, Abdul Rahim Samsudin, M. Z. Farshori and Basir Jasin : Preliminary stratigraphic study on Attahaddy Field, Sirte Basin, Libya 20
- WARTA GEOLOGI Vol. 22 (1996)**
- 1-9 **J.K. RAJ** : Ultrasonic pulse velocities and elastic moduli of igneous rock materials from the Ajil area, Terengganu Darul Iman 20
- 11-13 **H. D. TJIA** : Hyper-steep foreset laminations in a Tembeling sandstone, Pahang 20
- 15 **MUHINDER SINGH** : Engineering geology considerations of LRT System Two for Kuala Lumpur 20
- 17 **I. METCALFE** : Gondwana dispersion and Asian accretion 20
- 20 **SAHIBIN ABDUL RAHIM** : Expert System: 20

- Potential applications in teaching and research in earth sciences
- 61-65 **BASIR JASIN AND AZIMAN MADUN** : Some Lower Cretaceous Radiolaria from the Serabang Complex, Sarawak
- 67-70 **N.S. HAILE** : Note on the Engkilili Formation and the age of the Lubok Antu Mélange, West Sarawak, Malaysia
- 71 **IAN E. PENN** : Geophysical logs in stratigraphy
- 72 **ALAN SIBBIT AND BERNIE RAYNER** : Thin bed evaluation - where, when, how
- 72 **TEOH LAY HOCK** : Minerals and man
- 73 **TARIQUE AZAM** : Project KLCC: Geology, soils and foundations
- 75 **B.W. SELLWOOD** : Sedimentological evaluation of general circulation model simulations for the "Greenhouse" Earth: Cretaceous and Jurassic case studies
- 76 **B.W. SELLWOOD** : Refining models of hydrocarbon migration and entrapment using stable isotope and fluid inclusion analysis: Case studies in carbonate reservoirs
- Seminar on Marine Sedimentation and Biota in Malaysian Geological Record*
- 84-85 **C. P. LEE** : Probable reasons for the paucity of the fossil record in the Kenny Hill Formation.
- 85 **MAT NIZA BIN ABDUL RAHMAN & ABDULLAH BIN SULAIMAN** : Geologi kawasan Gubir, Kedah Darul Aman - suatu tinjauan awal dari perspektif sekitaran pengendapan.
- 86-87 **BASIR JASIN** : Permo-Triassic Radiolaria from the Semangol Formation, northwest Peninsular Malaysia
- 88-89 **IBRAHIM BIN AMNAN & HENRI FONTAINE** : New palaeontological data of the limestones in southwest Kelantan and North Pahang, Peninsular Malaysia.
- 89-90 **AZHAR HAJI HUSSIN** : Mesozoic marine basins of west Sarawak: Some thoughts on their evolution and paleogeography.
- 90 -92 **C.Y. LEE** : Seismic stratigraphy of Quaternary sediments offshore northwest Peninsular Malaysia
- 92 **RICHARD MANI BANDA & EIICHI HONZA** : Miocene stratigraphy of northwest Borneo Basin.
- 93 **SANUDIN HJ. TAHIR & G. S. HENG** : Facies association of turbidite sequence in Kota Kinabalu area, Sabah, Malaysia.
- 93 **AZMI MOHD YAKZAN** : Effects of sieving on palynological records in Tertiary marine sediment.
- 94-95 **AZHARI BIN AHMAD & EIICHI HONZA** : Shelf sediments in offshore west Sarawak.
- 95-96 **V. R. VIJAYAN, ISMAIL IMAN & EIICHI HONZA** : Continental shelf sediments of the east coast of Peninsular Malaysia.
- 96-97 **ABDUL HADI ABD. RAHMAN** : Shallow marine multiple-event deposits: Core examples from the Upper Cycle V (Late Miocene) of Baram Field, Baram Delta, offshore Sarawak.
- 97-98 **CHE AZIZ ALI** : Tertiary carbonate sedimentation and response to sea-level changes: A case study from Sarawak.
- Seminar on Marine Sedimentation and Biota in Malaysian Geological Record*
- Abstracts of Posters
- 99-100 **ABDULLAH SULAIMAN & MAT NIZA ABD. RAHMAN** : Geologi kawasan pengkalan Hulu-Baling, Kedah Darul Aman - Suatu tinjauan awal dari perspektif sekitaran pengendapan.
- 100-102 **MOHD SHAFEEA LEMAN** : The occurrences of brachiopods from pebbly mudstone near Kilim, Langkawi: Their age, paleobiogeography and paleoclimatic implication.
- 102-104 **KAMAL ROSLAN MOHAMED** : Pemendapan sedimen lautan di jalur tengah Semenanjung Malaysia (Marine sedimentation in central belt of Peninsular Malaysia)
- 104-105 **RICHARD MANI BANDA & EIICHI HONZA** : Cretaceous and Paleogene sequences, Bukit Batu Tiban area, Sarawak.
- 105 **ABD RAHIM SAMSUDIN & ABD. GHANI RAFEK** : Stratigrafi seismos di kawasan Bachok, delta Kelantan. Umar Hamzah, **UMAR HAMZAH, ABD. RAHIM SAMSUDIN, ABD. GHANI RAFEK AND HARYONO** : Application of shallow seismic reflection in delineating Bacok groundwater aquifers
- 173-175 **T.Y. IRFAN** : Engineering geology of aggregates and stone in Hong Kong
- 175 **R. N. YONG** : Fate of toxic pollutants in contaminated soils and sediments: Threat assessment and abatement
- 176 **LEE CHAI PENG** : Fosil dan rekod sejarah silam Malaysia
- 177 **CLIVE FOSS** : Regional gravity and magnetic investigation of the Eromanga Basin, NSW, Australia for hydrocarbon exploration
- 179 **ROBERT H. LANDER** : Quantitative prediction of sandstone reservoir quality via simulation of compaction and quartz cementation
- Workshop and Fieldtrip on Murau Conglomerate 184-5
- KAMAL ROSLAN MOHAMED DAN CHE AZIZ ALI** : Konglomerat di Jalur Timur.
- 185-6 **AHMAD JANTAN** : Stratigrafi dan

- sekitaran pengendapan batuan Murau, Johor. 213- 214
- 186 **IBRAHIM ABDULLAH** : Struktur geologi Konglomerat Murau.
- Seminar and Fieldtrip on Industrial Minerals and Rocks*
- 192 **IR.DZULKARNAIN BIN HJ KAMARUZZAMAN DAN NASHARUDDIN BIN ISA** : Katalog Batu Dimensi Malaysia (Dimension stone catalogue of Malaysia) 215-217
217-218
- 193 **KAMURADIN BIN MD. SLAR AND SYARIFAH BTE CHU ISMAIL** : Research on the characterization and suitability of Malaysian granitic rocks as a source of feldspar. 218-219
219-220
- 193 **ABDUL GHANI RAFEK** : Kesesuaian batuan porfir kuarza, Genting Sempah, Selangor-Pahang untuk pembuatan konkrit: hasil kajian awal. 220-222
227
- 194 **YEAP, E. B., MOHD. TARMIZI, M. Z. AND JOHN, J.** : Petrographic characteristics and aggregate properties of the dacite porphyry intrusives of Kuching area, Sarawak. 228-231
231-232
- 194-195 **ZAINOL HI. HUSIN DAN ZAINOL ABIDIN SULAIMAN** : Kajian lempung bebola kawasan Batang Berjantai, Selangor. 232
- 195 **ROSDI BAHAROM** : Beneficiation and processing of kaolin. 232-233
- 196 **ABDUL ROIS ABDUL MUIS** : Prosesan dan benefisiassi pasir dan tanah liat.(Beneficiation and processing of clay and silica sand) 233-235
235
- ANNUAL GEOLOGICAL CONFERENCE 1996**
Abstracts of Papers
- 206 **S. L. GARWIN** : The settings and styles of gold mineralization in Southeast Asia 236
207. **JOHN MILSOM** : The gravity field of Borneo and its region
- 208 **W. K. FLETCHER** : Stream sediment geochemistry of Sn, Au and associated elements in Southeast Asia. 236-237
- 208-210 **SHARIFF A. K. OMANG** : Origin of the high-level intrusive rocks in the Darvel Bay Ophiolite Complex, Sabah, Malaysia 237-238
- 211 **TEH GUAN HOE** : Geology, mineralization and mining at Tekka East, Perak.
- 212 **ABDUL RAHIM SAMSUDIN, KHAIRUL ANUAR MOHD NAYAN AND UMAR HAMZAH** Application of seismic refraction for subsurface soil dynamic investigation at Bukit Changgang, Banting, Selangor. 238
- 212-213 **YEAP EE BENG, GEORGE PHELOMEN AND PHILLIP UKUL** : The antimony mineralization of Lalang Fault Zone, Central Sarawak.. 239-240
240-241
- TAN BOON KONG** : The North-South Expressway Central Link: engineering geology..
- J.K. RAJ** : Seismicity of East Malaysia.
- LIEW KIT KONG** : Structural analysis of the Malay Basin.
- MUSTA DAN MUHD. BARZANI GASIM** : Rejahan ultrabases di kawasan Telupid: sifat geokimia dan tektoniknya. Baba
- CHE AZIZ ALI** : Dolomitization in the Kodiang Limestone, Kedah.
- KAMAL ROSLAN MOHAMED** : Stratigrafi Jalur Tengah Semenanjung Malaysia (Stratigraphy of the Central Belt of Peninsular Malaysia).
- SYED SHEIKH ALMASHOOR** : The Benta Migmatite Complex revisited.
- FELIX TONGKUL** : Sedimentation and tectonics of Paleogene sediments in Central Sarawak.
- FREDDY AK HEWARD CHINTA** : Geologi struktur di Lembah Lupar.
- SANUDIN HJ. TAHIR AND AHMAD JANTAN** : Facies analysis of the Late Neogene sedimentary rocks, Dent Peninsula, Sabah Malaysia
- NASIMAN S., R.ZAINARIAH R. A., AND M. FIRUZ R.** : Fracture pattern and its relationship to groundwater in hard rocks of Negeri Sembilan
- C. P. LEE** : The search for Malaysian dinosaurs with lessons from Thailand.
- IBRAHIM ABDULLAH, DEWARMAN AND BASIR JASIN** : Deformational style of the Kudat Formation, Kudat Peninsula, Sabah (Gaya Canggaaan Formasi Kudat, Semenanjung Kudat, Sabah).
- KHAIRUL ANUAR MOHD. NAYAN, RAHMAN YACCUP, ABD. RAHIM SHAMSUDDIN, UMAR HAMZAH, ABD. GHANI RAFEK** : The use of seismic refraction method in slope failure investigation
- JON NOAD AND NEIL HARBURY** : The sedimentology of Miocene shallow marine clastics of the Sandakan Formation of Eastern Sabah.
- BABA MUSTA, WAN FUAD WAN HASSAN AND MOHAMAD MD TAN** : Kajian geokimia kongresi dan hubungannya dengan pembentukan bauksit di kawasan Kuantan.
- WAN ISMAIL WAN YUSOFF AND LIEW KIT KONG** : The relationship between heat flow provinces and structural patterns within the Malay Basin
- MAJIED M. FAISAL, SHARIFF A.K. OMANG AND SANUDIN HJ. TAHIR** : Geology and hydrology of Tuaran.
- ALLAGU BALAGURU** : Sedimentologi dan

- stratigrafi batuan sedimen Miosen di
Lembangan Malibau, Sabah
- 241 **MARCUS JOPONY AND FELIX TONGKUL**
: Some biogeochemical aspects of
ultrabasic areas in Sabah.
- 242 **LIM SEE PENG DAN KADDERI MD. DESA**
: Zon lemah sepanjang Lebuhraya
Tamparuli-G. Kinabalu, Sabah: satu
tafsiran gambarudara
- 242-243 **RICHARD MANI BANDA AND EIICHI
HONZA** : Miocene stratigraphy of
northwest Borneo Basin.
- 243 **UMAR HAMZAH, ABDUL RAHIM SAMSUDIN
DAN ABDUL GHANI RAFEK** : Hasil
awal kajian seismos pantulan cetek di
beberapa enapan Kuaterner pantai timur
Semenanjung Malaysia.
- 244 **UYOP SAID, MOHD. ROZI UMOR AND
AHMAD JANTAN** : On the lowermost
palynomorphs assemblage in the Kayan
Sandstone from Gunung Senggi, Bau,
Sarawak
- 245 **ZAITON HARUN** : Struktur dalam zon
sesar Kisap di Teluk Sudu.
- 283-287 **BASIR JASIN** : Discovery of Early
Permian Radiolaria from the Semanggol
Formation, northwest Peninsular
Malaysia
- 289-291 **H. D. TJIA** : Craters at Bukit Paloh,
Terengganu-Pahang border
- 293-295 **RONALD C. SURDAM** : Anomalous
pressure: Key to unlocking
unconventional hydrocarbon resources
- 296 **GUE SEE SEW** : An investigation on
ground subsidence in Kuala Lumpur
- 296 **V. R. RAJU** : Project Shah Alam
Expressway: Geology, soils and ground
treatment
- 296 - 299 **CHOW WENG SUM**: Geological
investigation of the landslide at Genting
Sempah slip-road, Selangor
- 300-301 **A.J. BARBER** : Multiple collisions on
the southeastern margin of Sundaland:
The tectonic evolution of Sulawesi
- 301-303 **KHIN ZAW** : Ore fluid chemistry and
genetic significance of hydrothermal
processes: examples from Australian
and Myanmar gold and base metal
deposits
- 339-341 **IBRAHIM KOMOO** : A geologist's
reflection on World Environment Day
- 343-347 **BASIR JASIN, UYOP SAID AND ANG DUEN
WOEI** : Discovery of Early Jurassic
Radiolaria from the tuff sequence, near
Pinching, west Sarawak
- 349 **MASAKAZU TAKAHASHI**: Investigation,
monitoring and control of landslides in
Japan
- 351 **STEVE PHILLIPS AND R. MARC BUSTIN**:
Accumulation of organic rich sediments
- in a dendritic fluvial/lacustrine mire
system at Tasik Bera, Malaysia:
Implications for coal
- Forum on "Geohazards: Landslide and Subsidence"*
Abstracts of Papers
- 354 **GUE SEE SEW AND LEE PENG SENG** :
Investigation into a ground subsidence
in limestone formation in Kuala Lumpur
- 355 **J.K. RAJ** : Coal mining and ground
surface subsidence at Batu Arang,
Negeri Selangor Darul Ehsan
- 355-6 **JOY J. PEREIRA, IBRAHIM KOMOO AND
MAZIAH SULAIMAN** : Geohazards and the
urban ecosystem
- 356 **MASAKAZU TAKAHASHI** : Prediction of
slope failures - methods currently used
and their application.
- 356-7 **CHOW WENG SUM, MIOR SALLEHUDDIN
MIOR JADID AND SAZALI YAACOB**
: Geological and geomorphological
investigations of debris flow at Genting
Sempah, Selangor.
- 357 **TAN BOON KONG** : Geologic factors
contributory to landslides - some case
studies.
- 389-394 **TEH GUAN HOE** : Electronprobe
microanalysis and geochemistry of a
complex Cu-Fe-Sn-Zn ore
- 395 **BASIR JASIN, UYOP SAID AND ANG DUEN
WOEI** : Discovery of Early Jurassic
Radiolaria from the tuff sequence, near
Piching, West Sarawak - Correction
- 397 **KHOR PENG SEONG** : Quarrying of
dimension stones in Malaysia
- 399 **B.J. HENSEN** : Synplutonic basaltic
dykes in the Moruya Batholith, NSW,
Australia: Genetic implications
- PETROLEUM GEOLOGY CONFERENCE 1996**
- 417 **NICK DE'ATH** : Oil companies
exploration strategies in the 21st
century.
- 417-8 **CHRIS WRIGHT** : Challenges for the E &
P industry in the 21st Century.
- 419 **ISMAIL CHE MAT-ZIN** : Tectonic
evolution and sedimentation history of
Sarawak Basin.
- 419-420 **LEONG LAP SAU AND NG TONG SAN** :
AVO Depth Modelling.
- 421 **BONIFACE BAIT AND REDZUAN ABU
HASSAN** : Geochemical fingerprinting in
D35 Oil Field, offshore Sarawak.
- 422-423 **YAP KOK THYE** : Sequence stratigraphy
of the Group J, Tapis Field, Malay
Basin.
- 423-424 **KO KO KYI** : Effort towards improving
formation evaluation.
- 424 **D.E. FITZ AND KHUSHAIRI ZAINUM** :
Comparison of resistivity and capillary

- pressure approaches to determining water saturation from wireline log data. 441-442
P.M. TONG, H.S. LOW AND K.F. CHOW : 2D marine exploration seismic data from high resolution seismic survey. 442-443
ROBERT WONG : Sequence stratigraphy of the Upper Miocene Stage IVC in the Labuan-Paisley Syncline, northwest Sabah Basin. 443
ABDUL HADI ABD. RAHMAN : Modelling Late Miocene sea level change in Baram Delta, offshore Sarawak, East Malaysia: an exploratory attempt. 443-444
J. VOON, W. POOL, N. CASSON, K. B. LIM, J. TING, E. TELATOVICH AND G. BLOCH : Technology application in prospect evaluation, offshore Sabah. 444-445
PETER WHITING : An analysis of the benefits of 3D pre-stack time migration. 445-446
KENNY GOH, SONNY LIM H.B. AND AMIRUZAN APANDI : Integrated reservoir characterisation Cakerawala Field-Block A-18, MTJDA. 446
JOSEPH J. LAMBIASE : Tidal successions of the wave-dominated Baram Delta Complex, Brunei. 447
KENNETH WONG UNG SING : Harmonization of vintage 3D surveys. 448
H. D. TJIA : Tectonics of the Sarawak Basin. 449
WILLIAM PRIMAVESI AND THAM SIEW KEE : Swathe Bathymetry - a real time pipeline route modelling tool? 450
MOHD TAHIR, ZAINUDDIN YUSOFF, DAVID E. NICE AND CHUA HWA TIAN : Angsi Group K gas resource appraisal and development challenges. 451
MOHD JAMAAL HOESNI AND PETER ABOLINS : Occurrence of noval biomarker fingerprints in Malay Basin sediments: Source implications 452
MOHD RAJI : Integration of sequence stratigraphy and reservoir management to optimise oil development at Tabu. 453
ABDUL HADI ABD RAHMAN : Clay mineral diagenesis and reservoir quality of the Upper Cycle V (Late Miocene) sandstones of Baram Field, offshore Sarawak, East Malaysia. 454
SALAHUDDIN SALEH KARIMI, JEFFREY J. LABAO AND MARIO M. WANNIER : Seismic identification of depositional processes in a turbidite fan environment, deepwater Block SB-G, NW Sabah.. 455
ADNAN A.M. AQRAWI : Preservation of organic matter in the lacustrine/deltaic sediments of southern Mesopotamia. 456
NASIR HJ DARMAN, IZMAN HAMID AND RAPI MAT SOM : Importance of geological parameters to reservoir simulation - a case study. 457
ROBERT WONG AND SALAHUDDIN SALEH KARIMI : Deep reservoir potential of the North Malay Basin. 458
MAZLAN MADON : Sedimentological aspects of the Temburong and Belait Formations, Labuan. 459
NASHROL ARIFF HUSSAIN, MAHADIR RAMLY AND ROBERT H. LANDER : Thermal history reconstruction of NW Malay Basin using 2-dimensional basin modelling software. 460
MAZLAN MADON : Gravity anomalies, isostasy, and the tectonic evolution of the Malay and Penyu Basins. 461
WAN HASIAH ABDULLAH : Coal as a source rock for oil: Petrographic evidence from Tertiary coals, onshore Sarawak. 462
S. SIVAJI : PGIPMS - an integrated Petroleum Geological Information Processing and Modelling System 463
WARTA GEOLOGI Vol.23 (1997)
 1-5 **TAN BOON KONG** : Granite-limestone intrusive contact - an interesting outcrop at Gunung Datok, Tambun, Perak
 7 **DAVID GILLIESON** : Developing the IUCN Guidelines for cave and karst protection
 57-62 **CHE AZIZ ALI AND KAMAL ROSLAN MOHAMED** : Cementation in Quaternary beach rock in the islands off the East Coast, Peninsular Malaysia: petrographic evidence
Seminar by staff of Geology Department, University of Malaya
 64 **I. J. STA MARIA** : Stability of the slope cuts in the Rawang-Tanjung Malim area
 65 **QALAM AZAD ROSLE** : Kajian kestabilan cerun kawasan Genting Highlands
 65-66 **E.B. YEAP** : Types of carbonate karsts in the tropics, their origin, detection and geotechnical significance
 66 **B.K. TAN** : Treatment of mining slurries by flocculation of suspended solids and heavy metals
 68 **CHE NOORLIZA LAT** : Dam-induced seismicity of Kenyir
 67 **C. P. LEE** : Cavemen of Langkawi
 68 **AZHAR HJ. HUSSIN** :Posers over the evolution of northwest Borneo: Waltz, Jazz or Mumbo Jumbo?
 69 **ABDUL HADI A. RAHMAN** : Paleogeographic and tectonic controls on Tertiary sedimentation in northwest Sarawak
 END OF SEMINAR

- 70 **M. Z. FARSHORI** : Petroleum prospects in Tanzania
- 70 **AHMAD SHARBY**: Evaluation of low resistivity, low contrast productivereservoir in the Malaysian fields 167-168
- 129-138 **NG THAM FATT** : Layered microgranite-pegmatite complexes of the Kuala Lumpur Granite, Peninsular Malaysia 168-169
- 139 - 140 **JON NOAD** : From limestone to sandstone: The sedimentology of the Gomantong Limestone and Tanjong Formation in Northeast Borneo 169-170
- ANNUAL GEOLOGICAL CONFERENCE 1997 Abstracts** 170-1
- 155-6 **IBRAHIM KOMOO** : Geologi dalam konteks pembangunan negara menyeluruh untuk milenium akan datang (Geology in the context of national development for the next millennium) 171-172
- 157 **MAZLAN B. HJ. MADON** : Analysis of tectonic subsidence and heat flow in the Malay Basin (offshore Peninsular Malaysia) 172-174
- 157-8 **ABDUL RAHIM SAMSUDIN, HARYONO, UMAR HAMZAH AND ABDUL GHANI RAFEK** : Salinity study of coastal groundwater aquifers in north Kelantan, Malaysia 174-178
- 159-160 **LEE CHAI PENG** : Neolithic hominid site at Gua Siam, Langkawi 179
- 160-161 **TUAN BESAR TUAN SARIF, RADZALI OTHMAN, ABD KHALIL ABD RAHIM DAN AB. HALIM HAMZAH** : .Pencirian lempung dari Kuala Kangsar, Perak Darul Ridzuan 179-180
- 161-162 **IBRAHIM BIN AMNAN** : Characterization of clays from Kuala Kangsar, Perak Darul Ridzuan. The Malaysian stratigraphic guide. 181-182
- 163 **MAJEED M. FAISAL, SANUDIN HJ. TAHIR, SAHAT SADIKUN** : Preliminary evaluation of Sabah seismicity in correlation to the Philippines tectonic setting. 182-183
- 163 **HAMZAH MOHAMAD** : The geochemical discrimination parameters for limestone: A case study of Bukit Sagu limestone, Kuantan, Pahang. 183-184
- 164-5 **MOHD SHAFEEA LEMAN** : Sedimentology, stratigraphy and paleontology of Pulau Jemuruk, Langkawi. 184-5
- 165-6 **G. H. TEH AND FAHRUDEAN MD. YUNOS** : Significance of the petrography and geochemistry of the igneous rocks at Kulai-Skudai, Johor. 185-186
- 166-7 **BASIR JASIN AND CHE AZIZ ALI** : Significance of Lower Carboniferous Radiolarian chert from Langkap, Negeri Sembilan. 185-186
- TAN BOON KONG AND ANIZAN ISAHAK** : Physico-chemical and mineralogical properties of basalt soils from Segamat, Johor.
- JOSEPH J. LAMBIASE** : Facies distribution, stratigraphic succession and hydrocarbon habitat in non-marine extensional basins
- WAN HASIAH ABDULLAH** : Depositional palaeoenvironment determination based on organic facies characterization - A case study of the Batu Arang coal-bearing sequence.
- UYOP SAID AND CHE AZIZ ALI** : Nenering continental deposits: its age based on palynological evidence.
- AZMI MOHD YAKZAN** : Palynomorphs from non-marine deposits in the Malay basin.
- E.B. YEAP** : The types and the origin of carbonate karsts in Malaysia and their significance.
- ABDUL HADI ABD. RAHMAN AND LEE CHAI PENG** : Stratigraphy and sedimentology of a Jura-Cretaceous 'Park' near Bandar Muadzam Shah, Pahang.
- WAN FUAD WAN HASSAN, MOHD SUHAIMI HAMZAH AND KHALIK HJ WOOD** : Gold abundances in some metasedimentary rocks of Peninsular Malaysia.
- ABDUL GHANI RAFEK, N. GRAF AND R.M. SPANG** : Computer-aided processing of discontinuity data: A case study from km 26.5, Kuala Lumpur-Karak Highway, Malaysia.
- SAMSUDIN HJ TAIB** : Seismic refraction study on sedimentary and granitic terrain.
- KHAIRUL ANUAR MOHD. NAYAN, R.J. WHITELEY AND PAUL FAMILI** : Seismic tomographic imaging in engineering characterisation of a site in Kuala Kangsar, Perak.
- ADNAN A.M. AQRAWI** : Some applications of multivariate statistical package (MVSP) in sedimentary geology.
- MUHAMAD BARZANI GASIM AND WAN NOR AZMIN SULAIMAN** : Hydrological characteristic before and after Langat Dam construction, Hulu Langat, Selangor.
- IBRAHIM ABDULLAH, KAMAL ROSLAN MOHAMED DAN CHE AZIZ ALI** : Struktur Formasi Machinchang: beberapa penemuan baru dan implikasinya.

- (Structure of the Machinchang Formation: Some new findings and its implications) . 241-2
- 186-7 **ZAITON HARUN** : Kepentingan struktur minor dalam sebilangan zon sesar utama di Semenanjung Malaysia. (Significance of minor structures within several major fault zones in Peninsular Malaysia) 243
- 187-188 **G. H. TEH AND KAMARUDZAMAN LOKEMAN** : Significance of the geology and geochemistry at Teluk Ewa, Langkawi. 243-4
- 189 **Posters**
GOH, S. H. AND YEAP, E. B. : The analysis on the cause of the slope failures and debris fluid flows in Penang Island which happened on 18th September, 1995. 245
- 189-191 **MARILAH SARMAN DAN IBRAHIM KOMOO** : Geologi pemuliharaan: Kajian kes taman-taman tabii di Malaysia - suatu pengenalan 293-296
- 191-3 **SHAMSUL NIZAM ARIFFIN** : Enapan aliran debris di sekitar kawasan Ladang Boh Cameron Highlands, Pahang Darul Makmur 297-302
- 193 **V. JAMES DANIAL, JUHARI MAT AKHIR DAN ZAITON HARUN** : Pemetaan geomorfologi Pulau Timun, Langkawi dengan bantuan fotograf udara 303
- 194 **ROS FATIHAH HJ MUHAMMAD AND YEAP, E. B.** : The preliminary evaluation and origin of the Sungei Keneras kaolin deposit, Gua Musang, Kelantan 304
- 194-5 **AB. HALIM HAMZAH DAN TUAN BESAR TUAN SARIF** : Carigali geokimia emas di kawasan Kuala Pilah, Negeri Sembilan. 305
- 195-7 **IBRAHIM KOMOO DAN KADDERI MD DESA** Geologi pelancongan: Kajian kes di Taman Kinabalu, Sabah. Dana Badang, 305
- 197-198 **UMAR HAMZAH, ABD. RAHIM SAMSUDIN, AB. GHANI RAFEK DAN MOHD ABU SYARIAH** : Survei geofizik permukaan dalam pengesanan lohong batu kapur: Kajian kes di Batu Caves. (Surface geophysical measurement in subsurface cavity detection: A case study at Batu Caves),374-5 341-344
- 198-199 **ROKIAH ESA1 AND B. ALLAGU** : Sedimentation and structural development of the Malibau Basin, Sabah, Malaysia. 345-349
- 225-230 **H. D. TJIA** : The Kuala Lumpur fault zone revisited 351
- 231-237 **UMAR BIN HAMZAH, HARYONO, ABDUL RAHIM SAMSUDIN, ABDUL GHANI RAFEK AND CHE AZIZ ALI** : High resolution multichannel seismic profiling: a case study at Pak Pura, Bachok, Kelantan 352-3
- 239 **PETER J. COOK** : The role of the geological surveys in the 21st Century
- JOSEPH J. LAMBIASE** : Sedimentation, stratigraphy and hydrocarbon potential in continental rift basins
- G. R. SHI** : Terrane rafting enhanced by contemporaneous climatic amelioration as a mechanism of biogeographical vicariance: Permian marine biogeography of SE Asia
- G. R. SHI** : Early Permian brachiopods from the Singa Formation of Langkawi Island, northwestern Peninsular Malaysia: biostratigraphical and biogeographical implications
- MATTHEW RAJAH** : Geology and its impact on the environment
- ROBERT HOLT, JOHN MILSOM AND DZAZALI BIN AYUB** : Gravity base stations in Sabah, East Malaysia
- TAN BOON KONG** : More on the leaching column test
- H. D. TJIA** : Regional northwest to west-northwest lineaments in the southern part of the South China Sea Basin
- MURRAY R. GREGORY** : Marine debris - a global problem: pelagic plastics, pollution and environmental impacts, biogeographic and other implication
- GERO HILLMER** : A method of conserving geological, paleontological and archeological objects and profiles
- GERO HILLMER** : The famous paleontological locality Messel, Germany - An insight into the history of life (Tertiary/Eocene; ca. 55 million years)
- GERO HILLMER** : An introduction to Bryozoans and Bryozoans in glacial erratic boulders (ice-age impressions)
- GERO HILLMER** : Amber from the Miocene of Borneo
- GERO HILLMER** : Tidal flats of the German bay, North Sea - some impressions
- AZMAN ABDUL GHANI** : Rapid quenched texture in granite porphyry from the Susu Dara Island, Besut, Terengganu
- G. H. TEH, HELMI MOHD LATIB AND ZULPAKAR MOHAMAD JUSUH** : Preliminary Electronprobe Microanalyzer (EPMA) characterisation of gold deposits of the Raub-Tersang-Selinsing-Penjom and Rusila areas
- SAIM SURATMAN** : Groundwater protection in Kelantan
- C. PRASADA RAO** : Recent developments in modern temperature and polar carbonates and their significance in the exploration of oil, gas and mineral deposits

- 354 **TAN BOON KONG** : A study of some clay soils in South Wales and their potential use as landfill liners 384-5
- 355 **RODNEY GRAPES** : New Zealand's largest historic earthquake 385
- PETROLEUM GEOLOGY CONFERENCE 1997**
- 371 **DANIEL MORRIS** : Coherence Cube processing and interpretation - emerging applications. 385
- 371-2 **SONNY LIM H. B., BAHARUDIN BIN ISA AND IDRIS MOHAMAD** : Coherency analysis interpretation of the Cakerawala Field in Block A-18, MTJDA. . 385
- 372 **MOHD RAJ YAACOB** : The application of 3D Coherency analysis for stratigraphic and structural interpretation at Larut Field 386-7
- 373 **LEONG LAP SAU¹ AND NG TONG SAN** : Coherence and measures of coherence: An advanced 3D interpretive processing application.. 387
- 374 **E.R. TELATOVICH** : Correlation data as an aid in fault interpretation: A case study. 388
- 374-5 **ROKIAH ESA MARK SAMS** : Applications of shear data in shaly sands. 388
- 375 **NASARUDDIN AHMAD, M. NEWALL, A. NGAU AND C. POWELL** : Seismic and sequence stratigraphy of the Upper Miocene/Pliocene siliciclastics in the Central and SW Luconia Provinces, offshore Sarawak.. 389
- 376 **MOHAMAD KADIR, SALAHUDDIN SALLEH AND SHAIDIN ARSHAD** : New exploration data enhance hydrocarbon prospectivity in SW Sarawak shelfal area. 389
- 375-6 **VOLKER C. VAHRENKAMP** : Miocene carbonates of the Luconia Province, offshore Sarawak: Implications for regional geology and reservoir properties from strontium-isotope stratigraphy. 389
- 377 **MOHD IDRUS ISMAIL, OTHMAN ALI MAHMUD, AWALUDDIN HARUN AND H. D. TJIA** : Hydrocarbon potential of the Tinjar Province, onshore Sarawak. 9
- 378 **ROBERT WONG, SALAHUDDIN SALEH KARIMI AND MOHD IDRUS SUHUD** : Hydrocarbon potential of the Malawali Basin. 10
- 378-382 **LEE CHAI PENG, KAMALUDIN HASSAN, MOHD. SHAFEEA LEMAN, BAHARI MD. NASIB AND RASHIDAH ABD. KARIM** : Towards producing a stratigraphic lexicon of Malaysia. 11
- 383 **H. D. TJIA** : Meridian-parallel faults and Tertiary basins of Sundaland. 65-68
- 384 **CHARLES S. HUTCHISON** : Tectonic framework of the Neogene basins of Sabah. 69-72
- ISMAIL CHE MAT ZIN** : Subsidence nature of a strike-slip related basin: An example learned from the Sarawak Basin. 129-132
- RICHARD W. MURPHY** : Southeast Asia reconstruction with a non-rotating Borneo
- OUZANI BACHIR** : Asymmetrical deformation, thrusts and mesoscale fracturation of the Nyalau Formation at Bintulu.
- VOLKER C. VAHRENKAMP** : Three dimensional reservoir geological model and multiple scenario volumetrics of the F23 Miocene carbonate build-up, Luconia Province, offshore Sarawak.
- ALAN J. SHEEHY, FARINAZLEEN MOHAMAD GHAZALI, SHAHRAKBAH YACOB AND ZAAL ANUAR ALIAS** : Biological Oil Stimulation to enhance oil recovery.
- WAN ZURUSHDI MUHAMMAD AND ABDUL KHAIR ABDUL AZIZ** : The application of seismic attributes as a predictive tool to optimize gas development at Lawit field.
- MARK SAMS** : AVO crossplots as an aid to AVO interpretation.
- MOHD. REZA LASMAN** : Channel chasing in the D35 Field, offshore Sarawak..
- MEH JABEEN ZAINUDDIN** : Using AVO to reduce uncertainties in D35 infill drilling.
- CHOW KOK TH AND DENIS N. K. TAN** : The west Baram Delta, offshore Sarawak - new focus of exploration.
- WARTA GEOLOGI Vol. 24 (1998)**
- 1-4 **AZMAN ABDUL GHANI** : Microscopic observation of mantle feldspar from Noring granite, Stong Complex
- 5-8 **K.M. LEONG** : Sabah Crystalline Basement: "Spurious" radiometric ages? Continental?
- 9 **D. JEFFREY OVER** : Conodonts and mass extinctions in the Phanerozoic
- 10 **STEPHANE DUCROCQ** : Tertiary mammal faunas from Thailand
- 11 **YAOWALAK CHAIMANEE** : Plio-Pleistocene fossil from caves and fissure fillings of Thailand
- AZMAN ABDUL GHANI** : Occurrence of synplutonic dykes from Perhentian Kecil Island, Besut, Terengganu
- H. D. TJIA** : Eruptive or impact breccia? Bukit Lebam, Johor
- H. D. TJIA, MOHD IDRUS ISMAIL AND OTHMAN ALI MAHMUD** : The Tubau Lineament (Sarawak) is a strike-slip fault zone

- 133-134 **TAN BOON KONG** : The Tambun Tower - a photographic presentation
- 135 **ALAIN BRIE** : Formation evaluation applications of sonic measurements 310
- 136 **ALAIN SIBBIT** : Formation evaluation in cased holes 313
- 137 **TAN BOON KONG** : Leachate migration through clay liners - the leaching column test 313-314
- 169-173 **AZMAN ABDUL GHANI** : Occurrence and chemistry of clouded apatite from the Perhentian Kecil syenite, Besut, Terengganu 315
- 175-185 **AZMAN ABDUL GHANI AND T. T. KHOO** : Field relations and petrology of the igneous rocks from Perhentian Kecil Island, Besut, Terengganu, Peninsular Malaysia
- 187 **RON NELSON** : Modern approaches to explorations in fractured reservoirs
- 188 **NG CHAK NGOON** : Geotechnical investigation of Malaysian ethylene/polyethylene project
- 249-257 **AZMAN ABDUL GHANI** : Chemistry of biotite from the Noring pluton, Stong complex, north Peninsular Malaysia
- 259-268 **ABD. RASID JAAPAR** : Piezocone as a tool for stratigraphic logging of Malaysian Quaternary deposits: a review
- 269 **ABD. RASID JAAPAR** : Piezocone and dilatometer tests
- 270 **CHEICK MODIBO DIARRA** : Mars Exploration Programme
- 271 **MOGANA SUNDRAM** : Geological input for mechanised tunnelling - case study of Kelinci Transfer Tunnel, Negeri Sembilan
- 297-301 **G.H. TEH AND ANISALIMAHWATI BT SULAIMAN** : Preliminary geochemistry and characterisation of alluvial gold from the Jeli and Sokor areas, Kelantan
- 303 **JOSEPH J. LAMBIASE** : Outcrop analogues of subsurface reservoirs in NW Borneo
- 304-305 **C.R. TWIDALE** : Origin of bornhardts
- 305 **KARSTEN M. STORETVEDT** : 1) Public Lecture - The wandering poles: earth history in new perspective; 2) Research Seminar - Research methods in global wrench tectonics; 3) An alternative evolutionary model for the earth
- 306-309 **KARSTEN M. STORETVEDT** : Global wrench tectonics: new model of Earth evolution
- 303-310 **JONATHAN REDFERN** : The deep gas potential of the Batu Raja Formation in South Sumatra. A case history: the Singa gas discovery
- 310 **JIM HOWES** : Practical use of wireline formation pressure data - stimating fluid content, hydrocarbon contacts, and reservoir connectivity
- B. K. TAN** : Weather, Weathering & Water
- CHAN AH KEE** : The El Nino & La Nina phenomena
- JOHN K. RAJ** : Weathering of granitic rocks
- SAIM SURATMAN AND NAZAN AWANG** : Recent groundwater studies in the Klang Valley
- WARTA GEOLOGI Vol. 25 (1999)**
- 1-5 **UMAR HAMZAH, IBRAHIM ABDULLAH, CHE AZIZ ALI, AHMAD JANTAN AND LEE BENG HUAT** : Seismic mapping of Quaternary deposit at Tanjung Selangor, Pekan, Pahang
- 33-36 **MUSTAPHA MOHD LIP** : Environmental issues in quarrying
- Problems & issues relating to the Stratigraphy and Tectonics of Peninsular Malaysia* April 1999
- Abstracts of Papers
- 63 **H. D. TJIA** : Slide-rule tectonics, Sundaland.
- 64 **J.K. RAJ** : The Quaternary period in Peninsular Malaysia- uncertainties and doubts
- 64 **MOHD SHAFEEA LEMAN**: Malaysian Permian brachiopod paleobiogeography and some problems related with the tectonic setting of Peninsular Malaysia and adjacent Southeast Asian region.
- 65-66 **MUSTAFA K. S. AND ABDUL HADI A. R.** : A five-fold stratigraphic and tectonic subdivision of the Malay Peninsula and the implications on its tectonic evolutionary history.
- 66 **ABDUL HADI A. R., MUSTAFA K. S. & TAJUL ANUAR J.**: Interregional unconformities in Peninsular Malaysia - their characteristics, origin and significance.
- 85-94 **CHARLES S. HUTCHISON** : Some early recollections of geology at the University of Malaya: I, Singapore days
- 95 **ANDREW MALONE** : Understanding slope movements and the failure process
- 96 **ROBERT EAST** : The uses of surface area data obtained on reservoir core samples
- 98 **ABD.RASID JAAPAR** : Piezocone as a tool for stratigraphic logging in Malaysian Quaternary deposit
- 98-99 **KEN McCLAY**: 4-D analysis of extensional fault systems in rift basins
- PERSIDANGAN TAHUNAN GEOLOGI 1999**
- Abstracts of Papers**

- 118-119 **IBRAHIM KOMOO** : Geologi
Pemuliharaan : peranan ahli geosains
tempatan
- 119 **MOHD SHAFEEA LEMAN, KAMAL ROSLAN
MOHAMED, IBRAHIM ABDULLAH, CHE
AZIZ ALI, UYOP SAID & AHMAD JANTAN** : The age of Bukit Keluang Formation
and its significance towards tectonic
development of the Eastern Belt of
Peninsular Malaysia. 131
- 120 **H. D. TJIA** : Regional north-south
Terengganu faults: Besut, Kampung
Buluh and Ping-Teris. 132
- 120-121 **MUSTAFA KAMAL S. & ABDUL HADI
A.R.** : The tectonic evolution of
Peninsular Malaysia based on a five-fold
stratigraphic and tectonic subdivision . 132-133
- 121-122 **LEE CHAI PENG** : Volcaniclastic
conglomerates of central Pahang. 133-4
- 122-123 **MUSTAFA KAMAL SHUIB, TAJUL ANUAR
JAMALUDDIN, ZURAIMI AHMAD & JAMIN
JAMIL** : Structural history of the Upper
Palaeozoic Mersing beds of the Kuala
Sedili area, Johor: evidences for dextral
transpression. 134-135
- 123 **TAJUL ANUAR JAMALUDDIN & MUSTAFA
KAMAL SHUIB** : Multiple phase
deformational structures in the Tg.
Balau, Tg. Lompat and Tg. Siang areas,
Desaru Johor, Peninsular Malaysia 135
- 124 **AMER MOHAMED IBRAHIM, WAN HASIAH
ABDULLAH & AZHAR HJ. HUSSIN** : Group sediments of East Pahang,
Eastern Belt, Peninsular Malaysia. 136-142
- 125 **CHEN SHICK PEI** : Challenges in
implementing the minerals and
geoscience programmes in the new
millennium 142
- 125-126 **BASIR JASIN** : Geological significance of
radiolarian chert in Sabah. 142-143
- 126 **ABDUL HADI ABD. RAHMAN & AZLINA
HABIBULLAH** : Facies, textural
characteristics and depositional model
for the Tertiary boulder beds of Batu
Arang, Selangor. 143-144
- 127 **ABDUL HADI ABD. RAHMAN & AZLINA
HABIBULLAH** : Tertiary boulder beds of
Batu Arang, Selangor. 145-146
- 127-128 **AZMI MOHD YAKZAN** : Palynomorphs
from an intermontane basin, Thailand: a
significant finding on Florschuetzia tp.
pollen. 147
- 128-129 **IBRAHIM BIN AMNAN & HENRI
FONTAINE** : Carboniferous of Malaysia:
a synthesis. 147-148
- 129 **MOHD SHAFEEA LEMAN & MASATOSHI
SONE** : Permian brachiopod from Bera
Formation (West Malaysia) and their
paleogeographic significance.. 148
- 130 **ABDUL HADI ABD. RAHMAN** : Ancient
floodplain deposits within the Jura-
Cretaceous alluvial complex near
Bandar Muadzam Shah, Pahang: facies
characteristics and climatic significance.
UYOP SAID & SHAHFUDDIN MUSTAFA :
A palynomorph assemblage from Bukit
Mambai, Labis, Johor..
**LEE BENG HUAT, UMAR HAMZAH,
AHMAD JANTAN, IBRAHIM ABDULAH** :
Seismic mapping of Pahang Quaternary
sediments, Pekan, Pahang..
**G. H. TEH & ANISALIMAHWATI BT
SULAIMAN** : Geochemistry and
characterisation of alluvial gold from
the Jeli and Sokor areas, Kelantan
AZMAN A. GHANI : Contrasting chemical
characteristics of granite and syenite
from Perhentian islands, Peninsular
Malaysia.
TAI TANG OH & TAN BOON KONG :
Perbandingan sifat fiziko-kimia tanah
syis grafit dan tanah syis kuarza-mika
kawasan sekitaran Kota Melaka,
Melaka.
TAN BOON KONG : Physico-chemical
properties of soils from South Johor.
**ZAMILA ABDUL RAHMAN & TAN BOON
KONG** : Sifat fiziko-kimia tanah
aluvium tua sepanjang Lebuhraya Johor
Baharu-Pasir Gudang, Johor
G. H. TEH : Geological and
related applications on the EPMA.
(Electronprobe Microanalyzer).
**WAN FUAD WAN HASSAN & SYAFRINA BT
MD DAUD** : Rare-earth and trace element
patterns of Langkawi granites..
ALPHONSUS SIM & TAN BOON KONG :
Perbandingan sifat fiziko-kimia tanah
granit dan tanah gabro sepanjang
Lebuhraya Linkedua, Johor.
JOHN KUNA RAJ : Stability of slope
cuts in metamorphic bedrock areas of
Peninsular Malaysia.
**ABDUL RAHIM SAMSUDIN, TAN CHU
AIL, BASHILLAH BAHARUDDIN &
MOHD TADZA ABDUL RAHMAN** : The
use of geoelectrical imaging to study
groundwater pollution at Gemenceh
waste disposal site, Negeri Sembilan.
GOH SWEE HENG : Geochemical
exploration for stream sediments and
water quality determination in Sungai
Pahang basin, Pahang Darul Makmur.
VUN, B.O. & YEAP, E. B. : Engineering
geology of Cyberjaya, Selangor Darul
Ehsan.
**MOHD TADZA ABDUL RAHMAN, DAUD
MOHAMAD, ABDUL RAHIM SAMSUDIN
& TAN TEONG HING** : Distribution
of pollutants in groundwater system

- at Gemencheh landfill site in Negeri Sembilan, Malaysia. 158-159
- 149-150 **JASMI AB. TALIB & AZLIKAMIL NAPIAH** : Landslide hazard zonation mapping using remote sensing and GIS techniques. 150
- TAJUL ANUAR JAMALUDDIN & MUSTAFFA KAMAL SHUIB** : Geological assessment of the cut slope failures in highly weathered igneous rocks at the Senai Toll Plaza of the Malaysia-Singapore Second Crossing Expressway, Johor, Malaysia 159-160
- 151 **CHEONG, K. W. & YEAP, E. B** : The geology, petrography and index properties of limestone and granite aggregates for the construction industry in Central Selangor-Federal Territory.. 160-161
- 151-152 **QALAM AZAD ROSLE & G. H. TEH** : Primary geological features in relation to cut slope instability - a case study in Pengkalan Hulu (Keroh), Hulu Perak. 161
- 152 **MOHD. FOR MOHD. AMIN AND AZMAN KASSI** : Description and classification of filled joint in granite - an approach 161-164
- 152-3 **TAN SIANG FEI & TAJUL ANUAR JAMALUDDIN** : Geologi kejuruteraan kawasan Taman Bukit Utama, Ulu Kelang-Ampang 164
- 153-154 **KHAIRUL ANUAR MOHD. NAYAN, ABD. RAHIM SAMSUDDIN, ABD. GHANI RAFEK, UMAR HAMZAH, MEGAT ISKANDAR MEGAT ISMAIL & MOHD. ZAMZURI ZAIN** : An integration of geophysical and geotechnical methods in the assessment of slope stability at Kamsis G, UKM. 165
- 154 **ZAITON HARUN** : Faults in the Lower Detrital Member at Teluk China Mati, Pulau Tanjung Dendang. 165
- 154-5 **JUHARI MAT AKHIR & YONG HOY LEONG** : Geomorphological mapping: a case study in the southern parts of the Langkawi Islands 166
- 155 **IBRAHIM ABDULLAH, CHE AZIZ ALI & KAMAL ROSLAN MOHAMED** : Tafsiran struktur Pulau Langgun Langkawi. 167
- 156 **ABDUL HADI ABD. RAHMAN AND MUSTAFFA KAMAL SHUIB** : Facies architecture, stratigraphic evolution and tectonic history of the Miocene alluvial fan of Batu Arang. 167
- 156-157 **ABDUL NASSIR SH. SAEED, ABDUL GHANI RAFEK, RAHMAN YACCUP & ABDUL RAHIM SAMSUDIN** : Application of P & SH-waves for rock anisotropy studies: Genting Highlands case study 168
- 157-158 **JUHARI MAT AKHIR & WONG SIEW FUNG** : Digital processing of LANDSAT TM data for geological applications: an example from the Langkawi Islands. 169
- ROS FATIHAH MUHAMMAD & E. B. YEAP** : The origin and characteristics of notches in the limestone hills in Peninsular Malaysia. 169-170
- ABDUL GHANI RAFEK, RAHMAN YACCUP, ABD. RAHIM SAMSUDIN, KHAIRUL ANUAR MOHD. NAYAN & UMAR HAMZAH** : Rakaman seisimos dalam lubang gerudi bagi penyiataan tanah runtuh: kajian kes tapak stesen pemancar gelombang mikro, Jalan Temerloh-Mentakab, Pahang. 169-170
- MOHAMMED ISMAEL ABU SHARIAH, ABDUL RAHIM SAMSUDIN, UMAR HAMZAH & ABDUL GHANI REFAK** : High resolution seismic reflection and geoelectrical resistivity imaging at School Teachers' Quarters Pengkalan, Pegoh, Ipoh, Malaysia. 169-170
- CHE NOORLIZA LAT** : Relating earthquake clustering to faults and lineaments. 169-170
- T. T. KHOO** : Coastal geomorphology of the Strait of Malacca area during the past millennium. 169-170
- J. J. PEREIRA & IBRAHIM KOMOO** : Geoindicators for sustainable urban management. 169-170
- F. TONGKUL** : Intrinsic geological resources for ecotourism development: a case study of an ancient oceanic crust in Tandek, Sabah. 169-170
- MAJIED M. FAISAL & EDWARD VOO LOK ZAN** : Evaluation of groundwater Tuaran, Sabah, Malaysia. 169-170
- Abstracts of Posters**
- ABDUL HADI ABD. RAHMAN** : Ciri-ciri dan asal-usul permukaan ketakselarasan di dalam lapisan Boulder (Miosen) Batu Arang, Selangor. 169-170
- A. SHAMSUL KAMAL ZAKARIA & AZMAN A. GHANI** : Geologi am dan kajian tekstur batuan di Kompleks Igneus, Pulau Susu Dara, Besut: implikasi terhadap perletakan magma. 169-170
- AZLAN MOHAMAD, A. TAJUDDIN IBRAHIM & AZMAN A. GHANI** : Beberapa aspek kaitan lapangan dan petrografi batuan granitik Bukit Labohan, Kerteh, Terengganu. 169-170
- AZMAN A. GHANI** : Chemical characteristics some of the granitic bodies from Terengganu area 169-170
- AZMAN A. GHANI** : Chemistry of muscovite from the Kuala Lumpur granite, Peninsular Malaysia. 169-170
- AZMAN A. GHANI** : Mantle feldspar from the Noring granite, north Peninsular Malaysia: petrography and chemistry 169-170

- 170 **AZMAN A. GHANI** : Systematic classification of the granitic rocks from western province, Peninsular Malaysia
- 170-171 **CHE AZIZ ALI & AHMAD JANTAN** : Sedimentation in the tropical, mesotidal, wave dominated Pahang River delta complex. 215
- 171-172 **KAMAL ROSLAN MOHAMED & WATIN MALUN** : Pemetaan sedimen dasar Sungai Pahang, Pekan-Tanjung Agas, Pahang. 216
- 172 **MURSYDAH A. HAMID AND AZMAN A. GHANI** : Kajian terperinci tekstur batuan granit di kawasan Damansara-Sri Hartamas, Kuala Lumpur 216
- 172-173 **MUSTAFA ABDULLAH** : The Internet: a valuable tool for geoscience education and promotion. 236
- 173-174 **SAMSUDIN HJ TAIB** : Magnetic signature over part of Pahang and Johor. 238
- 175 **TAJUL ANUAR JAMALUDDIN, MUSTAFFA KAMAL SHUIB & ABDUL HADI ABD. RAHMAN** : The occurrence of Tertiary boulder beds between km 22.6 and km 24.5 of the Malaysia-Singapore Second Crossing Expressway, Kangkar Pulai, Johor, Malaysia. 239-241
- 175-176 **SAHAT SADIKUN** : Shallow gas risk in the Central North Sea. 242
- 199-201 **W.S. FYFE** : Needed new technologies for the 21st Century: new systems for sustainable development, urban, and rural. 272
- 202 **J. SHAMSHUDDIN** : Reactions of limestone and gypsum in soils under tropical environment. 272
- 202 **GHULAM M. HASHIM** : On-site nutrient depletion as a cause and an effect of soil erosion. 272
- 202-205 **S. PARAMANANTHAN** : Rock weathering and soil formation in Malaysia. 272
- Dynamic Stratigraphy & Tectonics of Peninsular Malaysia. Second Seminar: The Western Belt & Palaeozoic of Peninsular Malaysia and neighbouring areas.*
- 208 **BASIR JASIN** : Significance of radiolarian chert in the northwestern zone of Peninsular Malaysia. 294-295
- 208-213 **H. D. TJIA** : Structural overprinting in the northwest and west domains of Peninsular Malaysia. 296
- 213-214 **AZMAN A. GHANI** : Western Belt granite of the Peninsular Malaysia. 296
- 214 **KAMAL ROSLAN MOHAMED & BASIR JASIN** : Stratigrafi Jalur Barat: korelasi dan permasalahan (Stratigraphy of the Western Belt: Correlation and Problems). 297
- 214-215 **ABDUL HADI A. R. & MUSTAFFA K. S.** : The Upper Palaeozoic Singa-Kubang Pasu Mega-sequence: some thoughts on basin initiation, depositional and tectonic history. 297-298
- AZMAN A. GHANI, BORHAN M. DOYA & G. H. TEH** : Petrogenesis of the Bukit Mertajam-Kulim granite. 297-298
- ABDUL HADI A. R.** : The Lower Permian 'Passage Beds' of the Kubang Pasu Formation, Perlis: facies, stratification and significance. 297-298
- ZAITON HARUN & BASIR JASIN** : Sempadan litostratigrafi batuan Paleozoik zon barat laut Semenanjung Malaysia. 297-298
- Mineral Resources Night*
- LOH CHIOK HOONG** : International classification of reserve and resources (Solid fuels and mineral commodities) 297-298
- ONG WEE SECK** : Overview of the industrial mineral industry in Malaysia. 297-298
- LEE HENG KENG** : EIA : issues and challenges 297-298
- KARSTEN M. STORETVEDT** : Our Evolving Planet, Earth History in New Perspective: a Review 297-298
- HENRY W. POSAMENTIER** : Beyond the sequence stratigraphy paradigm: learning to exploit high-resolution data. 297-298
- PETROLEUM GEOLOGY CONFERENCE 1999.**
- Abstracts**
- 287-291 **BILL SCHAEFER, JR.** : Mergers, acquisitions and alliances: their impact on the petroleum industry in the next millennium. 287-291
- 291 **MOHD. SABRI MOHAMED** : Natural gas opportunities in Malaysia. 291
- 292-293 **KARSTEN M. STORETVEDT** : A new geological/geophysical framework for SE Asia. 292-293
- 293-294 **LEONG LAP SAU, MUHAMMAD ADIB AND KARSTEN M. STORETVEDT** : Global wrench tectonics and its consequences for the tectonic evolution of the NW Borneo continental margin. 293-294
- 294-295 **H. D. TJIA** : Stress domains in the Sarawak and NW Sabah basins. 294-295
- 296 **S. T. GOH, S. SELAMAT & K. S. LEE** : Seligi depletion management. 296
- 296 **LEE-CHUI SWEE & CHIAW-OI KUEK** : Simple and effective method for quality control of seismic amplitudes during marine seismic acquisition. 296
- 297 **RICHARD W. MURPHY** : Borneo : plays that work and plays that don't. 297
- 297-298 **J. JONG & L. P. SHA** : Seismic stratigraphy and turbidite depositional systems of deep water Block E, offshore Sarawak. 297-298

- 298-303 **NG TONG SAN & REDHANI** : Seismic attributes associated with thin channel and crevasse splays sand identification.
- 303-304 **MARK CRAWLEY, WAN ISMAIL WAN YUSOFF & ABDUL RAHIM MD. ARSHAD** : A 3D pre-stack depth migration case history from the South China Sea. Refik Oezsen
- 304 **MIKE SCHERER, PETER ABOLINS & NASARUDDIN AHMED** : Some insights into the source rocks of Central Luconia and the West Baram Delta area, Sarawak.
- 305-6 **OTHMAN ALI MAHMUD, H. D. TJIA & MOHD IDRUS ISMAIL** : Integration of newly acquired aerogravity data in the exploration work of the Tinjar Province, onshore Sarawak..
- 306-7 **COLIN J. GRANT** : New plays offshore Sabah: low stand stratigraphic traps in
- 307 **IDRUS MOHD SHUHUD & M. FIRDAUS A. HALIM** : 3D Post-stack Depth Migration: a step towards enhanced subsurface imaging
- 308-9 **M. AZUDDIN M. YUSOF** : Integrated Amplitude versus Offset (AVO) approach for delineating stratigraphic traps
- 309 **OUZANI BACHIR, WAN HASIAH ABDULLAH & AZHAR HJ. HUSSIN** : Lithofacies sorting of organic matter and its implications for source rock potential.
- 310 **IDRUS MOHD SHUHUD, M. FIRDAUS A HALIM & SHADIN ARSHAD** : AVO analysis in Block SB305, offshore East Sabah, Malaysia..
- 310-311 **CHARLIE LEE, C. GRANT, F. OPRINSEN, N. MAT FIAH, P. GEORGE, TAN S. M. & WONG K. L** : Improved hydrocarbon prospectivity and new play concepts in inboard Block SB-301, Sabah
- 311-312 **MUZAMMAL A. GHANI & MANSOR AHMAD** : 'H' and 'T' groups truncation play in PM309- SE of Malay Basin.
- 312-313 **PETER MAJID TANDOM, NGUYEN HUY NGOC, H. D. TJIA & PETER M. LLOYD** : Identifying and evaluating producing horizons in fractured basement.
- 313 **LYE YUE CHOONG & ABDUL RAZAK MOHD NURIN** : Seismic processing of Ocean Bottom Cable and streamer data over Seligi field.
- 314 **TAN BEE HOON, MOHAMMAD JAMAAL HOESNI & DAVID MACKERTICH** : The prospectivity of the Dungun Graben - Block PM304, Malay Basin.
- 314-315 **JAN DOUMA** : Application of pre-stack migration techniques in SSB/SSPC to improve seismic imaging and reduce exploration uncertainties.
- 315 **MARK SAMS** : Elastic impedance inversion for enhanced reservoir characterisation.
- 316 **DAVID EVANS** : The role of sedimentology and sequence stratigraphy in the stochastic modeling of a carbonate reservoir.
- 316-317 **MAZLAN B. HI. MADON** : Gravity anomalies, subsidence history, and the tectonic evolution of the Malay and Penyu basins, offshore Peninsular Malaysia.
- 317 **PAULINE WONG** : The use of fast track 3D streamer and OBC data in the development drilling of Seligi.
- 318 **STEPHEN HART & HA KWONG TAK** : Kamunsu East-1: Shell Malaysia's first step into deep water - designing and executing an exploration test in a challenging deep water environment.
- Abstracts of Posters**
- 319 **PETER ABOLINS & MIKE SCHERER** : Oil families of eastern offshore Sarawak.
- 320 **WAN HASIAH ABDULLAH & NUR SHARLIZA MOHD RAPI'AN** : Petrography and organic geochemistry of Tertiary coals from Mukah-Balingian, Sarawak
- 321 **AMER MOHAMED IBRAHIM, WAN HASIAH ABDULLAH & AZHAR HJ. HUSSIN** : Biomarker distributions of the Upper Palaeozoic sediments from East Pahang, Peninsular Malaysia.
- 322 **AZLINA ANUAR & ABDUL JALIL MUHAMAD** : Evidence for the origin of the West Baram Delta oils:marine versus terrigenous.
- WARTA GEOLOGI Vol. 26 (2000)**
- 1-3 **AZMAN A. GHANI AND SANISAH AHMAD** : Notes on magmatic epidote and its probable absence in Peninsular Malaysia granitoids
- 25-30 **ZAMILA ABDUL RAHMAN DAN TAN BOON KONG** : Sifat fiziko-kimia Aluvium Tua sepanjang Lebuhraya Johor Baharu-Pasir Gudang, Johor
- 31 **TAN BOON KONG** : Engineering geology case histories: 1980 - Y2K
- 73-75 **ROBERT B. TATE** : A new Earth theory for the new Millennium
- Dynamic Stratigraphy & Tectonics of Peninsular Malaysia Third Seminar - The Mesozoic of Peninsular Malaysia*
- Abstracts of Papers**
- 80 **H. D. TJIA** : Tectonics of deformed and undeformed Jurassic-Cretaceous strata of Peninsular Malaysia
- 81 **MUSTAFA KAMAL SHUIB** : Syndepositional deformations in the Permo-Triassic and Latest Triassic to Cretaceous Central Basins of Peninsular

- Malaysia.
- 81 **AZMAN ABDUL GHANI** : Mesozoic mafic dykes from the Eastern Belt - Part I: Textural studies of the older dykes. 145
- 82 **ABDUL HADI ABD. RAHMAN & MUSTAFFA KAMAL SHUIB** : The Mesozoic of the Central Belt of Malay Peninsula - Part I: Stratigraphy and depositional sequence 146
- 83 **MUSTAFFA KAMAL SHUIB & ABDUL HADI ABD. RAHMAN** : The Mesozoic of the Central Belt of Malay Peninsula - Part II: Basin configuration and tectonism. 146
- 83 **AZMAN ABDUL GHANI** : Mesozoic mafic dykes from the Eastern Belt - Part II: Geochemistry of the younger dykes. 163
- 84 **MUSTAFFA KAMAL SHUIB** : The Mesozoic tectonics of Peninsular Malaysia - an overview. 163
- 85 **PETER HOBBS** : Measurement of shrinkage limit 164
- 88 **ABD. RASID JAAPAR** : Soil and rock description for civil engineering purposes: overview on current practice in Malaysia and the need for geological institutions involvement 164
- 93 **TAJUL ANUAR JAMALUDDIN AND MOGANA SUNDARAM** : Excavatability assessment of weathered rock mass - case studies from Ijok, Selangor and Kemaman, Terengganu 165-165
- 97 **PETER BOLES** : DLIS and archival of interpreted petrophysical data 165
- 109-110 **TAKASHI MIKI** : Coal geology and coal resources of Japan: past and future 165-166
- 110 - 111 **H. D. TJIA & MAZLAN MOHAMAD ZAIN** : Shock structures in Peninsular Malaysia: evidence from Kedah and Pahang 166
- 116 **ANDREW CARNEGIE** : Techniques to optimise history matching 166
- 117 **SAIM SURATMAN** : Guidelines for the requirement of geological (geology, geotechnics and hydrogeology) inputs for the preparation of EIA report for the preparation of EIA report 167-171
- 137-139 **T.T. KHOO** : Possible dropstone transportation on tree trunks 171
- 141 **RAGHU RAMAMOORTHY** : Nuclear Magnetic Resonance (NMR): changing the shape of formation evaluation in SEA . 171
- 142 **HAZIMU KINOSITA AND KIYOSHI SUYEHIRO** : Research opportunities in ocean drilling: ocean drilling for the 21st Century - Integrated Ocean Drilling Project 172
- 143 **T. HARINARAYANA** : Magnetotelluric technique: a new geophysical tool for geological problems 172
- 143 **T. HARINARAYANA** : Deep crustal studies using magnetotelluric technique 172
- WAN ZUHAIRI WAN YAACOB** : Leaching column tests on three estuarine alluvial soils from South Wales, United Kingdom
- ROBIN COCKS** : Ordovician and Silurian global geography
- RICHARD FORTEY** : The life, habits and distribution of trilobites
- ANNUAL GEOLOGICAL CONFERENCE 2000**
Abstracts of Papers & Posters
- H. D. TJIA** : Tectonic and Structural Development of Cenozoic Basins of Malaysia
- ZAITON HARUN & BASIR JASIN** : The Occurrence of Thrusts in North Kedah and Perlis.
- IBRAHIM ABDULLAH & CHE AZIZ ALI** : Joint Patterns and Structural Analysis of Pulau Bunting, Yan, Kedah.
- ASKURY ABD. KADIR** : Antara Mitos dan Neotektonik Bukit Putri, Terengganu
- MOHAMAD SARI HASAN, IBRAHIM ABDULLAH, KAMAL ROSLAN MOHAMED, ASKURY ABD KADIR & CHE AZIZ ALI** : Geologi dan Geologi Struktur Kepulauan Tenggol, Terengganu.
- HERU SIGIT PURWANTO, IBRAHIM ABDULLAH & JUHARI MAT AKHIR** : Rekontruksi Tegasan Kuno di Kawasan Penjom, Kuala Lipis, Pahang Berdasarkan Data Mesoskopis Gelinciran Sesar .
- MUSTAFFA KAMAL SHUIB** : Synsedimentary Tectonic Control of the Permo-Triassic Central Basin Sedimentation.
- MUSTAFFA KAMAL SHUIB** : The Olistostromes in the Bentong Area, Pahang and their Tectonic Implications.
- HAMZAH MOHAMAD** : How Geochemical Data Substantiate Findings in Lithostratigraphy with Specific Reference to Characterizing Lithodemes.
- NAVPREET SINGH & AZMAN ABDUL GHANI** : Sempah Volcanic Complex, Pahang.
- A. TAJUDDIN IBRAHIM, M. RASHID SALUKI & AZMAN A. GHANI** : Geochemistry of the Granitic Rocks from North of the Lawit Batholith, Besut, Terengganu
- AZMAN A. GHANI** : Hornblende Chemistry and its Application to Geobarometry of the Noring Pluton, Stong Complex, Kelantan.
- MOHD ROZI UMOR & SYED SHEIKH ALMASHOOR TREN UNSUR-UNSUR SURIH**

- DAN NADIR BUMI : Batuan Kompleks Benta, Pahang sebagai Petunjuk kepada Proses Pembentukan dan Evolusi Batuan. 179
- 172-3 AZMAN A GHANI & KAMARUL HADI ROSELEE : Petrography and Mineral Chemistry of the Perhentian Kecil Syenite, Perhentian Kecil, Besut, Terengganu 180
- 173 AMAN SHAH OTHMAN, AZMAN A. GHANI & KAMARUL HADI ROSLEE : Field Relations and Petrochemistry of the Jeli Igneous Complex, North Kelantan: Preliminary Observations. 180-181
- 174 MOHD ROZI UMOR & SYED SHEIKH ALMASHOOR : Jujukan Usia Batuan di Dalam Kompleks Benta, Pahang Berdasarkan Cirian Lapangan dan Penentuan Usia Batuan Secara K/Ar Keseluruhan Batuan. 181
- 174 BASIR JASIN : Significance of Mesozoic Radiolarian Chert in Sabah and Sarawak. 181-182
- 174-175 ISMAIL CHE MAT ZIN : Stratigraphic Position of the Rangsi Conglomerate in Sarawak.
- 175 UYOP SAID & CHE AZIZ ALI : On the Palynomorph Assemblage from the Pantu Sandstone, Kota Tinggi, Johor. 182
- 175 MASATOSHI SONE & MOHD SHAFEEA LEMAN : Some Mid-Permian Fossils from Felda Mayam, Central Peninsular Malaysia. . 182
- 176 MOHD SHAFEEA LEMAN, KAMAL ROSLAN MOHAMED & MASATOSHI SONE : On the New Permian Bera Formation from the Bera District, Pahang, Malaysia. 182
- 176 TANOT UNJAH, BASIR JASIN & UYOP SAID : Aspek Paleontologi Formasi Pedawan Kawasan Batu Kitang - Bau, Sarawak.. 183
- 176-177 ABDUL HADI ABD. RAHMAN : Development of Mudcracks in a Partially-Dried Tropical Pond . 183
- 177 ABDUL HADI ABD. RAHMAN, MOHAMAD ZAKI IBRAHIM & YAJESH V. : Coastal Sedimentation and Recent Coastline Changes Along the Seberang Perai Coast, Pulau Pinang. 183-184
- 178 IBRAHIM KOMOO : Conservation Geology: A Multidisciplinary Approach in Utilization of Earth Resources Without Destruction. 184
- 178 LEE CHAI PENG : Geoart - Turning Rocks Into Art. 184
- 178-9 ROS FATIAH & YEAP EE BENG : Proposed Conservation of Badak Cave C, Lenggong as Vertebrate Fossil Site Extraordinary. 184
- 179 M. D. KADDERI : Tourism Geoscience: A New Subdiscipline in Geoscience Education. 184
- ROS FATIAH & YEAP EE BENG : The Characteristics and Origin of Some Limestone Caves in the Sungai Perak Basin. 184
- MARILAH SARMAN & IBRAHIM KOMOO : Kundasang-Ranau: Dataran Warisan Ais Gunung. 184
- SYAFRINA ISMAIL, IBRAHIM KOMOO & JOY J. PEREIRA : Pantai: Sumber Geopelancongan Berpotensi. 184
- J. SHAMSHUDDIN & S. MUHRIZAL : Chemical Pollution in Acid Sulfate Soils. 184
- JASMI AB. TALIB : Landslide Hazard Zonation Mapping Using Statistical Approach. 181
- BABA MUSTA & KHAIRUL ANUAR KASSIM : Geochemical Evaluation of Contaminated Soil for Stabilisation with Lime. 184
- MUHAMMAD BARZANI GASIM, WAN NOR AZMIN SULAIMAN, MOHAMMAD ISMAIL YAZIZ, & MOHD. TADZA ABD. RAHMAN : Heavy Metal Pollution of the Semenyih River. 184
- CHOW WENG SUM & FERDAUS AHMAD : Geological Input for the Development of the Paya Terubong-Relau Area, Pulau Pinang. 184
- ZAITUL ZAHIRA GHAZALI, JOY J. PEREIRA & JUHARI MAT AKHIR : Perubahan Garis Pantai dan Susutan Darat: Cadangan Geoindikator Yang Berpotensi . 184
- LIM CHOUN SIAN, IBRAHIM KOMOO, JOY J. PEREIRA & SHAHARUDIN IDRUS : Penterjemahan Maklumat Geosains untuk Perancangan dan Pengurusan Geobencana. 184
- J.K. RAJ : Rainfall and Slope Failures in the Granitic Bedrock Areas of Peninsular Malaysia 184
- TAN BOON KONG & ZULHAIMI ABDUL RAHMAN : Physico-Chemical Properties of Graphitic Schist Soils in the Rawang Area, Selangor. 184
- ABDUL GHANI RAFEK, ABDUL RAHIM SAMSUDIN, EUGENE YEE, RAHMAN YACCUP & UMAR HAMZAH : Pencirian Geomekanik Jasad Batuan Riolit, Genting Sempah, Selangor-Pahang: Beberapa Hasil Awal. 184
- MOHD FOR MOHD AMIN, MUSHAIRRY MUSTAFFAR & TEO KING BENG : Preliminary Design Parameters Based on Laboratory Shear Test of Core Samples. 184
- PHAKHRUDDIN B. ABDULLAH & AHMAD

- TAJUDDIN B. HI. IBRAHIM** : Perkaitan Antara Saiz Butiran, Indeks Keplastikan dan Kandungan Mineral Lempung Dengan Kestabilan Cerun di Bukit Arang, Universiti Malaya, Kuala Lumpur. . 191
- 185 **TAJUL ANUAR JAMALUDDIN & MUHAMMAD FAUZI DERAMAN** : Relict Structures and Cut Slope Failures in Highly to Completely Weathered Rocks Along Jalan Tg. Siang, Kota Tinggi, Johor. 191
- 185 **ROHAYU CHE OMAR & RASHID JAAFAR** : The Characteristics and Engineering Properties of Soft Soil at Cyberjaya. 192
- 186 **YEAP EE BENG** : The Prospects for Hardrock Gold and Tin Deposits in Malaysia. 192-193
- 186-187 **WAN FUAD WAN HASSAN, HERU SIGIT PURWANTO & ADONG LAMING** : Tembaga Porfiri di Pelepah Kanan, Kota Tinggi, Johor. 193
- 187 **CHEONG KHAI WING & YEAP EE BENG** : Construction Aggregate Resources in the Federal Territory and Central Selangor. 201-203
- 187 **HABIBAH BT HI JAMIL & WAN FUAD WAN HASSAN** : Unsur Surih di dalam Pemineralan Bijih Besi Primer dan Hasil Luluhawanya di Kawasan Sungai Merbok 205
- 187-188 **KHOR PENG SEONG** : Relevance of Geoscience in Quarrying. 215
- 188 **AZIMAH HUSSIN & MOHAMMAD MD TAN** : Petrofabrik Batu Kapur Formasi Chuping, Perlis dan Kesannya Pada Kereaktifan Kapur. 229
- 188 **JOY J. PEREIRA & IBRAHIM KOMOO** : Towards Sustainable Development - Indicators for the Minerals Industry. 1-7
- 189 **G. H. TEH** : Recent EPMA Applications in Geology and Industry. 1-7
- 189 **ABDUL RAHIM SAMSUDIN, UMAR HAMZAH, ABD. GHANI RAFEK & RAHMAN YAACUP** : Application of Geoelectrical Resistivity Imaging for Site Investigation. 5
- 189-190 **UMAR HAMZAH, ABDUL RAHIM SAMSUDIN, ABDUL RAHMAN YAACUP, RASHID BACHIK & ABDUL GHANI RAFEK** : Penggunaan Teknik Geofizik dan Geokimia Untuk Mencirikan Struktur Subpermukaan dan Akuifer di Sekitar Olak Lempit, Selangor.. 6-7
- 190 **RAHMAN B. YAACUP, ABDUL RAHIM SAMSUDIN, UMAR HAMZAH & ABDUL GHANI RAFEK** : Kajian Geofizik Kejuruteraan Dalam Penentuan Satah Gelinciran di km 6, Jalan Temerloh-Mentakab, Pahang. 8
- SAMSUDIN BIN HI TAIB, JAMALUDDIN OTHMAN & NOR DALILA DESA** : The Magnetic Anomaly Across Peninsular Malaysia Between Muar and Endau. . 9
- NORAINI SURIP & GEOFF TAYLOR** : StereoSAR DEM for Mapping of Geological Structures in Selangor, Malaysia. 10
- KHAIRUL, A.M., JUHARI, M.A. & IBRAHIM** : GIS Aided Groundwater Potential Mapping of the Langat Basin. 10
- NORHAYATI MOHD. RAWI & JUHARI MAT AKHIR** : Pemetaan Geomorfologi Bahagian Hulu Lembangan Langat Dengan Bantuan Fotograf Udara. 10
- C. DICKINSON, C.E. BROOKS, M. BROOKS & P. LOADER** : Advanced Level Geology in the United Kingdom : A New Approach by the Welsh Joint Education Committee 10
- FREDDY ANAK HEWARD CHINTA** : Geological Applications of Aisarsar/ Topsar Data in the Tubau Area, Bintulu, Sarawak. . 10
- AZMAN A. GHANI, KAMARUL HADI ROSELEE AND AMAN SHAH OTHMAN** : Dispersion of syenitic rock in the microgranitic magma: implication to the relative age between Perhentian Kecil Syenite and Perhentian Granite in the Perhentian Island, Besut, Terengganu 10
- MASAKAZU TAKAHASHI** : Groundwater study for the Langat Basin 10
- LAU YIN LEONG** : The world of jade 10
- MIKE SHIRLEY** : Transition into deepwater for South East Asia and Malaysia 10
- WARTA GEOLOGI Vol. 27 (2001)**
- AZMAN A. GHANI, M. RASHID SALUKI AND A. TAJUDDIN IBRAHIM** : Contrasting mineralogical and geochemical composition of mafic microgranular enclaves in granodiorite and monzogranite from northern part of the Lawit pluton, Besut, Terengganu 10
- TAN BOON KONG** : Slope failures vs material types 10
- IAN METCALFE** : Isotopic age and tempo of the Permian-Triassic boundary and mass extinction: problems of accuracy and precision 10
- HANS EGGER** : The mystery of Paleocene-Eocene boundary - examples from Austrian Alps No abstract. 10
- LAU YIN LEONG** : Corundum - rubies and sapphires 10
- A. L. HARRIS** : Development of the 10

- 25-32 Caledonian Nappes of the Southern Highlands of Scotland
AZMAN A. GHANI : Compositional variation of biotites from a peraluminous magma: example from the Kuala Lumpur granite 116
- 34 **MOHAMMED HATTA ABD. KARIM** : Some studies on groundwater contamination of the shallow aquifer in the Kelantan River Basin 117
- 34 **ISMAIL YUSOFF AND ISMAIL C. MOHAMAD** : Hydrogeology of the Nenasi/Pekan area, Pahang
No abstract. 117
- 34 **SAIM SURATMAN**: Groundwater issues & challenges - the Malaysian scenario 118
- 73-79 **AZMAN A. GHANI** : Occurrence, subdivision and petrochemistry of mafic dykes from the Perhentian islands 118
- 83 **LEE CHAI PENG** : Geology of the three gorges on the Changjiang (Yangtze) River - a CD presentation 119
- ANNUAL GEOLOGICAL CONFERENCE 2001 Abstracts of Papers**
- 106-107 **CHU LING HENG AND AZIMAH ALI** : The industrial mineral-based industries in Malaysia- current status and prospect. 119
- 107 **WAN FUAD WAN HASSAN DAN HERU SIGIT PURWANTO** : Perubahan batuan dinding berkaitan dengan permineralan emas di Penjom Gold Mine, Pahang, Malaysia. 120
- 108 **SONNY LIM TENG CHYE, SHARAFUDDIN MOHAMED, MONA SULAIMAN, G.H. TEH AND JASMI HAFIZ ABDUL AZIZ** : Geology, structure, mineralisation and geochemistry of the Penjom gold deposit, Penjom, Pahang. 120
- 108-109 **G. H. TEH, MAHAT SIBON AND MOHD SAZANI SAARANI** : Characterisation, geochemistry and possible usage of the limestone hills in the Kinta Valley area, Perak. 121
- 110 **OTHMAN ALI MAHMUD, H. D. TJIA AND MOHD IDRUS** : Interpretation of newly acquired aerogravity data enhances the prospectivity of the Tinjar Province, onshore Sarawak. Ismail. 121-122
- 115 **WAN HASIAH ABDULLAH** : A petrographic comparison of oil-generating coals from the tropics and non oil-generating coals from the arctic. 122
- 115-116 **H. D. TJIA** : Wrench tectonics in Sundaland- subsurface and offshore evidence. 122
- 116 **IBRAHIM ABDULLAH** : Gaya struktur kawasan Cendering-Rhu Rendang, Marang Terengganu: satu cadangan kehadiran batuan Pra-Karbon di Jalur Timur Semenanjung. 123
- BASIR JASIN AND ZAITON HARUN** : Some Triassic Radiolarians from the Koding Limestone, northwest Peninsular Malaysia. 116
- LEE CHAI PENG** : Occurrences of Scyphocrinites loboliths in the Upper Silurian Upper Setul limestone of Pulau Langgun, Langkawi, Kedah and Guar Sanai, Berseri, Perlis. 117
- CHE AZIZ ALI** : Evolusi Delta Sungai Pahang: bukti-bukti permukaan dan bawah tanah. 117
- AZMAN A. GHANI** : Some problems with the classification of the 'S' type granite with particular reference to the Western Belt granite of Peninsular Malaysia . 118
- MOHD ROZI UMOR DAN HAMZAH MOHAMAD** : Penamaan semula Kompleks Stong secara stratigrafi kepada unit Suit Stong berdasarkan cerapan lapangan. 118
- AZIMAH HUSSIN DAN MOHAMMAD MD TAN** : Batu kapur Formasi Chuping dan batu kapur Monsal Dale: petrografi dan geokimia unsur major dua sumber karbonat bagi simen Portland. 119
- ZAKARIA HUSSAIN** : Plumbogumit dan mineral-mineral lain ditemui berasosiasi dengan emas di Lubuk andi, Marang, Terengganu, Malaysia. 119
- N. N. MAHMOOD, F. LOH, J. BOLHASSAN AND A. T. JASMI** : Remote sensing and geoscience: current status and future challenges. 120
- MOHD AZMI ISMAIL, KHAIRUL ANUAR MOHD NAYAN, ABDUL RAHIM SAMSUDIN AND ABDUL GHANI RAFEK** : Spectral-Analysis-of-Surface-Waves method: an initial assessment and its potential use in geology. 120
- BASHILLAH BAHARUDDIN, ABDUL RAHIM SAMSUDIN, ABDUL GHANI RAFEK DAN MOHD TADZA ABDUL RAHMAN** : Kaedah keberintangan geoelektrik dalam pemetaan intrusi air masin di Kerpan, Kedah. 121
- UMAR HAMZAH, ABDUL RAHIM SAMSUDIN, RAHMAN YACCUP, ABDUL GHANI RAFEK, MOHD HAFIZAL MAD ZAHIR DAN LAKAM MEJUS** : Teknik geofizik dalam kajian tanah runtuh di kawasan Bau, Sarawak.. 121-122
- SAMSUDIN BIN HJ TAIB, KHAIRUN NIZA BAHARALDIN AND AZMAN ABDUL GHANI** : Source of the Batu Pahat magnetic anomaly. 122
- ISMAIL C. MOHAMAD, ABD. RAHIM SAMSUDIN DAN ABD. GHANI MD. RAFEK** : Penggunaan bersama data geofizik dan geologi dalam kajian akuifer aluvium 123

- pantai, kawasan Pekan-Rompin, Pahang..
- 123 **TAN BOON KONG AND AZWARI HUSLAN MOHD** : Physico-chemical properties of carbonaceous shale soils in the Yong Peng area, Johor. 132
- 124 **ABDUL GHANI RAFEK, ABDUL RAHIM SAMSUDIN, RAHMAN YACCUP, UMAR HAMZAH DAN KHAIRUL ANUAR MOHD NAYAN** : Pencirian geofizik dan geologi kejuruteraan profil luhuhawa syis kuarza-mika di km 67, Lebuhraya Timur-Barat, Malaysia. 132-133
- 124-125 **CHOW WENG SUM** : Minor and trace metals in slurry slime in mined-out ponds in the Kinta Valley, Perak. 133
- 125 **TAJUL ANUAR JAMALUDDIN AND AHMAD NIZAM HASSAN** : Engineering geology of slopes for the preparation of EIA reports - a case study from the proposed site for a national secondary school at Ringlet, Pahang Darul Makmur. 134
- 126 **BABA MUSTA, KHAIRUL ANUAR KASSIM AND MOHD. RAZMAN SALIM** : Mineralogical development in a lime treated clayey sand soil. 134-135
- 126 **J. SHAMSHUDDIN** : The charge properties of highly weathered tropical soils.
- 127 **ROS FATIHAH, PETER SMART AND YEAP EE BENG** : Preliminary uranium series dates on speleothem in the Kinta Valley and its significance in the karst landscape evolution. 135
- 127 **ASKURY ABD. KADIR, MOHD YUSOF ABDULLAH DAN KAMAL ROSLAN MOHAMED** : Pendekatan geologi dalam penafsiran sejarah Kesultanan Terengganu. 136
- 128 **TANOT UNJAH, IBRAHIM KOMOO DAN HAMZAH MOHAMAD** : Inventori sumber warisan geologi dan landskap Negeri Kelantan.
- 129-130 **Abstracts of Posters**
HERU SIGIT PURWANTO, IBRAHIM ABDULLAH, WAN FUAD WAN HASSAN AND JUHARI MAT AKHIR : Influence of paleostresses in controlling the gold mineralization in Lubok Mandi area, Peninsular Malaysia.
- 130 **LIM CHEE KHEONG** : Structural style of Cyberjaya and Putrajaya, Selangor.. 137
- 130 **UYOP SAID AND SYAHRUL SALEHUDIN** : A palynological study on an Early Cretaceous rock sequence at Bukit Belah, Batu Pahat, Johor. 137
- 131 **BASIR JASIN AND ZAITON HARUN** : Some Radiolarians from the bedded chert of the Kubang Pasu Formation.
- 131 **MOHD SHAFEEA LEMAN AND MASATOSHI SONE** : Conglomerate from Setia Jasa near Temerloh, Pahang, Peninsular Malaysia: its stratigraphic position and depositional environment.. 138
- MUHAMMAD BARZANI GASIM, WAN NOR AZMIN SULAIMAN, MOHD. ISMAIL YAZIZ, ABD. RAHIM SAMSUDIN AND WAN ZUHAIRI WAN YAACOB** : Geology of the Semenyih Granite..
- ABDUL RAHIM SAMSUDIN AND NGO, C. N** : In situ measurement of geoelectrical resistivity in relation to weathering profile of a sedimentary rock mass at Lubuk Paku, Pahang: a case study..
- UMAR HAMZAH** : Penganggaran sekitaran sedimen di delta Pahang dengan teknik seismis pantulan.
- KHAIRUL ANAM MUSA, JUHARI MAT AKHIR AND IBRAHIM ABDULLAH** : Remote sensing and geographic information system (GIS) approach in groundwater potential zone mapping in hardrock terrain: a case study of the Langat Basin, Selangor. .
- R. SOERIA-ATMADJA, Y.SUNARYA, SUTANTO AND HENDARYONO** : Epithermal gold-copper mineralization, late Neogene calc-alkaline to potassic calc-alkaline magmatism and crustal extension in the Sunda-Banda arc..
- AZMAN A. GHANI** : Petrogenesis of Perhentian granite and Perhentian Kecil syenite from the Perhentian Island, northeastern Peninsular Malaysia: evolution of two contrasting magmas.
- AZMAN A. GHANI, A TAJUDDIN IBRAHIM, MOHZANI MOHAMAD, WAN ZAKARIA WAN IBRAHIM, REKMAN A. RASHID, WAN SALMI WAN HARUN, MOHAMAD ALI HASAN, ISMAIL YUSOFF, AFANDI MUDA, KAMARUL HADI ROSELEE, AMAN SHAH OTHMAN AND ANUAR ISMAIL** : Occurrence, field relations and petrochemistry of mafic dykes from the Kenyir area, central Terengganu: preliminary observation. 136-137
- RAMDANSHAH BACHO DAN MOHD ROZI UMOR** : Geokimia Tonalit Berangkat dan Leukogranit Kenerong sebagai petunjuk kepada pembentukan dan asalan magma Kompleks Stong, Kelantan.
- SURAYA TULOT DAN MOHD. ROZI UMOR** : Asalan zenolit di dalam pluton Granit Noring, Kompleks Stong, Kelantan. .
- NUR HUDA MOHD JAMIN DAN MOHD ROZI UMOR** : Komplek Stong: kajian geokimia ke atas batuan Granit Noring dan Leukogranit Kenerong di Kampung Renyok, Jeli, Kelantan.
- SAHIBIN ABD. RAHIM, MOHAMAD MD. TAN DAN AZIMAH HUSSIN** : Komposisi

- unsur surih dan major di dalam tanihatadas di sekitar kawasan bukit batu kapur Bukit Jernih, Kangar, Perlis. 217-218
- 138-139 **TAJUL ANUAR JAMALUDDIN AND AHMAD NIZAM HASSAN** : A geomorphological approach in predicting environmental impacts of proposed development in hilly terrain. 218-219
- 139 **ZAITUL ZAHIRA GHAZALI, JOY JACQUELINE PEREIRA DAN JUHARI MAT AKHIR** : Perubahan zon pinggir pantai dan implikasinya di Kuala Selangor, Malaysia. 219-220
- 139-140 **ROHAYU CHE OMAR, IBRAHIM KOMOO DAN HALIMATON SAADIAH HASHIM** : Pembandaran mampan: penggunaan pendekatan geosains dalam proses perancangan guna tanah di Malaysia. . 220-221
- 140 **MOHD FOR MOHD AMIN, TEO KING BENG, MUSHAIRRY MUSTAFFAR, HO CHIN KUN AND LOH TAR HER** : An approach to joint roughness measurement in rock - a comparative study. 221-222
- 140 **AZIMAN MADUN AND HUSAINI OMAR** : Influence of discontinuity sets on slope failures at Pos Selim Highway, Malaysia. 223
- 169 **SHUJI YOSHIDA** : Comparative studies of the Lower Cretaceous Woburn sands outcrops (UK) and the modern and subsurface field analogues for heterolithic tidal sandstone reservoir characterization 223-224
- 224-225
- 225-226
- Technical Talks on Young Geologists' Work Experiences
- Abstracts of Papers 226-227
- 176 **RAJA ABDUL HALIM RAJA MUDA** : Some experiences on contaminated ground assessment. 227-228
- 177 **MICHAEL LAU** : Geological input in environmental impact assessment for groundwater abstraction in Langat basin. 228-230
- 177 **ZAIDIN SATIMIN** : Some experiences on quarry assessment. 230
- 178 **NURIL ANWAR AHBA ABDUL HAMID & ABD RASID JAAPAR** : Soil and rock description: a comparison between BS5930 (1999), BS5930 (1981), GCO Geoguide 3 and common local specification. 235-236
- 179 **ONG GIM LIOK & MD. ZAINI MADI** : Rockfall hazards analysis. 236-237
- 180 **HAMIDAN MAT WAJIB** : Some experiences on geotechnical instrumentation for monitoring field performance. **PETROLEUM GEOLOGY CONFERENCE 2001 Abstracts of Papers** 237-239
- 216-217 **DAVID W. ABRAHAMSON** : A new play type in the Western Malay Basin: the West Malay Basin/J-L/stratigraphic play. **DAVID MACKERTICH** : The evolution and prospectivity of the West Luconia Delta, offshore Sarawak, Malaysia. **LYE YUE CHOONG** : Identifying infill opportunities using time-lapse seismic technology at Irong Barat field: a case study . **AWALLUDIN HARUN AND A. RAHMAN B. M. EUSOFF** : Review of the hydrocarbon potential in Eastern Sabah offshore. **ADRIAAN BAL, JEREMY PROSSER AND KENRICK VAN NOORD** : Borehole image log interpretation: making the most of your data and realising the limits, an illustration using fluvial, shallow marine, and deep marine environments. **OUZANI, B. AND WAN HASIAH** : A Petroleum system of the Balingian Province, Sarawak Basin.. **HUW A. DAVIES, KLAAS VAN LUIK, ZAAL ANUAR ALIAS, PHAN FAH KIONG AND RICHARD NGU** : 3D well planning in a collaborative environment: SF30 Field development drilling. **MD YAZID MANSOR AND NASARUDDIN AHMAD** : Stacked hydrocarbon reservoirs in a low relief trap - Baram Delta. **TAN, BEE HOON** : The Malay Basin - play types of the past, present and future. **PIET LAMBREGTS** : Fluid inclusion screening of Central Luconia carbonates.. **SHAMSUDIN JIRIN AND AZMI MOHD YAKZAN** : Application of high-resolution biostratigraphy in the Malay Basin.. **MOHD RAJI YAACOB** : Malaysia's new frontier - the Sabah Trough. **CHARLES S. HUTCHISON** : Sundaland half-grabens of Sarawak - implications. **NOR AZUAIRI CHE SIDIK AND JELANI RANGGON** : Improved facies and property modelling in Barton 3D static model. **AZMI M. YAKZAN, MAHANI MOHAMED, M. RAPI M. SOM, OOI CHIT MENG AND ANYI NGAU** : Stratigraphic framework and palaeoenvironment interpretation of PM303 and adjacent areas, North Malay Basin. **CATHY DALY** : Discriminating hydrocarbons and lithology with seismic data in the Cakerawala Field, Malaysia-Thailand Joint Development Area (MTJDA), Block A18. **RONGHE, S. AND PAMBAYUNING, S** : Depth induced impedance variations:

- implications for predicting lithology and fluid distributions, offshore Brunei Darussalam.. 261-262
- 239-243 **VICHAI ASSAVARITTPROM, MUHAMMAD ADIB ABDULLAH HUDI AND NUNTASAK CHENBOONTHAI** : Hydrocarbon discovery and potential in the Malaysia-Thailand Joint Development Area.
- 243 **CHRISTOPHE GONGUET** : Strike-slip structural style in the Sarawak offshore: a case study.
- 243-244 **MOHAMED TAHA** : Assessment of fractured reservoirs: an overview.
- 244-246 **MUSTAFA KAMAL SHUIB** : The Miri Structure - a dextral strike-slip model.
- 246-247 **RAMLEE ABDUL RAHMAN AND SAHALAN A AZIZ** : Sequence stratigraphic study and play fairway analysis of the Lower Goru/Sembar Formations of Mubarak Block, Pakistan.
- 247-248 **R. GRANT HEAVYSEGE** : Formation evaluation in fresh water shaly sands of the Malay Basin.
- 248 **COLIN J. GRANT, TIM JOHNSON AND JOHN VOON** : The Kinarut and Kamunsu fans: stratigraphy, architecture and remaining prospectivity in the Greater Keabangan area.
- Abstracts of Posters**
- 249-251 **ABDUL HADI ABD. RAHMAN** : Reduction of porosity in Baram sandstones: compaction vs cementation..
- 251-253 **ABDUL HADI ABD. RAHMAN** : Migration-progradation tidal succession within the upper Nyalau Formation (Oligocene-Late Miocene) at Tanjong Kidurong, Bintulu, Sarawak.
- 254 **JELANI RANGGON** : Barton geological modelling: synergies with history matching.
- 255 **LEE TECK FU** : SSB/SSPC's geophysics and subsurface IT services.
- 256 **MOHAMAD KADIR AND ABDULLAH ADLI ZAKARIA** : Petronas' F38.1 discovery well: a remarkable cost saving and very efficient operational experience.
- 257-258 **WAN ISMAIL B. WAN YUSOFF, MOHD RAZALI B. CHE KOB AND ALADIN B. M. NOR** : Sequence stratigraphic study of the Erb West field, offshore Sabah, Malaysia. .
- 258-259 **WAN ISMAIL WAN YUSOFF, M. FIRDAUS A. HALIM AND JUHARI ISMAIL** : Seismic attributes analysis of deep reservoir in Erb West field..
- 259-260 **WAN HASIAH ABDULLAH** : Suberinite: oil-prone maceral of Borneo coals.
- 260-261 **WAN HASIAH ABDULLAH** : Influence of vitrinite types, facies associations and hydrocarbon generation on vitrinite reflectance analysis.
- HOWARD SMITH AND YVES MARTIN** : Real-time formation evaluation from reliable, repeatable gas in mud analysis.
- WARTA GEOLOGI Vol. 28 (2002)**
- 1-3 **T. T. KHOO** : The in-situ river boulder of Kasai
- 6 **MD. SHAHID BIN AYUB** : Hidrologi isotop kawasan Olak Lempit: kemungkinan berlaku kebocoran akuifer (?)
- 6 **ISMAIL C. MOHAMAD, ABD. GHANI RAFEK DAN ABD. RAHIM SAMSUDIN**: Teknik geofizik dalam kajian akuifer aluvium di kawasan Pekan-Rompin, Pahang
- 8 **VUN BOON ONN**: Hydrological analysis of landslide occurrences in Penang Island for the past 20 years (1981-2000)
- 9 **PHAKHRUDDIN B. ABDULLAH @ KADIR** : Pedogenic influence on the stability of slope cut in Kenny Hill Formation
- 9 **MOHAMMED ISMAEL IBRAHIM ABU-SHARIAH** : Evaluation of the environmental and engineering geohazards in karst limestone using geophysical techniques
- 10 **CHARLES MAKOUNDI** : Sedimentologic study of the Jerai Formation with emphasis on facies analysis, Kuala Lipis, central basin of Peninsular Malaysia
- 10 **AZMI AB. RASHID** : Ciri-ciri geokimia batuan plutonik di Pulau Tioman Pahang
- 11 **HERU SIGIT PURWANTO** : Structural control of gold mineralization in Lubok Mandi area, Peninsular Malaysia
- 33-36 **T. T. KHOO** : An in-situ occurrence of tourmaline-corundum rock at Menglembu, Kinta Valley, Perak
- 37 **TAN BOON KONG** : Laboratory tests for soils in landfill liners
- 38 **PER-ERIK OLSSON** : Advanced geophysical technique for site investigation
- 39 **SALMAN BLOCH** : Predrill assessment/ prediction of sandstone porosity and permeability in frontier and mature areas
- 81-84 **T. T. KHOO** : On the trail of Hang Tuah's footprint.
- ANNUAL GEOLOGICAL CONFERENCE 2002**
- Abstracts of Papers**
- 104 **J.K. RAJ** : Land use changes, soil erosion and decreased base flow of rivers at Cameron Highlands, Peninsular

- Malaysia
- 104-105 **ABD. RASHID AHMAD & TEH GUAN HOE**
: Laterite revisited: mode of formation.
- 105-106 **ABDUL GHANI RAFEK, SITI RASHIDAH MOHD RASID & ABDUL RAHIM SAMSUDIN** : Sifat geologi kejuruteraan batuan kuarzit di Bangi Golf Resort, Bandar Baru Bangi, Selangor D.E. 117
- 106 **ISMAIL C. MOHAMAD, ABDUL RAHIM SAMSUDIN, ABDUL GHANI RAFEK & MOHD TADZA ABDUL RAHMAN** : Perubahan fasies hidrokimia dalam akuifer aluvium pantai: kajian kes di kawasan Pekan-Nenasi, Pahang. 117
- 106 **TAN BOON KONG & YEW CHEE KEAN** : Physico-chemical properties of andesitic soils in the Kg. Awah area, Pahang. 118
- 107 **ABDULLAH TAHERI TIZRO** : Hydrogeological investigations by surface geoelectrical method in hard rock formation - a case study. 118
- 107 **AZMAN A. GHANI, RAMESH, V., YONG, B.T., KHOO, T.T. & SHAFARI MUDA** : High Ba igneous rocks from the Central Belt of Peninsular Malaysia and its implication. 118
- 107-108 **MOHD ROZI UMOR & HAMZAH MOHAMAD** : Tren unsur-unsur nadir bumi (REE) Suit Stong, Jeli, Kelantan. 118-119
- 108 **HABIBAH HJ JAMIL & WAN FUAD BIN WAN HASSAN** : Komposisi unsur surih dan major di sepanjang profil luluhawa syal Formasi Mahang di Sungai Merbok, Kedah.. 119
- 108-109 **WAN HASIAH ABDULLAH** : Organic petrological characteristics of limnic and paralic coals of Sarawak. 120
- 109 **SIA CHEE CHUAN & MOHD ROZI UMOR** : Kajian geokimia batuan igneus sekitar Gunung Pulau, Johor. 120-121
- 109-110 **G. H. TEH & IRDAWATI HJ. LOKMAN** : EPMA characterisation of ilmenite from amang of the Kinta and Klang Valleys, Peninsular Malaysia. 121
- 110 **IBRAHIM KOMOO & TANOT UNJAH** : Warisan geologi dan potensi geopelancongan Kepulauan Aman - Gedong, Pulau Pinang. 110-111
H. D. TJIA & MAZLAN MOHAMAD ZAIN : Shock structures in Peninsular Malaysia: evidence from Kedah and Pahang. 122
- 111 **WAN FUAD WAN HASSAN & HERU SIGIT PURWANTO** : Type deposits of primary gold mineralization in the Central Belt of Peninsular Malaysia. 122-123
- 111 **ZAITON HARUN** : Late Mesozoic-Early Tertiary faults of Peninsular Malaysia. 123
- 112 **KAMALUDIN BIN HASSAN** : Holocene sea level changes in Peninsular Malaysia.
- 112 **ABD RASID JAAPAR, NURIL ANWAR AHBA & AZIMAH HUSSIN** : The occurrence and classification of hard rock body in Putrajaya and its implication to construction activities.
- RAHMAN B. YACCUP, WAN ZAKARIA B. WAN MUHAMAD TAHIR & MOHD KHALID B. NASIR** : Penggunaan kaedah pengimejan keberintangan geoelektik dan isotop sekitaran dalam kajian air resapan di empangan Durian Tunggal, Melaka.
- ABDUL RAHIM SAMSUDIN, BASHILLAH BAHARUDDIN, MASRITA MUSTAPA & SANISAH SOED** : Geophysical mapping of saltwater intrusion in the Kerpan coastal area, Kedah.
- C. Y. LEE & ABDOL-FATAH I.H.** : Prospecting for iron ore in the Bedong area, Kedah using geophysical techniques.
- KHAIRUL ANUAR MOHD. NAYAN, MOHD. RAIHAN TAHA & SRI ATMAJA PJNN ROSYIDI** : Penggunaan seismos biasan dalam pencirian tanah tambakan di tapak projek pembinaan Kamsis H UKM, Bangi..
- BABA MUSTA, KHAIRUL ANUAR KASSIM & MOHD. RAZMAN SALIM** : Effect of lime on permeability and microstructure of soil.
- BASIR JASIN** : Middle Miocene planktonic foraminifera and their implications in the geology of Sabah.
- MOHD SHAFEEA LEMAN & ASMANIZA YOP** : Early Permian sequence from Sungai Itau quarry, Langkawi: its age, depositional environment and palaeoclimatic implication.
- MEOR HAKIF HASSAN & LEE CHAI PENG** : Stratigraphy of the Jentik Formation, the transitional sequence from the Setul Limestone to the Kubang Pasu Formation at Guar Sanai, Kampung Guar Jentik, Beseri, Perlis - a preliminary study.
- UYOP SAID** : Palynomorph assemblage from Keratong, Pahang: its age and emergence of angiospermlike pollen.
- Abstracts of Posters**
- I. YUSOFF** : Climate change and chalk aquifer groundwater resources in West Norfolk, UK
- TANOT UNJAH, IBRAHIM KOMOO & HAMZAH MOHAMAD** : Landskap geologi Kompleks Migmatit Stong Kelantan..
- ARSHAH DURRAH BT. HAJI ARSHAD & MOHD ROZI BIN UMOR** : Kajian geokimia batuan igneus di sepanjang Jalan Kulai-Simpang Layang-Layang, Kulai, Johor Darul Takzim..

- 123-124 **NOR IBTISAM BT. YUNUS & MOHD ROZI UMOR** : Geokimia batuan granit di sepanjang jalan dari Kangkar Pulau ke Pekan Nenas, Pontian, Johor Darul Takzim. 130
- 124 **AZMAN A GHANI** : Description of some important textures and paired host-enclave geochemistry of mafic microgranular enclaves (MME) in the Eastern Belt granite, Peninsular Malaysia: preliminary observations. 130-131
- 124 **ANUAR ISMAIL & AZMAN A. GHANI** : Magmatic epidote: probable absence and implication to the geobarometry of the granitic rocks from Peninsular Malaysia. 131
- 125 **AZMAN A. GHANI, KHOO T. T. & GRAPES, R.** : Geochemistry of mafic dykes from Perhentian and Redang islands: an example of petrogenesis of the younger (dolerite) dykes from the Eastern Belt of Peninsular Malaysia.. 132
- 125 **A. RASHID AHMAD, ISMAIL YUSOFF & AZMAN A. GHANI** : Geochemical characteristics of the granitic rocks from Boundary Range Batholith, Peninsular Malaysia. 132
- 126 **MOHD BASRI ISMAIL, MARZUKI ASMURI, AZMAN A. GHANI, MOHD ROZI UMOR & MOHD ANUAR ISMAIL** : Petrology of dioritic rocks from the Pemanggil Island, Johore. 133
- 126 **ROS FATIHAH MUHAMMAD & YEAP EE BENG** : Estimating limestone dissolution rates in the Kinta and Lenggong valleys using the micro erosion meter: a preliminary study. 134
- 127 **KAMAL ROSLAN MOHAMED, CHE AZIZ ALI, CHE ABD RAHMAN JAAFAR & AZMI ISMAIL** : Mata air panas Sungai Mering, Lojing, Gua Musang, Kelantan. 134
- 127 **NURUL 'ASHIKIN MOKMIN, AZLIANA AZIS & AZIMAH HUSSIN** : Petrografi dan cirian mekanikal bahan agregat di Kuari IJM, Labu, Negeri Sembilan. 135
- 127-128 **LIW YEN CHAI, UMAR HAMZAH, WAN ISMAIL WAN YUSUF & ABDUL RAHIM SAMSUDIN** : Stratigrafi seismos Lembangan Penyu, Laut Cina Selatan.. 135
- 128 **NUR SYAMSIAH ABDUL MAJID & UYOP SAID** : A sedimentological study at Bukit Belah, Batu Pahat, Johor.. 136
- 129 **S. NORIZAN YAACUB & UYOP SAID** : Plant fossils from Bukit Belah, Batu Pahat, Johor. 149-152
- 129 **CHE AZIZ ALI** : Sedimentary sequence in the subsurface of the Pekan coastal plain, Pahang. 153-156
- 129-130 **ABD RASID JAAPAR** : Geological modelling for site characterization using sufficient and insufficient subsurface exploration data: lesson learned from case histories .
- ABDUL RAHIM SAMSUDIN, UMAR HAMZAH & LIM CHENG HAN** : Survei graviti di Ulu Melaka, Pulau Langkawi, Kedah..
- SITI ZALIPAH JUMARY, UMAR HAMZAH, ABDUL RAHIM SAMSUDIN & EDNA PILIS MALIM** : Teknik-teknik geoelektrik dalam Pemetaan air masin di Kuala Selangor..
- MOHD FOR MOHD AMIN & HARYATI AWANG** : Compressibility and Young's modulus of a filled joint under uniaxial compression. .
- MOHD AZMI ISMAIL, ABDUL RAHIM SAMSUDIN, KHAIRUL ANUAR MOHD NAYAN & ABDUL GHANI RAFEK** : Penggunaan teknik gelombang permukaan (SASW) dalam kajian geologi kejuruteraan.
- TAJUL ANUAR JAMALUDDIN** : Taburan ketakselajaran dalam profil luluhawa batuan metasedimen - Kajian kes cerun potongan CH11540 - CH11700 Lebuhraya Baru Pantai, Kuala Lumpur..
- CHE NOORLIZA LAT** : Detection of seismic phases from a major earthquake on a local seismogram..
- IBRAHIM ABDULLAH** : Struktur dan sejarah canggaan batuan di Pulau Kapas, Terengganu.
- SAMSUDIN BIN HJ TAIB & AHMAD NIZAM HASAN** : A meaningful correlation between shallow seismic refraction data to borehole data in site investigation work..
- KHAIRUL ANAM MUSA, JUHARI MAT AKHIR & IBRAHIM ABDULLAH** : The effect of major faults and folds in hard rock groundwater potential mapping: an example from Langat Basin, Selangor..
- G. H. TEH & CHENG KWONG KIONG** : EPMA characterisation and geochemistry of cassiterites from the Kuala Lumpur area..
- G. H. TEH & DONNY OSMOND ANAK JULIUS** : EPMA study of heavy minerals in the Annah Rais-Bayur area, Sarawak..
- YAP SIEW FONG & UYOP SAID** : Palynological study on a rock sequence at Bandar Tenggara, Johor..
- T. T. KHOO** : Diaspore-corundum rock: a new member of the tourmaline - corundum rock diaspora from the New Lahat Mine, Lahat, Kinta Valley, Perak
- WAN HASIAH ABDULLAH** : Oil staining in the onshore Togopi Formation, Dent Peninsula, NE Sabah Basin

- 159 **JEONG HWAN KIM**: Preliminary study on hazard zonation mapping in karst terrain 215
- 159 **C. J. N. FLETCHER** : The importance of geology in the urban development of Hong Kong
- 161 **TEOH LAY HOCK**: Issues hindering exploration and mineral development in Malaysia 215
- 162 **KURT WISE** : The contribution of fossils to the creation - evolution debate
- 164 **HERMAN H. DARMAN** : Regional geological provinces of Brunei 216
- 165 **AZIMAH BTE ALI**: Coal resources of Malaysia
- 166 **NG CHAK NGOON** : Geological characteristics: their descriptions & engineering significance
- 171 **ROBERT C. NEWMAN**: Doing science in a theistic universe 216
- 173 **WAN ZUHAIRI WAN YAACOB** : Partitioning of heavy metals in soil columns using selective sequential extractions 217
- 189-191 **MUSTAFA KAMAL SHUIB & KHOO, T. T.** : Dating the Kenny Hill Formation: spores to the fore. Chen Bingwei, 217
- 193-196 **WAN HASIAH ABDULLAH & LEE CHAI PENG** : Hydrocarbon-bearing fissure in the limestone of the Togopi Formation, dent Peninsula, Sabah. **Sumbangan Geofizik malam Xajian Sekitaran dan Pemuliharaan** 218
- 211 **C.Y. LEE** : Engineering and Environmental Geophysics: an Overview.
- 211 **ABDUL HALIM ABDUL AZIZ, MOHD NAWAWI MOHD NORDIN & ZUHAR TUAN HARITH** :Solar Flare Activities and its Effects on the Earth. 235
- 212 **JAMALEE AHMAD, SHAHARIN RAJAB, ZUHAR ZAHIR TUAN HARITH & MOHD NAWAWI MOHD NORDIN** : Correlation Between Magnetic Intensity and Pipe-to-soil Potential of Pgu Iii Pipeline System. 235-236
- 212 **KHIRUDDIN ABDULLAH & ZUHAR ZAHIR TUAN HARITH** : Changes of Penang Coastal Areas from 1980 to 2000: View from the Sky.. 236-237
- 213 **DEVENDRAN, A.** : National Offshore Sand Resources Study in the Straits of Malacca: Geophysical and Sampling Survey Techniques. 237
- 213 **JEREMY TUNG** : The Application of Geophysics and Geology for the Design and Installation of a Submarine Pipeline 238
- 214 **KAMARULAZIZI IBRAHIM** : The Ecology of Hydroelectric Dam. 243
- 214 **CHE NOORLIZA LAT** : Reservoir Induced Seismicity (Ris) - a Case Study from Kenyir, Terengganu..
- SAMSUDIN HI TAIB** : Shallow Seismic Refraction Data and Wash Boring Data, a Comparison, its Usefulness and the Importance.
- KHAIRUL ANUAR MOHD. NAYANI, SRI ATMAJA ROSYIDI, MOHD. RAIHAN TAHA & MOHD. AZMI ISMAIL** : Pecirian Turapan Asfalt Berdasarkan Analisis Spektrum Gelombang Permukaan (Sasw) Di Putrajaya
- MOHAMAD SUHAIMI JAAFAR, ZUHAR ZAHIR TUAN HARITH, SITI NOORSERIWANI ADRIS & MOHD RIDHWAN MOHD SHARIFF** : Measurements of Radon 220 Emanation from Main Building Materials..
- RUBIAH ABDUL RAHIM** : The Detection and Mapping of Underground Services Using Electromagnetic Technique.
- ABDUL KAHAR EMBI, MOHD NAWAWI MOHD NORDIN & SUKRI GHAZALI** : Mengesan Rongga Akibat Dari Paip Bocor Menggunakan Kaedah Resistiviti Pengimejan 2d
- UMAR HAMZAH, ABDUL RAHIM SAMSUDIN, ISMAIL C. MOHAMAD, ORHAFIZI KHALID & SHAHIMI SALI** : Pemetaan Air Masin Dalam Akuifer Pantai Di Sekitar Pekan-nenasi, Pahang
- W. M. S. WIJESINGHE, M. H. LOKE & M. N. M. NAWAWI** : Mapping of the Saltwater Intrusion in West Kedah and North Perai Area, Malaysia
- PETROLEUM GEOLOGY CONFERENCE 2002 Abstracts of Papers**
- MOHAMAD JOHARI DASRI** : Pcsb's Strategy for Growth in the E & P Business - the Challenges and Opportunities.
- ZAMPETI, V., SCHLAGER, W., EVERTS, A.-J. & VAN KONINENBURG, J.-H.** : Depositional History and Origin of Porosity in a Small Carbonate Platform of Central Luconia, Offshore Sarawak. .
- DALY, C & VICHAI ASSAVARITTPROM** : Predicting Reservoir Quality from Seismic Data - Lessons from the Cakerawala Field Development, Malaysia-thai;and Joint Development Area (Mtjda), Block A18.
- AZLI ABU BAKAR & MOHD KHAIR ABD KADIR SUMANDAK** : Discovery of a Forgotten Play.
- MAIR, D SPECTRAL** : Decomposition: Extending the Limits of Seismic Resolution for Reservoir Delineation..
- ISMAIL ELFORJANI SHUSHAN, ABDUL HADI ABDUL RAHMAN AND WAN HASIAH**

- ABDULLAHI** : Facies Organisational and Depositional Environments of Coal-bearing Successions Within the Nyalau Formation (Oligocene-late Miocene) in Bintulu Area (Tinjau Province), Sarawak. 256-257
- 244-245 **J-H VAN KONJNENBURG, MAH KOK-GIN AND J. MACARTHUR** : Characterising Productive Sands in the Shallow Clastics Field: Integration of under Balanced Drilling (Ubd) and Core Analysis Results. 258-260
- 245-246 **OTHMAN ALI MAHMUD AND SAHALAN ABD AZIZ** : Sequence Stratigraphic Study of Pab Sandstone, Mehar Block, Middle Indus Basin, Pakistan. 260
- 246 **WAN-NAWAWI WAN-MOHAMAD, PATRICK L. COYNE, PAUL V HINTON, JANANI KATHIRMAGOO AND RAZMAHWATA M. RAZALI** : Guntong - Key Challenges and Issues in the Management of a Large Complex Oil Field 261-262
- 247 **KIM MORRISON AND WONG CHUNG-LEE** : Sequence Stratigraphical Analysis of the Nw Borneo Sedimentary Basins. 262
- 247-8 **F. TONGKUL** : Structural Geology of the Neogene Maliau Basin, Sabah 262
- 248-250 **SHUTARO HASEGAWA, NAOFUMI SAKUYAMA, SYOJI IWANAGA AND OTHMAN ALI MAHMUD** : Fault Seal Analysis: a Case Study of the Ternana Field, Offshore Sarawak, Malaysia 263
- 250-251 **CHARLES S. HUTCHISON** : Did the Northwest Borneo trough Terminate at the West Baram Line - What Do the Miocene Adakites/diorites Indicate? 263
- 251 **LAI SOO KHUAN AND TAN BEE HOON** : Unraveling Sediment Distribution in Ancient Shelf-slope-basin Settings, Block Sb302, Offshore Sabah. 264
- 252 **FRANCIS HO, GUENTER JAEGER AND PIET LAMBREGTS** : The Evidence of Carbonate Turbidites in Central Luconia 264-265
- 252-253 **RAJA AZLAN RAJA ISMAIL** : The Integration of Reservoir Characterization and Seismic Study of the West Patricia Field, Balingian Province, Offshore Sarawak 265-266
- 253-254 **ALLAGU BALAGURU, GARY NICHOLS AND ROBERT Hall** : Tertiary Stratigraphy, Structure and Tectonic Evolution of Southern Sabah: Implications to the Tectono-stratigraphic Evolution of Sabah, Malaysia 266-267
- 254-255 **D. GOULDING, P DESEGAULX, A. CHAOUCH, STUART FAIRHEAD, T. BRICE** : 3D Seismic Acquisition Planning, Deepwater Sarawak Block F: Challenges, Methodology and Solutions 268
- 255-256 **WAN HASIAH ABDULLAH AND PETER ABOLINS** : Vitrinite Reflectance Analysis: Minimising the Errors 269-270
- JOSEPH J. LAMBIASE** : The Influence of Shallow Marine Depositional Systems on Deep Water Sand Distribution in Brunei and the Adjacent Areas of Malaysia
- FATIMA CHARRAT, MOHAMAD EL ALJI, MOHD HAMIDI M. NOR, NG TONG SAN, SUPIAN SUNTEK AND TJIA, H. D.** : Geology and Petroleum Systems of the Eastern Meseta and Atlas Domains of Morocco
- DEVA P GHOSH AND LIAU MIN HOE** : AVO, Rock Properties and Pitfalls
- COLIN GRANT** : The Pink Fan: a Classic Deepmarine Canyon-fill Complex, Block G, NW Sabah
- Abstracts of Posters**
- T. A. HODAIRI, A. R. ABDUL HADI AND A. WAN HASIAH** : Facies Organization and Depositional Environments of Some Selected Outcrops of Sandakan Formation (Upper Miocene), Sandakan, Sabah
- MOHD KHALID JAMIRAN** : Reservoir and Fault Delineations Using Spectral Decomposition in West Patricia Field, Offshore Sarawak.
- ABDUL HADI YAHYA LUDDIN** : Extreme Simulation: Successful Application of Parallel Vip in Complex Reservoir Environment
- UPDESH SINGH, PETER DUINDAM, CHARLIE ASH AND MAH KOK GIN** : Seismically Constrained Reservoir Modeling: the E8 Gas Field, Offshore Sarawak, Malaysia
- PIET LAMBREGTS** : Fluid Inclusion Screening of Central Luconia Carbonates - Follow up 2002
- ANDREW CHAN** : Play Inventory in Straits of Melaka Based on Blocks PM 320 and PM 322 Evaluation
- SALAHUDDIN SALEH KARIMI, ABD. RAHMAN EUSOFF, OTHMAN ALI MAHMUD AND HAMDAN MOHAMAD** : Exploration Opportunities in Malaysia
- CHARLES MAKOUNDI** : Facies Analysis and Paleogeographic Implication of the Jelai Formation (Middle-upper Triassic), Central Basin of Peninsular Malaysia
- ALLAGU BALAGURU, GARY NICHOLS AND ROBERT Hall** : Structural Style, Tertiary Stratigraphy and Basin Evolution of Southern Sabah: Implications to the Tectonic Evolution and Sedimentation of Sabah, Malaysia
- G. S. KOMPANIK AND J.W. ERICKSON** : Geologic Modeling of Shaly-sand

- Reservoirs in J-group, Tapis Field, Malaysia 282
- 271 **ANG DUEN WOEL, ABDUL AZIZ ABD RAHIM AND MICHAEL D. CRUMLEY** : Successful Development of a Thin Oil Column Using Horizontal Drilling in the Palas Field, Malay Basin 283
- 272 **AZMAN A. GHANI AND MUSTAFFA KAMAL SHUIB** : Towards a Geodynamic Model for Peninsular Malaysia: Evidence from High Ba-sr Rocks from the Central Belt of Peninsular Malaysia 283
- 273-274 **ABDUL HADI ABD. RAHMAN** : A Tide- and Wave-influenced, Barrier Island-lagoonal Complex Within the Upper Section of the Nyalau Formation (Oligocene-late Miocene) at Kampong Sungai Plan, North Bintulu, Sarawak 284
- 274-5 **SURAYA TULOT AND JOSEPH J. LAMBIASE** : Sedimentology and Reservoir Properties of Shoreface Sandstones in the Sandakan Formation, Sabah 285
- 276 **BONIFACE B. BAIT** : Geology of Kinabalu Field and its Water Injection Scheme 285
- 276-277 **H. D. TJIA** : Structural Bends of Northwest Sabah: Causes and Implications for Exploration 293-295
- 277 **SRIYANEE DE SILVA, WEE ENG SWEET AND JULIAN SHERRIF** : Sea-bed Imaging Through High Resolution Short Offset Re-processing in the Malay Basin 297-302
- 278 **ABDUL HADI YAHYA LUDDIN** : Decisionspace: an Integrated Asset Optimization System Providing Multi-scenario Decision Support for the Entire Team 304
- 278 **TIMOTHY E. JOHNSON, JOHN WK. VOON, BOON-TECK YONG, HUW DAVIES, SATYAVAN B. REYMOND AND NOEL LUCAS** : 3D Generalised Inversion as Direct Input into Static Model in Kamunsu East Field - a Case Study 305
- Forum: Engineering Geology & Geotechnics in Coastal Development**
- 280 **LEE ENG CHOY** : Engineering Investigations in Coastal Development Works 306
- 281 **J. K. RAJ** : Coastal Changes and Engineering Structures
- 281 **KENNY YEE** : A Case Study on the Use of Vacuum Consolidation for Improving Soft Clay for Coastal Development
- 282 **V.R. RAJU** : Ground Improvement for Soft Soil Stabilisation in Coastal Areas.
- 282 **SHAW-SHONG LIEW** : Application of Value Engineering to Geotechnical Design for a Factory Structures on Soft Alluvial Flood Plain in Indonesia.
- TAN BOON KONG** : Geological Input in Coastal Development - Some Case Studies in Peninsular Malaysia and Singapore.
- NEOH CHENG AIK** : Problems of Road Construction on Soft Coastal Alluvium.
- CHOW WENG SUM** : Geology and Groundwater Resources of the Langat Basin.
- MUN KWAI PENG** : Dynamic Pile Testing Interpretation for Piles Founded in Coastal Soft Soils.
- LEE ENG CHOY** : Geotechnical Considerations in Constructions in Sensitive Coastal Sedimentation Zones.
- KEM YAH** : Ground Improvement of Thick Deposit of Soft Clay for Sepang Power Plant.
- SIMON KAM** : Laying a Single Piece Geotextile over Slurry Lagoon at Changi, Singapore.
- C. S. CHEN & S. M. TAN** : A Case History of a Coastal Land Reclamation Project.
- T. T. KHOO** : Composition of Colour Zoned Garnet from the Redang Aureole
- J. J. PEREIRA, I. KOMOO AND V. L. W. WONG** : Accounting for Hidden Flows Associated with Mineral Production in Selangor, Malaysia.
- Technical Talks**
- SHUJI YOSHIDA, HOWARD JOHNSON, ANN MUGGERIDGE, MATHEW JACKSON, ALLARD MARINUS & RICHARD DIXON** : Comparative Studies of Outcrop and Modern Analogues for Characterizing Subsurface Tidal Sandstone Reservoirs: Sequence Stratigraphy, Facies Analysis and Modeling - a Multidisciplinary Approach.
- SHUJI YOSHIDA, RON STEEL, KEN PYE, DAPHNE VAN DER WAL & ROBERT DALRYMPLE** Response of European Estuarine Incised Valley Systems to Relative Sea Level Rise: Geomorphic Implications for Sequence Stratigraphy And Delineation of Reservoir Flow Units - a Review.
- SHUJI YOSHIDA & RON STEEL** Tidal and Brackish-water Signatures Within the Fluvio-estuarine Sheet Sandstone of the Upper Cretaceous Mesaverde Group in Utah, Colorado and Wyoming, USA: Foreland Basin Analysis and Nonmarine-marine Correlations over 100s Km of Dwindip Transects.