

# On the Quaternary Deposits of Thailand

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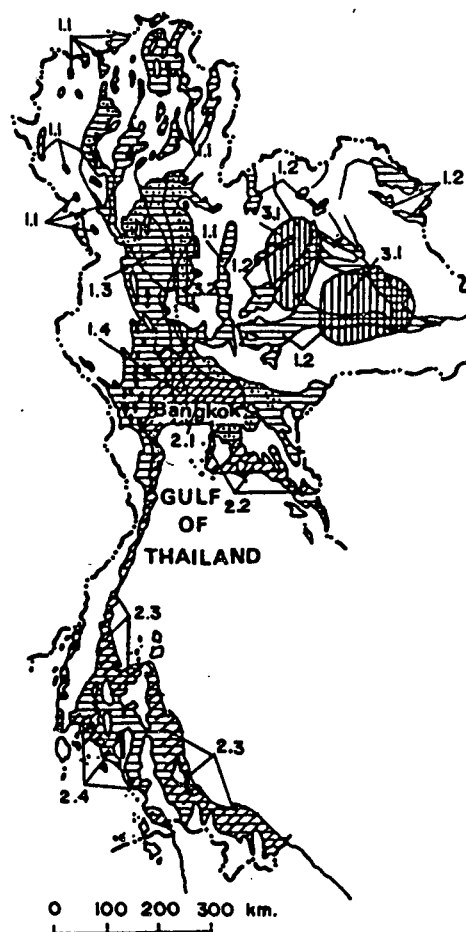
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## Abstract

The Quaternary alluvial and coastal plains in Thailand covered approximately forty percents of the whole area of the country. These deposits are principal areas for producer of rice, for the staple food of the country. The capital and major cities are mainly located on these Quaternary sedimentary plains. They are also of importance for economic mineral exploration, construction materials, groundwater, for evaluation on land use and rural development planning and also for coastal development project. A complete stratigraphic sequence of Quaternary age probably developed in the Central Plain and these sedimentary formations can be classified into four distinct categories based on their histories, lithology, morphology, fauna and depositional environments. These are fluvial environment, coastal environment, aeolian deposits and laterite. Block-faulting appear to be controlled by tectonic movements which affected also the changes in base level and erosional processes. These were followed by infilling of Quaternary alluvial sediments into the larger valley basin systems. The changes in climate and environmental processes were involved during these tectonic movements. Aeolian activity probably occurred during the glacial period which coincided with drier conditions in this region. Weathering in humid tropical climate is generally responsible for the formation of lateritization. The marine transgression - regression during Late Pleistocene - Holocene time is also acceptable according to the available evidences. As in an early stage of development on Quaternary stratigraphy of Thailand, it seems most desirable that attempts to be continued to set up local time stratigraphic classifications based on various types of lithogenetic sequences in variety of geographic areas. Before the valid Quaternary stratigraphy of Thailand can be established, more detail studies together with absolute age determinations to provide a chronology of high probable accuracy are needed.

## Introduction

The Quaternary sediments are extensively developed in the Central low-land of the Chao Phraya Plain. They are also developed in the intermontane basins of the four principal river valleys and their tributaries in the northern part of Thailand as well as in the wide and broad of the two main river systems in the Khorat Plateau, northeastern Thailand. Both marine and continental deposits are extensively developed bordering along the coastal lines of the Gulf of Thailand and in the west coast of Thai peninsula. Some experiences on aeolian sediments suggested there were loessial deposits developed in the Khorat Plateau region and in the western part of its border. The presence of hard-pan lateritized layers occur in various part of the country especially in higher terraces. A number of fauna and plant remains not only have been involved during Pleistocene and Holocene but also fossil shells of marine environment are found in the coastal deposits. The C 14 determination for absolute age palynological studies are in progress. Evidences of archaeological sites of Prehistoric man and their development and the change of



- 1. Fluvial environment
  - 1.1 River valley basins, N-Thailand
  - 1.2 Fluvial deposits, NE-Thailand
  - 1.3 Upper Central Plain
  - 1.4 Lower Central Plain
- 2. Coastal environment
  - 2.1 Lower Central Plain
  - 2.2 E-coast of the Gulf
  - 2.3 W-coast of the Gulf
  - 2.4 W-coast of Thai peninsula
- 3. Aeolian deposits
  - 3.1 Loess deposits in Khorat Plateau
  - 3.2 Loess deposits in western border of the Khorat Plateau
- 4. Laterite

Fig. 1 Sketch map showing the distribution of Quaternary deposits of Thailand.

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cultures are the significance informations in relationship to the Quaternary deposits in this region. Tectonic and structural controls involving with the development of the present morphological features of the basins and the Central Plain as well as the activity of basaltic flow overlying the gravel bed involved during the Quaternary time are also available evidences.

According to their Quaternary histories, mainly based on lithological and morphological aspects including evidences of fauna, these Quaternary sediments can be classified into four distinct categories ( Fig.1) as the followings:

1. Fluvialite environment
2. Coastal environment
3. Aeolian deposits
4. Laterite

## Quaternary geological formations

### 1. Fluvialite environment

The development of this sedimentary system appears to have been affected by mainly rainfall during the Quaternary time. The fluvialite deposits are extensively developed in every part throughout the country. Some areas might have been affected by block faulting and by effusive basaltic flow. This system can be discussed into three different regions as follows:

1.1 The fluvialite deposits of intermontane basins in northern, western Thailand and eastern margin of the Central Plain.

In the northern region, the fluvialite deposits have been developed in the four main river valley basins and in their tributaries namely, Ping, Wang, Yom and Nan lying from the west to the east of the region respectively. These rivers are drained in subparallel direction from north to south. In the western region, the Mae Moei river basin, forming the border line between Thailand and Burma, drains from the southeast towards the northwest which in opposite to Kwaie Noi and Kwaie Yai river valleys, the tributaries of the Mae Klong river, are drained from northwest to southeast direction. To the eastern margin of the Central Plain, the Pa Sak river valley developed in north-south of a narrow, elongated Petchabun basin. These intermontane basins infilled with sequences of clastic sediments of gravels, sand, silt and clay since the Quaternary time ( Brown - Buravas, et al, 1951 ). They must have been involved with the development of block faulting which consists of horsts and grabens forming discontinuous, narrow mountain ranges and intervening basins. Consequently, thick deposits of fluvialite sediments are found extensively in the basins. The remarkable gravel beds comprise mainly gravels of pebble size with sand, silt and clay generally found at high terraces which obviously located along the edge of the basins. The outcrops of these gravel beds can be observed from the excavated faces of the road cut, for examples, the outcrop at Mae Taeng District, north of Chiangmai Province, the distinct semiconsolidated gravel bed which consists of pebbles and gravels with sand and clay matrix forming higher terrace at the level of 60 to 70 meters above the present flood plain of the Ping river. This gravel bed has been defined as Mae Taeng formation ( Piyasin, S., 1972a ). The fluvialite sediments in Mae Taeng District, northern Thailand were made up of six facies units which were accumulated during the Quaternary time. They are meander belt sand and silt, natural levee sand and silt, flood plain

silt and clay, alluvial fan sand and silt, low terrace sand high terrace silt and sand. A remarkable gravel bed and lateritised layer are found in the high terrace unit which is considered to be the oldest mapped unit in this area ( Kaewyana, W., et al., 1982 ). The unconsolidated sedimentary deposits of Ban Luang Muang Kong and Ban Muang Kud two small intermontane basins in northern Thailand, were described as the result of fluvialite environment and their geomorphological evolution were influenced by tectonic movements during Tertiary and Quaternary in association with Pleistocene climatic change ( Thiramongkol, N., 1983 ).

The gravel bed of approximately 45 meter thick are found in adjacent to Chom Thong District, southwest of Chiangmai Province. The extensive gravel deposits accumulated in the Khun Youm river valley basin and can be observed also along the road cut.

The fluvialite sediments of 15 to 20 meter thick of the exposures consist largely of gravel, sand and small amount of silt and clay cropping out along the higher terraces in the Nan river valley basin. These deposits can be observed in several places at Na Noi District, Nan province, northern Thailand.

In the Yom river valley, the thick gravel bed of higher terrace at a distance of about 15 kilometers exposes to the east of Phrae province.

The gravel bed of higher terraces at the eastern rim of Mae Moh sub-basin, east of Lam Pang province, was overlain by basaltic flow ( Fig. 2 ). The basaltic rock in this area has been dated ( Barr and Macdonald, 1978 ) and the age appear to be about 0.69 to 0.95 m.y.

During the second Quaternary geology training-workshop held by the Department of Mineral Resources in co-operation with CCOP Quaternary geologists and the field training has been carried out in the area south of Lampang basin. The results of studies suggested there were five phases of sedimentary deposits and volcanic activity involved during the Quaternary time. The first phase was characterized by coarse sediments overlying Tertiary sediments. The second phase was indicated by thick laterite formation. Then, the formation of terraces at several levels took place during the third phase and following by deep erosion forming deep valleys and in contemporaneously the basaltic flow took place. In the following fourth phase, the valleys were filled up with fluvialite coarse clastic and covered by clayey and silty deposits and no distinct laterite formed in this clastic formation. The last phase of Recent deposits are characterized by alluvial deposits and the rivers slightly cut into valley fills ( Second Training-workshop Report, DMR, 1981 ).

From the study of some properties of soil and substrata in the Lampang basin, Hattori, (1970), concluded that the soil on Terrace III were derived from younger deposits than those of underlying. In later, a recent additional study on mineralogical and chemical properties of soil on high terraces in the Chiangmai and Lampang basins had been carried out and a profile of Quaternary deposits consisting of flood plain, Terrace I, Terrace II, Terrace IIIa, IIIb, IIIc and Hill or Peneplain were defined with emphasizing that the soil situated on Terrace III is a young soil. By considering the parent

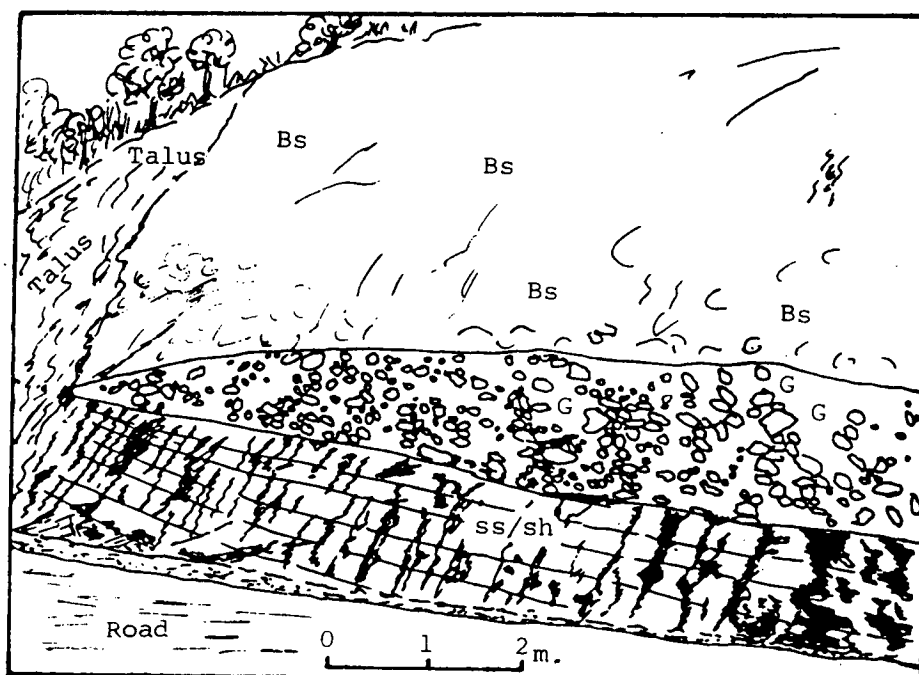


Fig. 2 A sketch of the outcrop of basaltic flow overlies on the Pleistocene (?) gravel bed which again overlies on the semi-consolidated sandstone and shale of Tertiary beds, east of Mae Moh basin, Lampang Province. Bs = Basalt, G = Gravel bed, ss/sh = sandstone/shale.

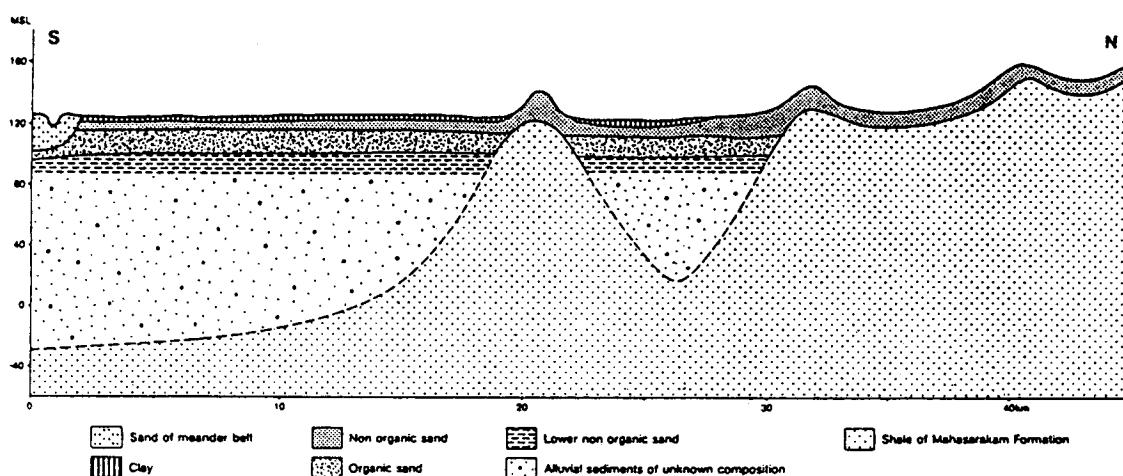


Fig. 3 Idealized stratigraphic cross section across Tung Kula Ronghai (after Löffler and others, 1983).

materials of these soils are mixtures of the gravel layer of the Terrace III and the colluvial deposits of the soil materials from the hill behind (Hattori, T., 1983). However, this study has not made clearly defined on stratigraphic position of the gravel bed in relationship to other formations even to the three subdivision of Terrace III itself and the age of this formation has not yet also been determined.

#### 1.2 The fluviatile deposits in Khorat Plateau, northeastern Thailand.

The fluviatile deposits extensively developed in the Khorat Plateau which consists of two broad, flat and gentle sloped landform, namely, the Khorat basin and the Sakon Nakhon basin. They are separated by a NW-SE Phu Phan range. The Khorat basin is drained by two main rivers, Mun and Chi rivers that flow from the west and north-west to the east direction joining into one before

confluencing with Mae Khong river. The Sakon Nakhon basin is drained by Mae Nam Songkram and its tributaries in the northern portion of the Khorat Plateau.

The extensive alluvial plain with 150 meters thick of Quaternary sediments were infilled in the Tung Kula Ronghai which is located in the central part of the Khorat basin. This deposits developed as the result tectonically controlled changes in base level which caused the incision below the present land surface in valley areas, subsequently, followed by filling in of the larger valley system with alluvial sediments. Their stratigraphic sequences were classified into six units; - alluvial sediments of unknown composition, lower non organic sand, organic sand, non organic sand, clay and sand of meander belt unit (Löffler, and et al., 1983) (Fig. 3). Wood samples from organic sand unit have been dated by C 14 method and gave the result between 34,000 and 20,000 years B.P.

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Löffler and et al., (1983), suggested that the uplands and slopes in the northeastern Thailand are essentially erosional in origin as also pointed out by Michael (1982) and the climatic changes were also influent on the landform development in this region which in the former were interpreted as largely alluvial in origin and having developed as a series of depositional and erosional events ( Moorman and others, 1964 ).

The surficial deposits of Quaternary sediments around the town of Khon Kaen which is located in the northern part of the Chi river comprise of fluvial deposits, aeolian deposits, residual and colluvial deposits ( Boonsaner, M., 1977 ). According to Dheeradilok and others ( 1983 ), reported that the lowest sequences of fluvial coarse sediments were infilled into a small, narrow valley of the late Cretaceous Mahasarakham formation between Amphoe Ban Phai and Amphoe Chonnabot during the early Quaternary time. Subsequently, the sediments were indicated following by erosional and depositional facies.

The discovery of archaeological sites at Ban Chiang, 54 km. south of Udon Ratchathani province, suggested the late Neolithic inhabitants had been settled along Mae Nam Songkhram river basin during the Holocene time. These prehistoric sites present located on the middle terraces of this river basin. The dating by mean of thermoluminescence method suggested the oldest time period Ban Chiang was 4,630  $\pm$  520 years ( Charoenwongsa, P., 1973 ).

### 1.3 The fluvial deposits in the Central Plain of Thailand.

The first general outline of Quaternary deposits in Thailand, especially, the Central Plain was described by Brown-Buravas and others (1951). Three types of deposits, namely, terrace deposits, alluvium and laterite were noted and the age of Quaternary deposits had been determined based mainly on hippopotamus skull and leg bones, a buffalo skull and elephant tooth recovered at Nakhon Sawan province. These fauna suggested the deposits appear to be the Late pleistocene to Recent age. Alekseev and Takaya (1966-1967), made first attempts establishing the Upper Cenozoic stratigraphy of the Central Plain and based on mainly by morphological expression of the deposits and fauna. The stratigraphic correlation were also made throughout the Central Plain ( Table 1 ). Four principal stratigraphic units had been defined as follows: The Lower Pleistocene ( $Q_1$ ) is characterized by the remnants of peneplain and weathering surface with laterite formation. The Middle Pleistocene ( $Q_2$ ) is defined by sandy alluvium of Terrace III and based on animal remains of Hippopotamus, Stegodon and Bubalus. The Upper Pleistocene ( $Q_3$ ) is developed by alluvium of Terrace II with the formation of pisolite concretions. The Holocene ( $Q_4$ ) is characterized by loamy alluvium of Terrace I including floodplain which contains " Sawankalok earthenware "

A tentative stratigraphy of Quaternary deposits in the Central Plain was also proposed by Takaya (1968). This was classified into floodplain and four different terraces and low-level and high-level peneplain. The classification of these formations were based on mainly morphology of surficial deposits which they may be differentiated by the presence or absence of lateritization.

From the studies on the alteration of clay mineral found in the deposits by Hattori

( 1969, 1972a, 1972b) suggested that the clay mineral assemblage is consistent with the weathering degree of the deposits and is closely related to the stratigraphic sequence. Consequently a formation of the former stratigraphic sequence which had been established by Takaya was modified.

The study of more than 2000 groundwater wells in Bangkok Metropolis by Piancharoen and Chuamthaisong (1976) pointed out that the thick sequence of sediments overlying the basement complex in the Chao Phraya basin are unconsolidated and semi-consolidated sediments ranging in age from Tertiary to Quaternary. At least three major breaks of deposits were recognized and each break could be also subdivided into minor horizons. The topmost formation is of marine, soft to stiff, dark-gray to black clay, known as " Bangkok Clay " with the thickness ranging from 20 - 30 metres. Underlying the Bangkok Clay to the first break at the depth of about 100 metres are two sequences of medium to coarse sand and gravel layers with minor clay lenses. These are separated by distinct clay bed. A typical thick sand and gravel bed of very coarse grained sediments found at the lowest part. The carbonized wood were always found in this particular horizon. The presence of wood remain or peat within the formation might be a key for correlation to other Pleistocene beds in other part of the country ( Buravas, 1969 ). The second break found at 250 metres depth in the northern part of Bangkok and gradually increasing in depth to 400 metres near the Gulf. The sediments at the depth of 100 to 400 metres appear to have more or less the same characteristics the overlying formation. Based on fresh water and locally brackish to salty water containing in the formation and the distinct break at the depth of 350 to 400 metres suggested the whole deposits were probably accumulated under subaerated fluvial environments during the Lower - Middle Pleistocene period ( Piancharoen, and other, 1976 ). Beneath the second break, the deposits consist mostly of well sorted medium to coarse sand with occasional gravel. This deposits might be corresponding to the sedimentary facies of shaly sand, dark shale and red beds deposits in the fluvial-fluomarine environments penetrating in the Gulf of Thailand which were deposited during the sea transgressed in Pliocene ( Woolands and Haw, 1976 ).

### 2. Coastal environment

Many evidences suggested that the occurrence of widespread marine and continental deposits developed in the Lower Central Plain and along the extensive coastal zones distance 1,840 km. bordering the Gulf of Thailand and 865 km. along the west coast of the Thai peninsula. They were probably took place during the Late Pleistocene to Holocene time.

The recent study on the cause and effects of subsidence in Bangkok Metropolis by Nutalaya, P. and Rau, L.J. (1981), reported that the Chao Phraya basin had been continuously filled throughout the Quaternary time. After the fault-block mountains developed in this region as horsts and grabens with rhombohedral shapes forming discontinuous, narrow mountain ranges and intervening basins which were buried by a of clastic sediments consisting of alluvial sand and gravels interbedded with floodplain silts and clays grading seaward into deltaic and marine clays. The basement topography has a relief of more than 1800 metres between poorly consolidated Quaternary sediments and the consolidated rocks of Paleozoic and Mesozoic age

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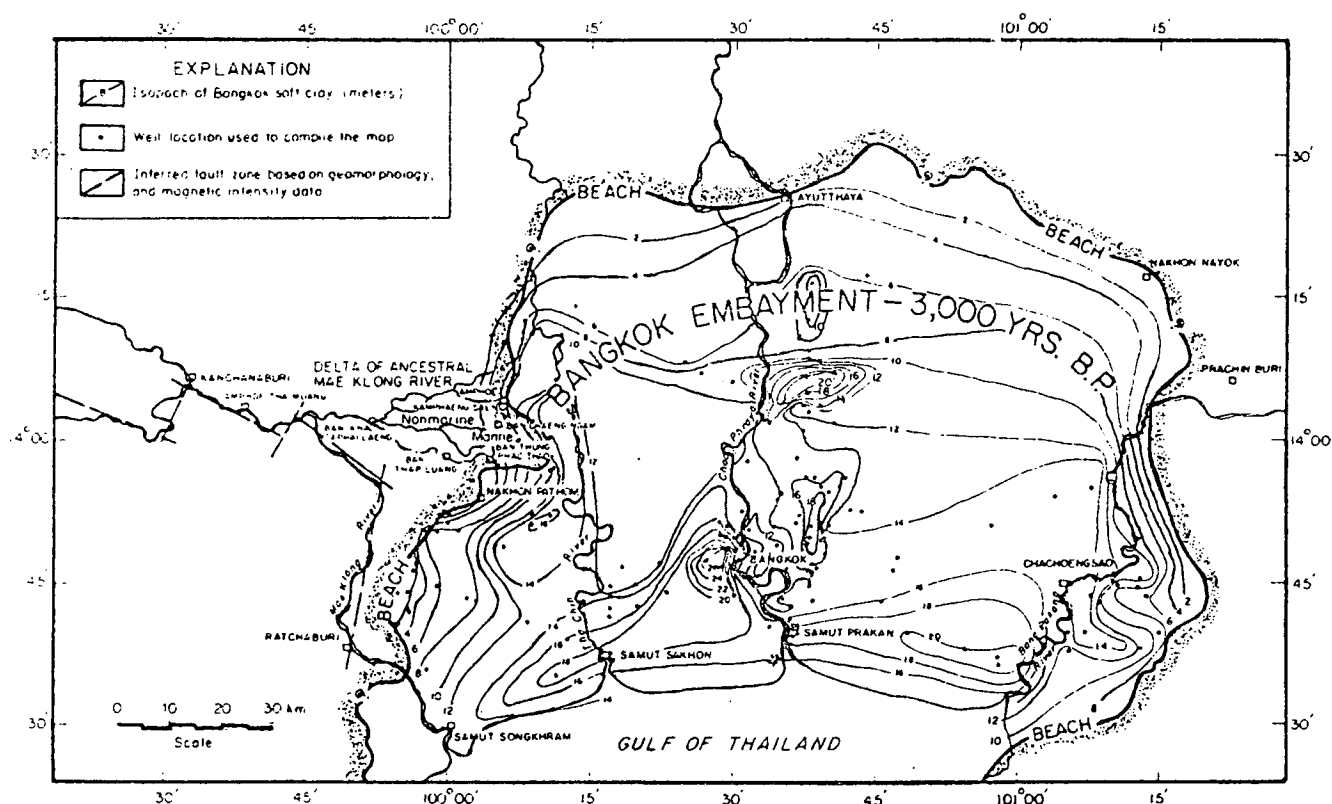


Fig. 4 Isopach map of the Bangkok Clay, showing the Holocene Bangkok Embayment (after Nutalaya and Rau, 1981).

constituting the floor of Chao Phraya basin. Following the Pliocene and Pleistocene infilling, the development of alluvial fans and pediments occurred around the edge of the basin. Finally, the sea invaded and transgressed over the Central Plain beyond Uthai Thani in the Late(?)Pleistocene, receding during the period from about 45,000 to 14,000 years ago, and making its last transgression over the Central Plain as far as Ayutthaya from 11,000 to 3000 years ago (Fig.4). They also pointed out that the Bangkok Clay is the most important unit in the stratigraphic sequence from the point of view of land subsidence in the Bangkok area.

The upper most sequence marine muddy Bangkok Clay was excavated into a large pit to use as filling soil for housing development which is located about 15 km. northeast corner of Bangkok Metropolis. Its stratigraphy and fauna have been studied by Dheeradilok, Chaimani, Piccoli and Robba (forthcoming). The preliminary result of study indicated that fossil shells and shell fragments occur at the level of 6 to 7 metres depth from the present ground surface containing molluscs of various genera. Some species of these molluscs have been determined: *Cuma lacera*, *Murex trapa*, *Anadara antiquata*, *Placuna placenta*, *Docinia penicillata*, *Azorinus abbreviatus*, *Barnea patula*; the other shells are being progress on determination. Stump of tree remains occur as peats was identified to be *Xylocarpus* sp., a back mangrove vegetation category (Hasting, P., forthcoming) and bioturbations and plant roots replaced by iron limonite found underlying the shell bed from the level of 7 to 11 metres depth. Below the dark gray clay at 15.50 metres depth the formation starts to change into sand with increasing sand content downward towards the bottom of the pit.

By  $C^{14}$  age dating of two peat samples gave 5200 ± 350 years and 5800 ± 180 years and one shell sample gave 6300 ± 240 years. These suggested that the last event of transgression sea towards the Central Plain took place during the past of 5000 years ago which was probably took place at the same time of the occurrence of fossil giant oysters found at Amphoe Lat Lum Kaew giving the  $C^{14}$  age of 5500 ± 50 years BP (Ingavat, Chonlakmani, Piccoli, and Robba, forthcoming).

Two deltaic plains:- the old delta occupied the upper portion in the north and the young delta developed in the south were recognized from the result of the study on landforms in the Lower Central Plain (Takaya and Thiramongkol, 1982). This appears to be supported by two Quaternary brackish clay beds found in the lower reaches of the Chao Phraya river (Takaya, 1971) and some properties of brackish sediments in this area were also studied by Hattori (1972).

A comparative study of the Mekong delta based on satellite imagery gave the result of geomorphological map of Chao Phraya delta in scale 1:1,000,000 with the distribution of geomorphological units (Mekong Secretariat, 1980). This study also pointed out that the deltaic area occupied mainly the southern part of the Central Plain whereas the fluvial deltaic sedimentation occurred upstream from the marine and brackish facies and the consequence of the regression was a drop in the base level of the rivers which formed their new floodplain at a slightly lower level, thus creating fluvial terraces within the deltaic formations.

An ancient shorelines at three different levels, above the present sea level, were interpreted from landsat imageries, topographic maps,

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and aerial photographs by Supajanya, T., (1980). They are presumed to be the regression shorelines of the Quaternary period, not earlier than Upper Pleistocene.

The study on recent sediments in view of transportation along the present shorelines in the Gulf of Thailand by interpreted from Landsat imageries and field evidences suggesting accretions of coastal plains developed during the Holocene time ( Dheeradilok, 1980 ).

The investigations of Quaternary deposits along the coastal zones have been mapped by the Quaternary geology units of the Department of Mineral Resources in Rayong area of the east coast ( Sinsakul and other, 1982; Kaewyana and other, 1983 ), in Laem Chabang area of Chonburi (Dheeradilok, 1982), in Hat Yai area (Wongsomsak and others, 1982), in Songkhla province ( Tiypairach and Chaimani, 1983) and in the area of tidal deposits of Phang-nga bay, southern Thailand ( Sinsakul and other, 1983 ). Some reports of the investigations of these areas together with maps of scale 1:50,000 and profiles have been produced.

Recent study on geomorphology and palynology in relationship to sea level changes in Chanthaburi, eastern coast of Thailand suggested that two sea level changes were interpreted the older dated at 16,200 - 1,320 years BP represents the beginning of the sea's regression during the last glacial event, Late Pleistocene, and the younger of 8,400 - 1,300 years BP., is the start of the Holocene transgression in eastern Thailand ( Hasting and Pramojanee, 1983 ).

Coastal deposits in the area south of Nakhon Sri Thammarat province, southern Thailand was investigated by Kaewyana and Kruse (1981). They reported that the sediments are of muddy coast type with only two, widely spaced ancient beach-ridges. The open coast deposits contain more fine sand and the inshore deposits contain more plant remains of Holocene age. The inshore deposits which represent the high tidal flat deposits can be distinguished themselves by either increasing in amount of plant remains or by sudden decrease in grain size, which in the open coast area is accompanied by more or less diffuse layer enriched in sand. In the west and south of the investigated area, the deeper part of the deposits show a progradational sequence with a eustatic, peat layer overlying an older land surface with a paleosol of the Late Pleistocene-Holocene. The upper part of the deposits reflects the regression of the sea ( Kaewyana and Kruse, 1981 ).

### 3. Aeolian deposits

Nutalaya (1980) suggested that during the Interglacial and sub-Recent periods several localities appear to have been development of loessial deposits as evidences by the expression of landform and sediments in the Khorat Plateau and the Khorat apron. Loessial deposits with stratigraphic position found at terraces around the town of Khon Kaen were studied by Boonsaner, M., (1977, 1983 ). The study on Landsat imageries and aerial photographs suggested that the remarkable landform of loessial deposits appear to have been developed in the area west of Ubol Ratchathani province, northeastern Thailand ( Supajanya, 1982, personal communication ). Nutalaya (1980) noted that the aeolian deposits are also found in the area adjacent to Nan river nearby Pisanulok province which is located in the eastern part of upper Central Plain. He pointed out that the

bahada landform can be noticeable in Khok Samrong-Lop Buri- Sara Buri and these loesses partially to completely covered and obliterated the pre-existing landforms and thus make it more difficult to unravel the sequence of land form development.

Tuckson and others (1982) suggested, the generalized stratigraphy at Suwannaphum, north-eastern Thailand, that the deeper layers underlying a mixed lacustrine-alluvial deposits in the Mun river basin have a degree of sorting consistent with an aeolian origin, but which could be due to a well sorted source.

The geomorphological development of the Tung Kula Ronghai and its surrounding was studied by Löffler and others (1983) with the aid of surface and subsurface information. It is shown that the present landscape developed as the result tectonically controlled changes in base level causing incision well below the present land surface in valley areas followed by filling in of the larger valley systems with alluvial sediments. Superimposed onto these tectonically controlled processes were changes in climate and environmental processes with alternating drier and more humid phases and this reflected in the different character of the sediments. Aeolian activity during the glacial period has been responsible for masking much of the erosional landscape with a blanket of sand. They pointed out that the pronounced dryness of the northeastern Thailand was explained by the greatly extended land area during glacial low sea level stands.

### 4. Laterite

According to geographically, Thailand situated in tropical region, thus, laterite is known of a product of weathering in humid tropical climate. It is extensively developed throughout the country, particularly, in higher terraces along the edge of the Central Plain, in the higher terraces of the river valley basins in northern Thailand, in the Khorat Plateau and in southern Thailand. The lateritized formation is one of important units of the Quaternary deposits in this region as first suggested by Brown-Buravas and others (1951 ).

Alekseev and Takaya (1966-1967) noted that laterite widely developed on the remnant of peneplains and in high terraces which was considered of the oldest formation of Plio-Pleistocene age in the proposed Quaternary stratigraphy of the Central Plain.

According to the classification of Quaternary formations defined by Mekong Secretariat (1980 ), on the result of the comparative study of the Mekong Delta, the sub-division, - ancient alluvial deposits and recent alluvial deposits is based on the presence or absence of " lateritization ". Ancient Pleistocene and Plio-Pleistocene alluvia include the lateritized layers, and are separated from recent Holocene alluvia by a clear stratigraphic contact showing signs of prolonged emergence and hardened erosion surfaces.

The laterite is cut into blocks of any desirable dimensions or shape to produce construction material. The lateritic concretion or pisolite is supplied as raw material for producing portland cement or road pavement. Many archaeological sites of ruinous temples in Thailand were built from laterite blocks during the historical time.



## Discussions on Quaternary stratigraphy

Quaternary deposits have been investigated by many geologists in different regions in Thailand recently. Physiographic expression and morphology of the surficial deposits were often used as a basis for stratigraphic division and classification. Attempts on basing the divisions on rock-stratigraphic, time-stratigraphic and geologic-climate units have been made. However, correlations of stratigraphic units by position in sequences that record similar climatic depositional cycles still need distinctive time markers or other means of determining age equivalence to demonstrate contemporaneity between units of the sequences being compared. Only few stratigraphic parallel marker units are known in Thailand. Being preserved only very locally, basalt flow and tektite both dated as approximately 0.7 my., limit their utility for long distance correlation. The paleosol found underlying the marine sediments at many places along the coastal areas might be another good time-stratigraphic marker. Data about absolute or direct dating such as isotopic dating and paleomagnetic are very few in Thailand. Many more age determinations are needed to make the correlations and chronologies of Quaternary sequences in Thailand more perfect than they are now. Some studies of Quaternary fossils have been made in different areas. The problems of climatic change might be resolved as the knowledge of paleontologic evidence improves. Based on various means of time-stratigraphic correlation only few tentative Quaternary stratigraphy have been proposed. Tentative Quaternary stratigraphy of the Central Plain of Thailand proposed by Alekseev, M.N. and Takaya, T. (1966-1967) and by Takaya, T. (1968) are given here (Table 1 and 2).

Of all Alekseev and Takaya's distinguished units only the age of floodplain deposits are known. follows:-


Table 2 Tentative stratigraphy of the Central Plain (after Takaya, 1968).

Area		Northern basin	Nakhon Sawan area	Southern basin	Calcareous deposits
Stratigraphical unit	Holoocene	Floodplain (sandy)	Floodplain (sandy)	Deltaic plain (clayey)	Floodplain (sandy)
		Terrace I	Terrace I	Deltaic plain	Terrace I
Pleistocene	Last glaciation	Formation I (loamy)	Formation I (clayey)	Formation I (clayey)	Formation I (clayey)
		Terrace II	Terrace II	Terrace II	Terrace II
	Penultimate glaciation	Formation II (clayey)	Formation II (clayey)	Formation II (clayey)	Formation II (clayey)
		Terrace III	Terrace III		
	Antepenultimate glaciation	Formation III (sandy)	Formation III (sandy)		
		Terrace IV (?)	Terrace IV (?)		
Pliocene	?	Formation IV (sandy)	Formation IV (sandy)		Calcareous deposits
		Low-level peneplain	Low-level peneplain		
Pliocene	?	High-level peneplain	High-level peneplain		

Correlation of Terrace III deposits with mammalian fossil-bearing sediments dated as Middle Pleistocene at Dechatiwongse bridge, Nakhon Sawan province is doubtful. Since Quaternary climatic changes were recurrent and cyclic, correlations of terraces in different areas based on parallel sequence risk being merely homotaxial. Moreover, Takaya's correlation of Quaternary sequences in the Central Plain of Thailand with the glacial sequences is arbitrary. To be a valid Quaternary stratigraphy these proposed tentative stratigraphy have to be improved. Hasting and others (1983) studied Quaternary pollens at many places in Thailand and with the aid of C 14 datings they proposed a tentative chronology in relationships to climatic changes during Late Quaternary in Thailand as follows:-

Table 1 Provisional correlation chart of Quaternary deposits in Central Thailand (after Alekseev and Takaya, 1967).

Chrono Stratigraphic Units		Index	Surveyed Areas							
			Northern Basin	Nakhon Sawan Area	Southern Basin (Bangkok Plain)	Eastern Margin Area	Mae Klong Drainage			
Mae Klong Basin	Kwae Yai Valley	Kwae Noi Valley								
QUATERNARY	HOLOCENE	Q <sub>4</sub>	Alluvium of Flood Plain with "Sawankalok earthenware"	Loamy or sandy Alluvium of Flood Plain	Soft blue sandy clay, silt and fine sand	Alluvium of Flood Plain	Alluvium of Flood Plain	Loamy or sandy Alluvium of Flood Plain	Alluvium of Flood Plain	
			Loamy alluvium of Terrace I				Loamy alluvium of Terrace I	Loamy alluvium of Terrace I	Loamy alluvium of Terrace I (Pebble - tools on Terrace II)	
	PLEISTOCENE	UPPER	Q <sub>3</sub>	Alluvium of Terrace II with pisolithic concretions	Clayey deposits of Terrace II with pisolithic concretions	Firm gray and brown plastic clay		Clayey deposits with pisolithic concretions	Surface of Terrace II	Gravel of Terrace III
				weathering of (surface of) Terrace III	weathering of (surface of) Terrace III			(sand)	(weathering)	(weathering)
		MIDDLE	Q <sub>2</sub>	Sandy alluvium of Terrace III	Sandy alluvium of Terrace III with remains of Hippopotamus, Stegodon and Bubalus	Stiff red and gray clay with laterite		Loosely cemented sand, clay and gravel with calcareous concretions	Alluvium of Terrace III	Terrace - like surface
				LOWER	Q <sub>1</sub>			Thin laterites developed upon remnants of Peneplains	coarse sand	Loose calcareous non-stratified sediments
N <sub>2</sub>										



กรมทรัพยากรแร่

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## Radiocarbon dating locations in Thailand.

Site	Age*	Climatic change#
2a) TKR	34,000-20,000	D- W- D
2b) Tha Mai	16,200-1,320	W- D
3) Bangkok	17,000-14,700	D
4) Offshore - Nararhiwat	11,170+400	D- W
5) Tha Mai	8,400+ 1,300	D- W
6) Bangkok	5,200+350	D- W
7) Chian	4,300+160	D- W
8) Narathiwat	3,780+250	D- W

\* Age in years BP

# D=Dry climate, W=Wet climate

Proposed Chronology of Late Quaternary  
Climatic Change in Thailand.

Age*	Possible Climate
60,000	
30,000	Dry and cool
20,000	Wet and warm
	Dry and cool
	Pleistocene
11,000#	Holocene
	Wet and warm

\* Age in years BP

# Change at C.4,000 for highland areas.

## Summary and remarks

The study on Quaternary deposits in Thai sedimentary plains at present stage can be classified into four distinct units depending on their mode of occurrences as the followings:-

1. Fluvial deposits of river valley systems in the north, west and eastern mountainous areas; in the low-land and around the edge of the Central Plain; in southern Thai peninsula and in the broad river valley basins of the Khorat Plateau of north-eastern Thailand.

2. Coastal deposits are extensively developed in the Central Plain. In so far the evidences suggested that the sea invaded and transgressed over the Central Plain beyond Uthai Thani in the Late Pleistocene receding during the period from about 45,000 to 14,000 years ago, and making its last transgression over the Central Plain as far as Ayuthaya from 11,000 to 3000 years ago. The definite indications of the present marine sediments are found along the coastal zones bordering along the Gulf of Thailand and in the west coast of Thai peninsula.

3. Aeolian deposits especially loesses appear to be developed in the northeastern Thailand and in the areas adjacent to the western border of the Khorat Plateau whereby the different character of sediment deposits so far have been observed are reflected the climatic changes of alternating drier and more humid phases.

4. Laterite formation, a product of weathering in humid tropical climate, generally occurred on older and higher terraces of the sedimentary basins in Thailand. According to bibliographical data the sub-division of the Quaternary formations into ancient alluvial Plio-Pleistocene deposits and recent alluvial Holocene deposits is based on the presence or absence of Lateritization.

Evidences of block-faulting involved with infilling of alluvial sediments in the larger valley basin systems.

These appear to have been controlled by tectonic movements which also affected to the changes in base level during the Quaternary time. Superimposed onto these tectonically controlled processes were changes in climate and environmental processes with alternating drier and more humid phases and this is reflected in the different character of sediments. The marine transgressions and regression during Late Pleistocene - Holocene are also definite indications. The evidence of effusive basaltic flow overlying the gravel bed deposits occurred in the northern Thailand suggested the result of tectonic movement during the Quaternary time.

In this conclusion it can be said that Quaternary stratigraphy of Thailand at the present is in an early stage of development. It seems most desirable that attempts be continued to set up local time stratigraphic classification based on various types of lithogenetic sequences in a wide variety of geographic areas. A compilation of all informations from a number of localities will provide a chronology of high probable accuracy. More detail studies of Quaternary deposits together with absolute age determinations are needed before the valid Quaternary stratigraphy of Thailand can be established.

## References

- Alekseev, M.N. and Takaya, Y., 1966-1967, An Outline of the Upper Cenozoic Deposits in the Chao Phraya Basin, Central Plain Thailand; The Southeast Asian Studies, v.5, No.2, pp.334-352.
- Barr, S.M. and MacDonald, A.S., 1978, Geochemistry and petrogenesis of Late Cenozoic alkaline basalts of Thailand; Bull. of Geol. Soc. of Malaysia, No.10, pp.25-52.
- Boonsaner, M., 1977, Quaternary Deposits for Engineering in Khon Kaen Area; M.S. Thesis, AIT.
- Brown, G.F., Buravas, S., and et al., 1951, Geological Reconnaissance of the Mineral Deposits of Thailand; U.S. Geol. Survey Bull., 984P.
- Buravas, S., 1969, Stratigraphy of Thailand; Proc. of 9th Pacific Science Congress, Bangkok.
- Charoenwongsa, P., 1973, Ban Chiang; Dept. of Prehistory, Faculty of Archeology, Silpakorn University, (in Thai and in English).
- Dheeradilok, P., 1980, On the Changes of Shorelines in relationship to Mineral Deposits in the Gulf of Thailand; DMR openfile report and as paper present at Geographical Soc. of Thailand meeting at Kasetsart University.
- \_\_\_\_\_, Kruse, G.A.M. and Kaewyana, 1982, Quaternary Coastal Deposits at Laem Chabang area, paper present at the Second Seminar on Marine Science, Chonburi (in Thai).
- \_\_\_\_\_, and Tiypairach and Jongkanjanasoonorn, 1983, Preliminary Note on Quaternary deposits of Amphoe Ban Phai and Amphoe Chonnabot area, Northeastern Thailand; Proc. First Symposium on Geomorphology and Quaternary geology of Thailand, Bangkok, pp.132-141.
- \_\_\_\_\_, Chaimani, Piccoli, and Robba, (forthcoming), On the Upper Stratigraphy and Fauna of Senanivate Housing Project, Bangkok Metropolis.



- DMR., 1981, Second Quaternary geology training-workshop held by DMR/CCOP, short report, 10P.
- Hasting, P., and Pramojanee, 1983, Geomorphological and Palynological Investigation of Sea Level Changes in Chantaburi, SE Thailand; Proc. First Symposium on Geomorph. and Quaternary geol. of Thailand, Bangkok, pp. 35-51.
- \_\_\_\_\_, (forthcoming), Palenological Investigation of Quaternary Deposits in Bangkok Area; Technical Bull. of Dept. of Land Development.
- Hattori, T., 1969, Mineral Composition of Clay Fraction in Some Quaternary Deposits in the Chao Phraya Basin, Central Thailand; Southeast Asian Studies, v.6, No.4, pp.241-246.
- \_\_\_\_\_, 1971, The Quaternary Stratigraphy in the Northern Basin of the Central Plain, Thailand; Southeast Asian Studies, v.9, No.3, pp.389-419.
- \_\_\_\_\_, 1972, Some Properties of Brackish Sediments along the Chao Phraya River of Thailand; Southeast Asian Studies, v.9, No.4, pp.522-532.
- \_\_\_\_\_, 1983, Soil on High Terraces in the Chiangmai and Lampang Basins, Proc. First Symp. on Geomorph. and Quaternary geology of Thailand, Bangkok, pp.142-156.
- Ingavat, R., and others, (forthcoming), The Last Emersion of Bangkok area in Thailand.
- Kaewyana, W and Kruse, G.A.M., 1981, On the Muddy Coast Deposits of an Area north of Songkhla, Southern Thailand, CCOP/ROPEA-R.
- \_\_\_\_\_, and Tiypairach, 1982, Preliminary Report on Quaternary geology of Mae Taeng basin, northern Thailand; Geological Surv. Div., DMR.
- \_\_\_\_\_, and other (forthcoming), Report on Quaternary geology of an Area east of Rayong, Eastern Thailand; Geol. Surv. Div., DMR.
- Loffler, E., Thomson, W.P. and Liengsakul, M., 1983, Geomorphological Development of the Tung Kula Ronghai; Proc. First Symp. on Geomorph. and Quaternary Geology of Thailand, Bangkok, pp.123-130.
- Mekong Secretariat, 1980, Comparative Study of the Mekong Delta based on Satellite Imagery; Interim Committee for Co-ordination of Investigations of the Lower Mekong Basin ESCAP Bangkok.
- Moorman, F.R. and others, 1964, Soils of Northeastern Thailand; Dept. of Land Development, Bangkok.
- Nutalaya, P., and Selvakumar, S., 1980, Trend Surface Analysis of Landforms of the Lower Central of Thailand; AIT, 46P.
- \_\_\_\_\_, and Rau, J.L., 1981, Bangkok: The Sinking Metropolis; Episodes, v.1981, No.4, pp.3-8.
- Phiancharoen, C., and Chuamthaisong, C., 1978, Groundwater of Bangkok Metropolis, Thailand; Proc. Internat. Hydrogeol. Conf., Budapest, pp.510-526.
- Piyasin, S., 1972a, Geology of Lampang, Sheet NE 47-7, Report of Investigation, No.14, DMR. 98P. (in Thai with English abstract).
- Sinsakul and Chaimani, 1982, Preliminary Report on Quaternary geology of Rayong area; Geol. Surv. Div. DMR., (in Thai).
- \_\_\_\_\_, and Jongkanjanasontorn, (forthcoming), Preliminary Report of Quaternary geology in Phang-nga Bay, Southern Thailand;
- Supajanya, T., 1980, Delineation of the Regression Shoreline in the Lower Chao Phraya Plain; CCOP XVII/75, pp.232-237.
- Takaya, Y., 1968, Quaternary Outcrops in the Central Plain of Thailand; Southeast Asian Studies, Kyoto University, pp. 7-68.
- \_\_\_\_\_, 1971, Two Brackish Clay Beds along the Chao Phraya River of Thailand; SE Asian Studies, v.9, No.1, pp. 46-57.
- \_\_\_\_\_, and Thiramongkol, N., 1982, Chao Phraya Delta of Thailand; Asian Rice-Land Inventory Descriptive Atlas No.1, SE Asian Studies, Kyoto University. 137P.
- Tiypairach and Chaimani, 1983, Report of Quaternary geology of Songkhla area; Geol. Surv. Div., DMR, (in Thai).
- Tuckson, M., et al., 1982, Salinization of Land forms in Part of Northeast Thailand; Proc. of First Intern. Sympo. on Soil, Geology and Landforms: Impact on Land use Planning in Developing Countries, pp. A19.1 - A19.14.
- Wongsomsak, S. and others, 1982, Preliminary Report of Quaternary geology of Hat Yai area, Songkhla Province; (in Thai), Geol. Surv. Div., DMR.,
- Woolands and Haw, 1976, Tertiary Stratigraphy and Sedimentation in the Gulf of Thailand; Off-shore South East Asia Conf. Feb. 17-20, 1976, Singapore 22P.

