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MEGA-FAUNA FROM THE GHAZIJ FORMATION (LOWER EOCENE) QUETTA SHAHRIG AREA, WEST PAKISTAN

By

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ABSTRACT

The Ghazij fm. of Early Eocene age is exposed in the eastern part of Quetta, West Pakistan. It consists of 1500 feet of alternating shale, sandstone, limestone and conglomerate. Shale is predominant and at places contains coal beds. The contact relationship between the Ghazij fm. and the underlying Dunghan Limestone (Late Cretaceous-Early Eocene) is variable, locally the contact is unconformable, but in Sanjawi and Sizgai areas the contact is concordant and apparently conformable, while in Brewery there is locally either an angular or disconformable relationship. The contact between the Ghazij fm. and the overlying Kirthar Formation (Middle Eocene-Oligocene) is also variable, locally, e.g. in Quetta, it is unconformable, while in the Bolan and Mari Bughti areas the contact is apparently conformable

The micro-fauna and the mega-fauna collected from three sections in the Sinjdi and Shahrig localities include seventeen species of Foraminifera, mostly calcareous perforate forms; five coral species, four of which are hermatypic and colonial forms; and twenty-seven molluccan species, of which six pelecypod species and ten gastropod species are new. The fauna includes three local pageontological zones: namely (from top to bottom) the *Cirsotrema jinnahi* lobal zone, Coralline zone and *Ostrea* zone.

Foraminifera and gastropoda suggest Early Eccene (Ypresian) age for the Ghazij Fm. The mega-fauna shows an affinity to that in the "Laki" (lower Eccene) and is correlated with the Lakhi Group of Sind, Nammal Formation, Sakesar Limestone and Bhadrar Formation of Salt Range and Trans-Indus Ranges; upper part of Hill Limestone and Chor Gali Formation of the Potwar and Kale Chitta areas in West Pakistan.

A generalised peleoecological interpretation is made. The mega-faune of the Ghazij fm. is typically marine. In the section "B", the occurrence of four species of hermatypic corals representing colonial forms is reported for the first time which suggests that the faune was probably laid down on the sublittoral to littoral zone of a warm sea, about 150 to 200 fect deep; the temperature of water would have been between 77 to 86 degrees. Fahrenheit and the faune also indicates clear water condition. The coral species are present only in one socion in association of larger foramisifers, and in this particular socion the pelocypods and gastropods and smaller foraminifers and the corals are absent. This evidence indicates that particularly in this part due to fluctuating wave base, the ecological conditions were not favourable for the growth of hermatypic corals, this rapidly changing ecological condition favoured the pelecypods and gastropods to thrive in the shallower muddy water environment.







INTRODUCTION

General statement

This report is based on the thesis for Master's degree submitted to the University of California, Los Angles USA, 1963. Only that part which contains discussion and systematic description on the mega-fauna from the Ghazij fm. (Lower Ecocne) has been included in this report. The purpose is to describe the invertebrate mega fauna of the Ghazij fm. in order to provide a basis for further studies regarding time-rock equivalencies, successive biotopes, their biological aspects and biofacies within the formation. This work is a revised and up dated 1969 edition of the author's previous report (lubal. 1966a).

Field work was carried out during the summer of 1961. Three sections were measured, two in Sinjdi and one in Shahrig and mega-fauna was collected from those sections. Only a few beds yielded mega-fausils.

Location and accessibility

The area investigated is aituated in the eastern part of Quetta, West Pakistan. The Sinjdi locality (Lat. 30°7'30"; Long 67" 15': 34 N) in which sections "A" and "B" are lying is about fourteen miles south-east of Quetta and can be reached by two routes: the Sor Range-Deghari Road and the Quetta-Sariab-Deghari Road. The Shahrig locality (Lat. 30°9'30"; Long. 67'43'30"; 34 N) in which section "C" is lying, is situated at a distance of about forty-four miles eastsouth-east of Quetta. It is connected with Quetta by the Sibi-Khost Railroad and is also reached by the Quetta-Kach-Khost jeep trail (Fig. 1).

Previous work

The Lower Eocene rocks of parts of Quetta Division, formerly known as Baluchistan, were described and mapped by Griesbach (1881), Blanford (1883), Oldham (1890, 1892) and Pilgrim (1912). D'Archiac and Haime (1853-4) described the fossils from the Upper Cretaceous to the Miocene rocks of the Salt Range, Thal, and Sind areas, but all the horizons were grouped together into the "Nummulitic" by them. Nuttall (1925) described the stratigraphy of the "Laki Series" (Lower Eocene and examined the larger foraminifers from the Sind and Quetta area. Cox (1931) studied the Lower Eocene molluscan fauna from Sind and Quetta and re-examined the type material described by d'Archiac and Haime (1853-54). The Lower Eocene molluscan fauna from the Rakhi-Gaj and tim Zind, Pir areas was described by Eames (1951), 1952). Gill (1953) described the larger foraminifers from the Bhadrar fm. (Lower Eocene). Haque (1956, 1959, 1959b) described the Tertury Foraminifera from the Namual Gorge, (Salt Range), Sore Range (Quetta) and Meting (Hyderabad). Kazmi (1962) described the stratigraphy of the Ghazij fm. exposed in Zardalu area towards asst of Quetta, West Pakistan. Recently Kezi (1968), Firshori and Ahmed (1969) have described sedimentology of the Ghazij fm. exposed in northeestern part of Quett Division.

A general geological map, with a scale of one inch to four miles, was prepared by the Photographic Survey Corporation, Canada and Geological Survey of Pakistan in 1953-6, was used in this study.

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Depository

The bolotypes, paratypes and identified speciemens figured in this report are with the Foreign Tertiary Reference Collection of the University of California, Los Angeles, (U.S.A.). The accessory specimens will be kept in the Tertiary reference Collection of the Geological Survey of Pakistan, Quetta, West Pakistan.

STRATIGRAPHY

General statement

The rocks exposed in the eastern part of Quetta, range in age from Middle Jurassic to Early Pielstocene. The predominant rock-types are shale and sandstone but some conglomerate and linestone are also present. The major mountain ranges in the area are Murdar Ghar, Sor Range, Zarghun, Ghunda, Tor Dabbar, Kamman Ghar and Tangi Sar. These ranges with a north-west to south-east trend, were uplifted along with the remainder of the Hundayam mountains

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during Late Mesozoic through the Tertiary (Krishanan, 1960, p. 434, 490). The "calcareous" zone, described by Vredenburg (1909) is present in this region and consists mainly of calcareous and argellaceous deposits and fresh water sediments. The area is highly folded and faulted, with the major trend of these structural features being north-west to southeast. As pointed out by Krishanan (1960, p. 82), the folding and faulting took place during the successive periods of the mountain building of the Himalayas.

Stratigraphic succession

The following is a generalized stratigraphic succession within the Quetta-Shahrig area :

Pleistocene : Pliocene	•••		Lower Pleistocene Pliocene	Siwalik Group (conglomerate, sandstone and shale.)	170 00 ft.
Oligocene		••	Oligesene Middle Eocene	Kirthar Formation	1000 ft.
Eucone .,		••	Lower Eccene	∫ Ghazij formation ↓ DunghanLimestone (Up. part)	1500 ft.
Paleocene	••	••	Paleocene	Dunghan Limestone : total (Middle part)	800 ft.
			Upper Cretaceous	Dunghan Limestone (Lr. part)	
Cretaceous		••	Lower Cretaceous	Parh Limestone	1500 ft. 1300 ft.
Jurassic	••	••	Middle Jurassic	Massive, grey limestone beds.	4000 ft.

The Jurassic rocks include a maximum thickness of 4,000 feet of massive gray limestone beds that grade upward into thin-bedded limestone and shale. These beds are unconformably overlain by Sembar Formation, composed of 1300 feet of black splintery shale containing abundant Beleminies. These beds were referred to as the "Beleminite Beds" by Oldham (1892, p. 19). Conformably overlying the Sembar Formation is the thin-bedded porcellaneous Parh Limestone, with a maximum thickness of 1500 feet. The Sembar Formation and the Parh Limestone are of Early Cretaceous age.

The Dunghan Limestone of Late Cretaccous to Early Eocene age consists of 500 to 800 feet of compact, thick-bedded, blue, or dark gray limestone, unconformably overlying the Parh Limestone. The ages of the lower, middle, and upper parts of the formation are Late Cretaccous, Paleocene, and Early Eocene respectively. The Dunghan Limestone is overlain by the Lower Eocene Ghazij fm. which is 1500 feet thick. The contact between the Dunghan Limestone and the Ghazij fm. is variable, that is, in Quetta it is unconformable, in Sanjawi and Siazgai the contact is concordant and apparently conformable, while in Brewery there is either an angular or disconformable relationship.

The Kirthar Formation of Middle Eccene to Oligocene age, overlies the Ghazij fm. In the area of this report the contact is unconformable, but in the Bolan and Mari Buglitt areas is conformable. The Kirthar Formation contains interbedded thick beds of gypound and green shale and has a maximum thickness of 1000 ft.

The freshwater deposits of Upper Miocene to Farly Pleistocene age are referred to as the Siwalik Group (Medlicott, 1864, p. 13). This unit consists of complomerate, sandstone and shale and unconformably overlies the Kirthar Formation, the maximum thickness of the Siwalik Group is 7,000 feet.

GHAZIJ FOR MATION

General statement

The Ghazij formation is principally shale with subordinate beds of sandstone, limestone, conglomerate, and locally coal. It lies above the Dunghan Limestone (Upper Cretaceous-Lower Eccene) and below the Middle Eccene to Oligocene Kirthar Formation. Oldham (1890, p. 95) first designated the formation as the "Ghazij Shale" later referred by Khan & Haque (1956, chart opp. p. 7; p. 87) as "Ghazij bed" and "Ghazij Shale." Presently the proposed name is Ghazij formation. The type locality is the Ghazij Valley near Dunghan Hill (Lat. 29: 52'; Long. 68" 22'). In the eastern part of Quetta, the exposures of the Ghazij fm. form an arcuate belt between Harnai. Hanna, and Deghari. There are also a few scattered outcrops between Zarghun and Kaman Ghar. The shale weathers easily and holds up low, rounded hills. The thickness is from 1000 to 1500 feet.

Lithology

The Ghazij formation is divided locally into four lithological subdivisions : (1) shale. (2) sandstone, (3) limestone, and (4) conglomerate. These subdivisions have variable thickness (4' to 240). (1) The shale is predominant, light green, gray or olive green in color, with marcon, purple and yellow colors being subordinate. The shale contains veinlets or thin partings of gypsum. (2) The sandstone is grey or brown, mostly coarse-grained and pebbly. (3) The brown sandylimestone is interbedded with sandstone and shale. (4) The lenses of conglomerate, a minor constituent at most localities, become continuous and attain a discone 3020 feet in the Sor Range. The class are derived from the older strata and are composed of Cretaceous chert and limestone. Thin beds and lenses of coal are also present in the formation. The coal is mostly grayish to brown, or brownish black in color and is slightly fissile. Veinlets of gypsum and partly decomposed woody material are present in the coal.

Description of the sections

Three sections of the Ghazij fm. were measured; two in Sinjdi and one in Shahrig. The lithological details of each section are given below (Fig. 3).

SECTION "A" (SINJDI):				··· · ·
	(Fr	om highe	er to la	wer stratigraphic unit)
Bed "L": Thickness 10 feet	•••			Claystoneyellowish brown, silty beds about 1/4th of an inch thick.
Bed "K": Thickness 12 feet				Sandstonemedium-grained, pale yellowish brown, grains most- ly subangular, calcareous, irregular, lenticular beds as much as 2 ft. thick.
Bed "J" : Thickness 83 feet	••••		•••	Conglomerate.—clasts mostly rounded, composed of limestonal chort, matrix of fine grained sandstone, indistinct bedding, few sandstone lenses.
Bed "i": Thickness 51 feet 6 in	nch es	-•	•••	Claystone.—light olive gray, sitly, with scattered carbonaceous material. Contains two coal beds, four inches and one feet nine inches thick, coal is brownish black, shaley, contains gypsum and partly decomposed woody material.
Bed "H" : Thickness 4 feet 1 i	inch			Sundstonefine-grained, grayish, yellow, calcareous, grains sub angular to angular, beds 1/2 inch to 1-1/2 feet thick.
Bed "G" : Thickness 9 feet			•••	Claystonepale olive, weathering to dusty yellow, slightly; silty.
Bed "F" : Thickness 25 feet				Sandstone fine-grained, light olive gray, weatharing to dull yollow color, calcareous, grains subangular to angular, in- distinct bedding.
Bed "F" : Thickness 26 fect			•••	Claystone. olive gray, weathering to pale yellowish brown, silty and with few sandy layers.
Bed "D" : Thickness 13 feet		•••		Sandstone.— fine grained, yellowish gray, evenly fiminated, with carbonaceous material on laminae, beds from less than one inch to several feet, mostly even, grains angular to subangular, mostly white and gray, calcureous.
Bed "C" ; Thickness 2 feet	•••			Claystone.—Carbonaceous, mottled gray to grayish black, cont- tains coal bed in the part. Coal bed I feet 6 inches thick, color black, contains gypsum.

Bed "B" : Thickness 32 feet	•••	····		Claystonelight olive gray to brownish gray, slightly silty, contains molluscan fossils.
Bed "A" : Thickness 12 feet	•••	•••		Sandstone line-grained, light yellowish gray, cross laminated, in very uneven lenticular beds, interbedded with olive gray, silty claystone.
SECTION "B" (SINJDI):				
	(from h	igher to	lowe	r stratigraphic unit)
Bed "N" : Thickness 4 feet	••		•-•	Sandstone.—light gray, weathering to yellow gray, medium- grained, cross bedded and cross laminated, grains sub-angul r to subrounded.
Bed "M" : Thickness 50 feet			••	Claystone, light olive grav, weathering to brownish color, with scattered carbonaceous material and containing three coal beds : three coal beds : three feet, three feet one inch, and six feet thick. Coal black and shaley.
Bed "L" : Thickness 6 feet	••		••	Sandstone fine-graine ³ , brown, weathers to light yellowish brown, beds fairly even, as much as 2 feet thick.
Bed "K" : Thickness 33 feet	••	••	••	Claystonelight brownish gray, with gyspsum and scattered carbonaceous material,
Bed "J" : Thickness 20 feet	••		••	Limestonegrayish brown weathering to dark brown, containing abundant corals and larger Forminifera.
Bed "I" : Thickness II feet 6 in	ches	••		Claystonesame as bed "K".
Bed "H" : Thickness 14 feet	·•	••	••	Sandstone : medium-grained, light gray, weathering to yellowish brown, beds lenticular, calcareous.
Bed "G" : Thickness 5 feet			••	Claystonesame as bed "1".
Bed "F" : Thickness 5 feet	••	••	••	Sandsionesame as bed "H".
Bed "E" : Thickness 16 feet	••	••		Claystone Pale olive, weathering to dull yellow color, silty.
Bed "D" : Thickness 19 feet 6 i	nches	••	••	Sandstone. gray to brownish gray, weathering to yellowish brown uneven beds, calcareous.
Bed "C" : Thickness 20 feet		••	••	Claystonelight olive gray, weathering to light yellowish brown, slightly silty.
Bed "B" : Thickness 9 feets	••	••	••	Sundstoneyellowish brown, weathering to gray ; line-grained, grains angular to subangular.
Bed "A" : Thickness 6 feets	••			Claystone Olive gray, silty, contains few layers of sandstone.
SECTION "C" (SHAHRIG)				
	(fron	1 higher	to lov	wer stratigraphic unit)
Bed "L" : Thickness 3 feet	••	••	••	Sandstonegray, medium-grained, calcareous, thin to thick bedded.
Bed "K" : Thickness 10 feet 6 i	nches			Claystonelight olive gray, slightly silty.
Bed "J" : Thickness 18 feet	••	••	••	Limestone light medium gray, medium-grained, thick-bedded, sandy, weathering color light brown to dark yellowish orange, contains abundant molluscan fossils.



FIGURE 3-COLUMNAR SECTIONS OF THE GHAZIJ SHALE

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 Bed "H": Thickness 21 feet	Bed "1" : Thickness 83 leet	••	••	••	limestone, gray in color and nodular, the last one contains molluscan fossils.
 Bed "G": Thickness 190 feet	Bed "H" : Thickness 21 feet	••			Sandstonegray, medium-grained, thick-bedded, contains 3 feet thick claystone bed, which is silty.
Bed "F": Thickness 16-1/2 feet Sandstone—olive gray, thin to thick-bedded, medium to orgrained, with thin carbonaceous shale bands. Bed "E": Thickness 18 feet 2 inches Claystone.—carbonaceous, with a thin band of gray, n limestone. Bed "D": Thickness 31 feet Claystone.—light bluish gray, slightly carbonaceous with medium-grained sandstone band. Bed "C": Thickness 18 feet Claystone.—light bluish gray, slightly carbonaceous with medium-grained sandstone band. Bed "C": Thickness 18 feet Sandstone.—gray medium-grained, grains angular to subrow gray, medium-grained sandstone which is calcareous; and sandy limes Bed "B": Thickness 240 feet Claystone.—light gray to light bluish gray, mottled yellow brownish color, partly covered, interbedded with gray brownish color, partly covered, interbedded with gray	Bed "G" : Thickness 190 feet	••	••	••	Claystone.—light blush gray, weathering color dark gray, mostly covered, interbedded with nodular limestone, coal and carbonaceous shale bands.
Bed "E": Thickness 18 feet 2 inches Claystone.—carbonaccous, with a thin band of gray, m limestone. Bed "D": Thickness 31 feet Claystone.—light bluish gray, slightly carbonaccous with medium-grained sandstone band. Bed "C": Thickness 18 feet Claystone.—gray medium-grained, grains angular to subrow sprained sandstone with medium-grained sandstone band. Bed "B": Thickness 75 feet Claystone.—light gray, interbedded with olive gray, m grained sandstone which is calcareous ; and sandy limes Bed "A": Thickness 240 feet Claystone.—light gray to light bluish gray, mottled yellow brownish color, partly covered, interbedded with gray divergence with gray for spray methods and server speed with gray divergence and carbonaccous shelp with gray interbedded with gray divergence and carbonaccous shelp	Bed "F" : Thickness 16-1/2 fee	et		••	Sandstone-olive gray, thin to thick-bedded, medium to coarse- grained, with thin carbonaceous shale bands.
Bed "D": Thickness 31 feet Claystone.—light bluish gray, slightly carbonaceous with medium-grained sandstone band. Bed "C": Thickness 18 feet Sandstone.—gray medium-grained, grains angular to subrow band. Bed "B": Thickness 75 feet Claystone.—light gray, interbedded with olive gray, m grained sandstone which is calcureous ; and sandy limes Bed "A": Thickness 240 feet Claystone.—light gray to light bluish gray, mottled yellow brownish color, partly covered, interbedded with gray	Bed "E" : Thickness 18 feet 2	inches			Claystonecarbonaccous, with a thin band of gray, nodular limestone.
Bed "C": Thickness 18 feet Sandstonegray medium-grained, grains angular to subrout of the subrout of t	Bed "D" : Thickness 31 feet	••		••	Claystonelight bluish gray, slightly carbonaceous with gray, medium-grained sandstone band.
Bed "B": Thickness 75 feet	Bcd "C" : Thickness 18 feet				Sandstone gray medium-grained, grains angular to subrounded.
Bed "A" : Thickness 240 feet Claystone.—light gray to light bluish gray, mottled yellow brownish color, partly covered, interbedded with gra diumerained another and carbonaccous shele	Bed "B" : Thickness 75 feet	••	••	••	Claystonelight gray, interbedded with olive gray, medium- grained sandstone which is calcareous ; and sandy limestone.
band, also contains a thin band of sanda line to the color weathering to grayish orange color, with abundar	Bed "A" : Thickness 240 feet			••	Claystone.—light gray to light bluish gray, mottled yellowish and brownish color, partly covered, interbedded with gray, me- dium-grained sandstone and carbonaccous shale with coal band, also contains a thin band of sandy limestone, gray in color weathering to grayish orange color, with abundant mol-

Discussion.—Three local paleontological subdivisions are established which are based on the faunal assemblages and are named (from top to bottom) the (1) Cirsotrema jinnahi Iqbal zone, (2), Coralline zone and (3) Ostrea zone. The correlation is shown in the table (See columnar sections of the Ghazij fm. fig. 3).

AGE & CORRELATION

A classification of the Tertiary rocks of West Pakistan was first proposed by Blanford (1880); Noetling (1905) introduced the term "Laki" for the limestone beds of the Laki Range in Sind, containing abundant Fusciolites ; and Vredenburg (1906, 1909) adopted the term "Laki" and regarded it as Lower Lutetian in age. His correlation was, however, shown to be incorrect by Cox (1931, p. 26,27) who concluded that it was equivalent of the Ypresian.

Nuttal (1925) on the basis of his work in the Sind and Quetta areas, correlated the lower part of the Ghazij fm. with the Laki Limestone of Sind and the Laki Limestone is considered by Davies (1926) to be Ypresian in age.

Haque (Khan and Haque, 1956, table, opp. p. 7) has included the Ghazij fm. in the Lower Eccene Series and correlated the formation with the Laki Group (Laki Limestone) of Sind, the Shekan Limestone of Kohat, the "Shale with Alabaster" of the Rakhi-Gaj, the Bhadrar Formation of the Salt Range and the "Nummulitic" of the Pir Panjal-Hazara.

According to the recent work by Haque (1959a, pp. 11, 13,), on the evidence of the planktonic Forminifera, the upper part of the Ghazij fm. is Middle to Late Eccene in age. As pointed out by Nuttal (1925, p. 420) the upper part of the Ghazij fm. is younger in age than the Laki Group in Sind; and the uppermost beds of the Ghazij fm. are correlated with the upper part of the Navet Formation (Middle to Late Eccene) in the West Indies, with the Late Eccene of Cuba, and with the Middle Eccene to Late Eccene of Alabama and Texas in the U.S.A.

According to Hunting Survey Corporation (1961, pp. 124, 125, 126) on the basis of micro-fauna, the Ghazij fm. is of Early Eocene age in most cases, and can be correlated with the Laki Group (Lower Eocene) of Sind. In certain localities, the micro-fossil collection from the basal part of the Ghazij fm. indicates Paleocene age or Paleocene affinity. Regarding the age and correlation of the Ghazij fm. the writer wishes to record the following statement that is based on the synthesis of paleontological, lithological and mapping evidence :--

The Ghazij fm, throughout the area lies above the Dunghan Limestone (Upper Cretaceous-Lower Eccene) and below the Kirthar Formation (Middle Eccene-Oligocene) and in most cases the paleontologial evidence suggests Ypresian age(Early Eccene) (Nuttal, 1925, pp. 429, 430, 431) for the Ghazij fm. The moliuscan fauna shows an affinity to that in the "Laki" considered to be lower Eccene by Cox (1931, pp. 27, 33, 34). As pointed out by Nuttal (1925, p. 432), the larger Forminifera are more useful in this respect due to their limited stratigraphic range and wide geographic distribution. The writer also collected and identified some larger Foraminifera from the Ghazij fm. such as Fasciolites (Fasciolites) subgreenaica (Leymerie), F. (F). globosa (Leymerie), Numnulites aff. M. atacicus Leymerie, N. cf N. manilla (Fitchet & Moll), Assilina leymerei (Archiae & Haine), A. granulasa (Arch. & Haine) subspecies chlumbiensis. Gill which are restricted to Lower Eccene throughout West Pakistan and France (Nuttal, 1925, pp. 429, 430).

The writer also found certain species of smaller foraminifera in the Ghazlj fm. which indicate older age (Aptian, Albian, and Cenomanian) than the Lower Eocene. It is probable that they are reworked from older strata such as **Cretace**ius. The worg appearance of the specimens also suggests reworking.

As pointed out by Nuttal (1925, p. 420) and Haque (1959a, p. 11), it is quite possible that the upper most beds in the Ghazij fm. are Middle to I ate Eocene provided these beds are included in the Ghazij fm. The lithology of these beds referred as uppermost beds in the Ghazij fm. is typically the same as that of Kirthar Formation. The writer would prefer to regard the so-called uppermost beds in Ghazij fm Ghazij fm as the basal part of the Kirthar Formation. All the previous workers on mega-fauna such as Cox (1931) Eames (1951, 1952) and at present, the writer himself could not find a single molluscan species in the Ghazij fm, which could be regarded as an index species for the Middle Eocene.

The Ghazijfm, is regarded by the writer as of Early Eocene age and it is correlated with the Laki Group (Lower Eocene) of Sind, Nammal Formation (Lower Eocene), Sakesar Formation (Lower Eocene) and Bhadrar Formation (Lower Eocene) of Sah Range and Trans Indus Ranges, upper part of 'Hill Limestone' (Lower Eocene) and Chor Gali Formation (Lower Eocene) of the Potwar and Kala Chitta areas in West Pakistan.

Palacoecology

According to a generalized interpretation made by Haque (1959a, pp. 13, 14)"....the fauna was laid down on the continental shell of a warm sealess than four hundred fathoms deep. The presence of planktonic elements in the fauna suggests that the basin of deposition was connected with an open ocean. From the fact that 1-third of the population is undescribed, it seems likely that the fauna is provincial".

Hunting Survey Corporation (1961, pp. 44-45; 242-426) have discussed in detail on the geological environment and other related aspects of the Ghazij fm, and accordingly the formation is partly marine and partly fluviatile-deltaic. Kezi (1968) also confirms this point of view.

According to Kazmi (1962, pp. 39, 40) the sediments were deposited rather rapidly in a slow-sinking basin white the adjacent land was rapidly being uplifted, and the environment was deltaic.

The palacoecological interpretation cannot be made accurately as no information is available on the ecology of the living pelecypods and gastropods in the Arabian Sea and Indian Ocean. However, a generalized interpretation is made. The mega-fauna of the Ghazij fm. is typically marine. This is also the first report on the occurrence of corals in the Ghazij fm. In section "B" of the Sinjdi locality, the occurrence of four species of hermatypic corals representing three colonial forms, according to Thornbury (1960, p. 481) suggests that the fauna was probably laid down on the sublittoral to littoral zone of a warm sea, about 150 feet to 200 feet deep, the temperature of water would have been between 77 and 86 degrees Fairenheit and the coral species also indicate clear water condition. It is interesting to not species of persentions of the particular's generol and astropods are entirely absent. Whereas in other sections such as "A" and "C" the fauna is composed of pelecypods and gastropods and smaller Forminitera and the corals are advocusing section "A" and "C", due to flavourable for the growth of hermatypic coral forms and the versal to favourable for the growth of hermatypic coral forms and the versal devocusting wave base, the ecological conditions were not favourable for the growth of hermatypic coral forms and the shallower muddy water environment (Fig. 3.). Farshori and Ahmed (1969, p.5) suggest that basins were still shallower than 150 feet.

FAUNAL ANALYSIS

Micro-fauna

 Foraminifera are sparse and occur only within narrowly restricted horizons. Approximately nincteen families, twenty-eight genera and thirty-two species have been identified. Of these, seventeen species are listed separately and are thought to be reworked because they have a worn appearance. Further discussion of the reworking is included elsewhere in this report.

The larger Foraminifera occur in the coralise 'imestone bed of section "B". Three families four genera and seven species have been identified.

The systematic treatment of Foraminifera has been excluded from the report. Both arenaccous and calcareous perforate species are present. The foraminifers of the Ghazij fm. are represented by the following:-

Family	,		Gen	2L	Species
Astrorhizinac			Bathysipho n		
Ammodiscidae			Glomospira	••	Glomospira charoides (Jones & Parker)
Aschemonellidae		••	Reophax	••	
Miliolidae		••	Quinqueloculina	••	
Nodosariidae		•••	Astacolus	••	
			Lenticulina	••	Lensiculina midwayensis (Plummer)
Bolivinitidae		••	Bolivina		
Globigerinidae			Globorotaloid es	••	Globorotalvides pseudo-bullvides (Plummer)
Cibicididae	••		Cibicides		Cibicides mensilla (Schwager) subspecies namma- lensis Haque
Anomalinidae	••		Anomalina		Anomalina cf. A. bandyi Haque
Alveolinidae			Fasciolites		Fasciolites (Fasciolites) subpyrenaica (Leymerie) F. (Fasciolites) glubeosa (Leymeie)
Nummulitidae	••		Nummulites		Nummulites aff. N. atacicus Leymerie
					N. cf. N. mamilla (Fitchel & Moll)
			Assilina	•••	Assilir.s leymerici (d'Arch. & Haime)
					A.granulosa (d' Archiac & Haime) subspecies chhumblensis Gill
Discocyclinidae		••	Discocyclina		. Discociyelina ranikotensis (Duvies)

The smaller Foraminifera were recovered mostly from the shale beds of the formation. The larger Foraminifera are abundant in the coralline limestone bed and sparse in the shale beds of section "B". Particularly Faschites (Fasciolites subprenatica (Leymerie) is entirely absent in the shale beds.

The species Lenticulina midwayensis (Plummer), Cibicides mensilla (Schwager) subspecies nummalensis Haque, and the genera Quinqueloculina, Astacolus and Bolivina have been recorded by Haque (1956) from the Lower Eocene of the Nummal Gorge (West Pakistan). Giomospira charoide (Jones & Parker) has been recorded from the Eocene of Trinidad (West Indies) by Cushman and Renz (1948) and Globorotaloides pseudobulloides (Plummer) from the Upper Midway formation (Palcocene) has been recorded by Plummer (1926). Bathysiphon sp. and Reophux sp. are reported for the first time from the Ghazij fm.

Most of the species listed above are restricted to the Lower Eocene and are also reported from southern France (Nutlal, 1925, p. 417). Assilina granulosa (d'Archiac) and Fasciolites (Fasciolites) globosa (Leymerie) are from the Lower Eocene of Sind, West Pekistan. Gill (1953) has described a new aubspecies (referred by him as a new variety) Assilina granulosa (d'Archiac) chhumblensis Gill, from the Bhadrar Formation (Lower Eocene) of the Salt Range (West Pakistan). Nummulites attacicur Leymerie, Fasciolities (Fasciolites) solt, Quetta (West Pakistan) and France (Nutlal, 1925, P.429, 430). As mentioned above, there are species present in the Ghazij fm, of an older age than the Lower Eocené. It is probable that they are reworked from older strata such as Cretaceous. The worn appearance of the specimens also suggests reworking.

The following list shows such reworked forms with their respective age:--

Rotalipara greenhornensis (Morrow): Upper Cretaceous.

R. cushmani (Gandojfi): Cretaceous

R. appencies (O. Renz): "

Orbitoldes media (d' Archiac): Upper Cretaceous.

Planomalina buxtorfi (Gandolfi): Albian-Cenomanian.

Ticinella multiloculata (Morrow) : Cenomanian.

Globotruncana fornicata (Plummer) : Upper Cretaceous.

Praeglobotruncana stephani (Gandolfi) : Cenomanian.

Heterohelix sp. : Cretaceous.

Globigerinelloides eaglefordensis (Motrow) : Cretaceous.

Anomalinoides sp. : Upper Cretaceous.

Pseudoguembelina sp. : Upper Cretaceous.

Rugoglobigerina sp : Upper Cretaceous.

Hedbergella sp. : Cretaceous.

Mega-fauna

The mega-fauna of the Ghazij fm. consists of five species of corals, thirteen species of pelecypods and fourteen species of gastropods. It includes six new species of pelecypods and ten new species of gastropods. The occurrence of the corals is restricted to the limestone bed of the section "B". The rocks shown in the section "C" have yielded the majority of well-preserved specimens from the impure limestone bands.

Trochoseris deviesi Gregory

Hydnophora insignis (Duncan)

Meandrina variabilis (Duncan)

Euphyllia flabelluta (Rcuss)

Placotrochus tipperi (Gregory)

Except for Palacotrochus tipperi (Gregory.) all of the species are hermatypic and except for Trochoserls davlesi Gregory, they are all colonial forms.

The pelecypods are represented by nine families :

Areidae, Ostreidae, Anomiidae, Mytilidae, Carditidae, Corblculidae, Corbulidae, Veneridae and Cardlidae and include the following taxa :---

Arca sinjdica Iqbal Ostrea pseudopunica Eames Ostrea sp. A, Iqbal Ostrea sp. B, Iqbal Ostrea (Liostrea) cf. O. (Liostrea) rougulti Mallada

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•

Anomia hyderi Iqbal Mytilus sp. Iqbal Venericardia mutabilis (Archiac and Haime) Corbicula tangica Iqbal Corbula (Bicorbula) subexarata d 'Archiac and Haime Corbula (Bicorbula) lunica Iqbal Meretrix baluci histanensis Iqbal Cardium suicum Iqbal

The following seven gastropod families are present : Cerithiidae, Melanopsidae, Naticidae, Ampullospiridae, Epitoniidae, Volutidae and Turridae and include :----

Cerithium (?) kalatense Iqbal Cerithium sharighense Iqbal Batillaria ? brohica Iqbal Vicarya liaqati Iqbal Pyrazus khani Iqbal Potamides durranus Iqbal Terebralia pathani Iqbal Bezanconia heroni Iqbal Pirena (Pseudobellardia) delphinus (Oppenheim) Amaurellina noetlingi Cox Ampulella nuttalli Cox Cirsotrema Jinnahi Iqbal Volutacorbis harnaiensts Cox Turricula (Pleurofusia) akhtari Iqbal

The molluscan fauna described in this report includes four pelecypod species and four gastropod species which are known to occur in the Lower and Middle Eocene rocks of various parts of West Pakistan, India, Burma, Egypt, Somaliland, France and Spain. The species common in Eocene rocks within and outside Pakistan are listed below :--

Ostrea pseudopunica Eames Ostrea (Liostrea) cf. O. (Liostrea) rouaulti Mallada Venericardia mutabilis d'Acchiae & Haime Corbula (Biocorbula) subexarata d'Archiae & Haime Pirena (Pseudobellardia) delphinus (Opponheim) Amaurellina noetlingi Cox Ampulielia nuttalli Cox Volutocorbis haraalensis Cox

All the four gastropod species Pirena (Pseudobellardia) delphinus (Oppenheim), Amaurellina noetlingi Cox, Ampullella nuttalli Cox, and Volutocorbis harnalensis Cox, occur only in the Ghazij fm. (Lower Eccene) and may therefore be regarded as index species. On the other hand, the pelecypod species are not restricted to the Ghazij fm. (Lower Eccene). Venericardia mutabilis (Archiac & Haime) ranges from Paleocene to Lower Eccene ; Corbula (Bicorbula) subexarata Archiac and Haime, and Ostrea pseudopunica Eames, range from Lower Eccene to Middle Eccene. (Fig. 4, showing distribution of the moga-fauna).

According to Cox (1931, pp. 26, 33) the fauna of Ghazij fm. has a well-marked affinity with that of the Somaliland Eocene. Most of the pelecypod species common to West Pakistan and the European area are forms with a long vertical range. In some cases, species recovered from the Ghazij fm. (Lower Eocene) are known in Europe only from the Middle Eocene or even younger tocks. The writer agrees with the opinion expressed by Cox (1930, p. 137; 1931, p. 35) that the Lower Encene is poorly developed in southern Europe. In northern Italy, the molluscan fauna is abundent from the Lutetian onwards, but the rocks of Ypresian age contain few molluscan fossils. There is no evidence that the species common to West Pakistan and Europe arppeared first in this part of Pakistan and migrated towards Europe during Eocene times.

6

SYSTEMATIC PALEONTOLOGY

Phylum COELENTERATA

CLASS ANTHOZOA

Arder Soleractinia

Family AGARICIIDAE

Genus : Trochoseris M. Edw. -H., 1849,

(Type species : Anthopyllum distortum Michelin, 1844)

TROCHOSERIS DAVIESI Gregory

(Pl. 8, fig. 4)

Trochoseris daviesi Gregory, 1930, pp. 114-5, pl. 14, Figs. 4-11.

Type number Specimen, UCLA cat. no. 35272.

Locality : Sinjidi (UCLA Loc. 4610), Hed "J", section "B".

Remarks : This specimen agrees well with that figured by Gregoy (1930, pp. 114-5, pl. 14, fig. 6) from the Paleocene of Thal, (West Pakistan). This specimen has smaller dimensions and represents the tall form of an elliptical variety.

Family Faviidae

Genus Hydnophora Fischer, 1807.

Hydnophora demidovii (Fischer) (Type species

HYDNOPHORA INSIGNIS (Duncan). (Pl. 8, Figs. 9-10)

Munticulastrea insignis Duncan, 1880, pp. 78-8, pl. 26, figs. 1-3.

12380. = LACMIP

= LACMIP

12379.

Type number : Specimen. UCLA cat. No. 35271 Locality : Sinjdi (UCLA loc. 3610) bed "J" section "B"

Remarks : This specimen is similar to that figured by Duncan (1880, pp. 87 -8, pl. 26, figs. 1 --3) from the base of the Miocene of Magar Pir, Sind (West Pakistan). The corallum of this specimen is large, thick, becoming thin at the edges. The colonies are numerous, irregular, conical, and of varying dimensions.

> Family Meandrinidae

Genus Meandring Lamarck, 1801

(Type species Meandrina pectinata (Lamarck)

MEANDRINA VARIABILIS (Duncan)

(Pl. S. ligs. 5-6)

Placocyathus variabilis Duncan, 1863, pp. 22-4, Pl. ii, fig. 1.

= LACHIP 12381 Type number : Specimen, (UCLA cat. no. 35269.)

Locality : Single (UCLA for, 4610) bed " J ", section " B ".

Remarks: This specimen agrees well with that figured by Duncan (1863, pp. 22-4, pl. ii, fig. 1) from the Nivaja Shale (Miocene) of San Domingo, West Indies. This is the first report of this species from West Pakistan. The speci-men has larger dimensions.

-	PAKISTAN									OUTSIDE PAKISTAN
• _		ET T	A V				BALT	-48 8134		
AmouroHino noothingi Cos	×	\Box	×	L Eocono						
Ampultalle auttalli Cas			×	L Eccone	L.E. esene					
Anomie Byder: ląbel	×									
Arca sinjdica labal	×									
BoliHerie ? brehice igbai	×									
Bozancania kerani labai			×						1	
Cardita mulabilit d'Archiec & Haime			×	L E		Palaocana				Sumia (India) L Eacana
Cardium succum labai			×							
Corithium? Kolotonse label			×							
Corribium shoriphense label	Π		×							
Cirsolrama jinkaki labal			×							
Cordicula tangica igbai			×							
Corbula (Bicarbula) Iunica labal		l	×							
Coroura (Bicoroula) subexorate d'Archiac & Haima	\square	Γ	×		-	L Eocono		L Escons	M Eocone L. Eocone	Burme U Escana Egypt & Somelliand M Escana
Euphysia fi aboliesa (Reuzo)		×			<u> </u>	Paisocana				
Hydnophure Heighie (Quaeaa)	T	×	Γ							
Moondrine veriebiks (Duncan)	Γ	×	Γ			Ŀ				West Indias Miscene
Morotris boluchistonopsis lqbal			×							
Mytilus 68	L	Ĺ	×							
011100 15 "A"	L		×							
011100 10 "0"	L	Ē	×							
Ostroo proudopunco Lamas	×		Ĺ				ļ	L Essans	MEscons	
Ostree (Liestree) et O. (Liestree) roundti Menada	L	L	1×		LEGRAN		L Ercono		W Eastana	Franco M Eacono Spain M Eacono
Pirene (Proudobakerdie) dolphinus (Oppenheun)		L	×	L Eesen	•		L	l		Kenhmir M Escans
Placeliechus lipperi Gregery		×	Ĺ			ļ			Palescane	
Polamidas durianum igbas	L		×		ļ		1			
Pyrocus AREDI labol	1	L	×			1	L		L	
Torobralia pathani labat	L	L	×	ļ	1	1		L	 	
frachasaris dariesi Gragory	+-	×	1		1		ļ		Pelescan	•
furricule (Plearatueie) ethteri lebet	×	_	4.		1		-	1	ļ	ł
Vicoryo Augusti Igbal		1	×	1		ļ	1	1	ł	
bistofus ar Bis Aarnaiansis 1.00	.L.	1	1."	• • • • • •	•1 -	1	1	I	1	

SURVE Y

GOVERNMENT OF PARISTAN ISTRY OF INDUSTRIES AND NATURAL RESOURCES GEOLOGICAL

FIGURE 4-DISTRIBUTION OF MEGA - FAUNA

- 19 A



Family Carvesbylides

Genus Euphyllia Dana, 1846

Caryophyllia glabrescens Chamisso & Eysenhardt, 1821) (Type species

EUPHYLLIA FLABELLATA (Reuss)

(Pl. 8, figs. 1-3).

Plocophyllia flabellata Reuss, 1868, Pel. Stud. Über. die altern Tertiarschi chetn der Alpen, iii, Abtheil. p. 30. = LACMIP Fiel fiel-

Plocophyllia flabellata Reuss, Duncan (1880, p. 39, pl. 16, fig. 5),

Remarks : This specimen strongly resembles to that figured by Duncan (1880, p. 39, pl. 16, fig. 5) from the Paleocene of Lynan (Sind : West Pakistan). These specimens are larger, the calyx in one specimen is much derpressed.

" B ".

Family Flabeliidae

Genus Placotrochus M. Edw., H., 1848.

(Type species Placotrochus laevis M. Edw.-H)

PLACOTROCHUS TIPPERI Gregory

(Pl. 8, figs. 7-8)

Placotrochus tipperi Gregory, 1930, pp. 86-7, pl. xi, fig. 4. Type number : Specimen. (UCLA cat. no. 35268.)

= LACMIP 12386.

12382 # 12384.

(cops skipped 12383)

Locality : Sinjdi (UCLA loc. 4610), bed "J", section "B".

Remarks : This specimen agrees well with that figured by Gregory (1930, pp. 86-7, pl. xi, fig. 4) from the Paleocene of Thai, West Pakistan. This specimen is slightly larger, has sharply pointed and slightly curved pedancle.

PHYLUM MOLLUSCA

CLASS PELECYPODA

S. Class Protobranchia, Pelesencer

Order Prionodonia, Mac Neil

Family ARCIDAE

Genus Arca Linneus, 1758.

(Type species Arca antiquata Linneus)

ARCA SINJDICA Iqual

(Pl. 9, fig. 3.)

Description : Shell small, thick, sub-ovate in outline ; equivalve ; inequilateral ; inflated ; moderately convex Description: Shell small, thick, sub-ovate in outline; equivalve; inequilateral; innated; moderately convex; shell wall thin; umbonal area short, umbones distant, beaks conspicuous, distinct, opisthogyrate, situated about one-third the length of the shell from the anterior extremity; hinge line wide, straight; anterodorsal margin short, convex, anterior margin sharply rounded; ventral margin long, broadly rounded; posterior margin sharply angular, truncated, slightly inclined dorsally; posterodorsal margin slightly concave, inclined posteriorly; sculpture radial, well-preserved on the surface of the left valve, consists of fine, prominent ribs, thin, finely nodulous in the umbonal area, becoming gradually thicker and convex toward margin, about thirty-two in number, the posterodorsal portion of the valve below the hinge has comparatively coarse and thick ribs, broadly spaced, about six in number; the entire margin of the valves is comulated dow to strong radial commentation. crenulated due to strong radial ornamentation.

Type number : Holotype UCLA, cat. no. 35260. = LACM1P 12386 Dimensions of type : Holotype, length 15.0 mm., beight 11.5 mm., thickness 11.0 mm. Locality : Sinjdi (UCLA loc. 46(19), byl "H", section "A". One specimen.

Remarks. Area feddent Vredenberg (1928, pp. 415-6, pl. 33, fig. 1-3) from the Miocene of Kach, India, differs in outline, the position of umbones and sculpture; it is triangular in outline, umbones are not distant, the ribs alternate regularly in thickness and are granulated at their intersection and with distinct numerous concentric ridges; the entire margin of the valves is indistinctly crenulated.

Order Isodonta Dall

Family Ostreidae

Genus Ostrea Linne, 1758.

(Type species : Ostrea edulis Linne ; Children, 1823)

OSTREA PSEUDOPUNICA Eames

(Pl. 9, figs. 10-11; pl. 10, figs. 13-14 and 17).

Ostrea pseudopunica Eames, 1951, pp. 358-9, pl. 12, figs. 54a-b, 55, 56, 57.

Type number : Specimens, UCLA, cat. no. 35261

Locality : Sinjdi (UCLA loc. 460), bed "B", section "A".

Remarks: The specimens in general character agree with that figured by Eames (1951, pp. 358-9, pl. 12, figs. 54a-b, p. 56, 57), from the Middle Eocene of Dera Ghazi Khan and the Rakhi Nala, West Pakistan. In one specimen both the left and the right valves are intact, ventroposterior portion slightly broken, strongly opisthogyrate. One specimen negularly oval, the other less regular and elongated. Ornamentation characteristically the same.

Further distribution in West Pakistan : The "Lower Chocolate Clay" (Middle Eocene) of Tobah, Dora Ghazi Khan (type occurrence), the lower Eocene and Middle Eocene of the Rakhi Nala (Eames, 1951, p. 358).

OSTREA sp. A. Iqbai

(Pl. 9, fig. 13)

Description : Shell large, thick suboval to sub-rectangular, subequivalve, inequilateral, shell moderately inflated, left valve larger, more convex than the right one which is somewhat flattened ; margin smooth, regular, anterodorsal margin short, shaply convex; anterior margin long, straight, inclined dorsally; ventral margin long, gently convex; posterior margin long, straight, inclined dorsally; posterodorsal margin short, shaply convex; ornam; ntation poorly preserved.

Type number : Specimen, (UCLA cat. no. 35280)

: LACMIP 12390

= LACMIP 12387-12389

Dimensions of type : Length 25.0 mm., thickness 14.5 mm., height 31.9 mm.

Locality : Shahrig (UCLA loc. 4611)) bed "A", section "C". One specimen.

Remarks : The specimen is worn and nothing can be said about the specific position and identification.

OSTREA sp. B. Jubai

(P. 9, fig. 15)

Description : Shell large, thick, sub-oval to sub-rectangular, elongate, almost slipper like in general appearance; almost eqvivalve; inequilateral; left valve convex, inflated; right valve almost flat, slightly inflated in the umbonal area, which is feebly convex; margin smooth, regular; anterodorsal margin short, shar;5'y convex; anterior margin long, straight, inclined dorsally; ventral margin long, strongly convex; posterior margin long, broadly concave; posterodorsal margin broken but indicating short, convex outline; ornamention not preserved.

=1.ACMIP 12391

= LACMIP

Type number : UCLA cat. no. 35281.

Dimensions of type : Length 21.5 mm., height 37.5 mm., thickness 10.5 mm.

Locajity : Shahrin (UCLA loc, 4611), Ded "A", section "C". One specimen.

Remarks : Differs with Osters sp. A, diagnostic features not preserved, specific identification not possible.

Subgenus Liostrea Douville, 1904 (in Morgan)

(Type species Ostrea sublamellosa Dunker, Basal Liassic; monotypy)

Synonyms. Flemingostrea Vredenburg, 1916 (p. 196) type species Ostrea flemingi d'Archiac and Haime, Eocene, by tautonymy.

Sinustrea Vialov, 1936 (C. R. Acad. Sci., URSS, V. 4, p. 18) type species Ostrea morgani Vredenburg, Upper Cretaceous; monotypy,

OSTREA (LÍOSTREA) cf. O. (L.) ROUAULTI Mailada (pl. 9, fig. 14) /cf. Ostrea, indet., Rouault, 1850, p. 472, pl. 14, fig. 22. Ostrea rouaulti Mallada, 1878, a, p. 397; 1883, pl. xi. fig. 4.

Ostrea (Llostrea) of. O. (Llostrea) rowaulti Mallada, Cox, (1931, p. 63, pl. 3, figs. 5- 8).

Ostrea (Liostrea) cf. O. (Liostrea) rougulti Mallada, Vokes, 1937, p. 4.

Type number : Specimen. (UCLA cut. no. 35273.) 12392.

Locality : Shahring (UCLA loc. 4611), bed "A", section "C". One specimen.

Remarks: This specimen agrees well with the general characters of Ostrea (Liostrea) cf. O. (Liostrea) rouaulti Mallada, figured by Cox (1931, p. 63, pl. 3, fig. 6) from the Ghazij fm. (Lower Eccene) of Hindubagh (Quetta Division, West Pakistan). This specimen has smaller dimensions.

Further distribution in West Pakistan : Middle Eocene of Kohat, Bahadur Khel; Lower Eocene of the Salt Range.

Distribution elsewhere : Middle Eccene of Spain and southern France (Cox, 1931, p. 63).

Family Anomidae

Genus Anomia Linnaues, 1758

(Type species Anomia ephippium Linnacus; Schmidt, 1818)

ANOMIA HYDERI Iqbal

(Pl. 9, figs, 7 & 5).

Description: Shell large, moderately thick, compressed; elongate to broadly oval in outline, broadly rounded in front; shell internally nacreous; the left valve appears to be larger than the right one; only a fragment of the anterior portion of right valve is preserved; inequilateral, with the right valve somewhat flat and the left valve inflated, broadly rounded, incurved; hinge plate bulged downward; beak conspicuous, margin smooth; anterodorsal margin long, straight, inclined anteriorly ; anterior margin narrow, inflated, well-rounded; ventral margin long, gently convex; posterior margin long, inflated, gently rounded, somewhat angular below; posterodorsal margin short, straight, inclined posteriorly; ornamentation consists of distinct, fine, smooth, concentric atriae, very numerous and regularly spaced; major part of the = LACMIP 12393 F17 interior not exposed.

= LACMIP 12394 Type number : (Holotype, UCLA cat. no. 35262, and paratype, UCLA cat. no. 35263.

Dimensions of type : Holotype, left valve, length 28 0 mm., height 18,5 mm., thickness of the shell (including the Segmentary right valve) 9.0 mm. paratype, left valve, length 16.5 mm., height 22.0 mm., thickness cannot be measured.

Locality : Sinjdi (UCLA loc. 4609), bed "B", section "A". Two specimens, left valves.

Remarks : Anomia interrupta Eames (1951, p. 341, pl. 11, figs. 41a., c), from the "Shales with Alabaster" (Lower Eocene) of Rakhi Nala, Dist. D. G. Khan, West Pakistan, and *Anomia pakistanica* Eames (1951, p. 342, pl. 11, figs. 42a-b), from the "Lower Chocolate Clays" (Middle Eocene) of Zinda Pir, Dist. D. G. Khan, West Pakistan, differ from this species in shape, size and ornamentation; they are suborbicular in outline, smaller in size and the ornamentation is distinctly radial.

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This species is distinguished by its typical ornamentation, consisting of fine, smooth, concentric striae. The shape and the size cannot be regarded as diagnostic as the genus *Anomia* is well-known for having many variations in this respect. The only criteria for the specific determination is the type and the pattern of ornamentation. The specimens figured display a variation in shape and size but they have remarkably similar ornamentation.

Order Dysodonta Neumayr.

Family Mytilidae.

Genus Mytilus Linne, 1758.

(Type species Mytilus edulis Linne).

MYTILUS sp. lqbal

(Pl. 9, fig. 12)

Description: Shell large, thick, moderately inflated, transversely elongated, slipper-like in general appearance; shell wall thin; umbonal area and the dorsal portion broken; anterior margin, long, broadly convex; ventral margin broadly convex; posterior margin long, straight; ornamented by strong, somewhat granulose radial ribs having wider intervals, anterior and posterior marginal region bears more line ribs, the ribs along ventral margin bifurcated; interior not exposed.

Type number : Specimen, UCLA cat. no. 35282. = LACMIP 12395

Dimensions of type : Left valve, incomplete length 17.0 mm., height 26.0 mm., thickness cannot be measured.

Locality : Shahrig (UCLA loc 4611), beg "A", section "C"." One specimen, left valve.

Remark τ : Because there is only one specimen that is poorly preserved a new specific name is not assigned. Mytilus (Arcomytilut) sp. Cox (1931, p. 60, pl. 4, fig. 12) from the Ghazij fm (Lower Eccenc) of Harnai (Quetta Division, West Pakistan) resembles this specimen in ornamentation but differs greatly in shape, being narrow anteriorly, compressed and expanded posteriorly.

Order Diogenodonta, Dall

Family Carditidae

Genus Venericardia Lamarck, 1801.

(Type species : Venericardia imbricata Lamarck, Eocene (--- Venus imbricata Gmelin; Schmidt, 1818 and Gray 1847). For details see Eames (1951, p. 372).

VENERICARDIA MUTABILIS (Archiae and Haime)

(Pl. 9, figs. 4 and 6).

Cardita mutabilis d' Archiac and Haime, 1854, p. 256, pl. 21, figs. 3--6.

Curdita depressa d' Archiac and Haime, 1854, p. 255, pl. 21, figures 1-2.

Venericardia depressa : Vredenburg (in Cossmann and Pissarro, 1927, p. 16, pl. ii, figs, 35-36); non C. depressa Lam., 1819; non C. depressa Munster, 1839.

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Cardita mutabilis d' Archiac and Haime, Cox (1931, pp. 69-70, pl. 111, figures 14--16).

Venericardia mutabilis (Archiac and Haime) Eames, (1951, p. 372).

Type number : Specimen. (UCLA+ cat. no. 35274.) = LACMIP 12396 - 12397

Locality : Shahrig (UCLA loc. 4617), bod "A", socion "C". Two specimens, left valves.

Remarks: These speciments are similar to that figured by Cox (1931, pp. 69-70, pl. 111, figs. 14-16) from the Ghazij fm. (I ower Eccene) of Harnai (Quetta Division). The specimens are variable in size; in one specimen the ribs are smooth.

Further distribution in West Pakistan: Ghazij fm. (Lower Eocene) of Harnai (Quetta Division) and the Paleocene of Sind, Lower Eocene of Rakhi Nala, Zinda Pir (District Dera Ghazi Khan) and Kohat (Eames, 1951. p. 373).

Distribution elsewhere : Lower Eccene of Simla, India (Type occurrence). (Note : In the distribution Chart fig. 4, this species is erroneously shown as Cardita mutabilis Archiac and Haime).

Family Corbiculidae

Genus Corbicula Megerle von Muhlfed, 1811

Type species Corbicula fluminalis Megerle; by subsequent designation, Gray, 1847 (= Tellina fluminalis Muller).

CORBICULA TANGICA Iqual

(Pl. 10, figs. 19-20).

Description: Shell large, thick; inflated; subtrigonal, slightly elongate, somewhat tapering posteriorly, broadly rounded in front, contracted behind, equivalve; inequilateral; close; umbones prominent, very slightly prosogyrate, umbonal ridges distinct but no escutcheon; margin regular, smooth; anterodorsal margin short, straight inclined anterioriy; anterior margin short, gently convex; ventral margin long, broadly rounded; posterior margin long, inclined and convex ventrally, straight dorsally; surface ornamented by concentric growth lines, irregularly spaced; interior not exposed as the valves are intact.

Type number : (Holotype, UCLA cut. no. 35277) = LACMIP 12398

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Dimensions of type : Holotype, length 29.0 mm., height 23.5 mm., thickness 18.0 mm.

Locality : Shahrig (UCLA loc. 4611), bed "1", section "C". One specimen.

Remarks : Sorbicula pilgrimi (Cox), (1931, p. 79, pl. 4, figs. 9a-b) from the Lower Eccene of Hindubagh (Quetta Division) has similar ornanientation as in this species, but differs in having a large shell, trigonally ovate in outline and not as inflated ; the umbones are situated at about the anterior two-fifths of the shell.

Family Corbulidae

Genus Corbula Bruguiere, 1792.

(Type species Corbula culcata Lamarck; Recent; Gray, 1847).

Subgenus Blcorbula Fischer, 1887.

(Type species Corbula gallica Lamarck; Eccene; sole original species)

CORBULA (BICORBULA) SUBEXARATA d' Archiec and Haime.

(Pl. 9, fig. 2)

Corbula subexarata d' Archiac and Haime, 1854, pl. 16, figs. 10, 10a, 11.

Corbula subexarata var. lituus Cotter, 1923, pp. 6, pl. i, figs. 2-5.

Thracia costata Bellardi, 1854, p. 17, pl. ii, fig. 6 non Corbula costate Brown, 1845, 1849; non Corbula costata Sow., 1850.

Corbula harpaeformis Oppenheim, 1906, p. 193, pl. 18, figs. 7-10.

Corbula (Bicorbula) subexarata d' Archiac and Haime, Cox (1931, p. 84, pl. 4, figs. 14a-b); Eames (1951, p. 443).

= LACMIP 12399

Type number : Specimen UCLA cat. no. 35275.)

Locality : Shahrig (UCLA loc 4611) bed "A", section "C". One specimen.

Remarks: This is the smallest specimen reported from West Pakistan, length 14.5 mm., height 13.0 mm., thickness 12.0 mm., agrees well with the original description. Cox (1931, pp. 84-5) identified the specimens of Davies' collection from the Lower Lower Lower of Hindubagh (Quetta Division) as this species, but his figure 14b (p. 92) figured as a left valve, is a right valve.

Further distribution in West Pakistan : The Lower Focene of Sind (type occurrence), Middle Eocene of Kohat, Bahadur Khel and Dera Ghazi Khan. Eames (1951, p. 444) reports the occurrence of this species from the Lower Eocene of the Rakhi-Gaj, Zinda Pir and Sohat.

Distribution elsewhere : Subathu Group (Lutetian) of Simla : India ; Upper Eccene of Burma; Middle Eccene of Egypt and Somabiland (Cox, 1931, p. 84).

CORBULA (BICORBULA) LUNICA Iqual

(Pl. 10, fig. 18).

Description: Shell large, thick, inflated; broadly subtrigonal, slightly elongate anteriorly, broadly rounded in front, contracted behind, inequivalve; inequilateral; close, both the valves inflated, convex, right valve slightly larger, more inflated, more convex; umbones prominent, incurved, umbonal arec in the right valve larger, more pronounced than the left valve; beaks prominent, incurved, very slightly prosogyrate in the right valve and strongly opisth-gyrate in the left valve; margin smooth, regular; anterodorsal margin short, concave (forming lunule); anterior margin straight, subangular ventrally; ventral margin broadly rounded; posterior margin strongly concave, angular ventrally; surface ornamented by concentric folds not so well-defined and with fine, smooth growth lines; both the valves have the same ornamentation; interior not exposed as the valves are intact.

Type number : (tolotype, UCLA cat. no. 35276.)	= LACMIP 12400
Dimensions of type : Holotype, length 24.5 mm., height 20.0 m.	m., thickness 20-0 arm.
Locality : Shahrig (UCLA loc. 4611), bed "1", section "C".	One specimen.

Remarks : Corbula tunicosulcata Vredenburg (1928, p. 460, pl. 31, figs. 14-15) from the Miocene of Kachh (India), has some superficial resemblance with this species but differs in having very pronounced curvilinear ridge in the posterior portion of the valves; the shell is ornamented with broadly spaced angular costae.

This species has both the valves inflated, convex, and the right one more convex, the beak of the right valve sery slightly prosogyrate but the beak of the left valve strongly opisthogyrate; the ornimentation is typical, remarkably similar in both the valves.

Order Teleodonta, Dall

Family Veneridae

Genus Meretrix Lamarck, 1799.

(Type species Venus meretrix Linnaeus; Recent; sole original species).

MERETRIX BALUCHISTANENSIS Iqbai

(Pl. 9, figs. 8-9).

Description: Shell large, thick'; moderately inflated; trigonal, rounded in front, contracted behind; equivalve; equilateral; close, umbones prominent, broad; beaks distinct, close, lunule limited by a linear groove; margin smooth, regular, anterodorsal margin short, narrowly concave (forming lunule) anterior margin straight, inclined and rounded ventrally; ventral margin long, well-rounded; posterior marginstraight, inclined and rounded ventrally surface ornamented by smooth concentric folds, not well-defined, and with smooth, fine striae; interior to exposed as the valves are intact.

Type number : Holotype, UCLA cat. no. 35279.)

= LACMIP 12401.

Dimensions of type : Holotype, length 22.5 mm., height 21.0 mm., thickness 14.5 mm.

Locality : Shahrig (UCLA loc 4614), Del " A ", section " C " Over specimen

Remarks — Mercury of offarior (D) solve, flobat and Renevici). Cox (1931, pp. 80-81, pl. 4, fig. 5) from the Charge fini. (Lower Tocene) of Harnai (Queta Division) has some superficial recomblance with this species but differs in shape and size, being considerably longer than high, lumite is wider and originentation is well-pronounced, consisting of concentric ribs, unevenly distributed and with distinct intervening striae.

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Order Gyolodenia, Nemil Family Cardidae

Genus Cardium Linnaeus, 1758.

(Type species Cardium costatum Linnaeus)

CARDIUM SUICUM Iqbal

(Pl. 9, fig. 1)

Description : Shell small, thick, ovoid, higher than wide, moderately convex; shell wall thin, umbonal ridge short; beaks strongly convex, incurved; slightly prosogyrate; margin regular, gently crenulated; anterodursal margin short, straight inclined dorsally; anterior margin strongly convex; ventral thargin long, broadly convex; posterior margin strongly convex; posterodorsal margin short, straight, inclined dorsally; surface ornazented by sancoth, Ast-topped, prominent radial ribs, about forty-two in number, much wider than their intervals which are sharp, smooth, regularly spaced depressions; ribs comparatively narrow in the umbonal area, becoming wider towards margins; interior of the valve not exposed.

= LACMIP 12402. nolo Type number : (Holotype. UCLA cat. no. 35278.)

Dimensions of type : (Holotype, right valve, longth 17.0 mm., height 19.5 mm., thickness 9.0 mm.

Locality : Shahing (UCLA loc. 451)), bed "A", section "C". One specimen, rightvalve.

Remarks : Cardium (Discors) narlcum Vredenburg, (1928, p. 443, pl. 27, figs. 4-6, 8, 11-13 and 16) from the Oligocene of Sind (West Pakistan) is similar to this species in shape and in the character of the umbo, beak and margin, but differs in size, and is larger. The ornamontation is different, the radial ribs are very numerous, more crowded anterioriy and in the middle region than posteriorly. The radial ribs are traversed anteriorly by broad markings and cross-bars.

This species is distinguished by its smooth, flat-topped radial ribs, with their sharp smooth regularly spaced intervals.

CLASS GASTROPODA

Order Clenobranchinta, Schweigger.

Family Cerithidae

Genus Cerithium Brugulere, 1789.

(Type species Cerithium adanson il Brugulere : provisional)

CERITHUM (?) KALATENSE Iqual

(Pl. 10, figs. 11-12).

Description : Shell small, turreted, thin, fragile, strongly conical spire high, acute, spiral angle about thirty-five degrees; whoris about six, increasing rapidly in size as added, feebly convex; suture closely appressed, occupies narrow deep depression, and bears a thin, smooth spiral band is the middle part, leaving two deep grooves to the anterior and the posterior suture; periphery of base evenly rounded; sculpture consists of faint traces of axial varices, adjacent to the anterior suture; aperture not known.

Type number : (Holotype. UCLA cat. no. 35283.)

LACMIP 128403.

Dimensions of type : Holotype, incomplete height 19.0 mm., diameter 10.0 mm.

Locality : Shahrig (UCLA loc. 4611), bed "J", section "C". One specimen.

Remarks — Constitution 1 additional Cons (1931, p. 43, pl. 1, fig. 9) from the Chinali for. (Lower Forcene) of Harnak (Quetta Elvinton): Stare 2, and puttinal aligne, the suttice terais two spiral bands, one adjacent to the posterior autore and the other somewhat weaker just below the first one and separated by a deep groupe.

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CERITHIUM SHARIGHENSE label

(Pl. 10, figs. 7-8).

Description: Shell small, thick, strongly conical; spire high, spiral angle about thirty-five degrees; whorls about, five, increasing rapidly in size as added, with slightly convex side; suture closely appressed; base of the last whorl slightly rounded, separated by a short ride; whorls ornamented by thick and regularly spaced varices, superimposed by very numerous, thin, but distinct spiral lines; aperture very poorly preserved.

Type number : (Holotype, UCLA cat. no. 35284)

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= LACMIP 12404

Dimensions of type : Holotype, incomplete height 25.0 mm., diameter 10.0 mm.

Locality : Shahrig (UCLA loc. 461), bed "A", section "C". One specimen.

Remarks: Cerithium ? oldhami Cox (1931, p. 42, pl. 1, fig. 9) from the Ghazij fm. (Lower Eocene) of Harnai (Quetta Division), and Cerithium ? kalatense lqbal, described elsewhere in this paper, have some superficial resemblance to this species but differ in sutural characters. C. oldhami Cox bears a narrow, smooth spiral band, adjacent to the posterior suture, separated by a deep groove from the rest of the surface of the whorl; a second band somewhat weaker appears just below the first one. C. kalatense lqbal has an appressed suture occupying a narrow deep depression and bearing a thin, smooth spiral and in the middle part, leaving two deep grooves to the anterior and posterior and userior and bearing a thin, smooth spiral and in the middle part, leaving two deep grooves to the anterior and posterior suture.

Cerithium sharighense lqbal is characterized by strong varices upon which the spiral lines are superimposed

Genus Batillaria Benson, 1842

(Type species Cerithium zonale Lamarck)

BATILLARIA ? BROHICA Iqbal

(Pl. 12, fig. 3-4.)

Description : Shell large, thick ; slightly conical ; spire high, acute, spiral angle about eighteen degrees ; whorls about four, increasing in size as added, slightly shouldered, with strong convex sides ; suture channelled ; last whorl moderately inflated ; base short, separated by a distinct ridge ; columellar margin distinct ; spire ornemiented by thin varices slightly curved in backward direction, six in number, crossed by a faint spiral line along the posterior margin of the shoulder, somewhat tuberculated at the point of intersection ; the last whorl bears more pronounced spiral lines on abapertural side, about thirteen in number, including four thinner lines alternating in the abapical part ; these spiral lines are crossed by thin but strong, prasecyrt growth lines ; aperture partly preserved, peak simpled, with anterior canal and a lateral notch in the labrum. LACMUP 12405

Type number : (Holotype, UCLA cat, no. 35264, and paratype UCLA cat, no. 35265.

Dimensions of type : Holotype, incomplete height 31.0 mm., diameter 22.0 mm.

Locality : Sinjdi, (UCLA loc. 4609), bed "B", section "A". Two specimens.

Remarks : Batillaria mekramika Vredenburg (1928, p. 372, p. 2 b, fig. 4) from the Lower Miocene of Mekran (Quetta Division) has some superficial resemblance to this species, but differs in the whorl profile, sutural characters and proagmentation. The whorls are not shouldered, the suture is closely appressed, the organization consists of about (ywolye spiral lines, crossed by thin varices, six in number; the spiral lines disappear in the last whorl.

Genus Vicarya d'Archiac & Haime.

(Type species Vicarya verneulli d'Archiac 3. Haime)

VICARYA LIAQATI iqbal

(Pl.10, figs. 5-6)

Description: Shell, small, of medium thickness; turreted; spire high, spiral angle about twenty-seven degrees; whorls about six, increasing somewhat rapidly in size as added, with flat sides; suture linear well-incised; base short, separated from the side of the last whorl by a distinct ridge; sculpture consists of a prominent, smooth spiral band occupying the sutural depression entirely, two more fine spiral lines comparatively less prominent but distinct, occupy the middle part of the whorl; the last whorl bears opishocyrt growth lines; accurate and a distinct lateral notech in the labout a short inflected anterior canal.

18

Type number : Holotype. UCLA cat. no. 35289. = LACMIP (2467.

Dimensions of type : Holotype, incomplete height 20.0 mm., diameter 10.0 mm.

Locality : Shahrig, (UCLA loc. 4611), bed "A", section "C". Two specimens.

Remarks : Vicurya escenica Cox (1931, p. 44, pl. 1, figa. 7a, b & 8) from Ghazij fm. (Lower Eccene) of Harnai (Quetta Division) differs in soulpture ; in the later whoris there are three rows of granules, separated by few fine granulated spiral lines ; there is a narrow, smooth spiral band adjacent to the anterior suture. The sutural slope is also less and the dimensions much greater.

As to the affinity of this genus, the writer disagrees with Cox (1931, p. 44) who confirms the view of Dollfus that "Vicarya is merely a derivative of the genus Potamides". As described above, the aperture of this species is more or less oval with somewhat inflated anterior canal, in case of Potamides as considered by Davies (1933, p. 254), the abrupt truncation of the canai and the roundness of aperture are the main distinguished characters. Most likely, Vicarya is a derivative of Melanopsis or Cerlihum."

Genus Pyrazus Montfort, 1810

(Type species Pyrazus baudant Montfort --- ebenius (Bruguiere)

PYRAZUS KHANI Iqbai

(Pl. 11, figs. 11-12.)

Description: Shell, large, thick; strongly conical; spire high, spiral angle about thirty-four degrees; whorls about four, increasing somewhat rapidly as added, with almost flat aides; ornamentation consists of oblique varices, regularly spaced, five in number, moderately thick, separated by flat or slightly concave interspaces which are about three times the warices; the varices are not in alignment from one whorl to the next; the spiral sculp-ture consists of coarse spiral lines, about four to six in number, somewhat crenulated at the points where they intersect the varices; the axial sculpture is comparatively predominant; on the abapertural side of the fast whorl the varies are reduced to tubercles, located adjacent to the anterior suture; the base is broad, moderately convex, carries five spiral lines; aperture of a posterior notch close to suture.

Type number : (Holotype, UCLA cat. no. 35285)

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= LACMIP 12408

Dimensions of type : Holotype, height incomplete 51.0 mm., diameter 29.0 mm.

Lucuilty : Shahrig, (UCLA loc. 4611) bed "A", section "C". One specimen.

Remarks : Pyrazus indicus Cox (1931, p. 45, pl. 1, figs. 12, 15) from the Lower Ecocene of Hindugbagh (Quetta Division) resembles this species superficially, but differs in size, whori profile, spiral angle and pattern of ornamentalidm. Pyrazus indicus Cox has a larger shell, the whorls have well-rounded aides and the spiral angle is about eighteen degrees. The axial ornamentation consists of strongly convex, (curved backward) rounded varices, about seven to nine in number, with flat or slightly concave interspaces, about twice the width of the varices. The spiral sculpture consists of four, rounded cords, with one or more secondary spirals; on the last whori the varices are shortened and form prominent rounded tubercles.

This species can be distinguished by its flat sided whorls and typical axial ornamentation consisting of oblique varices, crossed by the coarse spiral lines, creaulated at points of intersection.

Genus Potamides Brongniart, 1810

(Type species Potamides lamarck | Brongniart)

POTAMIDES DURRANUS Iqual

(Pl. 10, figs. 9-10).

Description: Shell small, robust ; turreted ; spire high, acute, spiral angle about twenty degrees ; whorls about four increasing regularly in size as added, with at ongry convex sides ; suture closely appreased ; sculpture consists of five, strong, thick, somewhat curved varices in each whorl, superimposed on numerous, thin, faintly visible spiral lines ; base short, separated from the side of the last whorl by a distinct, short ridge ; aperture poorly preserved, indicating feeble development of a $2z_{cort}$ raterior canal.

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Type number : Holatype, UCLA cat. no. 35288. = LACMLP 12409

Dimensions of type : Holotype, incomplete height 23.0 mm., diameter 12.0 mm.

Locality : Shahrig, (UCLA loo. 4611), bed "A" section "C". One specimen,

Remarks: Potamides pascal Cox (1931, pp. 43-4, pl. 1, fig. 3) from the Lower Eocene of Hindubagh (Quetta Division) differs from this species in size, which profile, suture and ornamentation. Potamides pascal Cox, has a larger abell, and linear suture; and ornamentation consisting of two rows of tubercles, one row adjacent to each suture with the interspace occupied by two, fine beaded threads,

Potamides (Cerithidea) sindiensis Vredenburg. (1928, p. 371-72, pl. 15, fig. 19) from the Miocene of Sind (West Pakistan) also differs from this species in having much larger shell; the soulpture is reticulate consists of nine, narrow agaral threads orossod by slightly ourved, close-set axial varices.

Genus Terebralia Swainson, 1840

(Type species Terebralia palustris (Bruguiere)

TEREBRAIJA PATHANI Iqbai

(Pl. 12, figs. 11-12) = LACMIP 12410

Description: Shell large, thick; turreted; spire high, acute, spiral angle about thirty-one degrees; whorls five, increasing regularly in size feebly convex on the sides; suture closely appressed, occupies a shallow depression; ornamentation is either weak or lacking in the spire, but the lust whorl bears coarse, broad spiral lines about eleven in number and four regularly spaced tubercles adjacent to the anterior suture, sharply pointing towards the spire; a prominent, thick varis is noticeable on the periphery; base rounded, bears three spiral bands; aperture partly preserved, alm as oval, indicating a faint angulation posteriorly, outer lip broken, inner lip broadly excavate, partly covered with callus.

Type number : (Holotype, UCLA cat. No. 35287.)

Dimensions of type : Holotype, incomplete height 54.0 mm, dia. 24.0 mm.

Locality : Shahrigs (UCLA loc. 4611), bed "A", section "C". One specimen.

Remarks: Terebratia dimorpha Vredeeburg, (1928, p. 368, p. 16, fig. 11) from the Miocene of the Talar Gorge (Quetta Division) resembles this species in the whorl profile, but differs in size and ornamentation. T. dimorpha Vredenburg is larger and is sculptured with prominent, thick spiral bands.

This species is distinguished by the coarse and broad spiral bands and prominent tubercles, adjacent to the anterior suture, sharply pointing towards the spire.

Genus Bezanconia Bayle, 1884

(Type species Bezanconia spirata (Lamarck)

BEZANCONIA HERONI lubal

(Pl. 11, figs. 5-6)

Description : Shell large, thick ; turreted ; spire high, spiral angle about thirty-five degrees ; whorls about five increasing regularly in size as added, with flat sides ; suture linear, well-incised, occupies a broad shallow depression; ornamented by very small closely spaced tubercles, adjacent to the anterior suture and arranged in such a manner that the posterior maring of the whorl appears undulated ; the last whorl ornamented with faint spiral lines and a varix on the periphery of the whorl somewhat distinct and oblique; base short, separated from the side of the last whorly by a ridge (partly preserved); a perture not preserved.

= LACMIP (2411 Type number : Holotype. UCLA cat. no. 35286. Dimensions of type : Holotype, incomplete height 37. 0, diameter 19.0 mm. Locality : Shahrig (UCLA loc. 4611), bed "A", section "C". One specimen.

Remarks: This is the first report of this genus from West Pakistan. The type species of this genus, Bezanconia spirata (Lamarck) figured by Wenz (1940, p. 760) from the Middle Eucene (Lutetian) of Parnez, France, is similar in general characters but differs from this species in size, whorl profile, spirat angle and ornamentation. Bezanconia spirata (Lamarck) is much larger, the whorls are broadly convex, the spiral angle is about twenty-five degrees, there is no spirat or axial ornamentation except faint growth lines and the whorl surface is more or less smooth.

Family Melanoppidae

, Genne Pirena Lamarck, 1812

(Type species Pirena madagascariensis Lamarck : Recent ; sale original species. Synonym Melaniria Bowdich, 1822, same type species : generic name and figure).

Subgeous Pseudobellardia Cox, 1931

(Type species Muriculeus Shlotheim (=Cerithium combusium Brongniart), Middle Eccene of northern lusly).

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(Pl. 11, figs. 7-10 ; pl. 12, figs. 1-2).

Cerithium (Bellardia) delphinus Oppenheim, 1901a, p. 269, figs. 13, 13a, & 14.

Melantria deiphinus Mancini, 1928, p. 292, pl. 28, fig. 2; pl. 31, figs. 20-34.

Pirena (Pseudobellardia) delphinus (Oppenheim) Cox, (1931, p. 47, pl. 1, figs. 2a-b).

Type number : Specimen. UCLA cat. no. 35290.

= LACMIP 12912 - 12919

Locality : Shahrig, (UCLA loc. 4617), bed "A", "I", and ", J", section "C". Six specimens.

Remurks: These specimens are similar to that figured by Cox (1931, p. 47, pl. 1, figs. 2a-b) from the Ghazij fm. of Harnai (Quetta Division), but lack the spiral lines. The aperture is well preserved in one specimen and agrees well with the living form representing the genus *Pirone*. The adult oranmentation is very well preserved in two specimens. The writer agrees with Cox (1931, p. 46) that the superficial resemblance, to *Bellatara* is probably due to convergence. The aperture, however, is quite different and characteristic of the genus *Pirona*.

Further distribution in West Pakistan: Ghazij fm. (Lower Eccene) of Harnai (Quetta Division) Middle ? Eccene of Juruste (Kashmir). (Cox, 1931).

Distribution elsewhere : U. Eocene of Bosnia (type occurrence).

Family Naticidae

Genus Amaurelline Bayle in Chelot, 1885

(Type species natica spirata Lamarck)

AMAURELLINA NOETLINGI Cox

(Pl. 11, figs. 1-4)

Amawullina doetlingt Cox, 1931, p. 41, pl. 1, figs. 10a-b.

Type number : Specimen. (UCLA cat. no. 35266, and 35292.)

Locality : Sinjdi (UCLA loc. 4609), bed "B", section "A" and Shahing (UCLA loc. 4611), bed "A", section "C" Three specimens.

Remarks : These specimens are similar to those described by Cox (1931, p. 41, pl. 1, figs. 10a-b) from the Ghazij fm. (Lower Eocene) of Harnai (Quetta Division). They vary in dimensions and have lost much of their surface ornamentation. Aperture is well-preserved in one specimen.

Further distribution in West Pakistan: Ghazij fm. of Harnai: Quetta Division (type occurrence) (Cox 1931, p. 41).

= LACMIP 12415-12417

Family Ampullospiridae

Gensus Ampuliella Cox, 1931

(Type species Ampularia depressa Lamarck ; Middle Eocene ; original designation. Synonym. Ampullina auct non Bowdich, 1822)

AMPULLELLA NUTTALLI Cox

LACMIP 12.418-12421

(Pl. 12, figs. 5-10)

Ampullella nutialli Cox, 1931, p. 41, pl. 1, figs. 14a-b.

Type number : (Specimen. UCLA cat.)no. 35293

Locality : Shahrig (UCLA loc. 4617), bed "J", section "C". Six specimens.

Remarks: These specimens are similar to those figured by Cox (1931, p. 41, pl. 1, figs. 14a-b) from the Lower Eocene of Hindubagh (Quetta Division). They are, however, of smaller dimensions. Aperture is partly preserved in some specimens.

Further distribution in West Pakistan : Lower Eccene of Hindubagh, Quetta Division (type occurrence) (Cox, 1931, p. 41).

Family Epitoniidae

Genus Cirsotrema Moerch, 1852

(Type species Scalaria varicosa Lamarck ; Recent : monotypy)

CIRSOTREMA JINNAHI Iqbal

(Pl. 10, figs. 15-16)

Description: Shell large, of medium thickness; turriculate, conical, spire high, acute, spiral angle about twentyone degrees; whorls about seven, increasing rapidly in size as added with convex sides, suture linear, well-incised, occupies a narrow, deep depression bearing a thick, smooth band covering the entire sutural area; sculpture consists of about six strong bulging varices regularly spaced, dividing the whorl surface into six equal divisions, crossed over by comparatively thin, less prominent spiral lines, about twe in number which develop small crenulations at the point of intersection; base as mewhat flat, bears about three ribs, the first one adjaces: to the posterior margin of the last whorl is comparatively thicker and the third one is thinner than the second one; aperture not preserved.

Type number : (Holotype. UCLA cat. no. 35291. = LACMIP 12422

Dimensions of type : Holytype, height incomplete 30.0 mm., diameter 13.0 mm.

Locality : Shahrig (UCLA loc. 4611), bed "J" section "C". One specimen.

Remarks: Cirsotrema diversiformis Eames, (1952, no. 51-2, pl. 1, figs. 29a-b; pl. 2, fig 66) from Middle Eocene of Zinda Pir (West Pakistan), differs from this species in whorl profile, sutural characters and sculpture. The early whoris of Cirsotrema diversiformis Eames, are bicarinate, with two strong spiral lines, one close to the anterior suture and other to the posterior suture. An interculary thread is added between he posterior primary line and the posterior suture on the fourth whorl and on the next whorl one more intercalary thread develops between the two primary lines. The spiral threads cross the axial riblets, developing crenulatings on the points of intersection. The suture of the same species is not covered by any spiral band; varies develop irregularly from the sixth whorl; the latter whorls are convex, the last whorl bears two varies and twelve spiral lines.

C. Jumahi Iqbal has a uniform whorl profile, each whorl having convex sides; the suture occupies a smooth, prominent band; the sutural slope is steeper: the pattern of scaling is uniform throughout and there is no such order of appearance of the spiral lines. These characteristics of the shell are of diagnostic value.

See.

Family Volutidae

Genus Volusocorbis Dall, 1890

(Type species Volutilithes (Volutocorbis) limopsis Conrad : Eocene ; original designation) Synonym. Volutilithopsis (Petho, 1896) (M. Ker. Foldtani IAtezet, Expt. Millen. Hung. Inst., Gool. p. 32) tese Petho, 1906, (Palcontographica, v. 52, p. 117).

VOLUTOCORBIS HARNAIENSIS Cox

(Pl. 10 figs, 3-4)

Volutocorbis harmaiensis Cox, 1931, p. 56, pl. 2, fig. 5.

Type number : Specimen. UCLA cat. no. 35294. : LACMIP 12423

Locality : Shahrig, (UCLA loc. 4611) bed "A", section "C". Two specimens.

Remarks: These specimens are similar to those figured by Cox (1931, p. 56, pl. 2, fig. 5) from the Ghazij fau. (Lower Eccenc) of Harnai (Quetta Division) except that they are smaller.

Further distribution in West Rakiston: Ghazij fm. (Lower Eccone) of Harnai; Quetta division (type occurrence) (Cox 1931, p. 56).

Family Turridae

Genus Turricula Schumacher, 1817

(Type species Turricula flammed Schumacher; Recent)

Subgenus Pleurofusia de Gregorio, 1890

(Type species Pleurotroma tongirostropsis de Gregorio ; Eocene)

TURRICULA (PLEUROFUSIA) AKHTARI lqbai

(Pl. 10, figs. 1-2)

Description: Shell very small, thin; slender, fusiform; spire high, spiral angle about seventeen degrees; whorls about three, increasing regularly in size as added, with convex sides; suture impressed, well-incised, occupies deep, narrow depression, and bears a smooth, narrow band covering the entire sutural area; sculpture consists of about five smooth, axial threads with sharp pointed ends, broad in the middle part, slightly retrocurrent, with equal ratio of width as their intervals in each whorl, on the last whorl the axial threads cover the base as far as the end of the canal; no spiral ormemnation; no growth lines; last whorl with the exception of the posterior portion, genity convex, receding anteriorty, becoming pointed towards base so as to appear somewhat spindle shaped in outline; base short; neck slightly curved, very short aperture, spindle shaped, with slightly oblique canal, lips very.

Type number : Holotype. UCLA cat. no. 35267.) = LACAUP 12424

Dimensions of type : Holotype, height incomplete 9.0 mm., diameter 5.0 mm.

Locality : Sinjeli (UCLA loc. 4609), bed "B", section "A". One specimen.

Remarks : Turricula (Pleurofusia) pseudoscala Eames, (1952, pp. 132-3, pl. 6, figs. 139a-b) from the Middle Ecoence of the Rakhi Nala (West Pakistan), superficially resembles this species but differs in certain characters which are mentioned below :--

The last whorl is oval-conic, well-shouldered posteriorly ; aperture is narrowly oval ; base is well-excavated and has moderate length ; the length of the canal is equal to the height of the aperture ; the suture is not covered by any spiral band ; orns mentation is strong, consists of spiral threads, axial ribs and the growth lines ; the whorls have concave (towards apex) bands posteriorly, occupying quarter of the whorl height, there are four spiral threads to the anterior of the corcave, band, the body whorl bears about sevences more threads anteriorly ; there are strong axial ribs which are modular and straight, the interspace of the axial ribs becomes wider on the tast whorl. This species is characterized by not having any spiral ornamentation. Other forms such as Turricula (Pleurofusia) Scale (Vredenburg) from the Middle Ecocene of Burma, and Turricula (Pleurofusia) polycesta (Bayen), from the Paleocene of Iherruck (Sind : West Pakistan) and from the Ecocene of Paris, according to Eunes (1952, p. 133), have axial and spiral ornamentation.

ALPHABETICAL INDEX TO THE SPECIES FIGURED ON PLATES \$-12

Amautellina noetlingi Cox	p	25,	pl.	Н,	fig3.	1-4
Ampullella nuttalli Cox	p.	26,	pl.	12,	figs.	5-4
Anomia hyderi 1qbal	p.	17,	pi.	9.	figs.	78
Arca sinjdica labal	p.	15,	pl.	9,	figs.	3
Batillaria ? brohica lqbal	p.	22,	pi.	12.	figs.	3-4
Bezanconia heroni lqbal	p.	24,	pi.	н,	ព៍ត្រូន.	5-6
Cardium suicum labal	p.	21,	pi.	9,	figs.	1
Cerithium ? kalatense lqbal	p.	21,	pi.	10,	figs,	11—12
Cerithium sharighense lqb al	p.	22,	pì.	10,	figs.	9 - 3
Cirsotrema jinnahi lqbal	р.	26.	pi.	10,	figs.	15-16
Corbicula tangica Iqbal	p .	19,	pl.	10,	figs.	19 20
Corbula (Bicorbula) lunica Iqbal	р.	20,	p1.	10,	fi g s.	18
Corbula (Bicorbula) subexarata d'Archine & Haime	p.	19,	pi.	9,	figs.	2
Euphylliu flabellata (Reuss)	. p.	15,	p).	8,	tigs.	13
Hydnophora Insignis (Duncan)	p.	14,	pi.	8,	figs.	9-10
Aleandrina variabilis (Duncan)	p.	14,	pl.	8,	figs.	56
Meretrix bluchistanensis Iqhal	. р.	20,	pi.	9.	figs.	8 -9
Mytilus sp. 1qb41	р.	18,	թե	9,	figs.	12
Ostrea sp. A, Igbal	p.	16,	pl.	9,	figs.	13
Ostrea sp. B, Iqbal	₽.	16,	pi.	9,	figs.	15
Ostrea pseudopunica Eames	p.	16,	pì.	9,	figs. fi gs .	10-11; pl. 10, 13, 14 & 17
Ostrea (Liostrea) cf. O. (Liostrea) rouaulti Mallada	p.	17,	pl.	9,	figs.	14
Pirena (Pseudobellardia) delphinus (Oppenheim)	p.	25,	pi.	11, 1	figs. 7-	-10 pl. 12, figs. 1-2
Placotrochus tipperi (Gregory)	p .	15,	p).	8,	figs.	7—8
Potamides durranus Iqbal	p.	23.	pi.	10,	ñьs.	910
Pyrazus khani labal	p.	23,	pl.	п,	fi <u>t</u> s.	11-12
Terebralia pathani lqbal	р.	24,	p].	12,	figs.	11-12
Trochoseris daviesi Gregory	p.	14,	pį.	8.	figs.	4
Turricula (Pleurofusia) akhtari lqbal	p.	27.	pi.	10,	figs.	1-2
Venericardia mutabilis (Arch & Haime)	p.	(۲,	pi.	9,	figs.	4 & 6
Vicarya liagati 1gbal	r	22,	pt	10,	11.1N	3 6
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PLATE 8

All figures are natural size except as otherwise stated.

FIGURE

- 1, 2, Euphyllia flabellata (Reuss), figure 1, the corallum, side view, figure 2, the calyx, figure 3, the 3. corallum, side view, section 'B', Sinjdi,
 - 4. Trochoseris daviesi (Gregory) the corallum, side view, section ' B', Sinjdi.
- 5-6. Meandrina variabilis (Duncan), figure 5, the corallum, side view, figure 6, the calyx, section ' B', Sinjdi.
- 7-8. Placotrochus tipperi (Gregory), figure 7, the calyx, figure 8, the corallum, side view, section ' B ', Sinjdi.
- 9-10. Hydnophora Insignis (Duncan), figure 9, the corallum, side view, figure 10, some colonies magnified (X3), section ' B', Sinjdi.

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PLATE 9

All figures are natural size except as otherwise stated.

FIGURE

- 1. Cardium suicum Iqbal, exterior right valve, section 'C', Shahrig, holotype.
- 2. Corbula (Bicorbula) subexarata Archiac & Haime, exterior right valve, section 'C', Shahrig, specimen.
- 3. Arca sinjdica Iqbal, exterior left valve, section 'B', Sinjdi, holotype,
- 4.6. Venericardia mutabills (Arch. & Haime), figure 4, exterior left valve, fig. 6, exterior left valve of another specimen, section 'C', Shahrig, specimen.
- 5-7. Anomia hyderi Iqbal, figure 5, paratype, figure 7, holotype, exterior left valves, section ' A ', Sinjdi.
- 8-9. Meretrix baluchistanensis Iqbal, figure 8, exterior left valve, figure 9, dorsal view, L/R valves, section 'C', Shahrig, holotype.
- 10-11. Ostrea Pseudopunica Eames, figure 10, exterior left valve, figure 11, interior left valve of the same, specimen, section 'A', Sinjdi, Specimen.
- [12. Mytilus sp. Iqbal, exterior left valve, section 'C', Shahrig, holotype.
- [13. Ostrea sp. A. Iqbal, exteror left valve, section 'C', Shahrig, specimen.
- [14. Ostrea (Liostrea) cf. O. (Liostrea) rouaulti Mallada, exterior left valve, section 'C'Shahrig, specimen.

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15. Ostrea sp. B, Iqbal, exterior left valve, section 'C', Shahrig, specimen.