Petrography and Geochemistry of Metasedimentary Rocks from the Taku Schist in Kelantan, North-East Peninsular Malaysia

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ABSTRACT. The Taku Schist, located in north-east Peninsular Malaysia, is characterized by its North-South oriented elongated body. It forms part of the Indosinian orogenic build-up generated by the convergence of the Sibumasu continental block and Sukhothai Arc. Petrographic analyses of the metasedimentary rocks sourced from the Taku Schist revealed that the formation was attributable to greenschist’s metamorphism into amphibolite facies, which could be observed near the Triassic and Cretaceous intrusions of the Kematjang Granite. The evolution process of the rocks could be linked with the interactions between a contact and regional metamorphisms. The resulting of XRF and ICP-MS geochemical analyses upon the assessment disclosed that the metasedimentary rocks of Taku Schist were made up of greywacke and shale, grouped into the quartzose sedimentary protolith, and belonged to the Continental Island Arc (CIA). It reflects the Taku Schist’s episodic contractions, wherein they would lead to the Sibumasu sedimentary cover along with both an accretionary wedge and the genetically-correlated Bentong-Raub mélangé to different greenschist. Otherwise associated with amphibolite facies, the facies’ conditions and depths were determined according to their position with the Sukhothai Arc’s upper plate.

Keywords: Peninsular Malaysia · Taku Schist · South-East Asia · Indosinian orogen.

1 INTRODUCTION

The metasedimentary rocks of Taku Schist in the north-east region of Peninsular Malaysia formulate a percentage of the Indosinian orogenic and post-orogenic structures found in Southeast Asia. These rocks’ formation resulted from subduction and collision experienced by the Sibumasu continental block and Sukhothai Arc during the Permo-Triassic period (Metcalfe, 2002; Ferrari et al., 2008; Ridd, 2012; Morley, 2012). An assessment of the petrological and geochemical properties of sedimentary rocks will be beneficial in evaluating the crucial determinants of both pre-metamorphic sedimentary and orogenic evolutions, as well as their path. Furthermore, research efforts on protolith analysis will also yield novel insight regarding the compositional differences of a depositional environment, protolith, transport, and the source and sink’s geotectonic location. Accordingly, a metamorphosed sediment and its composition represent its history and initial evolution, whereas its mineral composition reveals the subsequent development. Regardless, geochemical research efforts encompassing the significant elements and immobile trace elements, including rare earth elements, are likely to be beneficial as reactive indicators
of source rocks and tectonic setting. Henceforth, this work aims to differentiate newly-obtained data from protolith studies on Southeast Asia basins, specifically the Taku Schist in North-East Peninsular Malaysia. This study will undoubtedly contribute towards the body of knowledge on the regional geodynamic environment and tectonic setting.

2 REGIONAL GEOLOGY

The formation of the Indosinian orogeny in Peninsular Malaysia was dated back to the Devonian–Permian subduction and Paleo–Tethys Ocean closure due to the Triassic collision between the East Malaya Block and Sibumasu continental unit (Metcalfe, 2000). Figure 1a shown the sequel of the subduction and collision events, which have separated the Peninsular Malaysia into three parallel belts according to their variations of magmatism, stratigraphy, mineralization, structure, and metamorphism (Hutchison, 1975 and Metcalfe, 2013). Furthermore, in-depth geochemical and absolute age-dating works have concluded that the primarily sedimentary Central Belt separates the Permian–Lower Triassic I-type Eastern Belt and Late Triassic S-type Western Belt (Ghani et al., 2013; Ng et al., 2015 and Searle et al., 2012). The intrusion of plutons into a well-documented sedimentary succession depicts the measured shift from shallow to deep marine environments, thereby impacting the regionally metamorphosed rocks to different degrees. Such effect includes the accretionary mélangé housing the mafic rocks of the Bentong–Raub suture zone (Ali et al., 2016). Accordingly, the area has been positioned as the suture connecting the Sibumasu and East Malaya Block/Sukhothai Arc (Metcalfe, 2000; Metcalfe, 2013 and Hutchison, 2009). In particular, the Taku Schist of North-East Peninsular Malaysia as depicted in Figure 1b is notable due to the varying grades of metamorphic rocks lying close to the Late Cretaceous magmatic intrusions (Searle et al., 2012; Hutchison, 2009; Khoo and Lim, 1983 and Ghani, 2000).

Therefore, this region’s metasediments have displayed several properties, including greenschist-amphibolite facies metamorphism, an extensive deformation fabric, and residual metamorphosed mafic or acid intrusive. Moreover, they experienced intrusions due to no small pluton (Kemahang granite) and remain in the proximity of non-metamorphosed to sub-greenschist facies Permo–Triassic sediments (Ali et al., 2016; Hutchison, 2009 and Khoo and Lim, 1983). Meanwhile, the Taku Schist itself presents a north-south elongated body characterized by 80 km-long and 8 to 22 km-wide dimensions. In general, the non-fossiferous Taku schist’s age could not be accurately determined but is presumed to be of the Permo-Triassic period (Khoo and Lim, 1983).

3 METHODOLOGY

Taku Schist belongs to north-east Peninsular Malaysia and reveals a vast exposure of metamorphic rocks originated from the sediments and subordinate magmatic rocks that will metamorphose into greenschist-amphibolite facies in the later stages. The approximate sampling locations of metasedimentary rocks are marked in Figure 2 accordingly.

In total, 13 metasedimentary rock samples were collected from the research area. The subsequent thin section sample preparation processes and petrographic analyses were carried out at Economic Geology Laboratory, Department of Earth Resources Engineering, Kyushu University, Fukuoka, Japan. Petrographic thin sections were prepared to identify the textural characteristics and the secondary minerals of rocks through observation using a Nikon Eclipse E600 POL microscope equipped with an AdvanCam-U3II camera.

Geochemistry analyses for 13 samples of metasedimentary rocks from Taku Schist were analyzed using X-ray fluorescence (XRF) and Inductively Coupled Plasma-Mass Spectrometry (ICP-MS) methods. For XRF, before the analysis, one 1 gram of each sample was combusted in an electric furnace at 1000°C for 2 hours to determine the LOI value. Pressed powdered samples were prepared by pressing at 20 MPa for about 2 minutes in vinyl chloride rings. A Rigaku RIX 3100 XRF spectrometer was utilized in the analysis to determine the bulk major, minor, and trace elemental compositions of the pressed powdered samples. The research’s measurement conditions considered were 30 kV, and 70 mA, and the JA-3 andesite
Figure 1. (a) Simplified tectonic map of Peninsular Malaysia in terms of Asia continental units and suture zones (modified after Metcalfe, 2013); (b) Simplified geological map of Taku Schist in North-East Peninsular Malaysia. Note the Sibumasu continental unit’s demarcation and East Malaya Block via the Bentong-Raub suture zone (modified after Ali et al., 2016). The rectangle in Figure 1a denotes the map’s location in Figure 1b.
Figure 2. Detailed geological and structural map of the metasedimentary rock sampling locations for this study (Modified after Ali et al., 2016). The red circles represent the sampling locations plotted on the map with their representative sample codes (white boxes). Abbreviations: Chl = Chlorite, Bt = Biotite, Ms = Muscovite, St = Staurolite, Ab = Albite, Ep = Epidote.
A standard was used to monitor the result precision, with an error of less than 5% was yielded. These XRF analyses were carried out at the Economic Geology Laboratory, Department of Earth Resources Engineering, Kyushu University, Japan.

ICP-MS determined the concentrations of rare earth elements (REE) at the Centre of Advanced Instrument Analysis, Kyushu University, Japan. The ICP-MS sample preparation procedure commenced with the digestion of the sample containing REEs with diluted HCl solution. The digested sample was added to aluminum sec-butoxide (Al(O-sec-Bu)3, TBA0) at room temperature before agitation for 2 hours. Subsequently, the solvents of tetraethyl orthosilicate (Si(OEt)4, TEOS) and N, N-dimethylformamide were added. The sol solution was heated to 160°C at a rate of 1 °C/h to produce dry gel before further heating to 1000 °C for 2 hours using a heating rate of 10 °C/h. ICP-MS analyzed the concentrations of REEs after the acid decomposition of the glass.

4 RESULTS

4.1 Field Occurrence and Sample Description

The Chl-Bt-Ms pelitic schist outcrops are the common type of rock identified in the study area. Figure 3a shows one of the Chl–Bt–Ms schist (2001A) samples sourced near the Taku Schist’s northern part (Figure 2). Several barren quartz veins have intruded into the Chl-Bt-Ms schist in this location, which may occur either following the foliation or cross-cutting into the outcrop foliation for contact with the brecciated appearance along with the outcrop (Figure 3b). Generally, the northern part of the Taku Schist is associated with the metamorphism of argillaceous rocks close to the granite margin (Kemahang Granite), thereby resulting in the non-schistose appearance of Ep–Ab–Chl–Bt–Ms schist (2104A) in some localities within the area (Figure 3c). According to MacDonald (1968) in Ali et al. (2016), the Kemahang granite, specifically in this region, is foliated, cataclastically sheared, and made up of numerous schist xenoliths of 107 ± 3 Ma age. Bignell and Snelling (1977) reported the K-Ar biotite dating of the Taku Schist as Late Triassic (212 ± 8 Ma) with metamorphism near the dome’s western margin. Recent U-Pb dating of the Kemahang granite yielded an age estimation of 226.7 ± 2.2 Ma (Ng et al., 2015). As the metamorphism fans outwards from the granite margins and to the south of the Taku Schist, the subsequent compaction of the rocks and pressure cause plate movements, thus resulting in the formation of low-grade mica schist (2003E) (Figure 3d) and Chl–Bt–Ms schist (2106A) (Figure 3e). In particular, the presence of mylonitic and augen textures outcrops (2106B) in this area is a reflection of the complex history behind a brittle-ductile deformation (Figure 3f). As such, the metamorphism of coarse-grained sedimentary rocks such as metasandstone outcrop (2101A) can be found in certain localities (Figure 3g), whereas a highly folded graphitic slate (2102A) may be identified in some other locations (Figures 3h and 3i).

4.2 Petrography

A summary of results is mentioned in the following passages to delineate the representative samples’ petrographic attributes. At the same time, Table 1 lists the estimated modal abundances of minerals for each sample. In general, the sample petrographic analysis indicates that the metasedimentary rocks from the Taku Schist can be grouped into greenschist and amphibolite facies accordingly.

Seven samples of Chl–Bt–Ms schist were analyzed in this study, wherein mica minerals primarily made up of biotite and muscovite were abundantly present in the rock. Meanwhile, other minerals present were predominantly of the quartz and opaque types. In particular, the Chl-Bt-Ms schist sourced from the northern part of the Taku Schist (i.e., 2001A, 2107A, and 2105B) displayed a decussated texture consisting of a muscovite-rich layer made up of randomly oriented interlocking platy, prismatic, or elongated minerals (4a). The texture above was a reflection of the contact metamorphism present in the northern part of the study area, whereby the Triassic Kemahang granite played a role in interconnecting the structures of the Stong Complex and Taku Schist specifically via the intruded dome-shaped structures (MacDonald, 1968 and Francois et al., 2017). Towards the south of the Taku Schist, the same rock type of Chl-Bt-Ms schist (i.e., 2103A, 2105A,
Figure 3. Field views of the sampling stations for the metasedimentary rocks sourced from Taku Schist, north-east Peninsular Malaysia. (a) An exposed outcrop of Chl–Bt–Ms schist in the northern part of the Taku Schist. (b) Greenschist facies and brecciated quartz vein contact. (c) The non-schistose appearance of Ep–Ab–Chl–Bt–Ms schist. (d) A boulder of mica schist rock. (e) Greenish Chl–Bt–Ms schist outcrop. (f) An outcrop of highly foliated Chl–Bt–Ms schist in the southern part of the Taku Schist. (g) Exposed metasandstone with several structural joints. (h) A closed dark plate of graphitic slate. (i) Folding of graphitic slate. Abbreviations: Chl = Chlorite, Bt = Biotite, Ms = Muscovite, Ep = Epidote, Ab = Albite.
TABLE 1. Modal analysis of the rocks deliberated in the current work.

| No. | Sample | Rock Type         | Facies Major Mineral | Other Mineral | Remark |
|-----|--------|-------------------|----------------------|---------------|--------|
| 1   |       | Pl/Ab Kfs Qz Bt Ms Chl Gr Ep St Ser Op       |                      |               |        |
| 2   | 2001A  | Chl-Bt-Ms schist  | Grs                  | ♦             | ♦      | Decussate texture of mica rich layer. Contact metamorphism. Spotted indurated greenschist. Metapelites. |
| 3   |       | Chl-Bt-Ms schist  | Grs                  | ♦             | ♦      | Crenulation fabrics. Augen texture of quartz and feldspar. Regional metamorphism. Metapelites. |
| 4   |       | Chl-Bt-Ms schist  | Grs                  | ♦             | ♦      | Pervasive slaty cleavage. Metapelites. |
| 5   |       | Chl-Bt-Ms schist  | Grs                  | ♦             | ♦      | Strong, well-foliated schistose consistency consisting essentially of mica. |
| 6   |       | Chl-Bt-Ms schist  | Grs                  | ♦             | ♦      | Metapsammite. |
| 7   |       | Chl-Bt-Ms schist  | Grs                  | ♦             | ♦      | Non-schistose, hornfelsic appearance. Contact metamorphism. |
| 8   |       | Chl-Bt-Ms schist  | Grs                  | ♦             | ♦      | Metapelites. |
| 9   |       | Chl-Bt-Ms schist  | Grs                  | ♦             | ♦      | Metapelites. |
| 10  |       | Chl-Bt-Ms schist  | Grs                  | ♦             | ♦      | Metapelites. |
| 11  |       | Chl-Bt-Ms schist  | Grs                  | ♦             | ♦      | Metapelites. |
| 12  |       | Chl-Bt-Ms schist  | Grs                  | ♦             | ♦      | Metapelites. |
| 13  |       | Chl-Bt-Ms schist  | Grs                  | ♦             | ♦      | Metapelites. |

Note: Pl: Plagioclase; Ab: Albite; Kfs: Potassium Feldspar; Qz: Quartz; Bt: Biotite; Ms: Muscovite; Chl: Chlorite; Gr: Graphite; Ep: Epidote; St: Staurolite; Ser: Sericite; Op: Opaque minerals; Grs: Greenschist; Amp: Amphibolite. Abundant (>40%); Rich (20–40%); Moderate (10–20%); Poor (<10%); –: Absent/Unidentified under microscope.
2106A, and 2106B) depicted the crenulation fabrics (4b) as schistosity. Such crenulation cleavage was generated following the alignment of platy minerals, which were mostly muscovite minerals in nature.

Furthermore, the texture indicated the impact afflicted on the southern part of the Taku Schist due to extensive metamorphic foliation, namely the varying types of planar and linear structures. These include foliations and stretching lineations, folds, faults and striations, and shear zones described by Ali et al. (2016). Almost all Chl–Bt–Ms schist samples consisted of more than 40% muscovite mineral, followed by biotite (20–30%), quartz (10–20%), chlorite (10%), plagioclase (>10%), and K-feldspar (>10%). Meanwhile, other compositions were of opaque minerals.

In particular, the metasandstone rock sample (i.e., 2101A) yielded minerals such as quartz (30%) and feldspar (10%), which were typically present in polycrystalline phaneritic clasts displaying a porphyroblastic texture (4c). Similarly, the lithic grains of metamorphic metapsammitte were composed of quartz, muscovite, and sericite fragments (50%), thereby proving the occurrences of solid-state deformation and recrystallization under the greenschist facies conditions (Palin and Dyck, 2020). In brief, the lowest metamorphism grade was represented by a very fine-grained rock of graphitic slate (2102A), consisting of the detrital grains of quartz (20%), minor alkali feldspar (10%), and a fine matrix consisting of mica (20%), graphite (20%), and chlorite (20%) (4d). Besides, the intensely deformed shape of rock produced a pervasive slaty cleavage, wherein the original fine-scale bedding was concurrently disrupted via folding. Additionally, one specific rock sample of mica schist (2003E) yielded good schistosity. The majority of the minerals demonstrated crystalloblastic, nematoblastic, and xenoblastic textures with crystal sizes ranging from 0.5 mm to 4.0 mm. In particular, its composition was primarily made up of quartz (30%), muscovite (30%), biotite (20%), and K-feldspar (10%) (4e). The Ab–Chl–Bt–Ms rock sample (2003A) predominantly consisted of colorless minerals such as twinned albite (40%) and quartz (20%) appearing as porphyroclasts. Some of the biotite (20%) samples were marked by brown color (4f), while chlorite (10%) and muscovite (5%) minerals could be observed as a matrix in the samples. The dark-coloration of the specimen for this type of rock indicates a history of intermediate metamorphism with concomitant interbedding between basic volcanic rocks and the original sedimentary rocks.

Moreover, one particular sample of St–Chl–Bt–Ms schist (i.e., 1901A) contained poikiloblasts of high-relief staurolite (10%) and displayed yellow pleochroism (4g), thereby frequently consisting of fine-grained quartz and opaque minerals. Meanwhile, the other minerals that concurrently present in the sample included muscovite (20%), biotite (20%), and quartz (15%), with a minor presence of opaque minerals (>5%). Besides, one might define this rock’s schistosity using mica minerals and opaque grains (4h). The Ep–Ab–Chl schist rock sample (i.e., 2104A), in particular, consisted of epidote (>10%), albite (30%), biotite (10%), muscovite (10%), chlorite (20%), and quartz (10%) (4i). The occurrence of epidote minerals is due to the contamination of felsic igneous rock in this region. Additionally, specific places and those nearby the contact location between Taku Schist and Kemahang granite at the northern part might reveal amphibolite schist. It was suggested that its formation is attributable to metamorphism and direct association with granite intrusion. However, its appearance is not schistose to mica-schist; instead, it is often hornfelsic in nature.

4.3 Whole-rock Geochemistry

The compositions of major oxides (wt.%), trace elements (ppm), and rare earth elements (ppm) in all metasedimentary rock samples from the Taku Schist of north-east Peninsular Malaysia are presented in Table 2. The concentrations of major oxides and trace elements were obtained from the XRF analysis, while the rare earth elements concentrations have resulted from the ICP-MS analysis.  

4.3.1 Major element geochemistry

Figure 5 displays the distribution of all samples understudy in a SiO$_2$/Al$_2$O$_3$ versus K$_2$O/Na$_2$O diagram according to the grid proposed by Wimmenauer (1984). The grid design was created to clarify clastic sedimentary protoliths,
Figure 4. Photomicrographs of the rock samples from Taku Schist, north-east Peninsular Malaysia. (a) Decussated texture of Chl–Bt–Ms schist. (b) Crenulation fabric of Chl–Bt–Ms schist. (c) Polycrystalline phaneritic clasts of quartz and plagioclase in the quartz-muscovite-sericite fragments of a metasandstone rock sample. (d) Detrital grains of quartz and minor alkali feldspar with a fine matrix of mica, graphite, and some chlorite of a graphitic slate rock sample. (e) Schistosity of mica schist. (f) Porphyroclasts of twin albite for the Ab–Chl–Bt–Ms schist. (g) A close-up of staurolite mineral. (h) Poikiloblasts of high-relief staurolite in St–Chl–Bt–Ms schist. (i) Bright and fluorescent color of epidote minerals in Ep–Ab–Bt–Ms schist. Abbreviations: Chl = Chlorite, Bt = Biotite, Ms = Muscovite, Pl = Plagioclase, Ab = Albite, St = Staurolite, Ep = Epidote.
Table 2. Major (wt.%) and trace elements (ppm) compositions of representative samples in this study.

| Facies | Sample | Grs | Grs | Grs | Grs | Grs | Grs | Grs | Grs | Grs | Amp |
|--------|--------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
|        |        | Chl-Bt-Ms schist | Chl-Bt-Ms schist | Chl-Bt-Ms schist | Chl-Bt-Ms schist | Chl-Bt-Ms schist | Chl-Bt-Ms schist | Meta-sandstone | Graphitic Slate | Mica schist | Ab-Chl-Bt-Ms schist | Ep-Ab-Chl-Bt-Ms schist | St-Chl-Bt-Ms schist |
| Rock Type |       |               |               |               |               |               |               |              |                |                 |                |                 |                 |               |
| Major Elements (wt.%) | | | | | | | | | | | | | |
| SiO₂  | 72.47 | 72.38 | 77.15 | 63.86 | 66.31 | 62.17 | 65.11 | 61.7 | 54.28 | 68.44 | 78.83 | 59.31 | 67.33 |
| TiO₂  | 0.17  | 0.63  | 0.29  | 0.44  | 0.64  | 0.8  | 0.62  | 0.59 | 0.82  | 0.57  | 0.37  | 0.65  | 0.68  |
| Al₂O₃ | 14.09 | 12.82 | 11.29 | 10.05 | 14.99 | 16.37 | 13.3 | 17.59 | 19.67 | 13.57 | 9.06  | 23.49 | 13.59 |
| FeO   | 2.02  | 4.0   | 3.02  | 3.62  | 3.88  | 5.29 | 4.54  | 4.54 | 19.67 | 4.97  | 6.99  | 4.12  | 5.02  |
| MgO   | 1.0   | 2.36  | 1.42  | 1.83  | 2.26  | 2.24 | 2.59  | 1.94 | 3.54  | 2.19  | 1.6  | 0.61  | 2.57  |
| MnO   | 0.02  | 0.07  | 0.06  | 0.18  | 0.09  | 0.1  | 0.12  | 0.19 | 0.04  | 0.08  | 0.04  | 0.01  | 0.19  |
| CaO   | 4.69  | 0.41  | 1.35  | 7.73  | 2.2   | 2.31 | 5.05  | 4.25 | 2.99  | 1.64  | 0.62  | 0.04  | 1.88  |
| Na₂O  | 3.0   | 3.46  | 3.13  | 2.54  | 3.85  | 4.06 | 2.45  | 2.93 | 3.97  | 2.09  | 4.89  | 3.13  |
| Trace Elements (ppm) | | | | | | | | | | | | | |
| V     | 0.77  | 99.84 | 99.52 | 99.54 | 99.62 | 99.56 | 99.48 | 99.73 | 99.79 | 99.71 | 99.41 | 99.85 | 99.59 |
| Cr    | 50    | 46    | 60    | 54    | 64    | 46    | 70    | 17    | 9     | 18    | 10    | 14    |
| Ni    | 73    | 32    | 13    | 50    | 13    | 24    | 32    | 60    | 9     | 13    | 13    | 39    |
| Rb    | 52    | 172   | 145   | 24    | 36    | 15    | 172   | 59    | 197   | 177   | 148   | 177   |
| Sr    | 185   | 47    | 166   | 40    | 100   | 47    | 161   | 186   | 51    | 68    | 51    |
| Zr    | 160   | 337   | 260   | 133   | 298   | 143   | 265   | 211   | 187   | 109   | 142   |
| Nb    | 3     | 14    | 15    | 6     | 15    | 23    | 14    | 10    | 15    | 14    | 9     |
| Ba    | 173   | 679   | 470   | 308   | 288   | 197   | 679   | 908   | 638   | 438   | 698   |
| Th    | 12    | 4     | 15    | 10    | 6     | 15    | 11    | 7     | 6     | 4     |
| U     | 2     | n.d.  | 2     | 1     | 4     | 2     | n.d.  | n.d.  | n.d.  | 2     | n.d.  |
| Rare Earth Elements (ppm) | | | | | | | | | | | | | |
| Sc    | 12.5  | 10.4  | 8.1   | 10.9  | 10.3  | 11.7  | 5.6   | 9.4   | 10.1  | 8.1   | 12.4  |
| Y     | 8.7   | 9.5   | 13.2  | 12.2  | 7.6   | 7.9   | 4.4   | 9.7   | 3.9   | 4.4   |
| La    | 20.5  | 20.7  | 10.3  | 50.3  | 2.5   | 7.4   | 15.1  | 9.2   | 15.2  | 13.6  | 10.6  |
| Ce    | 24.8  | 38.9  | 21.1  | 22.2  | 22.7  | 29.7  | 20.6  | 19.7  |
| Pr    | 5.4   | 4.6   | 2.7   | 2.6   | 3.4   | 2.4   | 2.4   | 5.7   | 9.1   | 1.6   |
| Nd    | 19.1  | 15.5  | 10.8  | 9.5   | 11.1  | 12.5  | 8.3   | 8.9   | 12.9  | 10.   | 16.4  |
| Sm    | 3.7   | 2.9   | 2.6   | 1.9   |
| Eu    | 0.7   | 0.5   | 0.4   | 0.4   |
| Gd    | 2.9   | 2.7   | 2.5   |
| Tb    | 0.4   | 0.4   | 0.3   |
| Dy    | 2     | 2.2   | 2.6   |
| Ho    | 0.3   | 0.4   | 0.5   |
| Er    | 1.1   | 1.2   |
| Tm    | 0.1   | 0.1   | 0.2   |
| Yb    | 0.7   | 1.2   |
| Lu    | 0.1   | 0.2   |
| ∑REE | 102.5 | 105   |

Note: LOI: Loss on ignition; n.d.: not determined
wherein the resulting ratios primarily reflect the relative contents of feldspar, quartz, and clay mineral present. It would further help define the samples’ schematic variation fields as either graywackes, pelites, arkoses, or others. However, the overall variation of the SiO$_2$/Al$_2$O$_3$ (2.5–8.7) and K$_2$O/Na$_2$O (1.4–8.5) ratios was limited. In particular, most of the samples could be categorized into the graywacke field, while four samples were of the pelitic graywacke field. Meanwhile, only one sample was plotted on the quartz-rich greywacke field.

The SiO$_2$/Al$_2$O$_3$ vs. Fe$_2$O$_3$/K$_2$O diagram (Herron, 1988) in Figure 6 depicts the rocks under the study’s protoliths to be wacke derivatives shale, litharenite, and arkose. In particular, the schists with litharenitic protoliths yielded higher concentrations of SiO$_2$ (>77%), Na$_2$O, and CaO. This outcome is in line with the high metamorphic plagioclase content and would possibly depict the detrital plagioclase present in the sedimentary protolith (Lopez et al., 2018). Moreover, the high SiO$_2$ concentrations observed in the samples plotted near the litharenites indicated the significant impact of quartz debris in the sedimentary environment. The schists containing shale and wacke protoliths revealed lower SiO$_2$ concentrations (<72%), but high Al$_2$O$_3$, K$_2$O, FeO, and MgO contents were in line the higher mica and chlorite concentrations.

### 4.3.2 Rare earth element geochemistry

The chondrite-normalized rare earth elements (REE) patterns of the rock samples under study are portrayed in Figure 7. Similar chondrite-normalized REE patterns were observed for all samples about the Post Archaean Australian Shales (PAAS). However, all samples initially have lower REE contents and exhibit lower than PASS REE normalized values. This could be characterized by LREE enrichment and a slight negative Eu anomaly in the samples, suggesting the primary sedimentary source was continental crustal rocks in nature (Tang et al., 2012). The Tm negative anomaly indicates the non-carbonaceous sedimentary rock (Jean-Alix, 2016). Three samples (2102A, 2003E, and 2003A) with the lower normalized REE values showed a steeper slope from LREE to HREE (red shaded) compared to other samples.

### 5 DISCUSSION

#### 5.1 Metamorphism type and metamorphic facies

Within the research area, various metasedimentary rocks are present, including products of contact and regional metamorphisms. The contact metamorphism is believed to be related to the contact between Kemahang granite and rocks that are hornfelsic in texture. The contact is typically permeated with the development of quartzo-feldspathic minerals (Hutchison, 2009 and Khoo, 1980). The regional type of metamorphism is a part of orogenic metamorphism, which typically produces rock texture with good foliation. The contact and regional metamorphisms can be grouped into high and medium dT/dP metamorphism realms, respectively, according to Palin et al. (2020) on their work of apparent peak metamorphic temperature/pressure (dT/dP) gradients through time. Therefore, the contact metamorphism (high dT/dP) in this region is related to the island and continental arcs at the convergent plate margins, continental rifts, hot spots, and large margins, deep-seated batholiths. In contrast, the regional metamorphism (medium dT/dP) is related to over thickened continental crust due to accretional or collisional orogeny tectonic regime.

Most of the metasedimentary rocks found within the Taku Schist region were grouped into greenschist facies due to the major presence of chlorite, muscovite, and biotite minerals in the rock samples. According to Winter (2001), this greenschist facies formed at depths of 5–35 km with a pressure condition of 0.1–1 GPa and temperatures of 280–500°C. Meanwhile, the amphibolite facies are characterized by the presence of staurolite minerals in the rock samples. These amphibolite facies rocks are suggested to form at depths of 8–40 km with a pressure condition of 0.2–1.2 GPa and temperatures of 500–700°C (Winter, 2001).

#### 5.2 Protolith

Roser and Korsch’s (1988) work has evolved the available discriminant functions to involve major elements in distinguishing the sediments as a derivative of felsic, intermediate, and mafic igneous quartzose sedimentary pro-
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Figure 5. Sample distribution on the $\text{SiO}_2/\text{Al}_2\text{O}_3$–$\text{K}_2\text{O}/\text{Na}_2\text{O}$ diagram. The subdivision of the composition field into pelitic graywackes, graywacke, quartz-rich graywacke, pelite, arkose, and quartz-rich arkose is after Wimmenauer (1984). Most of the samples belong to the graywackes field, only four samples belong to the pelitic graywackes field, and only one was plotted on quartz-rich graywacke.

Figure 6. Plot of log ($\text{Fe}_2\text{O}_3/\text{K}_2\text{O}$) versus log ($\text{SiO}_2/\text{Al}_2\text{O}_3$) of the analyzed samples within the composition fields proposed by Herron (1988). Almost all of the studied rock samples were plotted on the wacke field. Three samples were plotted on the shale field, while two other samples were plotted on the litharenite field.

Figure 7. Chondrite-normalized REE patterns of the rock samples under study. The normalization factors were referred from MacDonough and Sun (1995). The studied samples demonstrated similar chondrite-normalized REE patterns with the Post Archaean Australian Shales (PAAS) provided by (McLennan 1989).
tolith. Therefore, a plot of the rock samples’ chemical compositions under study (Figure 8) revealed them to be predominantly derived from the quartzose sedimentary protolith. This is described in Figure 8a, wherein only four samples could be plotted outside the quartzose sedimentary protolith. Moreover, only one sample (2104A) is plotted in the intermediate igneous protolith as seen in Figure 8a and Figure 8b both, which is attributable to the high \( \text{Al}_2\text{O}_3 \) and \( \text{FeO} \) concentrations and relatively low concentration of \( \text{SiO}_2 \).

### 5.3 Tectonic setting

In general, chemical data is a beneficial instrument in assessing the tectonic setting for ancient sedimentary depositional environments. Accordingly, Bhatia and Crook (1986) have positioned varying discriminant diagrams of tectonic environments concerning sedimentary rocks’ geochemical attributes. Henceforth, the \( \text{TiO}_2 \) vs. \( \frac{\text{FeO}_3 + \text{MgO}}{\text{Ti}} \) (Figure 9a) were considered, wherein most of the samples were plotted onto the Continental Island Arc (CIA) field. In contrast, several others were plotted onto the Active Continental Margin (ACM) field. However, immobile trace elements were known to be highly beneficial in the identification of paleotectonic environments for metasedimentary deposits, such as \( \text{Ti}, \text{Sc}, \text{Zr}, \text{La}, \text{and Th} \). Therefore, the \( \frac{\text{Ti}}{\text{Zr}} \) vs. \( \frac{\text{La}}{\text{Sc}} \) diagram (Bhatia and Crook, 1986) allowed the visual correlation between the analyzed samples with the CIA and ACM settings (Figure 9b). Moreover, a projection into the diagram of \( \text{La} \) vs. \( \text{Th} \) (Figure 9c) reveals that the protolith deposits were comparable to those found in modern continental island arc basins. Additionally, the ternary diagrams of \( \text{La}–\text{Th}–\text{Sc} \) and \( \text{Th}–\text{Sc}–\text{Zr}/10 \) yielded the samples under study as a group of the CIA field (Figures 10a and 10b).

### 6 CONCLUSION

The petrographic analysis results show the Taku Schist form of sediments and subordinate magmatic rocks were metamorphosed to greenschist-amphibolite facies; in lines with the progression of Indosinian Orogeny, which revealed the Western and Eastern Belts of Peninsular Malaysia represent the lateral extensions of the S-type Sibumasu and Indochina terranes that sutures together as a result of the Indosinian Orogeny. In particular, contact and regional metamorphisms of greenschist to amphibolite facies were near the Triassic and Cretaceous intrusions such as the Kemahang Granite. In the chemical classification efforts, the Taku Schist’s metasedimentary rocks were found to consist of greywacke and shale. They could also be grouped into the quartzose sedimentary protolith and the Continental Island Arc (CIA) in the context of their tectonic settings. Additionally, the Taku Schist’s metasedimentary rocks would be subjected to several episodes of contraction that would amalgamate the Sibumasu sedimentary cover with the accretionary wedge and genetically correlated Bentong-Raub mélangé towards different greenschist to amphibolite facies conditions of varying depths in relation with the upper plate of the Sukhothai Arc.

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Figure 8. Discriminant diagrams of the rock samples (after Roser and Korsch, 1988). The samples were prone to be classified as quartzose sedimentary protolith. However, several samples were plotted on the felsic and intermediate igneous protoliths. F1 = -1.773×TiO₂ + 0.607×Al₂O₃ + 0.76×Fe₂O₃ - 1.5×MgO + 0.616×CaO + 0.509×Na₂O - 1.224×K₂O - 9.09, F2 = 0.445×TiO₂ + 0.07×Al₂O₃ - 0.25×Fe₂O₃ - 1.142×MgO + 0.438×CaO + 1.475×Na₂O + 1.426×K₂O - 6.861, F3 = 30.638×TiO₂/Al₂O₃ - 12.541×Fe₂O₃/Al₂O₃ + 7.329×MgO/Al₂O₃ + 12.031×Na₂O/Al₂O₃ + 35.4×K₂O/Al₂O₃ - 6.382 and F4 = 56.5×TiO₂/Al₂O₃ - 10.879×Fe₂O₃/Al₂O₃ + 30.875×MgO/Al₂O₃ - 5.404×Na₂O/Al₂O₃ + 11.11×K₂O/Al₂O₃ - 3.89.
Figure 9. Discriminant diagrams depicting potential tectonic setting for the studied rocks. (a) By using the TiO$_2$ (wt.%) vs. Fe$_2$O$_3$+MgO (wt.%) diagram (after Bhatia and Crook, 1986), most of the samples could be plotted onto the CIA field with several samples onto the ACM field. (b) Using Ti/Zr vs. La/Sc diagram (after Bhatia and Crook, 1986), the analyzed samples could correlate with the CIA and ACM settings. (c) By using La (ppm) vs. Th (ppm) diagram (after Bhatia and Crook, 1986), the samples mostly belong to the CIA field. ACM: active continental margin, CIA: continental island arc, OIA: oceanic island arc, PM: passive margin.
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