

# TABLE OF CONTENTS

---

Preface

## SECTION 1: PLENARY SESSION

- 3-8 **Demand and supply for geoscientists in Southeast Asia for the 21st Century**  
MIKE KATZ
- 9-16 **Environmental well-being: the contribution of geoscience**  
ANTONY R. BERGER

## SECTION 2: REGIONAL TECTONICS

- 19-30 **Mesozoic mélangé formation in Indonesia — with special reference to Jurassic mélangé of Japan**  
KOJI WAKITA
- 31-39 **Regional geological correlation of Paleogene sedimentary rocks between Sabah and Sarawak, Malaysia**  
E. TONGKUL
- 41-47 **The Banda Sea: continental collision at the eastern end of Tethys**  
JOHN MILSOM
- 49-61 **Geochemistry and K/Ar results of the Mesozoic-Cenozoic plutonic and volcanic rocks from the Meratus Range, South Kalimantan**  
U. HARTONO, M.H.J. DIRK, P. SANYOTO AND S. PERMANADEWI
- 63-76 **Tectonic development of Central Thailand: new evidences from airborne geophysical data**  
J. TULYATID AND J.D. FAIRHEAD
- 77-84 **Geochemistry of arc volcanic rocks in Central Luzon, Philippines**  
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
- 85-94 **Subic Bay fault zone: its role in the geologic history of the Zambales Ophiolite Complex, Philippines**  
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.
- 95-102 **The Triassic system of Thailand: implication on geotectonic evolution of Southeast Asia**  
CHONGPAN CHONGLAKMANI
- 103-111 **The effect of collision of the Banggai-Sula microcontinent to the tectonic development in Central Indonesian region**  
AGUS GUNTORO
- 113-129 **Provenance and tectonic setting of deposition of metagreywackes in the Nan River Suture, Northern Thailand**  
SAMPAN SINGHARAJWARAPAN
- 131-143 **The Palaeo-Tethys in East Asia**  
I. METCALFE
- 145-153 **Implications of the Bok Bak Fault movements on the structure and lithostratigraphy of the Pokok Sena area**  
ZAITON HARUN AND BASIR JASIN

# TABLE OF CONTENTS

---

## SECTION 3: GEOSCIENCE EDUCATION

- 156-160 **Geoscience education in the 21st Century: directions of higher education in Thailand**  
PORNSAWAT WATHANAKUL
- 161-167 **Training geophysicists for industry: a Malaysian perspective**  
C.Y. LEE
- 169-171 **Geoscience education in Lao PDR**  
MANOMAY VILAIHONGS

## SECTION 4: ENGINEERING GEOLOGY

- 175-186 **Engineering geology and earthwork problem associated with highway construction in soft soil at Sg. Rasau, Dengkil, Selangor**  
ROHAYU CHE OMAR, RASHID JAAFAR AND HAMDAN HASSAN
- 187-190 **Study of mass movements along Kundasang Road, Sabah**  
MAJEED M. FAISAL, HAJI SANUDIN HAJI TAHIR, BABA MUSTA AND SHARIF A.K. OMANG
- 191-196 **Application of shallow seismic reflection in geoenvironment and geoenvironment mapping**  
UMAR HAMZAH, ABDUL RAHIM SAMSUDIN AND ABDUL GHANI RAFEK
- 197-203 **The use of geoelectrical imaging surveys for the delineation of different subsurface geological and man-made features**  
S.S. ABDUL NASSIR AND C.Y. LEE
- 205-213 **Volcanic hazard mapping in Indonesia**  
A. DJUMARMA WIRAKUSUMAH AND RUDY BACHARUDIN
- 215-225 **The use of electrical and seismic methods for imaging shallow subsurface structure of limestone at Batu Cave, Kuala Lumpur, Malaysia**  
ABDUL RAHIM SAMSUDIN, MOHAMMED I. ABU SHARIAH AND UMAR HAMZAH

## SECTION 5: MINERAL RESOURCES

- 229-249 **Holocene peat accumulation in a tropical intermontane mire system, Tasik Bera, West Malaysia: implication for coal formation**  
RAPHAEL A.J. WÜST, R. MARC BUSTIN, LEE CHAI PENG AND WAN HASIAH ABDULLAH
- 251-259 **Gold deposit in the Cikidang area, West Java, Indonesia**  
AGUNG BASUKI, EMMY SUPARKA AND YAYA SUNARYA
- 261-273 **Some advances in understanding and application of stream sediment geochemistry to mineral exploration in SE Asia**  
W.K. FLETCHER
- 275-289 **Jurassic coal in Western Australia and its depositional environment**  
N. SUWARNA
- 291-298 **Non-marine heavy-mineral placers in the Gulf of Thailand**  
PRAMUAN KOHPINA AND RUNGSIROJ VONGPROMEK
- 299-306 **EPMA characterisation and geochemistry of gold deposits of Peninsular Malaysia — genetic implications**  
G.H. TEH, HELMI MOHD. LATIB, ZULPAKAR MOHAMAD @ JUSUH AND ANISALIMAHWATI BT. SULAIMAN
- 307-319 **A study of fluid inclusions at the Cikotok Gold Mine, West Java, Indonesia**  
Y. NOYA, S.A. WILDE, S.A. MANGGA AND D. SUKARNA

# TABLE OF CONTENTS

---

## SECTION 6: ENVIRONMENTAL GEOLOGY

- 323-327 Release of metals during oxidation of pyrite from marine sediments in Malaysia**  
S. MUHRIZAL, J. SHAMSHUDDIN, I. FAUZIAH AND S. ZAUYAH
- 329-335 Environmental geology in urban development**  
FATEH CHAND
- 337-343 The use of the environmental isotope caesium-137 as a tracer for soil erosion study**  
MOHD TADZA ABDUL RAHMAN, DAUD MOHAMAD, ZAINUDIN OTHMAN AND ABDUL RAHIM SAMSUDIN
- 345-350 Distribution of the Gunungsewu karstic aquifers based on fractal analysis — case study: Semanu and surrounding area, Yogyakarta, Indonesia**  
SARI B. KUSUMAYUDHA, M.T. ZEN, SUDARTO NOTOSISWOYO AND RUDY SAYOGA GAUTAMA
- 351-358 Hydrogeology of the Gunungsewu karstic area, Central Java, Indonesia: a conceptual model**  
SUDARTO NOTOSISWOYO AND SARI B. KUSUMAYUDHA
- 359-365 Isotope hydrological study of Pulau Langkawi, Malaysia**  
MD. SHAHID AYUB AND DAUD MOHAMAD
- 367-373 Groundwater resources in Johor, Malaysia: resource potential and information management**  
A.K. MOHAMMED HATTA AND B. ABDUL RASHID

## SECTION 7: PETROLEUM & ENERGY RESOURCES

- 377-384 Chasing channel sands in South East Asia**  
P.M. LLOYD, R. KOCH, D. DESAUTELS, AMIRUDDIN M. ZAIN AND R. DAVIS
- 385-398 Delineation of reservoir sand quality by integrating leading edge technology well log data and calibrating to core data**  
M. MACAULAY
- 399-405 Modern morphology - ancient analogue: insights into deep water sedimentation on the active tectonic margin of west Sabah**  
NEIL CASSON, MARIO WANNIER, JEFF LOBAO AND PHLEMON GEORGE
- 407-415 A computer simulation model facies-3D for the reconstruction of the carbonate sedimentary process**  
FUMIAKI MATSUDA, YOSHINORI MATSUDA, MICHINORI SAITO AND RYOTARO IWAHASHI
- 417-432 Tertiary tectonic model of North-West Borneo**  
ISMAIL CHE MAT ZIN
- 433-438 Evidence to support near-steady flows (?) in an alluvial sandy system: the plateau formation Bako National Park, Sarawak**  
M. JOHANSSON AND D.A.V. STOW
- 439-450 Baram field — the 3D marine re-processing challenge**  
JÖRG J. WICKER AND JONATHAN E.F. STEARN

# TABLE OF CONTENTS

---

## SECTION 8: GENERAL GEOLOGY

- 453-460 Important discovery of late Early Permian limestone in southern Terengganu, Peninsular Malaysia**  
HENRI FONTAINE, IBRAHIM BIN AMNAN AND DANIEL VACHARD
- 461-465 The Carboniferous of East Thailand — new information from microfossils**  
HENRI FONTAINE, SIROT SALYAPONGSE AND DANIEL VACHARD
- 467-475 Middle Carboniferous cephalopods from Loei area, northern Thailand**  
MASAYUKI FUJIKAWA, TAKESHI ISHIBASHI AND NIKORN NAKORNSRI
- 477-480 Towards a Southeast Asian Network for a Geologic Information System (SANGIS)**  
ROLANDO PEÑA
- 481-489 Geophysical measurements for archaeological investigation: case studies in Malaysia**  
ABDUL RAHIM SAMSUDIN AND UMAR HAMZAH
- 491-502 Significance of Early Jurassic Radiolaria from West Sarawak, Malaysia**  
BASIR JASIN AND UYOP SAID
- 503-511 A new evidence of a higher Quaternary sea-level in Langkawi Islands**  
ZAITON HARUN, BASIR JASIN AND KAMAL ROSLAN MOHAMED
- 513-528 Rare Earth Element patterns in some granitic rocks of Peninsular Malaysia**  
WAN FUAD WAN HASSAN AND MOHD SUHAIMI HAMZAH
- 529-536 Deep-sea foraminiferal distribution of the central and eastern portions of the South China Sea**  
EDANJARLO JOSON MARQUEZ, PRISCILLA J. MILITANTE-MATIAS, GRACIANO P. YUMUL, JR., MARIETTA M. DE LEON, DECIBEL V. FAUSTINO, JOEL V. DE JESUS, JENNY ANNE L. BARRETTO, KARLO L. QUEANO, CARLA B. DIMALANTA AND FRANCISCO A. JIMENEZ, JR.
- 537-543 Magnetic and gravity fields in southern Zambales: implications on the evolution of the Zambales Ophiolite Complex, Luzon, Philippines**  
CARLA B. DIMALANTA, GRACIANO P. YUMUL JR., JOEL V. DE JESUS AND DECIBEL V. FAUSTINO
- 545-553 Paleontology and magnetostratigraphy of the Eocene Krabi basin (Southern Thailand)**  
MOULOUD BENAMMI, YAOWALAK CHAIMANEE, JEAN-JACQUES JAEGER, VARAVUDH SUTEETHORN AND STÉPHANE DUCROCQ
- 555-575 Early Quaternary global terrestrial impact of a whole comet in the Australasian tektite field, newest apparent evidences discovery from Thailand and East Asia**  
SANGAD BUNOPAS, JOHN T. WASSON, PAUL VELLA, HENRY FONTAINE, SHIGEKI HADA, CLIVE BURRETT, THIVA SUPHAJANYA AND SOMBOON KHOSITANONT
- 577-592 Use of ceramic sherds for stratigraphic and process interpretations of recent coastal deposits in Malaysia**  
T.T. KHOO

# TABLE OF CONTENTS

---

## SECTION 9: POSTERS

- 595-600 **Accumulation and diagenesis of Tertiary coals in some marginal areas of the Asian continent**  
TAKASHI MIKI
- 601-610 **The prediction of engineering properties of soils by geophysical exploration method: laboratory ultrasonic and field seismic refraction tests at Khon Kaen, Thailand**  
WANNAKAO, L., YOUNGME, W. AND WANNAKAO, P.
- 611-620 **Some Late Jurassic-Early Cretaceous radiolarian faunas from the Pedawan Formation, Sarawak**  
BASIR JASIN AND UYOP SAID
- 621-627 **Petrographic features of oil-prone coals from the Brunei-Muara District, Negara Brunei Darussalam**  
WAN HASIAH ABDULLAH

## SECTION 10: IGCP-383 SYMPOSIUM

- 631-641 **Sinistral displacement along the northern extension of the Tancheng-Lujiang fault zone and compression along the northern border zone of the Sino-Korean platform**  
YAO DAQUAN
- 643-651 **Landslide hazard zonation of Khorshrostan area, Iran**  
UROMEIHY A. AND MAHDAVIFAR M.R.
- 653-665 **Review of active faults and seismicity in Thailand**  
P. CHARUSIRI, S. KOSUWAN, A. LUMJUAN AND B. WECHIBUNTHUNG
- 667-675 **Geophysical contributions to the COASTPLAN project, Lae area, Papua New Guinea, 1998**  
JOHN MILSOM

## SECTION 11: IGCP-350 SYMPOSIUM

- 679-685 **Achievements of IGCP 350 "*Cretaceous Environmental Change in East and South Asia*": summary**  
HAKUYU OKADA
- 687-698 **Changes of the terrestrial vegetation at the end of Late Cretaceous (Amur-Zeya Basin, Russian Far East)**  
E.V. BUGDAEVA AND V.S. MARKEVICH