

The Triassic Marine Biota of Eastern Indonesia and its Interregional and Global Correlation: A Review

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ABSTRACT

The interregional and global correlation of the Triassic biota of Indonesia was based on the review of previous workers and the author himself. Scythian Epoch (Early Triassic) in Timor is subdivided into Early Scythian with *Ophiceras demisso*, *Meekoceras* sp., *Pseudomonotis subaurita*, *Gervillia subpannonica*, and *Myophoria* sp., whilst Late Scythian is indicated by the presence of *Owenites egrediens* and *Sibirites* sp. The presence of Anisian Stage (Middle Triassic) in Misool is indicated by ammonite *Beyrichites* and bivalve *Daonella lilintana*. In Timor, this stage is pointed out by the presence of *Joannites cymbiformis*, *Monophyllites wengensis*, *Protrachyceras archaelus*, *Daonella indica*, *Tracyceras* cf. *aon*, *Brochidium timorensense*, and *Lima subpunctatoides*. *Terebellina mackayi* found above *Beyrichites*-bearing bed in Misool has an age range from Anisian to Ladinian. It is concluded that the boundary between Anisian and Ladinian lies between beds with *Beyrichites* and *Terebellina mackayi*. Early Carnian Stage (Late Triassic) in Timor is indicated by the presence of *Joanites cymbiformis*, *Waldhausenites* sp., *Miltites* sp., and *Halogyra cipitiensis*; whereas Late Carnian is indicated by the presence of *Cladicites crassestriatus* and *Tropites subbulatus*. The presence of *Halobia verbeeki*, *Pinacoceras parma*, *Neobetites* sp., *Parabetites* sp., *Malayites* sp., *Amarassites* sp., and *Halorites* sp., indicates the Early Norian Stage, whilst the presence of *Cladiscites tornatus*, *Cyrtopleurites malayicus*, and *Trachypleuraspides* sp. implies the Late Norian. The Rhaetian Stage in Timor contains *Choristoceras indoaustralicum*, whereas in Misool it contains *Choristoceras* sp. and *Cochloceras* sp.

Keywords: Triassic, biota, macrofossil, Scythian, Anisian, Carnian, Norian, Rhaetian

SARI

Korelasi interregional dan global pada biota laut yang berumur Trias di Indonesia dilakukan dengan metode penelaah hasil penelitian penulis-penulis terdahulu dan hasil penelitian penulis. Zaman Scythian (Trias Awal) di Timor dapat dibagi dua, yaitu Scythian Awal yang ditandai dengan keterdapatan fosil *Ophiceras demisso*, *Meekoceras* sp., *Pseudomonotis subaurita*, *Gervillia subpannonica*, dan *Myophoria* sp.; sementara Scythian Akhir ditandai oleh keterdapatan fosil *Owenites egrediens* dan *Sibirites* sp. Jenjang Anisian (Trias Tengah) di Misool ditentukan oleh kehadiran fosil amonit *Beyrichites* dan bivalvia *Daonella lilintana*, sedangkan di Timor, jenjang ini ditandai oleh adanya fosil *Joannites cymbiformis*, *Monophyllites wengensis*, *Protrachyceras archaelus*, *Daonella indica*, *Tracyceras* cf. *aon*, *Brochidium timorensense*, dan *Lima subpunctatoides*. *Terebellina mackayi* di Misool ditemukan di atas lapisan yang mengandung *Beyrichites*, dan umurnya berkisar mulai dari Anisian sampai Ladinian. Dengan demikian, batas antara jenjang Anisian dan Ladinian terletak di antara lapisan yang mengandung *Beyrichites* dan *Terebellina mackayi*. Jenjang Karnian Awal (Trias Akhir) di Timor ditandai oleh keberadaan fosil *Joanites cymbiformis*, *Waldhausenites* sp., *Miltites* sp., dan *Halogyra cipitiensis*. Sementara itu Karnian Akhir ditandai oleh *Cladicites crassestriatus* dan *Tropites subbulatus*. Jenjang Norian Awal dicirikan oleh adanya *Halobia verbeeki*, *Pinacoceras parma*, *Neobetites* sp., *Parabetites* sp., *Malayites* sp., *Amarassites* sp., *Halorites* sp., sedangkan jenjang Norian Akhir mengandung *Cladiscites tornatus*, *Cyrtopleurites malayicus*, dan *Trachypleuraspides* sp.. Jenjang Rhaetian di Timor ditandai dengan adanya fosil *Choristoceras indoaustralicum* dan di Misool oleh *Choristoceras* sp. dan *Cochloceras* sp.

Kata kunci: Trias, biota, fosil makro, Scythian, Anisian, Karnian, Norian, Rhaetian

INTRODUCTION

The Mesozoic marine biota of Indonesia is widespread, and very diverse, because Indonesian Archipelago is composed of different tectonic fragments. Consequently, this region has one of the most complex geomorphic, paleontologic, and geologic development patterns in the world. The paleontological study reports of Indonesia are scattered in the libraries which need to be reviewed and lumped together in a synopsis. This paper is also based on the opinion that the Pre-Tertiary rocks of Indonesia have long been regarded as generally lacking in economic prospect. This effort is expected to be useful for a further study of Indonesian paleontology in the future.

The basement of the sedimentary basins consists of continental and oceanic terranes of incompletely known ages. Radiometric ages for metamorphic and mafic basement rocks are limited and become unreliable for older epoch, because of alteration and repeated metamorphism by tectonic events. The most acceptable dating for those rocks is therefore based on their stratigraphic position relative to fossil-bearing beds. Biostratigraphy is therefore very important in terranes analyses. As structure studies have progressed, particularly in the present era of the concept of plate tectonics, paleontologic and stratigraphic data have taken on even greater correlative and interpretive significance.

Biostratigraphy of the region is very much influenced by this highly mobile zone including the Tertiary-Quaternary Period. The Pre-Tertiary macrofauna has been found to be quite diverse and dominated by molluscs, especially bivalves, and cephalopods, with subsidiary brachiopods, corals, annelids worms, and crinoids. The accompanying microbiota has been largely untouched, although a few biostratigraphic information about the Pre-Tertiary rocks is that they have long been regarded as generally lacking economic prospects.

METHODS

This paper is mainly based on the results of the paleontologic study of previous workers and the author himself. In some cases the geological data description and documentation of the occurrences

of the Triassic biota have been attempted. These efforts are to establish the faunal succession and biostratigraphy in order to correlate the biota with the international standard chronostratigraphy and with another well known biostratigraphic scheme, and thereby to determine precise ages for the various Triassic faunal assemblages. It is hoped that this review will provide additional information and understanding the geology of the area.

The stages in Mesozoic Era are studied more comprehensively in Indonesia. Misool Archipelago is the only place where the Mesozoic rocks are well exposed bearing almost complete stages *e.g.* Triassic (Scythian to Rhaetian) strata. This paper summaries what is known of these marine biota of the Triassic age, based on the previous studies in the eastern part of Indonesia.

PREVIOUS STUDIES

Attention to the eastern part of Indonesia has long been carried out, especially on the Triassic biota, as follows:

Boehm (1904) reported the presence of *Daonella*-bearing slate of Triassic age here and in 1908, this author thought that some brachiopod species were of possibly Triassic or even Late Paleozoic age. Frech (1905) concluded that *Daonella* from Misool was similar to the European specimens, while Renz (1905) regarded that the *Daonella* was similar to the specimen from Sumatra and could link with Caledonian Triassic. Wanner (1907) (1910a,b) described the bivalve from this area as *Daonella lilintana*.

Bülow (1915) described Orthoceratidea and Belenitidae from Timor. Arthaber (1927) reported the presence of *Ammonoidea leiostrea* of Late Triassic, and Diener (1923) described the *Ammonoidea trachyostra* of Middle and Late Triassic in Timor. Bather (1929) described Triassic Echinoderms from this island. Gerth (1915, 1927) reported the *Heterastridium* from this area. Kieslinger (1924) described Nautiloids from Middle and Late Triassic from Timor. Kobayashi and Tamura (1968) redescribed bivalve *Myophoria* (*s.l.*) with a note on the Triassic Trigoniacea in Malaya. Krumbeck (1924) discussed some brachiopods, bivalve, and gastropods of Triassic from Timor. Kummel (1968)

re-examined the ammonoids from Early Triassic of Timor. Vinasa de Rigny (1915) examined the Triassic algae, sponge, anthozoa, and bryozoa from Timor. Wanner (1907) described the Triassic fauna from Maluku and Timor Islands, and then in 1911 he also described the cephalopods from Timor and Rote Islands. Welter (1914, 1915, 1922) discussed the cephalopods from Timor. Ishibashi (1975) studied some Triassic ammonites from Indonesia and Malaysia.

In 1905, Boehm discussed the presence of brachiopods in the limestone from the Ambon Island; whilst in this island, Jaworski (1927) studied the Late Triassic brachiopods. Previously, in 1892 Rothpletz studied the fauna of Permian, Triassic and Jurassic formations from Timor and Rote Islands.

Seidlitz (1913) described the presence of brachiopod athyrids in the Buru and Misool Archipelagoes. Jaworski (1915) compared the Triassic fauna of Lios Member from this area with Europe and other parts of Indonesia. He has also described the Mesozoic biostratigraphy of Misool Archipelago including the Triassic sequence in the area. The Mesozoic biostratigraphy of Misool Archipelago is known as the most complete in South East Asia. Then in 1991, Hasibuan proposed stratigraphic and biostratigraphic frameworks of Mesozoic rocks of the Misool Archipelago. Hasibuan & Grant-Mackie (2007) discussed and described some Triassic and Jurassic gastropod from the Misool area and concluded that molluscan fauna is quite diverse, especially bivalves, gastropods, with the subsidiary brachiopods, corals, annelid worms and crinoid.

Hasibuan (2007a) studied the Pre-Tertiary rocks of Rote Island and based on the stratigraphic position of *Halobia* spp. and *Monotis* (*M.*) *salinaria*, he concluded that the Aitututu Formation of Late Triassic age has been overturned. He also found that the exposures of Triassic rocks in the area are more widely distributed than had been mapped by previous geologists (Rosidi *et al.*, 1996).

TRIASSIC PERIOD

Tozer (1967,1984) revised the Triassic System in Germany and divided the Triassic Period into Scythian Epoch (Early Triassic: with Griesbachian, Nam-malia and Spathian Stages), Middle Triassic Epoch

(Anisian and Ladinian Stages), and Late Triassic Epoch (Carnian, Norian, and Rhaetian Stages). The scheme of the Triassic Period is later completed by Harland *et al.* (1989) (Table 1) described as below.

The Griesbachian (lower) is divided into Gangetian Substage (lower) with *Otoceras concatum* (lower) and *Otoceras boreale* (upper) biozones. Ellesmerian Substage (middle) above the Gangetian Substage has *Ophiceras commune* (lower) and *Proptychites strigatus* (upper) biozones. Nammalian Stage is divided into Dienerian Substage (lower) with *Proptychites candidus* (lower) and *Vavilovites sverdrupi* (upper) biozones; the Spathian Stage (upper) above the Nammalian Stage has *Olenikes pilaticus* (lower) and *Keyserlingites subrobustus* (upper) biozones.

Middle Triassic: Anisian Stage (lower) is divided into Aegean Substage (lower) with *Lenotropites caurus* biozone, Pelsonian Substage with *Anagym-notoceras varium* biozone, and Illyrian Substage with *Frechites deleeni* (lower) and *Frechites chischa* (upper) biozones. Ladinian Stage (upper) is divided into Early with *Eoprotrachyceras sub-asperum* (lower), *Progonoceratites poseidon* (upper) biozones, and Late with *Meginoceras meginiae* (lower), *Maclearnoceras maclearni* (middle) and *Frankites sutherlandi* (upper) biozones.

Late Triassic: Carnian Stage (Lower) is divided into Julian Substage (lower) with *Trachyceras desatoyense* (lower) and *Austrotrachyceras obesum* (upper) biozones; Tuvanian Substage (upper) with *Tropites dilleri* (lower), *Tropites welleri* (middle), and *Klamathites macrolobatus* (upper) biozones. Norian Stage (middle) is divided into Early has *Stikinoceras kerri* (lower), *Mayaites dawsoni* (middle), and *Juvavites magnus* (upper) biozones; Alaunian Substage (middle) with *Drepanites rutherfordi* (lower) and *Himervites columbianus* (upper) biozones; Late with *Gnomohalorites cordilleranus* (lower), and *Cochloceras amoenum* (upper) biozones. Rhaetian Stage is indicated by the presence of *Choristoceras marshi* biozone.

THE TRIASSIC PERIOD IN INDONESIA

Early Triassic Epoch

Krumbeck (1921) divided the Scythian Epoch of Timor into two horizons, they are: 1. Early

Table 1. The Triassic Chart (Harland *et al.*, 1989, part)

Period	TRIASSIC PERIOD			
	Epoch	Stage	Sub-stage	Some biozones
JURASSIC	Lias	Hettangian		
		Rhaetian	Rht	<i>Choristoceras marshi</i>
		Late		<i>Cochloceras amoenum</i>
			Nor3	<i>Gnomohalorites cordilleranus</i>
		Norian	Alaunian	<i>Homervites columbianus</i>
			Ala	<i>Drepanites rutherfordi</i>
				<i>Juvavites magnus</i>
				<i>Malayites dawsoni</i>
		Nor	Nor1	<i>Stikinoceras kerri</i>
				<i>Klamathites macrolobatus</i>
				<i>Tropites welleri</i>
				<i>Tropites dilleri</i>
TRIASSIC	Lias	Carnian	Tuvalian	<i>Austrotrachyceras obesum</i>
			Tuv	<i>Trachyceras desatoyense</i>
				<i>Frankites sutherlandi</i>
				<i>Maclearnoceras maclearni</i>
		Ladinian	Lad2	<i>Maginoceras maginae</i>
				<i>Progonociratites poseidon</i>
				<i>Eoprotrachyceras subasperum</i>
				<i>Frechites chischa</i>
		Anisian	Ill	<i>Frechites deleeni</i>
			Pelsonian	<i>Anagymnotoceras varium</i>
			Pel	
			Aegean	<i>Lenotropites caurus</i>
		Spathian	Aeg	<i>Keyserlingites subrobustus</i>
				<i>Olenikites pilaticus</i>
TRIASSIC	Lias	Nammalian	Spa	<i>Wasatchites tardus</i>
				<i>Euflemingites romunderi</i>
				<i>Vavilovites sverdrupi</i>
				<i>Proptychites candidus</i>
		Griesbachian	Nml	<i>Proptychites strigatus</i>
				<i>Ophiceras commune</i>
				<i>Otoceras boreale</i>
				<i>Otoceras concavum</i>
		Gangetian	Ell	
		Gri	Gan	
PERMIAN	Zec	Changxing	Dorashamian	

Scythian with *Ophiceras demisso*, *Meekoceras* sp., *Pseudomonotis subaurita*, *Gervillia subpannonica*, and *Myophoria* sp., and 2. Late Scythian contains *Owenites egrediens* and *Sibirites* sp.

Kummel (1968) made some corrections of the Scythian ammonoid described by Welter (1922) and Wanner (1911) from Timor. According to Kummel, the presence of Scythian in Timor is indicated by

the presence of *Owenites simplex*, *O. egrediens*, *Prosphingites austini*, *Vickohlerites sundaicus*, *Metadagnoceras freemani*, *Meekoceras* sp., *Albanites* sp., and *Prohungarites* sp. Table 2 shows the biostratigraphic correlation of the Early and Middle Triassic in Indonesia.

Middle Triassic Epoch

Krumbeck (1921) collected brachiopod *Spirigera stoliczkai* of the Middle Anisian in Timor. The cephalopod facies in this stage belongs to *Sturia mongolica*-facies with *Keyserlingites angustecostatum* (lower), *Sturia mongolica*, *Japonites ugra* (middle), and *Pseudomonotis intermediaeformis*, and *Monophyllites pseudopradyumna* (upper).

The presence of *Beyrichites* in Misool indicates the presence of Anisian Stage in the upper part of

Keskain Formation. *Daonella lilintana* was also found about 5 m below it which here is regarded as Late Anisian age. It is also possible that the Anisian-Ladinian boundary lies between the *Beyrichites* bearing bed and the *Daonella lilintana* bed (Hasibuan, 1991).

In Timor, the cephalopod facies of this stage belongs to *Joannites cymbiformis*-facies with *Monophyllites wengensis*, *Protrachyceras archaelus*, *Daonella indica*, *Tracyceras* cf. *aon*, *Brochidium timorense*, and *Lima subpunctatoides* (Krumbeck, 1921).

The *Daonella* bearing bed is most probably Early Ladinian because there is no stratigraphic gap between it and the *Beyrichites* bed. Other fossils found in this bed are *Terebellina mackayi* and trace fossils regarded as the Anisian-Ladinian age (Hasibuan,

Table 2. Biostratigraphic Correlation for the Early and Middle Triassic of Indonesia

Middle Triassic	Ladinian	Late (Aon Zone)	<i>Lima subpunctatoides</i> , <i>Brochidium timorense</i> , <i>Trachyceras</i> cf. <i>aon</i> (Timor; Krumbeck, 1921)	
		Middle (Lommeli Zone)	<i>Daonella indica</i> , <i>D. cf. bulogensis</i> , <i>Protrachyceras archaelus</i> , <i>Monophyllites wengensis</i> (Timor; Krumbeck, 1921)	
		Early (Reitzi Zone)	<i>Daonella</i> cf. <i>bulogensis</i> , <i>D. cf. indica</i> (Timor; Krumbeck, 1921)	<i>Beyrichites</i> , <i>Terbellina mackayi</i> (Misool Arhipelago: Hasibuan, 1991, 2007; Hasibuan dan Grant-Mackie, 2007b)
	Anisian		<i>Monophyllites pseudo-pradyumna</i> (upper); <i>Sturia mongolica</i> , <i>Japonites ugra</i> (middle); <i>Spirigera stoliczkai</i> , <i>Keyserlingites angustecostatum</i> (lower) (Timor; Krumbeck, 1921)	<i>Beyrichites</i> , <i>Daonella lilintana</i> (Misool Arhipelago: Hasibuan, 1991, 2007; Hasibuan dan Grant-Mackie, 2007b)
				<i>Joanites cymbiformis</i> -facies with <i>Monophyllites wengensis</i> , <i>Protrachyceras archaelus</i> , <i>Daonella indica</i> , <i>Trachyceras</i> cf. <i>aon</i> , <i>Brochidium timorense</i> , <i>Lima subpunctatoides</i> (Timor; Krumbeck, 1921)
	Scythian	Late	<i>Owenites egrediens</i> , <i>Sibirites</i> sp. (Timor; Krumbeck, 1921)	<i>Owenites simplex</i> , <i>O. egrediens</i> , <i>Prosphingites austini</i> , <i>Vickohlerites sundaicus</i> , <i>Metadagnoceras freemania</i> , <i>Meekoceras</i> sp., <i>Albanites</i> sp., <i>Prohungarites</i> (Timor; Kummel, 1968)
Early Triassic		Early	<i>Ophiceras demisso</i> , <i>Meekoceras</i> sp., <i>Pseudomonotis subaurita</i> , <i>Gervillia subpannonica</i> , <i>Myophoria</i> sp. (Timor; Krumbeck, 1921)	

2007b). Table 2 shows the biostratigraphic chart of the eastern Indonesia in the Early and Middle Triassic.

Late Triassic Epoch

The presence of Early Carnian Stage in Timor is indicated by the existence of *Joanites cymbiformis*, *Waldhausenites* sp., *Miltites* sp., and *Halogyra ciptiensis*. The Late Carnian Stage is indicated by the presence of *Cladicites crassestriatus* and *Tropites subbulatus*. For the whole Carnian Stage other species are also present such as *Koninckina subexpansa*, *Halobia comata*, *Pergamidia* sp., *Sagana geometrica*, *Naticopsis klipsteini* *Loxonema variscoiformis*, and *Pinacoceras rex* (Krumbeck, 1921).

Arthaber (1927) reported the *Proarcestes ausseanus*, *Arcestes antonii*, *Paracladiscites timidus*, and *Discophyllites floweri* from Oi Batok, Timor indicating the presence of Carnian Stage.

For the Norian Stage, Welter (1914) recorded the Early Norian cephalopoda such as *Halorites ferox*, *H. superbus timorensis*, *H. phanois timorensis*, *H. cf. macer*, *Amarassites sundaicus*, *Juvavites sandbergeri*, *J. angulatus*, *Dimorphites fissicostatus timorensis*, *D. f. interruptus*, *Anatomites caroli*, *A. rothi*, *Sagenites malayicus*, *Helictites malayicus*, *Clionites arestimorensis*, *C. gandolphi timorensis*, *A. hughesi*, *Paratibetites geikiei*, *P. tornquisti timorensis*, *P. angustosellatus posterior*, *Metacarnites dieneri*, *Distichites pudens*, *Sirenites evae*, *S. diana*, *Arcestes cf. parvogaleatus*, *Pinnacoceras parma*, *Placites peraucus*, *Discophyllites neojurensis*, *D. debilis timorensis*, *Proclydonautilus griesbachi*, *P. gastroptychus timorensis*, *Clydonautilus bianglari*, *C. noricus timorensis*, *Gonionautilus salisburgensis timorensis*, *Pleuronautilus* spp. from Timor. Krumbeck (1921) indicated that the Early Norian in Timor contains *Halorites*, *Amarassites*, *Paratibetites insulanus*, *Neobetites*, *Pinacoceras parma*, *Malayites*, *Halobia verbeeki*, *H. distincta*, *H. cf. salinarium*, *H. cf. superbescens*, *Indopecten rothpletzi*?, *Palaeocardita buruca*, *Lovcenipora*, while the Middle Norian is indicated by the presence of *Trachypleuraspides malaicus*, *Halorella nimassica*, *Misolia aspera*, *Aulacothyrus cf. joharensis*, *Indopecten subserraticostata*, and *Halobia cf. lineata*. Late Norian contains *Trachypleuraspides*, *Cyrtopleurites*, *malayicus*, *Cladiscites tornatus*, *Montlivaultia norica*, *M. marmorea*, *Thecosmillia fenestrata* var. *multiseptata*, *T. norica*, *T. opelli*, *Monotis salinaria*,

M. aff. Ochotica *Cladiscites tornatus*, *Cyrtopleurites malayicus*, and *Trachypleuraspides* sp.

Arthaber (1927) determined *Arcestes subdistinctus*, *Rhacophyllites neojurensis*, and *Pinnacoceras metternichi* from Oi Batok, Timor.

In Timor, Rhaetian Stage is indicated by the presence of *Choristoceras indoaustralicum* (Krumbeck, 1921). In Misool and Buru Island this stage is indicated by the presence of *Promathildia (P.) pacifica*, *Neritina* sp., *Coelostylina similis*, *C. sp. cf. C. similis*, *C. wanner* *Paleocardita globiformis*, *P. cf. buruca*, *Protocardia rhaetica*, *Rhabdoceras suessi*, *Cochloceras continuecostatum*, *Indonautilus aff. krafftii*, *Choristoceras* sp., *Cochloceras* sp., and *Serpula* sp. (Jaworski, 1915; Hasibuan, 1991; Hasibuan & Grant-Mackie, 2007). Table 3 shows the biostratigraphic chart of the eastern Indonesian in the Late Triassic.

DISCUSSION

In correlation, ammonites are most reliable, because of their geologically instantaneous migration, wide distribution, and rapid evolution. However, some of the genera or even species of bivalves and other groups are also used, and the combination of bivalves and ammonites can be very useful although such a combination is rather rare in some sequences. Table 4 shows the global biostratigraphic correlation in the Late Triassic.

The brachiopod *Retzia bulaensis* described by Wanner *et al.* (1952) from Triassic sediments of Seram Island slightly differs from *Neoretzia* sp. A of Early Carnian from Misool (Hasibuan, 1991) by having wider ribs. *Retzia reticulate* (Wilckens, 1927) from New Zealand has a similar type of ribbing, but slightly smaller size than Misool specimens. *Neoretzia superbescens* from Europe differs from the *Neoretzia* sp. A by having stronger and fewer ribs, more inflated and slightly more acute of beak (80°) (cf. Misool specimens: 90°). The brachiopod biota *Spiriferina sublilangensis*, *S. timorensis*, *S. subgriesbachi*, and *S. aff. shalshanensis* from Timor (Krumbeck, 1924) probably belong to genus *Zugmayerella* sp. A from Misool (Hasibuan, 1991) of Early Carnian age. *Z. uncinata* from Luming Formation, Pilot Mountain, Nevada is of Early Norian age (Stanley, 1979). *Spiriferina retziaeformis* from

Table 3. Biostratigraphic Chart of the Eastern Indonesia in Upper Triassic

UPPER TRIASSIC			
CARNIAN		NORIAN	
Early	Late	Early	Middle
<i>Juarites cymbiformis</i>, <i>Waldhausienites</i> sp., <i>Milites</i> sp. <i>Hatogya</i> <i>cipitiensis</i> (Timor; Krumbeck, 1921)	<i>Cladites crassestratus</i>, <i>Tropites subulatus</i> (Timor; Krumbeck, 1921)	<i>Hadories</i>, <i>Amarassites</i>, <i>Paralibethites</i>, <i>Neobethites</i>, <i>Pinnacoceras parma</i>, <i>Malayites</i>, <i>Halobia verbeeki</i>, <i>H. distincta</i>, <i>H.</i> <i>cf. salinarum</i>, <i>H. cf. superbeceras</i>, <i>Indopectenolopletz?</i>, <i>Palaeocardia</i> <i>buruca</i>, <i>Lovenipora vnaasai</i> (Timor; Krumbeck, 1921)	<i>Trachylepteraspidites malacius</i>, <i>Halorella timasica</i>, <i>Misolia aspera</i>, <i>Aulacodrys cf. joharensis</i>, <i>Indopecten subserriatocostata</i>, <i>Halobia cf. lineata</i> (Timor; Krumbeck, 1921)
<i>Koninklina subexpansa</i>, <i>Halobia comata</i>, <i>Pergemidia</i> sp., <i>Sagana geometrica</i>, <i>Naticopsis klipsteini</i>, <i>Loxonema</i> <i>varicostiformis</i>, <i>Pinnacoceras rex</i> (Timor; Krumbeck, 1921)	<i>Arcestes subdistinctus</i>, <i>Rhacophyllites neojurensis</i>, <i>Pinnacoceras metternichi</i> (Timor; Arthaber, 1927)	<i>Arcestes timorensis</i>, <i>H. phanotis timorensis</i>, <i>H. cf. macer</i>, <i>Amarassites sundaticus</i>, <i>Juvavites sandbergeri</i>, <i>J. angulatus</i>, <i>Dimorphites fissicostatus timorensis</i>, <i>D. f. interruptus</i>, <i>Anatomites caroli</i>, <i>A. nolli</i>, <i>Sagenites malayicus</i>, <i>Helicites malayicus</i>, <i>Clonites arestinorensis</i>, <i>C. gaudolphi timorensis</i>, <i>A. huglesi</i>, <i>Paralibethites gekkei</i>, <i>P. tonquisti timorensis</i>, <i>P. angustostellatus posterior</i>, <i>Melacarmites dieneri</i>, <i>Disicthites pudens</i>, <i>Sirenites ewae</i>, <i>S. dianae</i>, <i>Arcestes cf. parvogaleanus</i>, <i>Pinnacoceras parma</i>, <i>Placites perauatus</i>, <i>Discophyllites neojurensis</i>, <i>D. debilis timorensis</i>, <i>Prochydonautilus</i> <i>griesbachi</i>, <i>P. gasteroppychus timorensis</i>, <i>Clydonautilus banglaris</i>, <i>C. noticus timorensis</i>, <i>Gonionautilus salisburgensis timorensis</i>, <i>Pleuranautilus</i> (Timor; Welter (1914)	<i>Trachylepteraspidites</i>, <i>Cyrtopleurites</i>, <i>malayicus</i>, <i>Cladiscites tornatus</i>, <i>Montisaulia norica</i>, <i>M. narmorea</i>, <i>Thecosmilia fenestrata</i> var. <i>multiseptata</i>, <i>T.</i> <i>norica</i>, <i>T. opelli</i>, <i>Monotis salinarum</i>, <i>M. aff.</i> <i>ochotica</i> (Timor; Krumbeck, 1921)
<i>Proarcestes aussecanus</i>, <i>Arcestes antonii</i>, <i>Paracladiscites timidas</i>, <i>Discophyllites loweri</i> (Timor; Arthaber, 1927)	<i>Misolia nisolica</i> (Misool Archipelago: Buru, Seram; Hasibuan, 1991)	<i>Misolia nisolica</i> (Misool Archipelago: Buru, Seram; Hasibuan, 1991)	<i>Choristoceras indoaustralicum</i>, <i>C. aff. ammonioforme</i>, <i>C. aff. marshii</i>, <i>Oxytoninaequivalve</i> var. <i>intermedia</i>, <i>Prosogyrotrigonia timorensis</i> (Timor; Krumbeck, 1921)
<i>Neoretzia</i> sp. A, <i>Zugmayerella</i> sp. (Misool Archipelago: Hasibuan, 1991)	<i>Monotis (M.) salinarum</i>, <i>Halobia striatula</i>, <i>H. suessi</i>, <i>H. comata</i>, <i>H. (H.) austriaca</i>, (Rote; Hasibuan, 2007a)	<i>Promathidia (P.) pacifica</i>, <i>Neritina</i> sp., <i>Ceolostylinia similis</i>, <i>C. sp. cf. C. similis</i>, <i>C. wanneri</i>, <i>Paleocardia globiformis</i>, <i>P. cf.</i> <i>buruca</i>, <i>Protocardia rhadica</i>, <i>Rhabdoceras suessi</i>, <i>Cochloceras</i> <i>continucostatum</i>, <i>Indonautilus aff. kraffti</i> <i>Choristoceras</i> sp., <i>Cochloceras</i> sp., <i>Serpula</i> sp., (Buru, Misool Archipelago: Jaworski, 1915; Hasibuan, 1991; Hasibuan & Grant-Mackie, 2007)	<i>Choristoceras indoaustralicum</i> (Timor; Krumbeck, 1921),

Seram of Late Triassic age reported by Wanner and Knipscheer (1951) probably belongs to genus *Zugmayerella* (Hasibuan, 1991).

Other brachiopods *Misolia misolica* described by Seidlitz (1913) from Misool are very close to Buru (Fogi Beds) (Boehm, 1908). But, *Misolia asymetrica*, *Retzia bulaensis*, and *Paleonucula* sp. from Seram may even be conspecific with Misool fauna. *Misolia noetlingii* (Bittner) and *M. lenticulana* Hudson and Jefferies (1961) from Oman Peninsula, Arabia, are closely related. Both species lie within the range of *M. misolica* and are considered conspecific of Late Norian age.

The Annelida *Terebellina mackayi* found in the Misool Archipelago with ammonoid *Beyrichites* indicates a Ladinian or Anisian age. *Terebellina mackayi* was reported for the first time from the Misool Archipelago by Jaworski (1915), then by Wanner (1931), and lately by Hasibuan (1991, 2007b) from the same area. *Terebellina mackayi* was first described by Bather (1905) from New Zealand and its age ranges possibly from Ladinian to Norian (Campbell and Waren, 1965; Force and Force, 1978; Begg *et al.*, 1983). The species probably also occur in Thailand within Carnian strata and Ladinian strata with *Daonella* in Malaysia (Grant-Mackie pers. comm.). *Serpula* sp. recorded from the Fogi Beds, West Buru by Krumbeck (1913). Hasibuan (1991) regarded the species is conspecific with the Misool specimens as *Serpula constrictor* of Jaworski (1915) with *Rhabdoceras* and *Cochloceras* indicating a Norian age.

Hasibuan (1991) recorded *Promathildia* (*Promathildia*) *pacifica* Jaworski from the Lios Member of Bogal Formation of Rhaetian age. Hasibuan and Grant-Mackie (2007) reviewed Triassic and Jurassic gastropods collection from the same formation *Neritina* sp. indet and judged to be Rhaetian because their position above the *Rhabdoceras*/*Cochloceras*-bearing Lios Member and below the unconformity at the base of Jurassic sequence. From the same locality, they also described gastropod *Coelostylina* sp. cf. and *C. similis* Münster. Jaworski (1915) recorded three species e.g. *Coelostylina*: *C. wanner*, *C. similis*, and *Coelostylina* sp.

Palaeonucula misolensis, a bivalve from Lios Member, Bogal Formation in the Misool Archipelago has a Norian age and also recorded from Fogi Beds in Buru (Jaworski, 1915). Hudson and Jefferies

(1961) recorded probably the same species from Oman Peninsula, Arabia, and also from Yunnan of Late Triassic beds. *Modiolus* (*Modiolus*) *jaworskii* was also recorded with *Palaeonucula misolensis*, *Pinna* (*Pinna*) sp. A, and *Pteria* sp. A from the same formation (Hasibuan, 1991) and the species was also recorded from Oman Peninsula, Arabia by Hudson and Jefferies (1961). *M. (M.) jaworskii* is very similar to *M. cf. rablianus* and *M. raubensis* from Late Triassic of Pahang, Malaysia and with also *Modiolus* sp. from Late Triassic of Chile reported by Hayami *et al.* (1977).

Bivalve *Indopecten misolensis* from Misool similar to ammonite *Ceratitites* fauna from Bilkofan, Buru (Wanner 1910a). *Indopecten* in Thailand has an Early to Middle Norian (Chonglakmani, 1981) and Early Norian in Himalaya (Bhalla, 1983), but in Misool has a Late Norian in age. Fauna with *Indopecten* in Oman, Arabia has a Norian age (Hudson and Jefferies, 1961). The fauna from Iran, Spiti and the Sumra and Asfal Formations have a similar fauna with Misool (Bogal Formation) and at least in the Norian (Douglas, 1929). The O Combor beds in Kampuchea yields *Palaeocardita* cf. *buruca* (Saurin, 1956) which can be correlated with Misool and closely with Fogi Beds in Buru of Norian age. The European Zlambach Marl yielded *Paleocardita globiformis*, *Protocardia rhaetica*, *Coelostylina similis*, *Rhabdoceras suessi*, *Cochloceras continuecostatum*, and others which are comparable with Misool fauna in Rhaetian age (Jaworski, 1915). *Rhabdoceras suessi* is also present in North America. The presence of *Monotis* in Seram, Buton, and Rote Islands and other parts of Indonesia is not known in Misool (Hasibuan, 2007a). *Monotis* is widely distributed in the world such as in New Zealand, New Caledonia, Japan, British Columbia, Soviet Far East, and Western Canada of Norian age (Grant-Mackie, 1978, 1980, 1985). *Monotis* is an indicator for Norian Stage, because no *Monotis* were found other than this age (Grant-Mackie, 1978).

Costatoria is a group of bivalve Myophoridae with many species in South East Asia. *C. subvestita*, *C. vestita*, *C. vestitaeformis*, and *C. moluccana* are included in the *vestita* group of subgenus *Vesticostata* Kobayashi and Tamura (1968). The specimen found in Misool Archipelago is regarded as Myophoridae *Costatoria* (*Vesticostata*) *vestitaeformis* of Norian age, and very close to the *Costatoria quin-*

quecostata from Chegar, Perak, Malaysia. *C. (C.) chenopus*, *C. (C.) goldfussi*, *C. (C.) inaquecostata*, *C. (C.) kokeni*, *C. (C.) vestita*, and *C. (C.) whateleyae* from Italy (Allasinaz, 1966) in general differ from *C. (V.) vestitaeformis* from Misool. *Costatori malayensis* that has a Ladinian age, *C. chegarperakensis* of an Anisian age in Malaysia, and *C. (Costatoria) subrotunda* that is probably close to Anisian *C. chegarperakensis* in Europe (Loriga and Posenato, 1986) is a Smithian marker. *Myophoria* sp. was reported by Wanner (1910a,b) from Late Triassic of Lios Member, in Misool Island and also by Wanner in 1931. *Myophoria. subvestita* from Wamkaha, Gugu Tama, Bilkofan, West Buru, was described by Krumbeck (1913).

Carditidae *Palaeocardita globiformis* and *P. trapezoidalis* and Cardiidae *Protocardia (Protocardia)* sp. A, *Burmesia* sp. A and B, *Pleuromya* spp. were also collected from Lios Member, Bogal Formation in Misool. *Cardita globiformis* was also recorded by Jaworski (1915) from the same formation. Musper (1929) regarded that the *Palaeocardita globiformis* is also present in Padang Highlands, Sumatra. The species is also widely distributed in Norian of Viet Nam (Vu-Khuc *et al.* (1965). *Palaeocardita trapezoidalis* from Fogi Beds, Buru is Norian, also in Oman (Hudson and Jefeferies, 1961), in Early Norian in Hong Hoi Formation, Thailand (Chonglakmani, 1981), but Carnian in Peru (Körner, 1937). It has also been reported from Late Triassic of Yunnan (Ma, 1977), New Zealand (Trechmann, 1918; Marwick, 1953), and Mexico (Kristan-Tolmann, 1986). *Protocardia (Protocardia)* sp. is very close to *P. cf. contusa* from Bilkofan, Buru. The species differs from *P. rhaetica* of Jaworski (1915), but also close to *P. aff. contusa* of Krumbeck (1913) and to *P. subrhaetica* (Krumbeck (1923) from the Late Triassic of Seram Island. *Burmesia praecursor* and *B. aff. lirata* are present in Fogi Beds, west Buru (Krumbeck, 1913), while Jaworski (1915) regarded that *Pholadomya mirabilis* from Buru and Sumatra is a member of genus *Burmesia*. *Neoburmesia* present in Japan (Yabe and Sato, 1942), *Burmesia lirata*, and *Unionites griebachi* etc. constitute the *B. lirata* assemblage (Chen, 1990). This Early Norian assemblage is equivalent to the fauna of the Napeng Beds from Burma and similar to Katialo Beds of Sumatra, the Fogi Beds of Buru, and the Asfal or Sumra Limestone of Oman.

Burmesia Healey was originally a Napeng genus, but it is known from Norian to Liassic and from Jordan to Japan through Burma and Indonesia (Kobayashi and Tamura, 1983). *Pleuromya sulcatissima* and *P. deningeri* are present in Wamkaha, Fogi Beds, West Buru (Krumbeck, 1913), and *Pleuromya* sp. from Misool (Hasibuan, 1991).

The presence of *Daonella indica* with *D. cf. bulogensis*, and *D. pichleri* var. *timorensis* in the Ladinian is probably correlatable with the upper part of the Keskain Formation in Misool. *Daonella indica* from Himalaya of Ladinian age (Reed, 1927; Chen, 1974; Yi-kang and Guo-xiong, 1976) and *D. apteryx* from New Zealand are probably correlative with the upper part of Keskain Formation containing *Daonella (D.) lilintana*. *Daonella indica*, *D. pichleri*, and *D. pahangensis* have a Late Ladinian age in Malaysia (Kummel, 1960; Sato, 1964). *Terebellina mackayi* from Misool, New Zealand, Thailand, and Sumatra are probably of Anisian to Ladinian age (Hasibuan, 1991). The presence of ammonite *Beyrichites* in Misool which is also present in Thailand (Chonglakmani, 1981) indicates an Anisian age. Kittl (1912) placed *Daonella (D.) lilintana* in the *D. tyrolensis* Group with *D. bulogensis*, *D. tyrolensis*, *D. arzelensis*, *D. indica*, *D. léczyi*, *D. spitiensis*, *D. tripartite*, *D. taramelli*, *D. frami*, *D. parthanemsis*, *D. imperialis*, *D. (?) amperta*, *D. cassiana*, and *D. latecostata* and he believed it is also found in Sumatra. This study accepts that *D. lilintana* belongs to the subgenus *Daonella* in the *D. tyrolensis* Group. Table 5 shows the global biostratigraphic correlation in the Late Triassic. Figure 1 show the selected species resulted from recent study (Hasibuan, 1991).

Nautiloid *Procydonautilus discoidalis*, *P. griesbachi*, *P. singularis*, *P. (Cosmonautilus) dilleri*, *P. angustus*, and *P. inflatus* recorded from Timor (Welter, 1914) are of Late Norian age. The specimen from Misool (*Procydonautilus* sp.) is difficult to compare with those mentioned and differs also from *P. mandevillei* from Otamitan of New Zealand. *Indonautilus cf. krafftii* was first reported from Misool by Jaworski (1915). Hasibuan (1991) regarded that *Indonautilus aff. krafftii* from the Bogal Formation, Misool (Rhaetian) is similar to *I. awadi* and *Procydonautilus* from Sinai and Israel (Kummel, 1960).

The ammonoid *Beyrichites* is first recorded from the Keskain Formation, Misool Archipelago by Hasibuan (1991). *Beyrichites (B.) yuati* of Skwarko

Table 5. Global Correlation Chart for the Upper Triassic of Indonesia

System			UPPER TRIASSIC											
Stage			N O R I A N					K A R N I A N						
Substage			Rhaetian		Sevatian		Alaunian	Lactinian	Tuvalian		Julian		“Cordevol”	
			Late		Middle		Early	Late		Middle		Early		
I N D O N E S I A	MISOOL		Misolia misolica		Rhabdoceras suessi, Cochloceras contineucostatum, Costatoria (Subvestita) vestita forms, Burmesia, Palaeocardia globiformis, P. trapezoidalis, Indopecten				Zugmayerella, Neoretzia, Trocholina					
	TIMOR & ROTE	Ammonoids	Choristoceras, Trachypleuraspides						Tropites subbulatus		Joanites cymbiformis, Trachyceras cf. aon			
		Bivalves			Monotis Beds	Indopecten seinamensis	Halobia distincta	Halobia austriaca-tropitum	Halobia charlyana	Halobia styriaca				
	SERAM		Monotis (Pacimonotis) subcircularis											
	BURU		Fogi Formation with Misolia											
	BUTON		Cassianella, Hoernesia, Misolia		Monotis (Pacimonotis) subcircularis									
THAILAND			Indopecten Zone					Halobia distincta Zone	Halobia parallela Zone	Halobia charlyana Zone	Trigonodus Zone	Paratrachyceras Zone		
			“Kamawkala Fauna” of Northwest and West Thailand											
EUROPE			Choristoceras marshi		Rhabdoceras suessi	“Halorites Horizon”	Cyrtopleurites bicrenatus	Juvavites magnus, Mayaites paulcke, Mojsisovites kerri	Anatropites spinosus, Tropites bullatus, T. dilleri		“Sirenites Horizon” Trachyceras austriacum, T. aonoides		T. aon	
H I M A L A Y A	SPITI		Megalodon Bed (Kioto Lst.)		Quartz series		Monotis Shale	Coral Limestone	Juvavites Beds	Dolomitic Limestone Tropites Shale		Grey Beds		Halobia Limestone
	PAINKHANDA						Halorites Bed	Nodular Limestone (Hauerites Bed)	Shale and Limestone with Halobia comata		Traumatocrinus Limestone			
C H I N A	MT. JOLMO LUNGMA		Pinacoceras metternichi		Cyrtopleurites socius	Indojuvavites angulatus, Griesbachites-Goniotites, Nodotibetites dieneri	Parahauerites acutus, Hoptotropites, Indonesites dieneri						Protrachyceras-oannites	
	SOUTH CHINA				Burmesia lirata-Costatoria napengensis with Halobia cf. jallax, H. newmayi long	H. guanzensis, H. jallax parva	Halobia pluriradiata, H. superba		H. talauana, H. substyriaca				H. comata, H. comatoides	
BURMA			Napeng Beds					Kamawkala Limestone						
NORTH VIETNAM & NORTH LAOS			Limestone of Ban-O Beds with Gervilleia praecursor & Rhaeto-avicula contorta		Beds with Halobia lineata		Red Limestone of Pa-Ma with brachiopods		Beds with Halobia pluriradiata	Beds with Halobia superba	Beds with Halobia comata	Beds with Halobia rugosa		
SOUTH VIETNAM & KAMPUCHEA			Beds of the O Kombor with Palaeocardia cf. buruca & beds with Gervilleia praecursor & Rhaetoavicula contorta		Didymites & bivalves beds				Beds with Discotropites & Hauerites	Beds with Pachycardia rugosa	Beds with Thissites & Daonella cf. multilineata	Beds with Posidonia cf. wengensis, Halobia & Daonella		
MALAYSIA & SINGAPORE			Amarrasites Himavites Guembelites				Jurong Fauna		Halobia parallela	Halobia talauana	Halobia cf. styriaca, Daonella cf. multilineata Mt. Faber Fauna	Beds with Paratrachyceras		
JAPAN			Monotis Beds (Placites & Arcestes Beds)				Aso Formation Halobia aotii-obsoleta	Iwai Formation Halobia austriaca	Halobia-Pecten Beds with H. kawadai, moluccana, Oxytoma-Mytilus Beds with H. kashiwaiensis		Atsu Formation H. atsuenis, Daonella yoshimurai		Paratrachyceras cf. hofmanni	
			Late		Middle		Early	Late		Early				
NORTH AMERICA			Choristoceras marshi	Rhabdoceras suessi	Himavites columbianus, Drepanites rutherfordi		Juvavites magnus	Malayites dawsoni, Mojsisovites kerri	Klamathites macrolobatus, Tropites welleri, T. dilleri		Sirenites nanseni	Thyraceras obesum		
NEW ZEALAND (Key fossils only)			Rastelligera diomedes, Clavigera, Psidiella, Psioidea, Otupiria, Manticula problematica, Oretia coxi, Monotis (Entomonotis), (E. Eomonotis), Prochydomantulus, Pinacoceras, Cladiscites, Rhacophyllites, Arcestes, Heterastridium, Prograhularia											

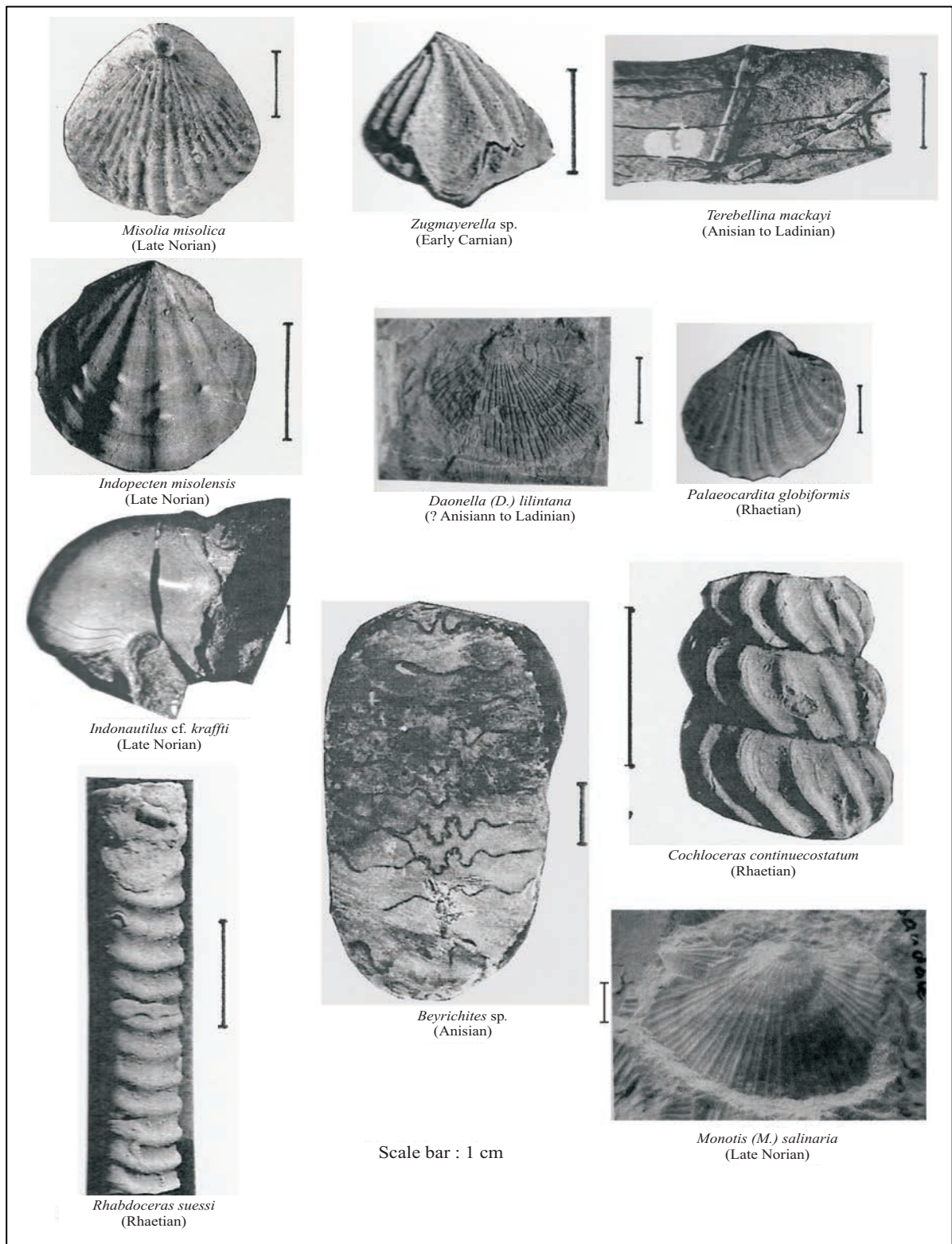


Figure 1. Photographs of selected species from the Keskain and Bogal Formations, Misool Archipelago; and Aitutu Formation, Rote Island.

(1973) from New Guinea has Late Scythian to Anisian age. *B. falciforme* of Middle Triassic of North America were described by Smith (1914). *Beyrichites* (*B.*) *kesava* was also recorded from Himalaya. *Beyrichites* of Hirsch (1977) was reported from Vietnam within Anisian strata by Vu-Khuc *et al.* (1965). Hirsch (1977) also reported *B. cognatus* from Late Anisian strata of Catalogne (Spain). Chonglakmani (1981) mentioned the presence of *B. (B.) srikanta* from Changwat Lampang, Thailand, which is also Anisian. *Rhabdoceras suessi* was first recorded from Lios Member, Bogal Formation in Misool by Wanner (1910a, 1931) and later followed by Jaworski (1915) and Rutten (1927) from the same location. Hasibuan (1991) redescribed the species from the same horizon. Hyatt (1892) and Cox (1949) regarded *Rhabdoceras* as an age indicator for the Norian (see also Thenius, 1980). Siberling and Tozer (1968) regarded the age of *R. suessi* in North America as Late Norian, or Rhaetian in this work. Wiedmann *et al.* (1979) claimed that *R. suessi* ranges from Early Late Norian to Late Norian (Early Rhaetian to Late Rhaetian). *Cochloceras* sp. was reported by Wanner (1910a,b) from the Lios Member, Bogal Formation, Misool. Later Jaworski (1915), Wanner (1931), and Hasibuan (1991) regarded the specimens belong to *Cochloceras continuecostatum* from the same bed. Rutten (1927) reported another species *C. canalicatum* from the same horizon. *Cochloceras* is well-known from the Alps (e.g. *C. fischeri*) and from other parts of Indonesia (e.g. Timor Island). The age of *Cochloceras* is regarded as the uppermost Triassic that it characterizes the middle part of the Norian (Tozer, 1979) e.g. in North America and the Tethys. In Misool it was found with *Rhabdoceras suessi*.

CONCLUSIONS

It can be concluded that the Triassic of Indonesia can be subdivided into several stages based on the marine biota as follows:

Early Scythian Stage (The Early Triassic Epoch) is indicated by the presence of *Ophiceras demisso*, *Meekoceras* sp., *Pseudomonotis subaurita*, *Gervillia subpannonica*, and *Myophoria* sp., whilst Late Scythian is indicated by the presence of *Owenites egrediens* and *Sibirites* sp. (Krumbeck, 1921).

Anisian Stage (The Middle Triassic Epoch) is indicated by the existence of species *Sturia mongolica*-facies with *Keyserlingites angustecostatum* (lower), *Sturia mongolica*, and *Japonites ugra* (middle); and *Pseudomonotis intermediaeformis*, and *Monophyllites pseudopradyumna* (upper); and also *Joannites cymbiformis*-facies with *Monophyllites wengensis*, *Protrachyceras archaelus*, *Daonella indica*, *Tracyceras* cf. *aon*, *Brochidium timorense*, and *Lima subpunctatoides* (Krumbeck, 1921).

Lower Ladinian Stage is known based on the presence of *Beyrichites* sp. and *Daonella lilintana* (Hasibuan, 1991), and *Terebellina mackayi* (Hasibuan, 2007b; Hasibuan and Grant-Mackie, 2007). The Middle Ladinian Stage is based on the presence of *Daonella indica*, *D. cf. bulogensis*, *Monophyllites wengensis*, *Protrachyceras archaelus* (Krumbeck, 1921), and *Lima subpunctatoides*, *Tracyceras* cf. *aon*, *Brochidium timorense* (Upper Ladinian) (Krumbeck, 1921).

Carnian Stage (The Late Triassic Epoch) (Early Carnian) contains *Joanites cymbiformis*, *Waldhausenites* sp., *Miltites* sp., *Halogyra cipitiensis* (Krumbeck, 1921) and *Neoretzia* sp., and *Zugmayerella* sp. (Hasibuan, 1991). In Late Carnian *Cladicites cressestrianus*, *Tropites subbulatus* are reognized (Krumbeck, 1921).

Lower Norian Stage is shown by the presence of *Halorites ferox*, *H. superbus timorensis*, *H. phanois timorensis*, *H. cf. macer*, *Amarassites sundaicus*, *Juvavites sandbergeri*, *J. angulatus*, *Dimorphites fissicostatus timorensis*, *D. f. interruptus*, *Anatomites caroli*, *A. rothi*, *Sagenites malayicus*, *Helictites malayicus*, *Clionites arestimorensis*, *C. gandolphitimorensis*, *A. hughesi*, *Paratibetites geikiei*, *P. tornquisti timorensis*, *P. angustosellatus posterior*, *Metacarnites dieneri*, *Distichites pudens*, *Sirenites evae*, *S. diana*, *Arcestes* cf. *parvogaleatus*, *Pinnacoceras parma*, *Placitesperactus*, *Discophyllites neojurensis*, *D. debilis timorensis*, *Proclydonautilus griesbachii*, *P. gasteroptychus timorensis*, *Clydonautilus bianglaris*, *C. noricustimorensis*, *Gonionautilus salisburgensis timorensis*, and *Pleuronautilus* spp. from Timor (Welter, 1914). *Arcestes subdistinctus*, *Rhacophyllites neojurensis*, and *Pinnacoceras metternichi* from Timor, (Arthaber, 1927); *Halorites*, *Amarassites*, *Paratibetites insulanus*, *Neobetites*, *Pinacoceras parma*, *Malayites*, *Halobia verbeeki*, *H. distincta*, *H. cf. salinarium*, *H. cf. superbescens*,

Indopecten rothpletzi, *Palaeocardita buruca*, and *Lovcenipora vinassai* from Timor (Krumbeck, 1921). *Serpula constrictor*, *Palaeonucula misolensis*, *Modiolus (M.) jaworskii*, *Pinna (P.)* sp. A, *Pteria* sp. A, *Costatoria (Vesticostata) vestitaeformis*, *Myophoria* sp., *M. subvestita*, *Palaeocardita globiformis* and *P. trapezoidalis*, *Protocardia (Protocardia)* sp. A, *Burmesia* sp. A, B, and *Pleuromya* spp. (Buru, Misool Archipelago, Wanner, 1910a,b, 1931; Krumbeck, 1931, Jaworski, 1915, Hasibuan, 1991) are also the indications of Lower Norian Stage.

Middle Norian Stage is defined by the presence of *Trachyoleuraspides malaicus*, *Halorella nimasica*, *Misolia aspera*, *Aulacothyris cf. joharensis*, *Indopecten subterraticostata*, and *Halobia cf. lineata* from Timor (Krumbeck, 1921).

Late Norian indicated by the existence of *Choristoceras indoaustralicum*, *C. aff. ammonitifforme*, *C. aff. marshi*, *Oxytoma inaequivalve* var. *intermedia*, *Indopecten coronatiformis*, *Prosogyrotrigonia timorensis* *Trachypleuraspides*, *Cyrtopleurites malayicus*, *Cladiscites formatus*, *Montlivaultia norica*, *M. mamorea*, *Thecosmillia fenestrate* var. *multiseptata*, *T. norica*, *T. opelli*, *Monotis salinaria*, and *M. aff. ochotica* from Timor (Krumbeck, 1921); *Indopecten misolensis* from Buru (Wanner, 1910a); *Proclydonautilus discoidalis*, *P. griesbachi*, *P. singularis*, *P. (Cosmonautilus) dilleri*, *P. angustus*, and *P. inflatus* from Timor (Welter, 1914); *Misolia misolica* from Misool, Buru, Seram (Hasibuan, 1991); *Monotis (M.) salinaria*, *Halobia styriaca*, *H. suessi*, *H. comata*, and *H. (H.) austriaca* from Rote (Hasibuan, 2007a).

Rhaetian Stage indicators are *Choristoceras indoaustralicum* from Timor (Krumbeck, 1921); *Promathildia (P.) pacifica*, *Neritina* sp., *Coelostylina similis*, *C. sp. cf. C. similis*, *C. wanner*, *Paleocardita globiformis*, *P. cf. buruca*, *Protocardia rhaetica*, *Rhabdoceras suessi*, *Cochloceras continuecostatum*, *Indonautilus aff. krafftii*, *Choristoceras* sp., *Cochloceras* sp., and *Serpula* sp. from Buru, Misool (Jaworski, 1915; Hasibuan, 1991; Hasibuan & Grant-Mackie, 2007).

The Triassic fauna of Indonesia is quite diverse and it is distributed on small islands, because the Indonesian Archipelago comprises different tectonic fragments (terrane) which have been brought together by subduction and collisions and it can be useful in both local and interregional correlation.

The faunas are well-fitted with global correlation at least in the Triassic time. Any biostratigraphic study in Indonesia in the future can be tied to the biostratigraphy of Misool Archipelago especially in Mesozoic, because the archipelago has been studied in more detailed and has a very reliable successions.

Acknowledgements—The author wishes to thank Dr. A. D. Wirakusumah, the Director of the Geological Survey Institute, Geological Agency, Bandung, Indonesia, for a permission to publish this manuscript. Colleagues from the Paleontology Laboratory of the institution, especially the paleontologists, were much appreciated source of information.

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