Significance of Ophiolite Emplacement in the Development of Ninetyeast Ridge, South Andaman Island, Indian Ocean

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Abstract: Burmese Arc evolved since late Mesozoic in consequence to eastward subduction of Indian lithosphere at the continental margin of Southeast Asia. Burmese Arc, together with Andaman Arc further south, acts as an important transitional link between the collisional phase of Himalaya on the north and Sunda Arc (a typical consumptive margin) to the south, the latter is in direct tectonic continuation with the western Pacific Arc System. With the advent of Plate Tectonics this arc has been the site of renewed geoscientific studies since the region provides an excellent scope to test various geologic models owing to its transitional tectonic set up between a truly collisional phase (of Himalaya) and a typical consumptive margin (Sunda Arc), where, surface geology, Aerial Photographs and interpretation of Satellite Imagery put important constraints for any tectonic model chosen. Andaman-Nicobar islands in the north eastern Indian Ocean, forms an arcuate chain, which lies at the intersection of Indian and Pacific lithospheric plates. Recent geological investigations reveal that an almost continuous marine sequence of late Mesozoic to Pleistocene age except the “Ophiolite Suite” occurs on these islands. Ophiolites are an assemblage of mafic and ultramafic lavas and hypabyssal rocks found in association with sedimentary rocks like Greywackes and Cherts. The Ophiolite complex constitutes the Peridotite and their Serpentinised equivalent and basic to intermediate volcanic rocks. These rocks reflect a phase of ultrabasic and basic intrusions which continued till the Eocene and may represent igneous activity connected most probably with Deccan Trap activity (70.45 mya). The significance and origin of ophiolites is a matter of interest to geologists. Many investigators interpret ophiolites as slices of oceanic crust which have been technically emplaced in orogenic belts. Serpentinitization of Peridotite may explain the origin of Ninetyeast ridge and presence of Low Velocity Zone (LVZ) in the upper most mantle beneath the ninetyeast ridge. In the present article, a review study is presented in relation particularly to serpentinitisation below the Burmese Arc, stress pattern etc. The results are next interpreted to study emplacement of Serpentinites and related tectonics of the region.

Keywords: Andaman - Nicobar Islands, Ophiolites, Deccan Trap Activity, Peridotites, Serpentinisation, LVZ, Ninetyeast ridge

1. Introduction

Himalayan-Tibetan orogen developed as a result of the collision of India with Eurasia (Allegre et al., 1984; Dewey et al., 1989; Yin and Harrison, 2000; Searle et al., 2006; Guilmette et al., 2009). This collision started about 65 mya (Klootwijk et al., 1992), and the amalgamation of the involved continental blocks (Klootwijk et al., 1992; Matte et al., 1997; Yin and Harrison, 2000) occurred along Yarlung-Zangbo Suture Zone in late Cretaceous to early Tertiary (Windley, 1988; Hebert et al., 2012). Some of the ophiolites along this suture zone (Lobuusa ophiolite) contain in-situ diamonds and ultra high pressure minerals in their upper mantle peridotites and chromitites (Yang et al, 2007).

Ophiolites are fragments of oceanic plate (oceanic crust and the underlying upper mantle) that have been thrust/thrusted/emplaced/uplifted/obducted onto the edge of continental plates to be exposed within continental crust. The term was originally used by [8] for an assemblage of green rocks (Serpentine, Diabase) in Alps. Ophio is Greek for snake while lite means stone/ rock. [40]; later modified its use to include Serpentine, Pillow lava and Chert. These are assemblages of ultramafic and mafic lavas and hypabyssal rock found in association with sedimentary rocks Greywackes and Cherts [25] and occur as mélangé (tectonic mixture of fragments). [13], also defined Ophiolites as “suites of temporally and spatially associated ultramafic to felsic rocks related to separate melting episodes and processes of magmatic differentiation in particular oceanic tectonic environments. Their geochemical characteristics, internal structure, and thickness are strongly controlled by spreading rate, proximity to plumes or trenches, mantle temperature, mantle fertility, and the availability of fluids”.

These were first discovered from Alps in early 20th century and were later discovered from almost every orogenic belts. These are considered as geologic window into the history of Earth [15], [24]. Ophiolites have always played a central role in Plate Tectonic Theory. Ophiolite assemblages records structural, magmatic and metamorphic processes that preceded their entrapment in orogenic belts by continental and plate collisions [13].

Arakan-Burma ranges in the west are bordered by Himalaya, Andaman-Nicobar ridge system which forms southward continuation of Arakan-Yoma, Burma Arc forming the boundary between Indian and Eurasian Plate in the east. Andaman-Nicobar group of islands form an arcuate chain extending for about 850 km. bounded by lat. 6°45’N and 13°45’ N and by long. 90°15’E and 94°00’E. The Islands Arc can be separated in to two concentric arcs- outer (western) sedimentary comprising major islands of
Andaman-Nicobar and inner (eastern) volcanic comprising Narcondam and Barren islands which occur as conical volcanoes above sea level. A third arc to west of Andaman-Nicobar is in the process of emergence [16]; Reported formation ages of Ophiolites show three distinct peaks called Ophiolite pulses. Ophiolite released during each pulse corresponds to the period of worldwide magmatic event as represented by voluminous granite intrusion and tend to form a particular Ophiolite belt. Late Proterozoic (ca. 750 Ma) Ophiolites are distributed in Pan-African orogenic belt, early Palaeozoic (ca. 450 Ma) Ophiolites appear in Appalachian-Caledonian-Uralian belt, and Mesozoic (ca. 150 Ma) Ophiolites dominate Alpine-Himalayan belt [32].

2. International status

Ophiolite sequences of various provinces of Ophiolites of the world viz. Orogenic belt, Caledonian have been dealt by several author’s such as Norway (Furnes et al. 2012), Scotland (Sawaki et al. 2010), Ireland (Hollis et al. 2012, 2013); Appalachian, Canada (Page et al. 2009); Uralian, Kazakhstan (Savelieva et al. 1997; Savelieva 2011); Central Asian, Mongolia (Buchan et al. 2001, 2002; Jian et al. 2010), China (Zheng et al. 2013);

Qingling-Qilian- Kunlun, China (Xia and Song 2010), Bangong-Nujiang Suture, China (Jian et al. 2009), Tibet (Zhai et al. 2013); Hercynian, Poland (Floyd et al. 2002), Spain (Pedro et al. 2010); Alpine-Himalayan, SE Spain (Puga et al. 2011), Italy (Charlot-Prat 2005; Manatschal et al. 2011), Corsica (Saccani et al. 2008), Albania (Dilek and Thy 2009), Iran (Saccani et al. 2010), Pakistan (Khan et al. 2007), India (Mahéo et al. 2004), Tibet (Bezard et al. 2011); Andean, Colombia (Kerr et al. 1997), Argentina (Gonzáles- Menéndez et al. 2013), Indonesian- Myanmar India (Singh et al. 2012), Andaman island (Pedersen et al. 2010), Central Indonesia (Monnier et al. 2003)

The reconstruction of the tectonic evolution of the Indonesian region (Mesozoic- Cenozoic Indonesian-Myanmar orogenic belt) has been dealt in detail by Hall (2012) which reveals a complex magmatic and tectonic history that evolved during the closure of the Meso-Tethyan Ocean. The Paleozoic orogenic belts are represented by collisional and accretionary type (Isozaki, 1997; Condie, 2007; Windley et al., 2007; Cawood et al., 2009). The satellite data has also been studied and analysed to demarcate the existence and extent of Ninetyeast ridge.

The Ophiolites present in the area were studied in detail in the field as well as in the laboratory under advance petrological microscope to observe the mineralogical characteristics and assemblages so as to understand its association with Port Blair Group (Table-1) predominant in the area in particular and other Groups in general as well as its genesis and mode of emplacement.

4. Geological Setting

Indo-Burman ranges mark the northward continuation of the Andaman-Nicobar arc where the Indian Ocean floor is subducted beneath the southeastern Asian Continent. Andaman Ophiolite belt marks the southern extent of Manipur and Burmese Arakan-Yoma Belt, which is the easternmost continuation of Tethyan Belt and belong to a region of distinct structural and topographical belt that trends north-south and then turns eastward from Sumatra towards Java. Ophiolites of Makran and Central Iran form discontinuous linear belts of Tethyan oceanic fragments, which form a bridge between Mediterranean and Himalayan Ophiolites (Ghazi, 2003). Similar to Arakan-Yoma, Ophiolites of Andaman Islands have intruded in the folded arenaceous, argillaceous and calcareous sediments of Cretaceous age. A thick sequence of Tertiary rocks overlie Andaman Ophiolite complex under fluctuating shallow to deep water conditions [10].

In Andaman islands the Cretaceous Ophiolites (Serpentine Group of [41] and Ophiolite Suite of [23] and overlying Palaeocene to lower Miocene sediments are folded, reverse faulted and overlain by that lying uppermost Miocene to Recent (reef derived) deposits (Chatterjee, 1964); [23] like the Palaeocene rocks of Arakan-Yoma and Mentawai island [42], suggesting the broad structural history of Arakan-Yoma of Burma (Myanmar), Andaman-Nicobar islands is almost similar.

Classification of ophiolites through time: The ophiolite occurrences are principally of two age groups - an older group around 170-140 Ma and a younger group around 125-90 Ma. There are many difficulties in providing a waterproof classification of the ophiolites, particularly the oldest, and there are many conflicting views regarding many of the Pre-cambrian greenstone sequences and also some of the Phanerozoic complexes. Several authors have used the geochemical data for greenstone sequences that have been considered to represent some sort of oceanic crust, and then applied the geochemical approach to classify them according to the recently introduced ophiolite classification [13]. Based on their geochemical data, field, regional tectonics and lithological characters researchers have divided the Phanerozoic and Precambrian ophiolite complexes into subduction-related and subduction unrelated sequences. It has been observed that 75% and 85% of the Phanerozoic and Precambrian greenstone sequences, respectively, are subduction-related.
Subduction related ophiolites: These represent destructive stages of ocean floor recycling (subduction with or without seafloor spreading), and their magmatic products are characterised by showing variable geochemical fingerprints, indicating subduction influence. These are further divided into:

SSZ-backarc: Represented by a predominance of MORB-type greenstones which is by far the dominant Phanerozoic ophiolites (56%), as are also for the Precambrian greenstones (45%).

• SSZ-backarc to forearc: Represented by the sequences that show approximately equal proportions of MORB, IAT and Boninites, are the second most abundant group of Phanerozoic ophiolites (27%), and are also well represented (22%) with the Precambrian greenstone sequences.

• SSZ-forearc: Characterized by the sequences consisting of boninites which is of minor abundance among the Phanerozoic and Precambrian greenstones?

• SSZ to Volcanic Arc: Have a dominant continental arc signature and is rarely represented among the Phanerozoic ophiolites, but shows a significant proportion (26%) among the Precambrian ophiolites.

Ophiolites in South Andaman
The Ophiolites consist of Serpentinite, Ultrabasics, Basic rocks (plutonic and intermediate volcanic) and Cherts. Except Serpentine Group all other rocks encountered on these islands are marine deposits (Late Cretaceous to Recent). The volcanics occupy a major portion of South Andaman Islands. To the south of Port Blair all along the east coast they are traceable over a distance of 17 km. from Carbyn’s Cove right up to the Chidia Tapu in South Andaman. On the basis of detailed petrographic study of various rock types; based on the concept followed by [20], [28]; authors have identified following volcanic units (Table-2) in the Ophiolites:

Peridotite Suite: Most widespread members of the ultrabasic class are highly magnesian rocks consisting predominantly of Olivine or its hydration products-serpentine minerals. These are Peridotites and Serpentinites (composed largely of Serpentine minerals) – the latter, strictly speaking- metamorphic rocks [33]. By virtue of texture and mode of emplacement Peridotites conventionally here can be classed as Plutonic Igneous texture and mode of emplacement Peridotites in Peridotites and their Serpentinised equivalents are exposed metasomatism of Peridotites of the Ophiolitic type. Peridotites and their Serpentinitised equivalents are exposed in Carbyn’s Cove, Chidia Tapu and Birchganj area, South Andaman. These rocks are pervasively altered to Serpentinite. Pyroxenes-especially Enstatite and Calcic Plagioclase are next in abundance to Olivine in these rocks. Within Dunite (dominated by Olivine), Chromite has been encountered.

Mafic Suite: These rocks are well exposed about 1.5-2 km. south-east of Chidia Tapu area, South Andaman. These rocks include Basalts (volcanic), their plutonic counterpart Gabbro (Plagioclase being the most abundant single mineral) and Dolerite (a lhybysyskal rock, moderately dark, heavy, and minutely crystalline).

Acidic Suite: This suite is also developed in Chidia Tapu area. Unfortunately rocks of these suites could not be well studied due to highly fissile and fractured nature imparting a brecciate appearance at places and hence have not been considered in the present study.

On the basis of the microscopic features and field occurrence, various other types of rock components associated with Ophiolites have also been identified. Besides volcanics, Ophiolites are associated mainly with Cherts, Shales and Greywackes of Port Blair Group. Cherts are tough, nonporous sedimentary rocks of somewhat vitreous luster composed largely of authigenic silica. Here, Cherts are with tests of Radiolarians and can be referred as Radiolarian Cherts. However, these organic remains are scattered and have lost their detail, and many are no more than round or oval forms. Here, bedded Radiolarian Cherts occur as in eugeosynclinal assemblages elsewhere and are associated with Serpentinites, Basalts and bedded Cherts that collectively make up the compound lithologic assemblage known as Ophiolite. Now, Ophiolites are generally interpreted as segments of oceanic crust. Radiolarites typically accumulate on the deep ocean floor, and their origin may perhaps be connected with concurrent volcanic activity on the sea floor.

Greywackes, a widespread type of Sandstone, occur in this orogenic belt of early Tertiary or pre- Tertiary age. Majority of them are graded sandstone beds in Flysch sequences-Andaman Flysch [23]; and were presumably deposited by turbidity currents in deep marine basins.

5. Structure and Tectonics
The Ophiolites of the study area are highly sheared, fractured, mylonitised and have developed schistosity [33]; near shear zones developing highly friable and crushed rocks resulting in to tectonic autoclastic conglomerate. More intense strain is manifested by progressively more conspicuous foliation, streaked texture and reduction in grain size of Olivine (so called granulation) by recrystallisation at relatively high strain. The ultimate result is Mylonitic texture. At times, the schistosity is folded. The Ophiolites are characterized by conjugate set of fractures filled with secondary recrystallized quartz and/or calcite. On different sections the angular relationship varies depending on the orientation of fracture and outcrop faces on which it is observed. The orientation of fracture suggests that amount and direction of plunge of the principal stresses responsible for the development of the fractures $S_1$, $S_2$, $S_3$ is $25^\circ$-$55^\circ$ W, $37^\circ$-$40^\circ$ N, 62$^\circ$ E respectively [18]. The stress orientation in the area is highly heterogeneous and is difficult to be strictly
associated with any structure due to the east-west convergence of the Indo-Burman Ranges [4].

Blocks of Ophiolite complex are affected by steeply dipping faults and shear surfaces trending in northwest-southwest and north-south directions. The Ophiolites along with sediments of Cenomanian age are strongly deformed giving rise to low to moderately or high plunging synclines and anticlines with rarely overturned and have their axes trending in northwest-southwest or north-south direction.

South of Port Blair, Ophiolites (late Cretaceous) are exposed along the east coast, from south of Carbyn’s cove to Birchaganj and then to Chidia Tapu area. These show faulted contact with younger Port Blair Group rocks (late Eocene to Oligocene), as revealed by the presence of faulted breccias containing pebbles of basic rocks, Cherts and Quartzites in a sandy matrix showing unconformable relationship between Ophiolites and younger rocks.

Near Carbyn’s cove the fault limiting the northern extent of Ophiolites strikes in east-north, east-west and south-west direction and steeply dips in north direction thus northern sides forming the down throw blocks brings younger Port Blair Group rocks in contact with the older Ophiolites exposed on the southern sides which form the up throw side block. On the western side of Carbyn’s cove the NNW-SSE striking fault displaces the ENE-WSW striking fault which is steeply dipping forms the western side the down throw block and the eastern side forming the up throw side block resulting in the contact of older Ophiolite on the east and younger Port Blair Group on the west. There is also a small outcrop of conglomerate near Carbyn’s cove containing pebbles of basic rocks, cherts and quartzite’s and proves the non-confirmity between the Ophiolite and Port Bair Group.

6. Tectonic Significance of Serpentinites

Ophiolites as analogues of ocean crust are studied extensively to decipher extensional processes at oceanic spreading centers and their distribution and geochemical signatures are essential in modeling of tectonic evolution of ocean basins. However, less well studied is the deformation encountered during a relatively rare event among earth processes - ophiolite emplacement itself. Emplacement processes span the period during which an ophiolitic slab is transposed from its extensional setting of igneous origin to its final position in a continental margin within a convergent plate boundary. This lithospheric-scale process entails extensive lateral and vertical offset. Ophiolites are expected to record the structural, textural, and mineralogical evidence for the essential mechanisms of these displacements, allowing us to constrain the kinematics within an oceanic slab in tectonic transport [30].

The Serpentinite bodies (hydrothermally altered Peridotites) in Andamans antedate the flysch facies sequence and have contributed material to the later. These are rocks of great petrologic-tectonic interest. The problem of Serpentinite bodies, their formation and emplacement in relation to geotectonics has been discussed here.

There are two schools of thoughts regarding their mode of emplacement. One school of thought led by Bowen believes in solid intrusion of Serpentinites, while others [21], [2]; support the hypothesis of Peridotite magma. Their internal structures, appearance, and their body parallelism with prevalent shear directions suggests that shear of surfaces reaching down to the Peridotite layer below the Moho might have facilitated the emplacement of these bodies. Ophiolites of Late Cretaceous in Pakistan Himalaya were emplaced in a belt trending parallel to regional structures and lineaments [1]. Nevertheless, the intrusive relationship of Serpentinites as evidenced by their discordant contact and their contact metamorphic effects [43], [9], [10], [3]; and occurrence of some concordant sills of Peridotite and Serpentinites [22]; are evidences against the views of those led by Bowen who favour solid intrusion [21]. Later, [22]; revised and suggested that the Alpine type Serpentinite might have originated in the Peridotite layer before emplacement and their subsequent mobility is due to interstitial water vapour and relative amenable of olivine to flow under stress [6]. In their opinion Serpentization of the Peridotites (Dunites in this case) below the Moho, is accompanied by a volume increase upto a maximum of 25%, limited by increase in Enstatite content as per the following equation:

\[ \text{Olivine + Water = Serpentine (Antigorite) + Brucite + Heat,} \]
\[ 2\text{Mg}_2\text{SiO}_4 + 3\text{H}_2\text{O} = \text{Mg}_3\text{SiO}_7 \text{(OH)}_4 + \text{Mg(OH)}_2 \]


Enstatite, when present, certainly plays a part in the Serpentisation process. In the presence of water, the pair Olivine-Enstatite becomes unstable and could be replaced by Antigorite and Talc at temperatures as high as about 500°C and above.

Experiments show that at pressures corresponding to a depth of a few kilometers, magnesian olivine in continuous contact with a flux of pure H₂O is unstable at temperatures below about 500°C. The stable product of hydration in a system closed except to aqueous fluid is Serpentine and Brucite. The reaction proceeds to the right at 500°C or less depending upon the super incumbent pressure. The volume increase will initially caused the epiorogenic uplift of the basinal area lying directly above the swell of the Peridotite substratum and a part of the serpentine mass may as well pass up the resultant fractures. Hence, the vertical movement will include subsidence and uplift due to processes of serpentization and deserpentization. In the Andamans (south and middle) development of the paralic facies represented by black shale might have been a result of this uplift of the sea ocean basin linked to the serpentization of the Peridotite layer. [26]; have postulated that emplacement of the Serpentinite in a rather hot state took place in the transition stage when the tectonics of the area passed from one primarily of horizontal pressure to another combining vertical adjustment with it the later reflected in the initiation of wild flysch and flysch.

If we accept the proposition that ophiolites, if well preserved and not altered by events unrelated to lithosphere accretion, are representative of oceanic crust, one has to first test this proposition by observing whether representative ophiolite samples had measured velocities compatible with the seismic layering defined for oceanic crust. If the velocities of ophiolite samples were compatible with the...
range of seismic velocities recorded for oceanic crust, then one can hope to use the ophiolite measurements to understand better the details of the seismic layering of oceanic crust (Peterson, 1974).

The wave velocity studies [35], [36]; supports that the serpentinization of Peridotite (chemical differentiation in upper mantle) may explain the origin of Ninetyeast ridge and does not supports the hypothesis that Ninetyeast ridge was formed on hot, relatively weak lithosphere which is essential with formation at or near an oceanic spreading center by a mantle plum or hot spot. [36] suggested a thick crust of 23 km. thickness across Ninetyeast ridge and that this anomalous crustal thickening may be explained by assuming the gradual transformation of top mantle material in to material having either crustal velocity or slightly lower than Moho velocity (p-wave velocity 7.72 km/second, s-wave velocity 4.45 km/second). The wave velocity studies by him across the north and Central Indian ocean suggests the presence of a low velocity zone of 90 km. thickness (with p-wave velocity of 7.85 km/second and s-wave velocity of 4.37 km/second) which may be caused by the partial melting and high temperature of 1100°C to 1200°C. Wave velocity studies by [37], [35], [36]; reveals that except for a thick anomalous crust the structure beneath the aseismic ridge of eastern Indian ocean i.e. Ninetyeast ridge is quasi oceanic and that the upper most 30 km. of the mantle have lower velocities. Souriau, 1981 rules out a thermal origin while a model with serpentinised Peridotites as proposed by [7] which fits gravimetric data is able to explain the low velocities of uppermost mantle beneath Ninetyeast ridge.

7. Conclusion

The present findings on the mode of emplacement of Serpentinites, based on the field evidences, lithological associations and petrographic studies of the serpentinitized bodies of the Andaman are well supported and justified by the studies of [7]; wave velocity studies of [37], [35], [36]; favouring solid intrusion of the Serpentinites along Ninetyeast ridge in Indian Ocean. With the availability of sophisticated instruments, the Ophiolite- petrogenesis may now be deciphered in the light of geochemistry. Of course, sound field relations of the Ophiolite suite with detailed knowledge of structural setting would be utmost needed as background information. Although in Indian sub-continent, researches on Phanerozoic Ophiolite occurrences on parts of northwestern and northeastern Himalayas as well as on Andaman region started since long, owing to scattered nature of the research data, it is imperative now to systematize those in a classified manner.

Every few years the people working on Ophiolites and those who work on oceanic crust decide that it is time to get together and compare notes. The Ophiolite people are primarily traditional “land” geologists who combine geologic mapping with structural, petrologic, and geochemical studies. The ocean crust people are primarily marine geologists and geophysicists who drill and dive on the real thing. There is some overlap of people who do both, but since most do either one or the other, these get-togethers are a critical reality check for everyone.

![Figure 1 (b): Location & Geological Map of South Andaman Island](image1.png)
Table 1: Geological Succession of Andaman-Nicobar Group of Islands (After Srinivasan, 1986) [5]

<table>
<thead>
<tr>
<th>Group</th>
<th>Formation</th>
<th>Epoch/Age</th>
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<tbody>
<tr>
<td>Archipelago Group (&gt;1500m)</td>
<td>Shaly Limestone, Coral rags and Beach Sands</td>
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<td></td>
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Annexure - 1 (Details of Photographs)

- **Photo 1**: Field photograph of a coarse grained Gabbro. 
- **Photo 2**: Field photograph of folded Graywacke-Shale sequence with volcano-clastic breccia, Hopen Town quarry.
- **Photo 3**: Specimen photograph of volcanoclastic breccia with fragments of ultrabasic and basic rocks and Cherts.
- **Photo 4**: Hand specimen photograph of volcanoclastic breccia with angular pebbles of ultrabasic and basic rocks.
- **Photo 5**: Hand specimen of Serpentinitized Ophiolites traversed by Calcite veins.

Table 1:

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</table>
Portblair Group (>5000 m) | Alternately bedded grey Sandstone, Shales (Andaman Flysch), Conglomerates and Grits | Late Eocene-Oligocene (?) (45-25 m.y.)
---|---|---
Baratang Group (>2000 m) | Grey Shales, Siltstones, Grey impure Limestones etc. | Late Cretaceous - Paleocene (70-50 m.y.)
Serpentine Group | Serpentinites, Ultrabasic and Basic plutonics, Basic and Intermediate volcanics and agglomerates. | Late Cretaceous - Eocene (70-45 m.y.)
Porlob Group | Older sedimentaries- Quartzites, Jaspers Cherts, crystalline Limestones and Phyllites. | Late Cretaceous (100 m.y.)

Absolute time relationship determined by calibrating microfossil datum levels with paleomagnetic and radiometric dates.

### Table 2: Microscopic Character of Serpentinites Showing Various Assemblages

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Rock Type</th>
<th>Nature</th>
<th>Essential Minerals</th>
<th>Accessory Minerals</th>
<th>Texture</th>
<th>Special Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Basalt</td>
<td>Volcanic</td>
<td>Plagioclase (Labrodorite) phenocrysts, Albite twinning in fine grained crystalline groundmass of Augite, Labrodorite and glass</td>
<td>Secondary Chlorite formed by alteration of Pyroxene found as cavities, vesicles, round patches, Calcite as cavities, Magnetite</td>
<td>Porphyritic</td>
<td>Pyroxene shows undulose extinction</td>
</tr>
<tr>
<td>2</td>
<td>Vitrophyric Basalt</td>
<td>Volcanic</td>
<td>Labrodorite and Augite in glassy groundmass</td>
<td>Microlites, Chlorite, Calcite veins, Secondary Phlogopite veins, Augite altered to Limonite</td>
<td>Vitrophyric</td>
<td>Augite altered Limonite</td>
</tr>
<tr>
<td>3</td>
<td>Altered Olivine Basalt</td>
<td>Volcanic and Plutonic</td>
<td>Feldspar laths with Augite</td>
<td>Olivine, Chlorite, Opaque minerals, Hematite, Magnetite, Limonite</td>
<td>Ophitic</td>
<td>Dolerite- fine grained to Gabbro-coarse grained, alteration in Labrodorite</td>
</tr>
<tr>
<td>4</td>
<td>Altered Olivine Basalt</td>
<td>Volcanic</td>
<td>Augite and Olivine as phenocryst with some Quartz and Plagioclase in glassy groundmass</td>
<td>Quartz</td>
<td>Porphyritic</td>
<td>Olivine altered to Serpentine very commonly</td>
</tr>
<tr>
<td>5</td>
<td>Dolerite</td>
<td>Volcanic</td>
<td>Plagioclase laths in Augite, Labrodorite shows lamellar twinning</td>
<td>Chlorite shows alteration effect, Magnetite, Quartz</td>
<td>Ophitic</td>
<td>Some Quartz and Labrodorite deformed and traversed by cracks and fractures</td>
</tr>
<tr>
<td>6</td>
<td>Andesite</td>
<td>Volcanic</td>
<td>Plagioclase and Orthoclase as phenocryst in glassy groundmass or in groundmass comprising microlites to Feldspar</td>
<td>Calcite as veins, Magnetite</td>
<td>Porphyritic to Vitrophyric texture, also pilotaxitic texture is observed with phenocrysts of Oligoclase and Hornblende scattered in groundmass of microlites of Feldspars</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Serpentinite (altered rocks)</td>
<td>Altered products of original peridotite or sometime Dunite rock</td>
<td>Olivine, Serpentine</td>
<td>Calcite, Phlogopite Pyrite, Chalcopyrite, Pyrothite, Limonite, Hematite, Magnetite, Chromite</td>
<td>Olivine altered to Serpentine giving a pseudomorph of Olivine and shows 2nd colour. In some cases Serpentine shows its characteristic lamellar form. Some Olivine has been replaced by Calcite veins of Phlogopite seen in Calcite crystal or veins.</td>
<td></td>
</tr>
</tbody>
</table>
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