THE SHELL STRUCTURE AND MINERALOGY OF THE BIVALVIA

II. LUCINACEA - CLAVAGELLACEA CONCLUSIONS

 $\mathbf{B}\mathbf{Y}$

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Pp. 253-294; 15 Plates, 33 Text-figures, 22 Tables



BULLETIN OF

THE BRITISH MUSEUM (NATURAL HISTORY) ZOOLOGY Vol. 22 No. 9

LONDON : 1973

THE BULLETIN OF THE BRITISH MUSEUM (NATURAL HISTORY), instituted in 1949, is issued in five series corresponding to the Departments of the Museum, and an Historical series.

Parts will appear at irregular intervals as they become ready. Volumes will contain about three or four hundred pages, and will not necessarily be completed within one calendar year.

In 1965 a separate supplementary series of longer papers was instituted, numbered serially for each Department.

This paper is Vol. 22, No. 9 of the Zoological series. The abbreviated titles of periodicals cited follow those of the World List of Scientific Periodicals.

> World List abbreviation Bull. Br. Mus. nat. Hist. (Zool.).

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TRUSTEES OF THE BRITISH MUSEUM (NATURAL HISTORY)

Issued 16 March, 1973

Price £4.50

THE SHELL STRUCTURE AND MINERALOGY OF THE BIVALVIA II. LUCINACEA – CLAVAGELLACEA CONCLUSIONS

By J. D. TAYLOR, W. J. KENNEDY & A. HALL

ABSTRACT

THE shell microstructure of twenty six remaining bivalve superfamilies is described with the aid of acetate peels and electronmicroscopy. In the order Heterodonta most shells consist of outer crossed-lamellar and an inner complex crossed-lamellar layers. Three superfamilies, the Lucinacea, Tellinacea and Veneracea have all, or some members, with an additional outer layer of composite prismatic structure. Minor variations consist of the occurrence of homogeneous structure in many families, resulting from a reduction in grain size and loss of crystal form in each structure. The order Myoida is more varied with crossed-lamellar and complex crossed-lamellar shells in the Corbulidae, Gastrochaenacea and some Pholadacea. The Hiatellacea are mainly all homogeneous but *Panopea* has a three layered shell consisting of an outer simple aragonite prismatic layer is found in some Pholadacea. In the Anomalodesmata two shell structure conditions are found, either a three layered shell, consisting of an outer layer of simple aragonite prisms and two nacreous layers or two homogeneous layers.

Twelve shell structure characters can be used as an aid to superfamilial classification; but they must be used in conjunction with other characters and geological history. The shell structure characters have been superimposed upon a phylogenetic tree derived from many characters; the points of variance and similarity of shell structure with this phylogeny are discussed in turn. It is suggested that the Arcoida may be more closely related to the Heterodonta than the Pteriomorphia. A 'pholadomyacean' stock has been in existence since the Ordovician and it is probable that both the Myoida and Anomalodesmata may be derived from this stock.

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INTRODUCTION

This is the continuation to Taylor, Kennedy & Hall (1969) in which we reviewed Bivalve shell structure, mineralogy and shell formation, and documented these features in the superfamilies Nuculacea to Trigonacea. Here we describe the distribution of structures in the remaining superfamilies and discuss the importance of shell structures in the classification of the Class.

SYSTEMATIC DESCRIPTIONS

Since the publication of the first part of this work was published the Treatise of Invertebrate Palaeontology, Part N Bivalvia has appeared, which uses a system of classification slightly modified from that of Newell (1965) which we used previously. As the 'Treatise' classification will stand for some time we have used it for the arrangement of superfamilies described below.

Sub Class HETERODONTA Order VENEROIDA

LUCINACEA

(Plate I, figs I, 2 & 5; Text-figs I & 2)

Fifteen species of this family have been examined mineralogically and ten structurally. The shell is aragonitic throughout.

Three main shell layers are present in all the species examined. There is an outer composite prismatic layer, a middle crossed-lamellar layer, which forms much of the hinge plate and an inner complex crossed-lamellar layer which is bounded by the TABLE I

LUCINACEA

Observations	Thin bands of myostracal- type prisms and scattered large tubules in the inner layer	Myostracal-type prisms build	Observations
Adductor	Not seen	Prismatic	Adductor
Myos	Thin, prismatic	Thick prismatic	Myost
Inner layer	Complex crossed- lamellar	Complex crossed- lamenlar	Inner layer
Middle layer	Crossed- lamellar	Crossed- lamenlar	Middle layer
Outer layer	Composite prismatic	Composite prismatic	Outer layer
Mineralogy	Aragonite	Aragonite	Mineralogy
Locality	Indo- Pacific	Seychelles	Locality
Species	Codakia punctata (Linnaeus)	Codakia tigerina II immenel	Species

		Observations	Thin bands of myostracal- type prisms and scattered large tubules in the inner layer	Myostracal-type prisms build the bulk of the inner layer, complex-crossed lamellar structure is best developed below the umbonal regionds where it contains fine bau of myostracal-type prisms and scattered tubules	Extensive layers of myostracal-type prisms in the inner layer. Tubules	may be present Fine bands of myostracal- type prisms in the inner layer	Prominent layers of myostracal-type prisms in the inner layer	Layers of myostracal-type prisms beneath umbo	Extensive development of myostracal-type prisms in the inner layer	Extensive layer of myostracal-type prisms in the inner layer form the bulk of the marginal parts of this layer	Extensive development of myostracal pillars in the inner layer							Observations
		Adductor	Not seen	Prismatic	Not seen	Not seen	Not seen	Not seen	Not seen	Not seen	Not seen	1	1	I	I	I	I	Adductor
		Myos	Thin, prismatic	Thick prismatic	Thin, prismatic	Thin, prismatic	Thick, prismatic	Thin, prismatic	Well- developed prismatic	Thin, prismatic	Well- developed, prismatic	Thin, prismatic	Thin, prismatic	Thin, prismatic	Thin, prismatic	Thin, prismatic	Thin, prismatic	Pallial
ILE I	AGEA	Inner layer	Complex crossed- lamellar	Complex crossed- lamellar	Complex crossed- lamellar	Complex crossed- lamellar	Complex crossed- lamellar	Complex crossed- lamellar	Complex crossed- lamellar	Complex crossed- lamellar	Complex crossed- lamellar	Complex crossed- lamellar	Complex crossed- lamellar	Complex crossed- lamellar	Complex crossed- lamellar	Complex crossed- lamellar	Complex crossed- lamellar	layer
IAB	LUCIN	Middle layer	Crossed- lamellar	Crossed- lamellar	Crossed- lamellar	Crossed- lamellar	Crossed- lamellar	Crossed- lamellar	Crossed- lamellar	Crossed- lamellar	Crossed- lamellar	Crossed- lamellar	Crossed- lamellar	Crossed- lamellar	Crossed- lamellar	Crossed- lamellar	Crossed- lamellar	Middle layer
		Outer layer	Composite prismatic	Composite prismatic	Composite prismatic	Composite prismatic	Composite prismatic	Composite prismatic	Composite prismatic	Composite prismatic	Composite prismatic	Composite prismatic	Composite prismatic	Composite prismatic	Composite prismatic	Composite prismatic	Composite prismatic	Outer layer
		Mineralogy	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	Mineralogy
		Locality	Indo- Pacific	Seychelles	W. Indies	Eocene, Calcaire Grossier, France	Cape Verde	Sarawak Borneo	Oshima Japan	Galway	Tor Bay, England	East Indies	Seychelles	Ecuador	Malta	Ecuador		Locality
		Species	Codakia punctata (Linnaeus)	Codakia tigerina (Linnaeus)	Divaricella quadrisulcata (d'Orbigny)	Fimbria lamellosa (Lamarck)	Lucina columbella (Link)	Lucina fijiensis Smith	Lucina pila Reeve	Lucina borcalis (Linnaeus)	Lucinopsis undata Forbes & Hanley	Corbis fimbriata Cuvier	Clena divergens (Reeve)	Divaricella eburnea (Reeve)	Loripes lucinalis (Link)	Lucinisca liana (Pilsbry)	Thyasira sp.	Species

trace of the pallial line. The outer composite prismatic layer is usually very thin but forms the ribs when present. The first order prisms lie with their long axes arranged radially to the umbo (Plate I, fig. I). In the middle crossed-lamellar layer the first order lamels are arranged with their long axes concentric to the shell margin. The lamels are often very fine when compared with some groups such as the Arcacea or Limopsacea but similar to those in the Carditacea and Astartacea. A prismatic pallial myostracum is present in all species examined, although variable in thickness. The inner shell layer is the most variable; complex crossed-lamellar structure is present in all species (Plate I, figs 2 & 5) but varies in extent. The rest of the inner layer is made up of myostracal prisms which may occur as sheets, which alternate with the complex crossed-lamellar structure (*Lucina fijiensis*) or as large blocks (*Codakia tigerina*). These sheets of myostracal prisms may represent periods of temporary mantle attachment.

Scattered large tubules are present in the inner layer of Codakia punctata; tubules are also present in Divaricella quadrisulcata and Codakia tigerina.



FIG. I. Radial section of *Lucina columbella*. CP = composite prismatic, CL = crossed-lamellar, CCL = complex crossed-lamellar, PM = pallial myostracum.



FIG. 2. Radial section of *Corbis fimbriata*. CP = composite prisms, CL = crossed-lamellar, CCL = complex crossed-lamellar, P = pallial myostracum.

A.

CHAMACEA

(Text-fig. 3)

The shell structure, anatomy, and evolution of the Chamacea have been discussed in some detail elsewhere (Kennedy, Morris & Taylor, 1970), as has the shell structure and mineralogy of the anomalous species *Chama pellucida* (Taylor & Kennedy, 1969).

Amongst Recent species the shell is aragonitic throughout, with the exceptions of *Chama pellucida* and *C. exogyra*, which contain substantial amounts of calcite in a distinct outer layer. Two fossil species *Chama gryphina* (Miocene) and *Chama haueri* (Turonian) show traces of calcite but there is no evidence that this was an original feature of the shell.

In all wholly aragonitic species examined, two main shell layers are present (textfig. 3). There is an outer, crossed-lamellar layer and an inner complex crossedlamellar layer bounded by the trace of the pallial line. In the outer layer the first order lamels are arranged concentrically to the shell margin; in many specimens part of the outer layer may be missing apparently as a result of abrasion.

Myostraca are very well developed in the Chamacea, the pallial myostracum is thin, although always distinct and readily recognizable, extending throughout the hinge area. The adductor myostraca form thick pads and often interdigitate with the inner complex cross-lamellar layer as a result of slight shifting of attachment and body position during growth. In *Chama iostoma* other myostraca were seen presumably associated with the pedal muscles.

The inner shell layer of the Chamacea is basically formed of complex crossedlamellar structure, varying from fine to coarse textured and complicated by sheets of myostracal type prisms and myostracal pillars. These features show varying development both inter and intra specifically. Myostracal pillars often arise from



FIG. 3. Anterior-posterior section through *Pseudochama vadians*. AM = adductor myostracum, PM = pallial myostracum, CL = crossed-lamellar, CCL = complex crossedlamellar.

pallial and adductor myostraca. In *Chama spondyliodes* myostracal pillars are also present in parts of the outer crossed-lamellar layer. Seen on inner shell surface myostracal prisms are often arranged in rows radial from the umbo.

The Chamacea are markedly tubulate but there is much variation in the abundance and distribution of these structures which are usually confined to the inner layer.

Chama pellucida and C. exogyra differ from wholly aragonitic forms in possessing an outer prismatic calcite layer of unusual structure described by Taylor & Kennedy (1969). The remarkable occurrence of calcite was first noticed by Lowenstam (1954) but he considered (1964) that the outer crossed-lamellar layer of tropical species had changed to calcite prisms in the temperate C. pellucida. He used this example as evidence in the general temperature/mineralogy trends he demonstrated for invertebrate skeleta. However other temperate species of Chama seem to be wholly aragonitic.

A table of the shell structure characters of the thirty species of *Chama* examined will be found in Kennedy *et al* (1970, p. 390).

LEPTONACEA

Most species of this superfamily are very small and thin shelled. Four species were examined mineralogically and by electron-microscopy. The shell is aragonitic.

Two shell layers are present in all species examined; an outer crossed-lamellar layer and an inner complex crossed-lamellar layer. The two layers are separated by the prismatic pallial myostracum.

TABLE 2

LEPTONACEA

Species	Locality	Mineralogy	Outer layer	Inner layer	Pallial myostracum
Kellia suborbicularis Montagu	Britain	Aragonite	Crossed- lamellar	Complex crossed- lamellar	Prismatic, thin
Kellia pustula Deshayes	Indian Ocean	Aragonite	Crossed- lamellar	Complex crossed- lamellar	
Scintilli oweni Deshayes	Karachi	Aragonite	Crossed- lamellar	Complex crossed- lamellar	Prismatic, thin
Scintilla rosea Deshayes	Indian Ocean	Aragonite	Crossed- lamellar	Complex crossed- lamellar	Prismatic, thin

CHLAMYDOCONCHACEA

Lack of material prevented examination of specimens of this peculiar monogeneric superfamily which have internal shells contained within mantle sacs.

CYAMIACEA

Three species of this small superfamily were examined structurally and mineralogically. In all three species the shell is aragonitic and consists of two layers both of them of fine granular homogeneous structure. The layers are separated by a thin prismatic pallial myostracum.

TABLE 3

CYAMIACEA

Species	Locality	Mineralogy	Outer layer	Inner layer	Pallial myostracum
Cyamium antarcticum (Philippi)	Falkland Islands	Aragonite	Homogeneous	Homogeneous	Prismatic
Cyamium laminiferum (Lamy)	Antarctic	Aragonite	Homogeneous	Homogeneous	Prismatic
Neodavisia cobbi (Cooper & Preston)	Falkland Islands	Aragonite	Homogeneous	Homogeneous	

CARDITACEA

(Plate 2, figs 4, 5 & 6; text-figs 4 & 5)

Fifteen species have been examined mineralogically and eleven structurally. The shell is aragonitic throughout.

Two main shell layers are present, an outer crossed-lamellar layer which forms the bulk of the hinge and teeth, and an inner complex crossed-lamellar layer which is bounded by the trace of the pallial myostracum. The first order lamels of the outer layer are very fine and are mostly arranged concentrically, but in some species a reflected shell margin causes the lamels to appear to have a radial alignment (Plate



FIG. 4. Radial section of *Cardita variegata*. CL = crossed-lamellar, CCL = complex crossed-lamellar, PM = pallial myostracum, T = tubules.

		Observations	The crossed-lamellar layer is	prominent banding are present in the inner layer, The crossed is the inner layer,	banded, with abundant fine	matic bands and fine tubules						
	ostraca	Adductor	Not seen	Not seen			Not seen		Not seen	:	Not seen	Not seen
	My	Pallial	- Not seen	. Thin,		1	Thin, prismatic	Thin	Prismatic	Thin	Prismatic	Thin, prismatic
DITACEA	Inner layer		Complex crossed lamellar	Complex crossed-		Complex	lamellar	Complex crossed-	lamellar	Complex crossed-	amellar	Complex crossed. amellar
CAR	· Outer layer		Clossed-lamellar	Crossed-lamellar		Crossed-lamellar		Crossed-lamellar		rossed-lamellar		^{10SSed-lamellar} (
	Mineralogy	Aragonite		Aragonite		Argonite	Aragonite	21110.9	Tradonito	alungan	Tagonite	
	Locality	Auckland,	New Zealand	New England France			Eocene,	Britain	S. Africa	•	Britain	
	Species	Cardita australis	PaulalUK	Cardita borealis	Cardita aculeata	Eichwald	Cardita sulcata Sowerby	6	I hecalia concamerata	(alliving and	enevicor planicostata	

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Species	Locality	Mineralogy	Outer layer	Inner layer	Myos Pallial	Adductor	Observations
Cardita australis Lamarck	Auckland, New Zealand	Aragonite	Crossed-lamellar	Complex crossed- lamellar	Not seen	Not seen	The crossed-lamellar layer very fine. Fine tubules a prominent banding are present in the inner layer.
Cardita borealis Conrad	New England	Aragonite	Crossed-lamellar	Complex crossed- lamellar	Thin, prismatic	Not seen	The crossed-lamellar layer very fine, as is the comple crossed-lamellar layer. Fi tubules are present in the inner layer
Gordita calyculata Bruguière	Indian Ocean	Aragonite	Crossed-lamellar	Complex crossed- lamellar with myostracal pillars and bands of myostracal- type prisms	Thin, prismatic	Not seen	The crossed-lamellar layer very fine, the complex- crossed lamellar layer has prominent banding, scat- tered, rather fine, myostrad layers and fine tubules
Cardita floridana Conrad	Florida	Aragonite	Crossed-lamellar	Crossed complex- lamellar	Thin, prismatic	Not seen	The structure of both laye is rather fine. There are abundant tubules in the inner layer
Cardita incrassata Sowerby	Queensland	Aragonite	Crossed-lamellar	Complex crossed- lamellar	Not seen	Not seen	The structure of both laye is rather fine. There are fi
Cardita marmorea Dunker	Queensland	Aragonite	Crossed-lamellar	Complex crossed- lamellar	Not seen	Not seen	tunues in the inner layer tunues in the inner layer The structure of the cross Immeliar layer is rather fin There are traces of fine prism layers and fine tubul in the inner layer
Cardita sowerbyi Deshayes		Aragonite	Crossed-lamellar	Complex crossed- lamellar	Thin, prismatic?	Not seen	The structure of the crossed lamellar layer is rather fin There are abundant myo-
							stracal pillars in the inner layer and a few in the mar- ginal parts of the outer laye Fine tubules are present in the inner layer
Cardita rariegata (Bruguière)	Kenya	Aragonite	Crossed-lamellar	Complex crossed- lamellar	Thin, prismatic	Not seen	There are abundant myo- stratal pluts in the inner part layer, and in the inner part of the outer layer where th its below the inner layer. These pullars are also presen throughout nost of the out layer outside the pullal ling.
Carditamera affinis (Reeve)	Ecuador	Aragonite	Crossed-lamellar	Complex crossed- lamellar	Thin, prismatic	Not seen	The structure of the crossed lamellar layer is rather fine The inner layer is strikingl banded, with abundant fin tubules
Venericardia imbricata Lamarck	Calcaire Grossier, Lutetian, Dameray, France	Argaonite	Crossed-lamellar	Complex crossed- lamellar	Thin, prismatic	Not seen	The structure of the crossed lameller layer is rather find The inner layer is distinct banded, with abundant fin myostracal pillars, fine pris matic bands and fine tubule
Cardita aculeata Eichwald		Argonite	Crossed-lamellar	Complex crossed- lamellar	Thin, prismatic	Not seen	
Cardita sulcata Sowerby	Eocene, Britain	Aragonite	Crossed-lamellar	Complex crossed- lamellar	Thin, prismatic	Not seen	
Thecalia concamerata (de Blainville)	S. Africa	Aragonite	Crossed-lamellar	Complex crossed- lamellar	Thin, prismatic	Not seen	
Venericor planicostata (de Blainville)	Britain	Aragonite	Crossed-lamellar	Complex crossed- lamellar	Thin, prismatic	Not seen	

CRASSATELLACEA

Obconstione	COSCI VALIDITS	Outer layer very finely crossed-lamellar, inner layer with conspicuous banding	Outer layer very finely crossed-lamellar, inner layer			Observations
raca	Adductor	Not seen	Not seen			Adductor
Myost	Pallial	Indistinct, thin, prismatic?	Indistinct, thin,			Myosti
1 1	unner layer	Homogeneous	Homogeneous			Inner layer
	Outer layer	Crossed-lamellar	Crossed-lamellar			Outer layer
	Mineralogy	Aragonite	Aragonite	Aragonite	Aragonite	Mineralogy
	Locality	W. Indies	W. Australia	Greenland	L. Lias, Blockley, Gloucs.	Locality
	Species	Crassatella antillarum Reeve	Crassatella decipiens Reeve	Conrad Astarte ellipta Macgillivray	Astarte quezii (d'Orbigny)	Species

		Observations	1 Outer layer very finely crossed-lamellar, inner layer with conspicuous banding	1 Outer layer very finely crossed-lamellar, inner layer with conspicuous banding	1 Prominent banding in the inner layer		Outer layer very finely ic crossed-lamellar, becoming homogeneous when traced inwards	Inner layer largely built/of myostracal-type prisms; homogeneous structure present beneath umbones only	 Complex crossed-lamellar structure present only beneath umbones 	Myostracal-type prisms form most of the inner layer	 Inner layer mostly built of myostracal-type prisms, inter-ingering with complex- crossed lamellar structure in umbonal region 	Inner layer almost entirely built of myostracal-type prisms	Inner layer almost entirely built of myostracal-type prisms	Inner layer almost entirely built of myostracal-type prisms						Observations
	traca	Adducto	Not seer	Not seer	Not seer	Not see	Thin, prismati	T	Not seer	Not seen	Not seen	I	T	1						Adducto
	Myost	Pallial	Indistinct, thin, prismatic?	Indistinct, thin, prismatic?	Not seen	Not seen	Thin, prismatic	Thin, prismatic	Indistinct, thin, prismatic?	Thin, prismatic	Indistinct, thin, prismatic	thin prismatic	Thin, prismatic	Thin, prismatic						Myost
TELLACEA		Inner layer	Homogeneous	Homogeneous	Homogeneous	Homogeneous	Homogeneous	Homogeneous with myostracal prisms	Complex crossed lamellar with myostracal prisms	Homogeneous with myostracal prisms	Complex crossed- lamellar with myostracal prisms	Homogeneous with myostracal prisms	Complex crossed- lamellar with myostracal prisms	Complex crossed- lamellar with myostracal prisms						Inner layer
CRASSA		Outer layer	Crossed-lamellar	Crossed-lamellar	Crossed-lamellar	Crossed-lamellar	Crossed-lamellar	Crossed-lamellar	Crossed-lamellar	Crossed-lamellar	Crossed-lamellar	Crossed-lamellar	Crossed-lamellar	Crossed-lamellar						Outer layer
		Mineralogy	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	Argonite	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	Mineralogy
		Locality	W. Indies	W. Australia	Lutetian, Dameray, France		Ecuador	Greenland	Pliocene, Italy	Pliocene, Britain	Pliocene, Britain	Greenland	Pilocene, Italy	Millport	Lutetian, Dameray, France	Lutetian, Dameray, France	Florida	Greenland	L. Lias, Blockley, Gloucs.	Locality
		Species	Crassatella antillarum Reeve	Crassatella decipiens Reeve	Crassatella lamellosa Lamarck	Crassatella radiata (Sowerby)	Eucrassatella gibbosa (Sowerby)	Astarte borealis (Schumacher)	Astarte incrassata Deshayes	Astarte obliqua Sowerby	Astarte omalii (Jonkiere)	Astarle striata Sowerby	Astarte suicata (da Costa)	Astarte sulcata (da Costa)	Crassatella dilatata Deshayes	Crassatella trigonata Lamarck	Crassinella lunatula	Conrad Astarte ellipta Macgillivray	Astarte quexii (d'Orbigny)	Species

2, fig. 4). The outer layer is frequently very thin or worn off in the umbonal area. A thin discontinuous prismatic pallial myostracum was seen in most species. In *Cardita calyculata* the prisms were seen in the umbonal area only.

The inner layer is somewhat variable; the complex crossed-lamellar structure is rather fine and prominent banding is seen in most species (Plate 2, fig. 6). Myostracal pillars are developed in several of the species examined: in *Cardita calyculata* and *Venericardia imbricata* they are restricted to the inner layer. In *C. sowerbyi* & *C. marmorea* there are abundant pillars in the inner layer and a few in the marginal parts of the outer layer (Plate 2, fig. 5). However in *C. variegata* there are abundant pillars in both inner and outer layers. Sheets of myostracal prisms are also present in the inner layer of *C. calyculata*, *C. marmorea* and *V. imbricata*.

Tubules are present in all the Carditacea examined and occur in the inner layer of all species and in both layers of *Cardita variegata*.

CRASSATELLACEA

(Plate I, figs 3, 4, 6 & 8; Plate 2, figs 3 & 4; text-figs 6 & 7)

The superfamily Crassatellacea is represented by two living families, the Crassatellidae and the Astartidae Sixteen species have been examined mineralogically and twelve optically; the shell is aragonitic throughout.

In both families the shell consists of two layers; both have an outer crossedlamellar layer but the inner layers differ. The inner layer of the Crassatellidae is homogeneous, whereas that of the Astartidae is largely built up of myostracal-type prisms, with only traces of complex crossed-lamellar or homogeneous structures. The outer crossed-lamellar layer of all the species examined is built up from very fine primary lamels, arranged concentrically with the shell margin (Plate I, figs 3 & 4). The lamels are obvious in the outer parts of the layer but traced inwards they



FIG. 5. Radial section of *Venericardia imbricata*. CL = crossed-lamellar, CCL = complex crossed-lamellar, PM = pallial myostracum, T = tubules.

become increasingly difficult to resolve and the layer appears homogeneous. Most of the hinge area is formed from crossed-lamellar structure.

The inner layer of the Crassatellidae shows no obvious macro-features other than conspicuous banding; electron-microscopy shows the structure to consist of irregular granular structure. In the Astartidae the inner layer is largely built up of myostracal prisms (Plate 1, figs 7 & 8; Plate 2, figs 2 & 3). In *Astarte borealis* scanning microscopy shows the outcropping prisms (Plate 2, fig. 3) revealed as distinct bosses; these show surface features of parallel ridges and striae. In *A. borealis* and *A. incrassata* there is a narrow homogeneous sheet on the inside of the pallial myostracum separating the myostracum from the main prismatic part of the inner layer. In other species the prisms arise directly from the pallial trace. There is considerable geometric selection of the prisms of the inner layer; those closest to the pallial myostracum are small and numerous but traced towards the inside of the shell there is a reduction in numbers and a resultant increase in size of the prisms.

The two shell layers are separated by the trace of the pallial myostracum. In the Crassatellidae this is marked by a distinct unconformity of growth lines but actual myostracal prisms have been detected in only one species. *Eucrassatella gibbosa* which is also the only species examined with a distinct prismatic layer associated with the adductor muscles. In the Astartidae all the species possess a prismatic myo-



FIG. 6. Radial section of *Eucrassatella gibbosa*. CL = crossed-lamellar, H = homogeneous, PM = pallial myostracum.



FIG. 7. Radial section of Astarte borealis. CL = crossed-lamellar, PM = pallial myo-stracum, MP = myostracal prisms.

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CARDIACEA

Observations		Observations					
Myostraca	Pallial Adductor	Myostraca	Pallial Adductor	Indistinct Prismatic			
	Inner layer		Inner layer	Complex crossed-			
	Outer layer		Outer layer	Crossed-lamellar			
	Mineralogy		Mineralogy	Aragonite	2	Aragonite	Aragonite
	Locality		Locality	Britain	France	Seychelles	Ecuador
	Species		Species	in the second se	A canthocarata actueute	Parvicardium sueziense (Issel)	Trachycardium senticosum (Sowerby)

		Observations	Observations						Parts of the complex crossed-lamellar layer are in continuity with the first-order lamels of the outer layer					A thin-shelled form, fine crossed-lamellar structure forms the hinge	Thin myostracal bands beneath umbo								
		Adductor	Adductor	Prismatic	Prismatic	I	I	I	I	1	I		I	1	1	I	Prismatic						
		Pallial	Myo	Indistinct	Thin, prismatic	Thin, prismatic	Thin, prismatic	Indistinct	Prismatic	Indistinct	Thin, prismatic	Thin, prismatic	Thin, prismatic	Prismatic	Tin, prismatic	Indistinct	Prismatic	Thin, prismatic					
93	CEA	Inner layer	Inner layer	Complex crossed- lamellar	Complex crossed- lamellar	Complex crossed- lamellar	Complex crossed- lamellar	Complex crossed- lamellar	Complex crossed- lamellar	Complex crossed- lamellar	Complex crossed- lamellar	Complex crossed- lamellar	Complex crossed- lamellar	Complex crossed- lamellar	Complex crossed- lamellar	Complex crossed- lamellar	Complex crossed lamellar	Complex crossed- lamellar					
TABLI	CARDIA	Outer layer	Outer layer	Crossed-lamellar	Crossed-lamellar	Crossed-lamellar	Crossed-lamellar	Crossed-lamellar	Crossed-lamellar	Crossed-lamellar	Crossed-lamellar	Crossed-lamellar	Crossed-lamellar	Crossed-lamellar	Crossed-lamellar	Crossed-lamellar	Crossed-lamellar	Crossed-lamellar					
		Mineralogy	Mineralogy	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite
		Locality	Locality	Britain	Britain	Britain	China	China		Seychelles	Dublin Bay	Jamaica	Antilles	Disco. Is. Greenland	Ecuador	Seychelles	Ecuador	Manilla	Pleistocene, Britain	Greenland	Lutetian, Dameray,	Seychelles	Ecuador
		Species	Species	Acanthocardia aculeata (Linnaeus)	Acanthocardia echinata (Linnaeus)	Cerastoderma edule (Linnaeus)	Fragum unedo (Linnaeus)	Hemicardia hemicardia (Linnaeus)	Laevicardium alternatum (Sowerby)	Laevicardium australe (Sowerby)	Laevicardium crassum (Gmelin)	Laevicardium serratum (Linnaeus)	Papyridea ringicula (Sowerby)	Serripes groenlandicus (Möller)	Trachycardium consors (Sowerby)	Trachycardium maculosum (Wood)	Trigonocardia guanocostense (Hertlein & Strong)	Vasticardium incarnatum (Reeve)	Acanthocardia parkinsoni (Sowerby)	'Cardium' ciliatum Fabricus	Loxocardium obliquum (Lamarck)	Parvicardium sueziense (Issel)	Trachycardium senticosum (Sowerby)

stracum beneath the pallial attachment, but no adductor myostracum was detected.

In a recent review of the Crassatellacea (Boyd & Newell 1968) a diphyletic origin for the superfamily was suggested. Our observations on the differences between the Crassatellidae and the Astartidae would tend to support this suggestion. The features of the Permian *Oriocrassatella elongata* described as "crater-like blisters in umbonal cavity" (Boyd & Newell, 1968) appear to be cavities left by the solution of myostracal prisms in the inner layer.

CARDIACEA

(Plate 3, figs 1-4; text-fig. 8)

Fifteen species of this group have been examined structurally and twenty mineralogically. The shell is aragonitic throughout.

Two main shell layers are present, an outer crossed-lamellar layer which forms the hinge and an inner complex crossed-lamellar layer which is bounded by the trace of the pallial line. In the outer layer the first order lamels are quite large and are aligned concentrically everywhere except for the hinge (Plate 3, figs 1, 2 & 3). Transverse sections show that the strong ribbing of most species of this superfamily produces complex patterns of first order lamels in the outermost part of the outer layer. This layer becomes very thin in the umbonal area and is frequently eroded and lost. There is a prismatic pallial myostracum in most Cardiacea, (indistinct in some species) which separates the inner complex crossed-lamellar layer. In *Laevicardium alternatum* the inner and outer layers are in direct local contact and the blocks of laths in each layer show structural continuity. Sections cut through the adductor muscle scars of some species show lenses of myostracal prisms. Bands of myostracal prisms associated with pedal muscles were seen in the umbonal area of *Trachycardium consors*.





TRIDACNACEA

(Plate 3, figs 5-8; text-fig. 9)

This is a small superfamily closely related to the Cardiacea (Stasek, 1962); included genera are *Tridacna* and *Hippopus*. Four species have been examined structurally and mineralogically. The shell is wholly aragonitic.

The shell is very thick, with two shell layers, an outer crossed-lamellar layer and an inner complex crossed-lamellar layer which is bounded in extent by the trace of the pallial line. In the outer layer the first order lamels are large (Plate 3, fig. 6) and arranged concentrically in all but the hinge area. The strong ribbing however causes an apparent complex pattern of first order lamels (Plate 3, fig. 4). There is a thin prismatic pallial myostracum in all the species examined. The inner complex crossed-lamellar layer is somewhat variable in character; in the three species of *Tridacna* studied the structural elements are fairly coarse and interleaved with thin sheets of myostracal-prisms. In *Hippopus* however the structure is very fine with an almost homogeneous appearance and with many fine prismatic sheets (Plate 3, figs 7 & 8). Higher magnifications (Plate 3, fig. 7) show that the structure consists of sheets of fine needles.

All species show very strong daily growth bands in both layers and show prismatic pedal and adductor myostraca.



FIG. 9. Radial section of *Tridacna maxima*. CL = crossed-lamellar, CCL complex crossed-lamellar, PM = pallial myostracum.

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TRIDACNAGEA

	Observations		Prism bands in inner layer	Prism bands in inner layer, pedal myostraca	Prism bands in inner layer, pedal myostraca	Obcomption	Direct Vations	4					
traca		Adductor	Thin, prismatic	Thin, prismatic	Thin, prismatic	straca	Adducto	Γ		1	I	I	
Myost		Pallial	Thin, prismatic	Thin, prismatic	Thin, prismatic	Myc	Pallial	Thin,	publicity	Thin, prismatic	Thin, prismatic	Thin,	pusmand
	Inner layer		Complex crossed- lamellar	Complex crossed- lamellar	Complex crossed- lamellar	Inner layer		Homogeneous, lamellate		Homogeneous, lamellate	Homogeneous, lamellate	Complex crossed- lamellar	
Juter layer In			Crossed-lamellar	Crossed-lamellar	Crossed-lamellar	Outer layer		Finely crossed- lamellar		Finely crossed- lamellar	Finely crossed- lamellar to homogeneous	Finely crossed- lamellar	
	Mineralogy		Aragonite	Aragonite (Aragonite (Mineralogy		Aragonite		Aragonite	Aragonite	Aragonite	Aragonite
	Locality		Australia	East Indies	Indian Ocean	Locality		Britain		britain	India	Ecuador	Ceylon
Species Loo			Hippopus hippopus Linnaeus	<i>Tridacna crocea</i> Lamarck	Tridacna maxima Rädina	Name		Ensis ensis (Linnaeus)	Fassie ciliana	(Linnaens)	Cultellus lactuosus (Spengler)	Siliqua sp.	Solen truncata (Wood)

TRIDACNAGEA

Canadan	Toroliter	Minaralour	Outor Innor	Tunor lanar	Myost	raca	
samade	TOCALLEY	WILLOUGH AND SAL	infer inno	Taket Inter	Pallial	Adductor	ODSCIVATIONS
Hippopus hippopus Linnaeus	Australia	Aragonite	Crossed-lamellar	Complex crossed- lamellar	Thin, prismatic	Thin, prismatic	Prism bands in inner layer
Tridaena crocea Lamarck	East Indies	Aragonite	Crossed-lamellar	Complex crossed- lamellar	Thin, prismatic	Thin, prismatic	Prism bands in inner layer, pedal myostraca
Tridacna maxima Röding	Indian Ocean	Aragonite	Crossed-lamellar	Complex crossed- lamellar	Thin, prismatic	Thin, prismatic	Prism bands in inner layer, pedal myostraca
Tridacna squamosa Lamarck	Indian Ocean	Aragonite	Crossed-lamellar	Complex crossed- lamellar	Thin, prismatic	Thin, prismatic	Prism bands in inner layer, pedal myostraca

TABLE 8

MACTRACEA

ca	idductor Ubservations	iot seen	ot seen	lot seen	adistinct, rismatic	hin, rismatic	ot seen	iot seen	iot seen' Thin bands of myostracal- type prisms in the inner layer	hin, Thin bands of myostracal- rismatic type prisms in the inner layer	ot seen Inner layer very fine, with sheets of myostracal-type prisms. Pedal myostraca visible beneath umbo		
Myostra	Pallial	Thin, 1 prismatic	Not seen 1	Not seen 1	Indistinct, I prismatic I	Thin, 1 prismatic I	Thin, 1 prismatic	Thin, 1 prismatic	Thin, prismatic	Thin, prismatic F	Thin, 1 prismatic		
	unner tayer	Complex crossed- lamellar	Complex crossed- lamellar	Complex crossed- lamellar	Complex crossed- lamellar	Complex crossed- lamellar	Complex crossed- lamellar	Complex crossed- lamellar	Complex crossed- lamellar	Complex crossed- lamellar	Complex crossed- lamellar		
	Outer layer	Crossed-lamellar	Crossed-lamellar	Crossed-lamellar	Crossed-lamellar	Crossed-lamellar	Crossed-lamellar	Crossed-lamellar	Crossed-lamellar	Crossed-lamellar	Crossed-lamellar		
	MIIneralogy	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	
	Locality	Seychelles	Britain	Philippines	Port Jackson	Tranquebar	Ecuador	W. America	Ecuador	Ecuador	Britain	Indian Ocean	
	Name	Atactodea glabrata (Gmelin)	Mactra corallina (Linnaeus)	Mactra leucozonica Philippi	Mactra producta Angas	Mactra violacea Solander	Matronella clisea Dall	Mactronella exoleta (Gray)	Mulina pallida Broderip & Sowerby	Raeta undulata (Gould)	Spisula solida (Linnaeus)	Cardilia martini (Deshayes)	

TABLE 9 SOLENACEA

Observations

	111				Myos	traca
Name	Locality	Mineralogy	Outer layer	Inner layer	Pallial	Adductor
Onsis ensis (Linnaeus)	Britain	Aragonite	Finely crossed- lamellar	Homogeneous, lamellate	Thin, prismatic	1
čnsis siliqua (Linnaens)	Britain	Aragonite	Finely crossed- lamellar	Homogeneous, lamellate	Thin, prismatic	I
ultellus lactuosus (Spengler)	India	Aragonite	Finely crossed- lamellar to homogeneous	Homogeneous, lamellate	Thin, prismatic	1
iliqua sp.	Ecuador	Aragonite	Finely crossed- lamellar	Complex crossed- lamellar	Thin, prismatic	1
iolen truncata	Ceylon	Aragonite				

MACTRACEA

(Plate 4, figs I & 2; text-fig. 10)

Thirteen species have been examined mineralogically and ten structurally. The shell is entirely aragonite.

There are two shell layers in all species examined, an outer crossed-lamellar layer and an inner complex crossed-lamellar layer bounded by the pallial myostracum. In the outer layer, the first order lamels are arranged concentrically and in this superfamily are characteristically very fine (Plate 4, fig. 2). The layer is usually very thin and worn in the umbonal region but forms most of the hinge. In *Spisula solida* the crossed-lamellae are finer than in most other species and appear homogeneous in the inner parts of the layer. The inner layer of this species also has a very fine structure and sheets of myostracal prisms are present. These sheets also occur in *Raeta undulata*. The separation of the two layers is sharp (Plate 4, fig. 1) but the pallial myostracum is thin and indistinct in most species. The adductor myostraca are also poorly defined.

SOLENACEA

(Plate 4, fig. 3)

Seven species have been examined mineralogically and four structurally. The shell is aragonitic throughout. Two main shell layers are present, an outer crossed-lamellar layer which forms the hinge and an inner homogeneous layer bounded by the trace of the pallial line. In the outer crossed-lamellar layer the first order lamels are very fine and arranged concentrically to the shell margin over most of the shell. Locally this layer may appear homogeneous. A very thin prismatic pallial myo-stracum, best developed below the umbo is present in all species. The inner layer of all the examples appears homogeneous with a striking lamellate appearance. Electron-microscopy of the inner layer of *Ensis siliqua* shows that the apparent homogeneous layer is in fact built up from layers of very fine complex crossed-lamellar structure (Plate 4, fig. 3) which alternate with bands of fibrous appearance which may be organic matrix. Etching reveals the presence of a reticulum of organic matrix sandwiched between carbonate laths.



FIG. 10. Radial section of *Mactronella exoleta*. CL = crossed-lamellar, CCL = complex crossed-lamellar, PM = pallial myostracum.

TELLINACEA

(Plate 4, figs 4, 5 & 6; Plate 5, figs 1-7; Text-figs 11-15)

Thirty-one species have been examined mineralogically and twenty-four optically. The shell is totally aragonite.

Most of the species we have examined have three layered shells (Plate 4, fig. 4), with an outer composite prismatic layer, a middle crossed-lamellar layer and an inner layer which may be made of complex crossed-lamellar or homogeneous structures. The inner layer is, as usual, bounded by the pallial trace. In *Egeria radiata*, *Florimetis corrugata*, *Psammotea radiata*, *Macoma balthica*, *Tellidora burneti* and two species of *Solenotellina*, there are however only two shell layers, an outer crossed-lamellar layer and an inner, complex crossed-lamellar layer which is bounded by the trace of the pallial line. Trueman (1942) described a three layered shell in *Tellinatenuis*.

The outer composite prismatic layer of three layered species is usually very thin and is frequently worn away from the umbonal area. It consists of horizontal first order prisms, arranged radially from the umbo. Each prism is built up of fine needle-like second order prisms (Plate 4, figs 5 & 6) which are arranged in the characteristic divergent feathery pattern seen in longitudinal section. This layer is at its thickest development in the Donacidae and Semelidae, where the arrangement of first and second order prisms is very clear. The Donacidae develop strong internal marginal denticles with a resultant thickening of the outer shell layer (as in the Nuculidae).

The middle layer of three layered shells and the outer layer of two layered shells is built of crossed-lamellar structure with rather fine concentrically arranged first order lamels (Plate 4, fig. 4; Plate 5, fig. 3). This layer forms the hinge in all species examined.

The inner layer of most species examined is built of complex crossed-lamellar structure (Plate 5, figs 5 & 6) although as in the Solenacea the fabric is so fine as to appear homogeneous under light microscopy (Plate 5, fig. 7). Electron-microscopy reveals that this is very fine complex crossed-lamellar structure. In some species *Quidnipagus palatam*, *Asaphis deflorata*, and *Psammotea radiata* thin prismatic sheets are developed. In *Semele tortuosa* these occupy most of the inner layer (Plate 5, figs 1 & 2). The inner layer is also often markedly lamellate caused by the presence of thick sheets of protein matrix which presumably account for the flexibility of these shells.

Most species possess a thin prismatic pallial myostracum (Plate 5, fig. 2) although this may be indistinct in some and marked only by a sharp break in growth lines. Sections through adductor muscle scars reveal pads of myostracal prisms whilst thin prismatic bands of the trace pedal muscle attachment were seen beneath the hinge line in *Psammotea occidens*, *Solenotellina diphos*, and *Tellina calcarina*.

A 'so called' new shell layer called the mosaicostracum has been recognized in the Tellinacea on the basis of surface morphology by Hamilton (1969). We are uncertain how this relates to the layers recognized herein.

We have examined the fine structure of Semele tortuosa, Donax faba, hecuba scortum, Tellina radiata, Quidnipagus palatam, Asaphis deflorata and Scutarcopagia scobinata. TABLE IO

TELLINACEA

						Mvost	raca	
Name	Locality	Mineralogy	Outer layer	Middle layer	Inner layer	Pallial	Adductor	Observations
Asaphis deftorata (Linnaeus)	Seychelles	Aragonite	Composite prismatic	Crossed- lamellar	Complex crossed- lamellar	Prismatic	Prismatic	Inner layer fine, banded
Donax asper Hanley	Ecuador	Aragonite	Composite prismatic	Crossed- lamellar	Complex crossed- lamellar	Prismatic	1	
Donax epidermia Lamarck	Brisbane	Aragonite	Composite prismatic	Crossed- lamellar	Homogeneous/ complex crossed- lamellar	Prismatic	1	Inner layer lamellate
Tellinella virgata Linnaeus	Indian Ocean	Aragonite	Composite prismatic	Crossed- lamellar	Complex crossed- lamellar	Prismatic	1	Inner layer lamellate
Tellidora burneti (Broderip & Sowerby)	Mazaltan	Aragonite	Crossed-		Homogeneous	1	1	Inner layer lamellate
The following specie Donax denticulatus Linnaeus	s are all arago W. Indies	nitic:						
Donax transversus Sowerby	Ecuador							

Solecurtus broggi Pilsbry & Olsson Ecuador Strigilla carinaria Ecuador (Linnaeus)

Seychelles

Scissulina dispar (Conrad)

Italy

Gastrana fragilis (Linnaeus)

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ri,

						Myos	traca	
Name	Locality	Mineralogy	Outer layer	Muddle	Inner layer	Pallial	Adductor	Observations
Asaphis deflorata (Linnaeus)	Seychelles	Aragonite	Composite prismatic	Crossed- lamellar	Complex crossed- lamellar	Prismatic	Prismatic	Inner layer fine, banded
Donax asper Hanley	Ecuador	Aragonite	Composite prismatic	Crossed- lamellar	Complex crossed- lamellar	Prismatic	I	
Donax epidermia Lamarck	Brisbane	Aragonite	Composite prismatic	Crossed- lamellar	Homogeneous/ complex crossed- lamellar	Prismatic	1	Inner layer lamellate
Donax faba Gmelin	Swan River, Australia	Aragonite	Composite prismatic	Crossed- lamellar	Complex crossed- lamellar	Prismatic	I	
Donax vittatus (da Costa)	Britain	Aragonite	Composite prismatic	Crossed- lamellar	Homogeneous/ complex crossed- lamellar	Prismatic	I	Inner layer lamellate
Egeria radiata (Lamarck)	S. Nigeria	Aragonite	Crossed- lamellar	I	Complex crossed- lamellar	Prismatic	1	
Florimetis corrugata (Sowerby)	Ecuador	Aragonite	Crossed- lamellar	I	Complex crossed- lamellar	Prismatic	1	Tubules? in inner layer
Hecuba scortum (Linnaeus)	S. Africa	Aragonite	Composite prismatic	Crossed- lamellar	Homogeneous	1	I	Lamellate inner layer
Macoma balthica (Linnaeus)	Britain	Aragonite	Crossed- lamellar	I	Complex crossed- lamellar	Prismatic	1	
Psammotea occidens Deshayes	Philippines	Aragonite	Composite prismatic	Crossed- lamellar	Homogeneous	Prismatic	I	Inner layer lamellate
Psammotea radiata (Philippi)	Seychelles	Aragonite	Crossed- lamellar	1	Complex crossed- lamellar	Prismatic	1	Prism bands in inner layer
Quidnipagas palatam Iredale	Seychelles	Aragonite	Composite prismatic	Crossed- lamellar	Complex crossed- lamellar	Prismatic	I	
Scrobicularia magna (Spengler)	Ecuador	Aragonite	Composite prismatic	Crossed- lamellar	Complex crossed- lamellar	Prismatic	1	
Scutarcopagia linguafetis (Linnaeus)	Antilles	Aragonite	Composite prismatic	Crossed-	Homogeneous	1	1	Inner layer lamellate
Scutarcopagia scobinata (Linnaeus)	Queensland	Aragonite	Composite prismatic	Crossed- lamellar	Homogeneous		1	Inner layer lamellate
Semele tortuosa (C. B. Adams)	Ecuador	Aragonite	Composite prismatic	Crossed- lamellar	Complex crossed- lamellar	Prismatic	1	Very thick pallial myostracum
Semele sp	Ecuador	Aragonite	Composite prismatic	Crossed- lanellar	Homogeneous	I	I	Lamellate inner layer
Solecurtus strigil- latus Blainville	Mediter- ranean	Composite	Composite prismatic	Crossed- lamellar	Complex crossed- lamellar	I	1	Inner layer lamellate
Solenotellina diphos (Sowerby)	India	Aragonite	Crossed- lamellar		Complex crossed- lamellar	Prismatic	I	Thin prism bands in inner layer; pedal myostraca beneath umbo
Solenotellina biradiata (Wood)	Swan River. Australia	Aragonite	Crossed- lamellar		Complex crossed- lamellar	Prismatic	Prismatic	Inner layer lamellate
Macoma calcarea (Gmelin)	Greenland	Aragonite	Composite prismatic	Crossed- lamellar	Complex crossed- lamellar	Prismatic	I	Prism bands present in inner layer beneath hinge
Tellina radiata Linnaeus	W. Indies	Aragonite	Composite prismatic	Crossed- lamellar	Homogeneous	1	1	Inner layer lamellate
Tellinella virgata Linnaeus	Indian Ocean	Aragonite	Composite prismatic	Crossed- lamellar	Complex crossed- lamellar	Prismatic	J	Inner layer lamellate
Tellidora burneti (Broderip & Sowerby)	Mazaltan	Aragonite	Crossed-		Homogeneous	1	1	Inner layer lamellate
The following specie. Donax denticulatus Linnaeus	s are all arago W. Indies	nitic:						
Donax transversus Sowerby	Ecuador							
Gastrana fragilis (Linnaeus)	Italy							
Scissulina dispar (Conrad)	Seychelles							
Solecurtus broggi Pilsbry & Olsson	Ecuador							
Strigilla carimaria (Linnaeus)	Ecuador							



FIG. 11. Radial section of *Donax faba*. CP = composite prismatic, CL = crossed-lamellar, CCL = complex crossed-lamellar, PM = pallial myostracum.



FIG. 12. Radial section of *Hecuba scortum*. CP = composite prismatic, CL = crossed-lamellar, PM = pallial myostracum, CCL = complex crossed-lamellar.



- FIG. 13. Detail of a radial section of *Hecuba scortum* showing alignment of crystallites in the outer composite prismatic layer (CP), and of lamellae in the middle crossed-lamellar layer (CL).
- FIG. 14. Radial section of *Macoma balthica*. CL = crossed-lamellar, CCL = complex crossed-lamellar, PM = pallial myostracum.



FIG. 15. Radial section of Solenotellina sipho. CL = crossed-lamellar, CCL = complex crossed-lamellar, PM = pallial myostracum.

GAIMARDIACEA

(Plate 6, figs 5 & 6)

Only one species was examined from this small superfamily, it is aragonitic. *Gaimardia trapezina* (Lamarck) from Tierra del Fuego has a two layered shell. Both layers are made up of homogenous structure; the constituent crystallites are very small about 0.5μ in diameter and have irregular rounded outlines so that the structure appears granular (Plate 6, figs 5 & 6). The two layers are separated by a thin prismatic pallial myostracum.

ARTICACEA

Four species of this group have been examined structurally and six mineralogically. The shell is entirely aragonitic but there is some variation of structure within the superfamily.

In *Trapezium* and *Coralliophaga* there is an outer crossed-lamellar layer and an inner complex crossed-lamellar layer bounded by the trace of the pallial line. The primary lamels of the outer layer are very coarse and are arranged concentrically to the shell margin; this layer also forms the hinge. There is a thin prismatic pallial myostracum dividing the layers.

In *Arctica islandica* there are two shell layers, but in contrast to the other members of the family, both layers are built of homogeneous structure. The two layers are separated by an extremely fine prismatic pallial myostracum along which there is a distinct break in growth lines and shell layering. Details of the fine structure of the homogeneous structure were given in Taylor *et al* (1969).

A specimen of *Calyptogena ponderosa*, a member of the problematical family the Vesicomyidae was examined. Members of this family exhibit certain similarities with both the Veneracea and the Arcticacea, Boss (1968). The shell structure consists of two homogeneous layers and in this respect resembles the Arcticacea more than any other superfamily and is thus placed here for convenience. A similar conclusion was reached by Oberling & Boss (1970).

DREISSENACEA

(Plate 6, fig. 3; Text-fig. 16)

This is a small group of byssate freshwater bivalves of which we have examined one species structurally and three mineralogically. The shell is aragonitic.

In *Dreissena polymorpha* an outer crossed-lamellar layer (Plate 6, fig. 3) and an inner complex crossed-lamellar layer are present; the former forms most of the hinge. The layers are separated by a thin prismatic pallial myostracum. The primary lamels of the outer layer are arranged concentrically.

		luctor Observations	1	1	1	istinct Thin prismatic bands in inner layer. Prominently	very regular columns, as in the	Limopsacea Inner layer as above	Inner layer as above	The selline .	discontinuous	Thin sheets of myostracal-type prisms are present in the inner	layer Inner layer as in C. fluminea				
	ostraca	Ade				Ind		- 1	1	1	l		1				
	Myo	Pallial	- Prismatic	- Prismatic		Thin, prismatic		Idistinct	Idistinct	nin.	ismatic	iin, ismatic	distinct				
CACEA	•	Inner layer	Complex crossed- lamellar	Complex crossed lamellar	Homogeneous	Homogeneous		mplex-crossed- Ir	mplex crossed- In	mplex crossed- Tl	ıellar pr	mplex crossed- Th tellar pr	nplex crossed- In	Icual			
ARCTI	-	Outer layer	Crossed-lamellar	Crossed-lamellar	Homogeneous	Homogeneous		inely crossed- Co	inely crossed- Co mellar	inely crossed- Co	mellar lan	inely crossed- Col mellar lan	nely crossed- Con mellar	1411			
	Me - 1	Mineralogy	Aragonite	an Aragonite	o Aragonite	Aragonite		Aragonite F	Aragonite F	Aragonite F	la :- la	Aragonite F	Aragonite Fi la	Aragonite	Argonite	Aragonite	Aragonite
	T111.	Locality	Mollucas ()	Indian Ocea	G. of Mexic	Britain		India	Lake Nyanza	Nicaragua	Foundar	Penadol	Mangalore, India	Sparnacian, Britain	Sparnacian, Britain		Notts., England
	N	Name	Covalliophaga covalliophaga (Gmelin	Trapezium oblongum (Linnaeus)	Calyptogena pondevosa Boss	Arctica islandica (Linnaeus)		Corbicula occidens Deshayes	Corbicula sp.	Cyrena inflata Say	Polvmesoda anomala	(Deshayes)	Velorita cyprinoides (Gray)	Corbicula cordata (Morris)	Corbicula cuneiformis (Sowerby)	Cyrena consobrina (Cailliaud)	Pisidium amnicum Müller

TABLE II

	Observations	CHOINE A PAGE O				Thin prismatic bands in inner layer. Prominently	banded				Observations	Outer layer forms hinge						Observations	any prism bands in inner yer	rism bands in inner layer			Observations	complex-crossed lamellar	r shows laths arranged in regular columns, as in the opsacea	r layer as above	r layer as above	pallial myostracum is ntinuous	sheets of myostracal-type is are present in the inner	layer as in C. fluminea				
	e (ductor	1	1	1	listinct					ductor							(la	Hic la	ic D				The	layer very Lime	Inne	Inne	The	Thin prism layer	Inner				
	lyostrac	Ad	2	ic.		ic In					yosurac	0					raca	Adduct	Thin, prisma	Thin, prisma	1		ca	dducto				1	1	1				
	W	Pallial	- LINSIMAL	- Prismat		Thin, prismat					Pallial	. Thin prismati					Mvost	allial	hin, rismatic	hin, rismatic	hin, rismatic		Myostra	lial A listinct		listinct	listinct	n, smatic	n, matic	istinct				
	er	Proceed	nassoin	crossed	eous	eous					L.	crossed-						LA	P. P.	pe ed- T pi	ed-Da			Pal d- Ind		d- Ind	d- Ind	d- Thi pris	1- Thi pris	l- Ind				
ACEA	Inner lay	Complex	lamellar	Complex lamellar Homozo	Homogen	Homogen			§ 12	NACEA	Inner lay	Complex (13	VIEA	er layer	plex cross ellar with ds of	stracal-ty ms uplex cross ellar with	ds of sstracal-ty ms iplex cross sllar cture	14	LAUEA	lex-crosse	lar	lex-crosse lar	lex crosse lar	lex crosse lar	lex crosse ar	lex crosse ar				
RCTIC	H	nellar	THIN	nellar	sno	sno			TABLI	EISSE		nellar				TABLE	F035/	Inn	Con lam ban	pris Con lam	ban myc prisi fame stru	TABLE	Inner	Comp	lamel	Comp	Comp	Comp	Comp lamell	Comp lamell				
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	teralogy	ponite		gonite	Round	gonite	gonite	onite			eralogy	gonite	gonite	gonite	gonite			ogy (te	te F	te		O vac	teF	I	te F la	te F	te F	te F	te F	8.			2
	Mir	Ara		n Ara	PIC	Ara	Ara	Arg			Min	Ara	Ara	Ara	Ara			Mineral	Aragoni	Aragoni	Aragoni		Mineral	Aragoni		Aragoni	Aragoni	Aragoni	Aragoni	Aragoni	Aragoni Aranity	Aragoni	Aragoni	- And
	Locality	Mollucas	(Indian Ocea G. of Mexico	0. 01 202010	Britain	Tertiary, Thanetian, Britain	Cretaceous, Albian, Britain			Locality	Notts., England	Bessarabia	Nigeria	Eocene, Britain			Locality	Isle of Man	Pleistocene Italy	Japan		Locality	Japan		India	Lake Nyanza	Nicaragua	Ecuador	Mangalore, 1 India	Sparnacian, Britain Smenacian	Britain	Worths	England
	Name	Covalliophaga	coralliophaga (Gmelin	1 rapezuun oblongum (Linnaeus) Calvotosena bonderosa	Boss	Arctica islandica (Linnaeus)	Arctica plana (Sowerby)	Arctica cordiformis (Sowerby)			Species	- Dreissena polymorpha (Pallas)	Dreissena polymorpha (Pallas)	Dreissena africana van Beneden	Dreissena brandii			Species	Glossus humanus (Linnaeus)	Glossus humanus (Linnaeus)	Meiocardia lamarchii (Reeve)		Species	Corbicula fuminea	(Lamarck)	Corbicula occidens Deshayes	Corbicula sp.	Cyrena inflata Say	Polymesoda anomala (Deshayes)	Velorita cyprinoides (Gray)	Corbicula coraala (Morris)	(Sowerby) (Sowerby)	(Cailliaud)	Müller

GLOSSACEA

(Plate 6, fig. 1)

Two species of this very small superfamily have been examined structurally and mineralogically. The shell consists of aragonite.

In *Glossus humanus* there is an outer layer which is largely homogeneous and an inner complex crossed-lamellar layer which is bounded by the trace of the pallial line. In some specimens and in some parts of the shell there is a faint vertical structure similar to crossed-lamellar structure (Plate 6, fig. 1). The inner layer is built of rather fine lamels and in all specimens there are many thin sheets of myo-stracal prisms. In very old individuals where the inner layer is thick these prism sheets become abundant and closely spaced; in some irregularities develop and spherulite patterns appear in some sections. This is probably due to the development of corrugations upon the accretionary surface.

In *Meiocardia lamarckii* there is an outer crossed-lamellar layer in which the lamels are distinct and arranged concentrically; within this there is an inner complex crossed-lamellar layer bounded by a thin prismatic pallial myostracum.

CORBICULACEA

(Plate 6, figs 2 & 4)

Six species of this superfamily have been examined structurally and ten mineralogically. The shell is totally aragonite.

Again two shell layers are present, an outer crossed-lamellar layer which forms the hinge and teeth and an inner complex crossed-lamellar layer bounded by the trace of the pallial line. In the outer layer the lamels are rather fine and arranged concentrically (Plate 6, fig. 4). In most forms no prismatic pallial myostracum is visible only a dense granular zone separating the layers. Prisms are however detectable in *Polymesoda* and *Velorita cyprinoides*. The inner complex crossed-lamellar layer is always built of rather coarse laths, and in all species of *Corbicula* examined and in *Velorita* these are arranged in columns as in the Limopascea (Taylor *et al*, 1969). Tubules were seen in *Pisidium amnicum*.



FIG. 16. Radial section of *Dreissena polymorpha*. CL = crossed-lamellar, CCL = complex crossed-lamellar, PM = pallial myostracum.

B

VENERACEA

(Plate 7, figs 1–5; Plate 8, figs 1–5; Text-figs 17–22)

This superfamily includes a large number of extant genera and species, consequently we have examined over fifty species structurally and mineralogically. The shell is aragonitic in all species. Both Bøggild (1930) and Oberling (1964) stated that the distribution of shell structure types is highly variable, thus in order to ascertain if there is any systematic variation we have listed and discussed the species examined at family and sub-family level. (Table 15).

The shell structural variations found are indeed more variable than any other superfamily. The various combinations are shown diagrammatically in Text-fig. 17. The apparently most important structural distinction is that between species having an outer composite prismatic layer and those without. The other variations exhibited between crossed-lamellar, complex crossed-lamellar and homogeneous structures almost always show transitions and all gradations between these structures may be found.

There is thus in many species a basically three layered shell consisting of an outer composite prismatic layer, a middle crossed-lamellar/homogeneous layer and an inner complex crossed-lamellar/homogeneous layer. In most other species the shell is basically two layered with an outer crossed-lamellar/homogeneous layer and an inner complex crossed-lamellar/homogeneous layer.

The composite prismatic layer consists of radially aligned primary units made up of smaller crystallites radiating from a central axis (Plate 7, figs I-5). Each of these smaller crystallites may be several mm. in length and 40 μ in diameter, but the size varies greatly from species to species. Each of these crystallites is surrounded by a sheath of organic matrix. Closer examination shows that each of the larger crystallites



FIG. 17. Diagram showing the main types of shell layering found in the Veneracea. CP = composite prisms, CL = crossed-lamellar, CCL = complex crossed-lamellar, H = homogeneous, PM = pallial myostracum.

			VENERACEA			
Species	Locality	Mineralogy	Outer layer	Middle layer	Inner layer	Pallial myostracum
Venerinae: Venus alata (Reeve)	Italy	Aragonite	Composite prismatic	Crossed-lamellar becoming homogeneous inwards	Homogeneous	Thin, prismatic
Venus striatula (da Costa)	Italy	Aragonite	Composite prismatic	Crossed-lamellar thin, becoming homogeneous inwards	Homogeneous	Thin, prismatic
Hysteroconcha dione (Linnaeus)	West Indies	Aragonite	Crossed-lamellar homogeneous inwards	1	Homogeneous	Prismatic
Hysteroconcha multispinosa (Sowerby)	Ecuador	Aragonite	Crossed-lamellar	1	Complex crossed- lamellar/homogeneou	IS
Lamelliconcha paytensis (d'Orbigny)	Ecuador	Aragonite	Crossed-lamellar	I	Complex crossed- lamellar	Thin, prismatic
Lioconcha asperrima (Sowerby)	Ecuador	Aragonite	Composite prismatic	Crossed-lamellar	Homogeneous/ complex crossed-lamellar	Thin, prismatic
Lioconcha castrensis (Linnaeus)	Queensland	Aragonite	Crossed-lamellar/ becoming homogeneous inwards	I	Complex crossed- lamellar	Thin, prismatic
Macrocallista squalida (Sowerby)		Aragonite	Crossed-lamellar, becoming homogeneous inwards	1	Homogeneous	
Pitar affinis (Gmelin)	Indian Ocean	Aragonite	Crossed-lamellar	I	Homogeneous	Thin, prismatic
Pitar sp.	Ecuador	Aragonite	Crossed-lamellar	1	Homogeneous	Thin, prismatic

ner laver Pallial	myostracum	omogeneous Thin, prismatic	omogeneous Thin, prismatic	omogeneous Thin, prismatic	omogeneous Thin, prismatic	omogeneous Indistinct	mplex crossed- Prismatic mellar with lenses myostracal prisms	omogeneous Indistinct	omogeneous Thin, prismatic	mplex crossed- Prismatic nellar, prism sheets	mplex crossed- Prismatic nellar with ostracal prisms	mplex crossed- Prismatic nellar with ostracal prisms	mplex crossed- Prismatic nellar with ostracal prisms	omogeneous	mogeneous	mogeneous Prismatic	mogeneous Prismatic	progeneous Prismatic, indistinct	omogeneous	mogeneous/ Indistinct, mplex prismatic ssed-lamellar	omogeneous	mogeneous Prismatic	mplex crossed- nellar/homogeneous	mplex crossed- Thin, sellar prismatic	mogeneous/ Thin, nplex prismatic ssed-lamellar	mplex crossed- Thin, nellar prismatic	mogeneous	
Middle laver In		Crossed-lamellar H. becoming homogeneous inwards	Crossed-lamellar thin, Hi becoming homogeneous inwards	- H	Crossed-lamellar, H. becoming homogeneous inwards	— H	Crossed-lamellar, Co becoming homogeneous lan inwards of	— He	- н	- Co	- Co	- Co	- Co	— Hc	H	He He	— He	Homogeneous	— Не	- Ho COI	— Нс	He He	- Co	- Coi	Crossed-lamellar Ho con cro	- Cor lan	— Но	
VENERAGEA		Composite prismatic	Composite prismatic	Crossed-lamellar, becoming homogeneous inwards	Composite prismatic	Finely crossed-lamellar becoming homogeneous inwards	Composite prismatic	Crossed-lamellar/ homogeneous inwards	Crossed-lamellar/ homogeneous inwards	Crossed-lamellar/ homogeneous inwards	Crossed-lamellar/ homogeneous inwards	Crossed-lamellar/ homogeneous inwards	Crossed-lamellar/ homogeneous inwards	Finely crossed-lamellar	Finely crossed-lamellar	Radial crossed-lamellar/ passing into homogeneous inwards	Finely crossed-lamellar homogeneous inwards	Composite prismatic	Corossed-lamellar homogeneous inwards	Finely crossed-lamellar becoming homogeneous inwards	Finely-crossed lamellar homogeneous inwards	Crossed-lamellar homogeneous inwards	Crossed-lamellar	Crossed-lamellar	Composite prismatic	Crossed-lamellar/ becoming homogeneous inwards	Crossed-lamellar, becoming homogeneous	inwards
Mineralogy	10	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	Aragonite	
Locality		Italy	Italy	Central America	Naples & Britain	West Africa	Torres Str.	Red Sea	Aden	Indo-Pacific	East Indies	Indian Ocean	Seychelles	Australia	Bermuda	Indian Ocean	Indian Ocean	Ecuador	Aden	Ecuador	Indian Ocean	West Indies	Ecuador	Ecuador	Ecuador	Queensland		
Species	Venerinae:	Venus alata (Reeve)	Venus striatula (da Costa)	Venus subimbricata Sowerby	Venus verrucosa Linnaeus	Circomphalus plicata (Gmelin)	Periglypta reticulata (Linnaeus) Circinae:	Circe crocea Grav	Circe intermedia (Reeve)	Circe scripta (Linnaeus)	Gafrarium divaricatum (Gmelin)	Gafrarium pectinatam (Linnaeus)	Gafrarium tumidum Bolten	Gouldia australis Angas	Gouldia cerina Gray Sunnetinae:	Sunetta solanderi (Gray)	Meretricinae : Meretrix dillwyni Reeve	Tivela hians (Phillips)	Tivela pondevosa Koch	Pitarinae: Agriopoma catharia Dall	Amiantis erycina (Linnaeus)	Hysteroconcha dione (Linnaeus)	Hysteroconcha multispinosa (Sowerby)	Lamelliconcha paytensis (d'Orbizny)	Lioconcha asperrima (Sowerby)	Lioconcha castrensis (Linnaeus)	Macrocallista squalida (Sowerby)	

			TABLE 15 Continu	ted		
Species	Locality	Mineralogy	Outer layer	Middle layer	Inner layer	Pallial myostracum
Dosininae:						
Dosinia sp.	S. Carolina	Aragonite	Composite prisms	Crossed-lamellar becoming homogeneous inwards	Complex crossed- lamellar	Thin, prismatic
Dosinia annae Carpenter	Ecuador	Aragonite	Composite prismatic	Crossed-lamellar, homogeneous inwards	Complex crossed- lamellar	Thin, prismatic
Dosinia ponderosa (Gray)	Ecuador	Aragonite	Composite prismatic	Crossed-lamellar, homogeneous inwards	Complex crossed- lamellar	Thin, prismatic
Mercenaria mercenaria (Linnaeus)	England	Aragonite	Composite prismatic	Crossed-lamellar, becoming	Homogeneous	Thin, prismatic
Petricolidae:				homogeneous inwards		-
Petricola denticulata Sowerby	Ecuador	Aragonite	Crossed-lamellar	1	Complex crossed- lamellar	Thin, prismatio
Petricola pholadiformis Lamarck	Britain	Aragonite	Crossed-lamellar	1	Complex crossed-	Thin,
Petvicola lithophaga (Retzius)	Mediterranean	Aragonite	Crossed-lamellar	1	Complex crossed-	prismatic
Cooperellidae:					IdIIICIIdI	
Cooperella subdiaphana Carpenter	California	Aragonite	Homogeneous	- 1	Homogeneous	
Species	Locality	Mineralogy	Outer layer	Middle layer	Inner layer	Pallial myostracum

			TABLE 15 Continues	q		
Species	Locality	Mineralogy	Outer layer	Middle layer	Inner layer	Pallial myostracum
Dosiniinae: Dosinia sp.	S. Carolina	Aragonite	Composite prisms	Crossed-lamellar	Complex crossed-	Thin,
				becoming nomogeneous inwards	lamellar	prismatic
Dosinia annae Carpenter	Ecuador	Aragonite	Composite prismatic	Crossed-lamellar, homogeneous inwards	Complex crossed- lamellar	Thin, prismatic
Dosinia ponderosa (Gray)	Ecuador	Aragonite	Composite prismatic	Crossed-lamellar, homogeneous inwards	Complex crossed- lamellar	Thin, prismatic
Cyclininae:						
Cyclina chinensis (Bolten)		Aragonite	Crossed-lamellar, radial on outside, concentric inwards	1	Complex crossed- lamellar	Thin, prismatic
Gemminae:						
Gemma gemma (Totten)	U.S.A.	Aragonite	Crossed-lamellar, becoming homogeneous inwards	1	Homogeneous	
Tapetinae: Paphia textilis (Linnaeus)	China	Aragonite	Finely crossed-lamellar	1	Complex crossed-	Prismatic
Tapes litterata (Linnaeus)	Indian Ocean	Aragonite	Composite prismatic	I	Homogeneous	Thin, prismatic
Venerupis crenata (Lamarck)	Port Jackson	Aragonite	Composite prismatic	Crossed-lamellar becoming	Homogeneous	Thin, prismatic
Chioninae:				homogeneous inwards		
Anomalocardia braziliana (Gmelin)	Brazil	Aragonite	Composite prismatic	Crossed-lamellar, becoming homogeneous inwards	Homogeneous	Thin, prismatic
Chione stutchburyi (Gray)	New Zealand	Aragonite	Crossed-lamellar/ homogeneous inwards	l	Complex crossed- lamellar/homogeneo	Prismatic us
Chione granulata (Gmelin)	West Indies	Aragonite	Composite prismatic	Crossed-lamellar, becoming homogeneous	Homogeneous	Thin, prismatic
Chione paphia (Linnaeus)	West Indies	Aragonite	Composite prismatic	Crossed-lamellar, becoming homogeneous inwards	Homogeneous	Prismatic
Chione undatella Sowerby	California	Aragonite	Crossed-lamellar/ becoming homogeneous inwards	I	Homogeneous	Thin, prismatic
Chione subrugosa Sowerby	Ecuador	Aragonite	Composite prismatic	Crossed-lamellar/ becoming homogeneous inwards	Homogeneous	Thin, prismatic
Chionopsis guida (Sowerby & Broderip)	Ecuador	Aragonite	Composite prismatic	Crossed-lamellar/ becoming homogeneous inwards	Homogeneous	Thin, prismatic
Lirophora effosa (Bivona)	Madeira	Aragonite	Crossed-lamellar becoming homogeneous inwards	1	Homogeneous	Thin, prismatic
Lirophora peruviana (Sowerby)	Peru	Aragonite	Crossed-lamellar, becoming homogeneous inwards		Homogeneous/ complex-crossed- lamellar	Thin, prismatic
Perothaca jedoensis (Lischke)	Japan	Aragonite	Composite prismatic	Crossed-lamellar, homogeneous inwards	Homogeneous	Thin, prismatic
Mercenaria mercenaria (Linnaeus)	England	Aragonite	Composite prismatic	Crossed-lamellar, becoming homogeneous inwards	Homogeneous	Thin, prismatic
Petricolidae:				0		
Petricola denticulata Sowerby	Ecuador	Aragonite	Crossed-lamellar		Complex crossed- lamellar	1 nm, prismatic
Petricola pholadiformis Lamarck	Britain	Aragonite	Crossed-lamellar		Complex crossed- lamellar	Thin, prismatic
Petricola lithophaga (Retzius)	Mediterranean	Aragonite	Crossed-lamellar		Complex crossed- lamellar	•
Cooperellidae: Cooperella subdiaphana Carnenter	California	Aragonite	Homogeneous		Homogeneous	
Species	Locality	Mineralogy	Outer layer	Middle layer	Inner layer	Pallial myostracum
is made up of further smaller units about $0.5 \ \mu$ in diameter and diverging in a feathery manner from the central axis of the larger crystallites (Plate 7, fig. 4).

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The outer layer is separated by various degrees of distinctiveness from the underlying crossed-lamellar layer which has concentrically aligned primary lamels (Plate 7, fig. 1). This middle layer changes to homogeneous structure when traced towards the shell interior. In some species the distinctly crossed-lamellar portion of the layer is almost entirely suppressed (Plate 7, fig. 2). The crossed-lamellar and homogeneous portions of the shell cannot be designated as separate layers for they vary in extent both between and within a species.

In two layered Veneracea the outer part of the outer layer consists of crossedlamellar structure (Plate 8, figs 2 & 4) which passes transitionally inwards into homogeneous structure (Plate 8, fig. 3). The orientation of the lamels in the outer layer is controlled by the type of shell margin present in each species. In the Veneracea the marginal areas are variable with margins which are reflected, inflected, shelf-like or combinations of these. A further complication to the shape of the shape of the margin may be ribbing and strong concentric sculpture. With a reflected shell margin the first order lamels in the outer region of the outer shell layer lie



FIG. 18. Diagram showing radial sections of three types of shell margin found in the Veneracea. A. Here the margin is slightly reflected; there will be a gradual change from crossed-lamellar structure on the outside to homogeneous structure inwards. B. In this case the margin is strongly reflected and in the position marked by the dotted line there will be a sharp structural change. C. The margin is even more strongly reflected than in B and similarly there will be a sharp change in structure along the dotted line.

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subparallel to the outer shell surface, although at the time of secretion, they were aligned normal to the secreting surface. With an inflected shell margin (Text-fig. 18) the first order lamels retain more of a concentric alignment. Again, when traced towards the shell interior the crossed-lamellae pass into homogeneous structure. The point at which the change takes place is usually where the reflection or inflection of growth lines changes rapidly. Further inwards from these points the growth increment lines are much more closely bunched suggesting a slower growth rate. The change from crossed-lamellar structure to homogeneous can thus be interpreted as a result of differential growth rates imposed by geometrical constraints caused by the shape of the shell margin.

In all cases the inner shell layer consists of complex crossed-lamellar or homogeneous structures or combinations of the two. Sheets of myostracal prisms are also common.



FIG. 19. Radial section of *Chione subrugosa*. CP = composite prismatic, CL = crossed-lamellar, h = homogeneous, <math>PM = pallial myostracum.



FIG. 20. Radial section of *Chamalea striatula*. CP = composite prisms, CL = crossedlamellar, H = homogeneous, PM = pallial myostracum.

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Subfamily VENERINAE

Most species in this group possess the three layered shell; composite prisms, crossed-lamellar/homogeneous and with one exception an inner homogeneous layer. Two species have only two layered shells. In *Periglypta puerpera* the inner layer is largely constructed of myostracal prisms with small areas of complex crossed-lamellar structure.

Subfamily CIRCINAE

All species in this group have the basic two layered shell. In most species there is a well defined prismatic pallial myostracum. The inner layer is variable; in the species of *Gafrarium* examined it is largely made up of myostracal prisms with small amounts of complex crossed-lamellar structure. In most other species it is homogeneous.



FIG. 21. Radial section of *Tivela hians*. CP = composite prisms, H = homogeneous, PM = pallial myostracum.



FIG. 22. Radial section of *Lioconcha castrensis*. CL = crossed-lamellar, H = homogeneous, PM = pallial myostracum, CCL = complex crossed-lamellar.

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Subfamily SUNNETINAE

In *Sunetta solanderi* the margin is strongly reflected and the structure consists of outer crossed-lamellar structure, with the lamels radially aligned, which pass inwards into homogeneous structure. The inner layer is homogeneous with thin sheets of myostracal prisms.

Subfamily MERETRICINAE

In *Tivela hians* there is a three layered shell with the middle layer consisting entirely of homogeneous structure and also a homogeneous inner layer. *Tivela ponderosa* and *Meretrix* have a two layered shell.

Subfamily **PITARINAE**

Most of this family have a two layered shell but in *Lioconcha asperrima* there is an outer composite prismatic layer.

Subfamily **DOSININAE**

The three species examined in this group, all have a three layered shell, with an outer composite prismatic, a middle crossed-lamellar/homogeneous and an inner complex crossed-lamellar layer. A similar three layered shell has been described from *Dosinia japonica* by Kobayashi (1966).

Subfamily CYCLININAE

The one species examined has a two layered shell.

Subfamily GEMMINAE

Both species examined have a two layered shell.

Subfamily TAPETINAE

In *Tapes litterata* and *Venerupis* there is a three layered shell but only two layers in *Paphia textilis*.

Subfamily CHIONINAE

Both three and two layered shells are found in this family and the variation may be found within species of one genus. In *Mercenaria mercenaria* the crossedlamellar portion of the middle layer is often indistinct but the structure is revealed by electron microscopy. Most species have an inner homogeneous layer.

Subfamily PETRICOLIDAE

This group has two layered shells; in the outer layer the crossed-lamellar structure does not grade inwards into homogeneous structure, as in most other Veneracea.

Subfamily COOPERELLIDAE

In the one species examined both layers consisted of homogeneous structure.

Order MYOIDA

MYACEA

(Plate II, fig. 4; Text-figs 23-25)

Six species have been examined structurally and twelve mineralogically. The shell is aragonitic. The superfamily divides naturally into two groups the Corbulidae and the Myidae, these are discussed in turn.

In the family Corbulidae the shell is inaequivalve, the left valve being the smaller. The outermost part of the left valve consists solely of periostracum which fits like a flap against the right valve when the shell is closed (Yonge, 1946). In both valves, the periostracum may line the inner margin of the shell for some distance in preserved specimens. Two main shell layers are present, an outer crossed-lamellar layer which forms most of the hinge and an inner complex crossed-lamellar layer which is bounded by the trace of the pallial line. In the outer layer the lamels are arranged concentrically to the shell margin. In adult specimens where the growth rate is slower, marginal thickening has taken place and the periostracal flaps and extensions are frequently incorporated into the shell proper, by subsequent deposition. The periostracal flap of the left valve may even become incorporated into the shell of the right valve.

In most species there is a well developed pallial myostracum and within this there is the inner shell layer of complex crossed-lamellar structure which is fairly coarse. In all species there are commonly sheets of myostracal prisms interbedded with the normal structure. In *Corbula crassa* and *C. tunicata* there are well developed myostracal pillars arising from the trace of the pallial line.

In addition to the marginal periostracal flaps the animal appears capable of laying periostracum-like material down as a sheet, over all the inner surface of the shell. In some species, this happens several times in the life of the animal (Text-fig. 25).

In the family Myidae a rather different arrangement is seen, there being three distinct shell layers. There is an outer homogeneous layer, a middle crossed-lamellar layer and within the pallial line an inner layer which consists of either complex crossed-lamellar or homogeneous structures. The outer layer consists of granular crystals (Plate II, fig. 4) about 5μ in length and 2.5μ in diameter with no obvious crystal form but with a slight elongation towards the shell margin. Although this layer is called homogeneous it differs from all other homogeneous



FIG. 23. Radial section of *Platydon cancellata*. H = homogeneous, CL = crossed-lamellar, PM = pallial myostracum, CCL = complex crossed-lamellar.



FIG. 24. Detail of shell layers in radial section of *Platydon cancellata*. H homogeneous, CL = crossed-lamellar, PM = pallial myostracum, CCL = complex crossed-lamellar.



FIG. 25. Radial section of both valves of *Corbula gibba* showing the periostracal flaps (PF) and sheets (PS) incorporated into the shell a characteristic of this family. Other lettering; CL = crossed-lamellar, CCL = complex crossed-lamellar, PM = pallial myostracum, L = ligament.

structures we have recognized by appearing grey instead of brown in thin section. It is probable that the outer layer may have been derived by the degeneration of a phylogenetically earlier prismatic layer. The middle layer consists of very fine primary lamels, arranged concentrically. There is a thin, prismatic pallial myostracum in *Platydon cancellata* but only a sharp change in shell banding in *Mya arenaria*. Distinct sheets of myostracal prisms are often found in the inner layer.

GASTROCHAENACEA

Three species of this small superfamily of rock borers have been examined structurally and mineralogically. The shell is aragonitic.

The shell consists of two layers, an outer crossed-lamellar layer and an inner layer which may be complex crossed-lamellar or homogeneous. In all three species the outer layer has concentrically arranged lamels which pass transitionally inwards into homogeneous structure. The inner layer of *Gastrochaena gigantea* is complex crossed-lamellar but that of *G. ovata* and *G. truncata* is homogeneous, the former being distinctly lamellate. A thin prismatic pallial myostracum is present in all three species.

HIATELLACEA

(Plate 9, figs 1-4; Text-fig. 26)

This is a very small superfamily consisting of four extant genera, one of which *Panopea*, is divided into two subgenera *Panopea* and *Panomya*. Five species have been examined structurally and mineralogically, all are aragonitic.

In Panopea s.s. the shell consists of three layers, an outer simple prismatic layer which may be very thin, a middle homogeneous layer and an inner layer which may be homogeneous or complex crossed-lamellar. The simple prisms of the outer layer have rather irregular boundaries and orientations (Plate 9, fig. 1). They vary in width between 30-50 μ and are made up of smaller platy crystallites between 0.5-1.5 μ in width, which radiate from the central prism axis (Plate 9, fig. 3). The rate



FIG. 26. Radial section of *Panopea zeylandica*. P = prisms, H = homogeneous, PM = pallial myostracum.

TABLE 16

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of divergence from the axis is high, so that the crystallites appear almost horizontal in relation to the axis (Plate 9, fig. 2). The middle homogeneous layer at high magnifications is seen to consist of short crystallites aligned in two directions (Plate 9, fig. 4) suggesting perhaps a transition to crossed-lamellar structure. The outer shell surface of *Panopea* is ornamented by granules arranged into rows radiating from the umbo.

In *Hiatella*, *Cyrtodaria* and *Panomya* there are only two layers. In all cases, the outer layer is homogeneous and excepting *Panomya* the inner layer is also homogeneous. In *Panomya* the inner layer may be homogeneous with thin prismatic sheets or it may consist of complex crossed-lamellar structure. In a specimen of *Hiatella arctica* from Spitzbergen the inner layer consisted almost entirely of myostracal prism sheets. Prismatic adductor myostraca were seen in *Panomya norvegica* and *Hiatella arctica*.

The presence of the outer simple prismatic layer in *Panopea* may be of considerable phylogenetic significance and this is discussed further in the conclusions.

PHOLADACEA

(Plate 10, figs 1-4; Plate 11, figs 1-3; Text-figs 27-29)

Two families constitute this superfamily the Pholadidae and the Teredinidae; these are discussed separately.

Eleven species of Pholadidae have been examined structurally and mineralogically; all species examined consisted of aragonite. Two main types of shell structure were found in this family. In three species examined there was a three layered shell consisting of an outer simple prismatic layer, a middle crossed-lamellar layer and an inner complex crossed-lamellar or homogeneous layer. The outer layer consists of prisms (Plate II, fig. 3) very similar to those found in *Panopea* (Hiatellacea p. 34);



FIG. 27. Radial section of *Barnea candida*, as shown in Text-fig. 28 there is an interdigitation of the outer prismatic layer with the middle crossed-lamellar layer making differentiation at this magnification difficult. P = prisms, CL = crossed-lamellar, CCL = complex crossed-lamellar.

				GASTROCH	HAENACEA		
Species	Loc	ality 1	Mineralogy	Outer layer		Inner layer	Pallial myostracum
Gastrochaena gigantea L	eshayes Ind	ia	Aragonite	Crossed-lame	ellar/homogeneou	s Complex crossed-lamellar	Prismatic, thin
Gastrochaena ovata Sow	erby Pan	ama	Aragonite	Crossed-lame	ellar/homogeneou	s Complex crossed-lamellar	Prismatic, thin
Gastrochaena truncata S	owerby Maa	zatlan	Aragonite	Crossed-lame	ellar/homogeneou	s Homogeneous	Prismatic, thin
				TABI	LE I8		
				HIATEI	LACEA		
Species	Locality	Mine	ralogy O	uter layer	Middle layer	Inner layer	Pallial myostracum
Panopea zeylandica (Quoy & Gaimard)	New Zealand	l Argo	nite Si	mple prisms	Homogeneous	Homogeneous or complex crossed-lamellar	Prismatic
Panopea australis Sowerby	Australia	Argo	nite Si	mple prisms	Homogeneous	Homogeneous or complex crossed lamellar	Prismatic
Panopea (Panomya) norwegica (Spengler)	North Sea	Arag	onite H	omogeneous		Complex crossed-lamellar or homogeneous with prism sheets	Prismatic
Cyrtodaria siliqua (Spengler)	British Columbia	Arag	onite H	omogeneous		Homogeneous	Prismatic
Hiatella arctica (Linnaeus)	Britain	Arag	onite H	omogeneous		Homogeneous	Prismatic

TABLE 17

Species	Locality	Mineralogy	Outer layer	Inner layer
Gastrochaena gigantea Deshayes	India	Aragonite	Crossed-lamellar/homogeneous	Complex cre
Gastrochaena ovata Sowerby	Panama	Aragonite	Crossed-lamellar/homogeneous	Complex cro
Gastrochaena truncata Sowerby	Mazatlan	Aragonite	Crossed-lamellar/homogeneous	Homogeneo

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the prisms are irregular in size, length, and orientation in contrast to the more regular arrangement found, for example, in the Unionacea. The prismatic layer is not deposited continuously, for as seen in Text-fig. 28, the imbricating concentric ornament of this family is formed by a cyclical deposition and non-deposition of the prismatic structure (Plate II, figs I-2). A ventral 'shoot' of crossed-lamellar structure corresponds with each period of non-deposition of prisms. The crossedlamellar layer is usually thin and the first order lamels short and coarse. The inner layer within the pallial line may be homogeneous or complex crossed-lamellar and is frequently lamellate and may contain sheets of myostracal prisms.

In Zirfaea crispata there is also a three layered shell but the outer layer consists of grey homogeneous structure. The individual crystallites (Plate 10, figs 1 & 2) are approximately 5–10 μ long and 2–4 μ wide with a slightly elongate shape. In this species the concentric ornament consists entirely of homogeneous structure. The structure resembles that of the Myidae and is conceivably derived from the simple prisms described above for other pholads.

In all other species of Pholadidae examined there is a two layered shell, with the outer ribbing and ornament being formed from crossed-lamellar structure. The



FIG. 28. Detail of radial section of *Barnea candida* showing the alternation of prismatic and crossed-lamellar structure in the outer layer. SP = simple aragonite prisms, CL = crossed-lamellar, PM = pallial myostracum, CCL = complex crossed-lamellar.



FIG. 29. Detail of a radial section of Zirfaea crispata showing outer homogeneous (H), and middle crossed-lamellar layer (CL).

strong umbonal reflections characteristic of the Pholadacea are formed from complex crossed-lamellar structure. Deposits of myostracal prisms occur beneath the adductor, pallial and other muscle attachment sites.

One species of Teredinae was examined structurally and mineralogically. The shell and tube are both aragonite.

The shell is nearly hemispherical in shape and complicated as in the Pholadidae by apophyses, shelves and condyles associated with the wood-boring habit (Turner, 1966). The shell is basically two layered, with an outer crossed-lamellar (Plate 10, figs 3 & 4) and an inner complex crossed-lamellar layer. The outermost part of the outer layer shows strongly reflected growth lines and the crossed-lamels are consequently radially aligned. In addition the lamels are very fine and present an almost homogeneous appearance. The complex crossed-lamellar layer is restricted to the umbonal ridge. Pads of myostracal prisms were seen beneath the large posterior adductor and beneath the anterior adductor which is situated on the umbonal reflection. The ventral condyle has homogeneous structure.

The calcareous tube which is secreted by the mantle surrounding the siphon tips consists of layers of irregular granular crystals about $5-10 \mu$ in diameter.

Sub-Class ANOMALODESMATA Order PHOLADOMYINA

PHOLADOMYACEA

(Plate 12, figs 1-4)

Because of lack of available material of this rare superfamily only a small fragment of *Pholadomya candida* was studied. It is aragonitic.

The shell is basically three layered with an outer very thin simple prismatic layer a middle nacreous layer and within the pallial line an inner nacreous inner (Plate 12, fig. 1). The thin outer layer (Plate 12, fig. 1) also forms the surface granules arranged in radiating rows from the umbo. The middle nacreous layer appears to be 'Treppen' structure of Wise (1970) (Plate 12, fig. 4) and the inner nacre to be sheet nacre. The inner part of the inner layer consists of alternations of thin sheets of nacre with layers of myostracal prisms which form the dominant component (Plate 12, figs 2 & 3). Because of the very limited sampling it is not certain how typical the myostracal prism layers are of the whole shell.

PANDORACEA

(Plate 13, figs 1-4; Text-figs 30 & 31)

Sixteen species were examined structurally and mineralogically. The shell is aragonitic throughout.

Representatives from all seven families recognized by Moore (1969) were examined and two distinct structural arrangements were found. One of these, with both layers consisting of homogeneous structure, is found in the Thracidae alone; all the

			юна	LADACEA			
							Myostraca
Species	Locality	Mineralogy	Outer layer	Middle layer	Inner layer		Pallial Adducto
Barnea candida (Linnaeus)	Britain	Aragonite	Prismatic	Crossed-lamell	ar Complex cross	ed-lamellar	Prismatic
Pholas chiloensis Molina	Ecuador	Aragonite	Prismatic	Crossed-lamell	ar Complex cross	ed-lamellar	Prismatic
Pholas dactylus Linnaeus	Britain	Aragonite	Prismatic	Crossed-lamell	ar Complex cross	sed-lamellar	Prismatic
Parapholas acuminata (Sowerby)	Ecuador	Aragonite	Crossed-lamell	lar —	Complex cross	ed-lamellar	Prismatic
			POR	OMYACEA	Pamalan anaa	ad lamallar	Prismatic
Species	Loc	ality 1	Mineralogy (Outer layer N	liddle layer	Inner layer	Pallial myostra
Euciroa eburnea (Wood-Mason & Alcock)	Ano	damans	Aragonite	Simple prisms I	enticular nacre	Sheet naclre	Prismatic, thin
Verticordia deshayesiana (Fischer)	Atl	antic	Aragonite	Simple prisms I	enticular nacre	Sheet nacre	Prismatic
Pecchiola argentea Savi & Meneghini	Ital	ly .	Aragonite	Simple prisms L	enticular nacre	Sheet nacre	Prismatic
Poromya granulata (Nyst & Westendrop)	Bri	tain	Aragonite I	Homogeneous N	acre	Sheet nacre	Prismatic
Cuspidaria arctica (Sars)	ION	way	Aragonite I	Homogeneous	I	Homogeneou	is Indistinct
Cuspidaria chinensis (Griffith & Pidgeon)	Bor	пео	Aragonite I	Homogeneous	I	Homogeneou	IS
Cuspidaria vostrata (Spengler)	Bri	tain	Aragonite H	Homogeneous	I	Homogeneou	is Indistinct

TABLE 19

	ostraca	Adductor						Prismatic	Prismatic			Adductor	c Prismatic		0				Prismatic			Prismatic	Prismatic						al myostraca	natic, thin	natic	natic	latic	tinct		tinct
	Myc	Pallial	Prismatic	Prismatic	Prismatic	Prismatic	Prismatic	Prismatic	Prismatic		;	Myost	in, prismatio		in, prismatic				ismatic	ismatic	ismatic	ismatic	ismatic	ismatic	ace				Pallic	e Prisn	Prisn	Prisn	Prism	us Indis	su	us Indis
			ed-lamellar ed-lamellar	ed-lamellar	ed-lamellar	ed-lamellar	ed-lamellar	ed-lamellar	ed-lamellar			La	Th		T.				e and Pr prisms	e and Pr prisms	e and Pr prisms	Pr	P	Pr	ous Ir Dus Tr	sno			Inner layer	Sheet naclr	Sheet nacre	Sheet nacre	Sheet nacre	Homogeneo	Homogeneo	Homogeneo
	ner layer		mplex crosse	mplex cross	mplex crosse	mplex crosse	mplex crosse	mplex crosse	mplex cross			Inner layer	Sheet nacre	Sheet nacre	Sheet nacre Sheet nacre	Sheet nacre		Sheet nacre	Sheet nacro myostracal	Sheet nacre myostracal	Sheet nacr myostracal	Sheet nacre	Sheet nacre	Sheet nacre	Homogenee	Homogenee			layer	lar nacre	lar nacre	lar nacre			1	
	yer In		amellar Co amellar Co	amellar Co	Co	Co	S	amellar Co	3			le layer	cular nacre	cular nacre	cular nacre cular nacre			cular nacre	cular nacre	cular nacre	cular nacre	cular nacre	cular nacre	cular nacre					Middle]	Lenticu	Lenticu	Lenticul	Nacre		1	
LE 19 DACEA	Middle la		Crossed-1	Crossed-1	1	1	1	Crossed-1		LE 20	DRACEA	Midd	ms Lenti	ms Lenti	ms Lenti ms Lenti	ms Nacre		ms Lenti	ms Lenti	ms Lenti	ms Lenti	ms Lenti	ms Lenti	ms Lenti	sno	sno	10 4 10	MYACEA	ter layer	aple prisms	aple prisms	aple prisms	mogeneous	mogeneous	mogeneous	
TAB	r layer		natic	matic	sed-lamellar	sed-lamellar	sed-lamella	r, granular, ogeneous	sed-lamella.	TAB	PANDO	Outer layer	Simple pris	Simple pris	Simple pris Simple pris	Simple pris		Simple pris	Simple pris	Simple pris	Simple pris	Simple pris	Simple pris	Simple pris	Homogenee	Homogenee	E	PORO	logy Ou	ite Sir	ite Sir	ite Sir	ite Ho	ite Ho	ite Ho	
	logy Oute		ute Prisr ute Prisr	nite Prist	tite Cros	nite Cros	lite Cros	nite Grey hom	uite Cros			ineralogy	ragonite	ragonite	ragonite ragonite	raconite	Sumo Sum	ragonite	ragonite	ragonite	ragonite	ragonite	ragonite	ragonite	ragonite ragonite	ragonite			Mineral	Aragon	Aragon	Aragon	Aragon	Aragon	Aragon	
	Minera		Aragon r Aragon	Aragon	r Aragon	d Aragor	Aragor	Aragor	Aragor			M	A	A	U.S.A. Ar	4	8	V	V	d A	a A	les A	a A	ia A	A A	A			ocality	Andamans	Atlantic	taly	Britain	Vorway	3 orneo	
	Locality		Britain Foundo	Britain	Ecuado) Trinida	Britain) Britain	Britain			Locality	Ecuador	Naples	Eastern Jamaica	Ameteoli	mprisnv			Aucklan	Tasman	N.S. Wa	Australi	Californ	Britain	Britain			I	k)		I	-	4		
	Species		rnea candida (Linnaeus)	olas dactylus Linnaeus	rapholas acuminata Sowerbyl	artesia striata (Linnaeus)	ioladidea loscombiana Turton	rfaea crispata (Linnaeus)	redo navalis (Linnaeus)			Species	andora arcuata Sowerby	andova albida (Roding)	andora trilineata Say eriploma inaequivalvis	Schumacher	(Crosse & Fischer)	aternula anatina (Linnaeus)	dyadora brevis Sowerby	Iyadora striata (Ouov & Gaimard)	Iyadora tasmanica Wood	leidothaerus albida Lamarck	Iyochama amomoides (Stutchbury)	Kennerlya sp.	Thracia convexa Wood	(Lamarck) hracia villiosusulca	(macgunvray)		Species	Euciroa eburnea (Wood-Mason & Alcock	Verticordia deshayesiana (Fischer)	Pecchiola argentea Savi & Meneghini	Poromya granulata (Nust & Westendrop)	Cuspidaria arctica	Cuspidaria chinensis	(Griffith & Pidgeon)

other families have a three layered shell consisting of an outer simple prismatic layer a middle lenticular nacre layer and an inner sheet nacre layer. The outer simple prism layer is very thin and frequently worn off much of the shell. In most species examined a thin pallial myostracum separated the middle and inner nacreous layers. In *Myadora striata* most of the inner layer consists of myostracal prisms. Radial rows of granules are present on the outside of the shell in many species.

In the three species of *Thracia* examined, the two layered shell consists of homogeneous structure in both layers. Two species were examined at high magnifications and the inner surface of the shell appears granular with irregular crystals about 3 μ in diameter. In section these crystals are slightly flattened and have a slightly laminar arrangement. On the outside of the shell patterns of granules are seen (Tebble, 1966, fig. 103), when these are examined more closely they are seen to be isolated spherulitic structures (Plate 13, figs 1-4). These spherulites are made up of smaller crystallites (Plate 13, fig. 3) about 3 μ in length. The spherules form columnar growths intercalated with layers of periostracum (Plate 13, fig. 2). Eventually as growth proceeds these spherulites merge together and the crystal arrangement passes into a uniform homogeneous structure.



FIG. 30. Radial section of the flat right valve of *Pandora albida*. SP = aragonite simple prisms, N = nacre, PM = pallial myostracum.



FIG. 31. Radial section of *Cleidothaerus albida*. SP = simple prisms, LN = lenticular nacre, PM = pallial myostracum, SN = sheet nacre.

Order POROMYOIDA

POROMYACEA

(Plate 13, figs 5; Plate 14, figs 1–5)

Seven species were examined structurally and mineralogically. The shell is aragonitic.

This superfamily is represented by three families, the Poromyidae, the Cuspidaridae and the Verticordidae. The latter have a three layered shell consisting of an outer, simple prismatic layer, a lenticular nacre a middle layer and a sheet nacre inner layer. The middle and inner layers are separated by a thin sheet of pallial myostracal prisms. The shell structure is generally similar to that of most of the Pandoracea; in *Euciroa* the prisms are irregular (Plate 13, fig. 5) and resemble those of *Panopea* (Hiatellacea). In *Poromya granulata* there is a three layered shell as above but the outer layer consists of granular homogeneous structure probably phylogenetically derived from a structural breakdown of simple prismatic structure (Plate 14, figs 2 & 4).

The Cuspidaridae and some Poromyidae both have a two layered shell with homogeneous structure in both layers. The granules of the homogeneous layers are about 2 μ in size (Plate 14, fig. 5) and generally similar in appearance to those of the Thracidae. The pallial myostracum was indistinct in the species examined and shows a discontinuity rather than a distinct structure.

CLAVAGELLACEA

(Plate 15, figs 1–5; Text-fig. 32)

This is a small highly aberrant superfamily which consists of three extant genera *Clavagella*, *Humphreysia* and *Penicillus* which show a progressive fusion of the true shell with the calcareous tube. The valves are however free when young. Three species were examined structurally and mineralogically; the shell and tube are both aragonite.

In *Clavagella aperta* the valves are fairly large and only one is fused with the siphonal tube. The valves consist of a thin simple prismatic outer layer with a sheet nacre inner layer. Thin sheets of myostracal prisms are secreted beneath the muscle attachment scars.

Valves of a juvenile *Humphreysia strangei* were examined, these had a simple prismatic outer layer and inner sheet nacre layers (s). The outside of the valves is finely pustulate.

In *Penicillus* s.s. the true shell is seen as two valves occupying a saddle shaped area incorporated into the side of the tube (Text-fig. 32). The tube is extended posteriorly as a hollow cylinder and anteriorly as a perforated disc (the watering pot). The true valves are covered by a thin periostracum which is inserted from the outside of the shell to line the inside of the tube at the edge of the saddle shaped area. The valves consist of two layers, an outer extremely thin simple prismatic layer with an

	-	-
	a participation of	
TUBULES	• •	
MYOSTRACAL PILLARS	• •	
Номосеиеоиз	·×	
Сомргех своязер-гамецгая		
CROSSED-LAMELLAR	• •	
Foliated	• •	
SHEET NACRE	×·	
Геитісигая маске	×·	
COMPOSITE PRISMS	×·	
Селсите зимеле ренема		
ARAGONITE SIMPLE PRISMS		1
Мімекагост	AA	
SUPERFAMILY	Nuculacea Nuculanacea	

TABLE 22

TUBULES MYYOSTRACAL PILLARS HOMOGENEOUS COMPLEX CROSSED-LAMELLAR CROSSED-LAMELLAR FOLIATED SHEET NACRE LENTICULAR NACRE COMPOSITE PRISMS CALCITE SIMPLE PRISMS ARAGONITE SIMPLE PRISMS MINERALOGY ****** SUPERFAMILY Pholadomyace Myacea Gastrochaena Hiatellacea Pholadacea Nuculacea Poromyacea Clavagellacea Chamacea Leptonacea Chlamydoco Dreissenacea Gaimardiace Arcticacea Glossacea Cyamiacea Carditacea Crassatellac Cardiacea Pandoracea Unionacea Trigonacea Solemyace Limopsace Mytilacea Mactracea Solenacea Fellinacea Corbiculac ucinacea ridacnac /eneracea Pteriacea Pectinace Anomiace Ostreacea imacea innacea Arcacea

TABLE 22

inner sheet nacreous layer about 500 μ thick (Plate 15, figs 1 & 2). The outer shell surface is ornamented with small granules radiating from the umbo (Plate 15, fig. 5). The outer more irregular part of the saddle shaped area consists of homogeneous structure and is lain down on the inside of the nacreous layer. On the inner surface of the homogeneous layer, is the attachment of the pallial muscles which secrete beneath them, myostracal prisms forming a conspicuous 'W' shaped scar. The tube and pot form the most conspicuous part of the animal. Optically the shell structure of these features appears homogeneous with conspicuous lamellate banding. Electronmicroscopy shows that both the tube and pot are made up of platy crystals $0.5-2 \mu$ in diameter, $0.3-0.5 \mu$ in width irregular in outline but aligned with the long axis parallel with the outside of the tube. (Plate 15, figs 2 & 4).

The mode of secretion of the pot and tube pose problems; both of these two structures lie external to the periostracum which is not in intimate contact with the tube but encases the long siphons (Purchon, 1956). On many specimens growth increments can be seen at the posterior end of the tube and this must be formed by





mantle at the tips of the siphons. However it is difficult to see how the pot could be formed as a continuous growth process without repeated resorbtion. It is possible that the tube and pot are secreted only when the animal is near fully grown. The common occurrence of sand, pebbles, shells and other debris incorporated into the pot and tube, together with the general lack of growth lines, is slight evidence in favour of a rapid secretion process. The posterior end of the tube, grows subsequently by the addition of material by the tips of the siphons; in this case we see clear growth increments and no debris incorporated into the shell. However, until more is known about the biology of *Penicillus*, we have no real evidence to support either alternative explanation of shell secretion.

CONCLUSIONS

It has become increasingly clear that the Bivalvia cannot be classified on single character systems (Cox, 1960; Newell, 1965) and that a total organism study involving shell characters, comparative anatomy, geological history and more recently biochemical characters must be employed or attempted (Ghiselin *et al*, 1967). Shell microstructure and mineralogy can therefore be only contributory evidence towards establishing the relationships of the bivalves and must be used in conjunction with other characters. However, our shell structure studies have established twelve characters which can be used as an aid to classification; in some cases these characters can be crucial evidence (Kennedy, Morris & Taylor, 1970).

The classifications of Newell (1956, 1969) and Cox (1960) are essentially similar and are compilations of existing knowledge from the single and multiorgan systems of previous neontologists, geological history and the relationships of fossil forms established on shell characters alone. This is in contrast to the single organ classifications of for example Purchon (1959), Atkins (1938). If the shell structure combinations we have recognized are superimposed upon these compilations of previous knowledge, it is possible to see where these characters support or are in apparent disagreement with the established classification. A summary of shell characters arranged in the classificatory order of Newell (1969, Treatise of Invertebrate Palaeontology) is shown in Table 22. There is a striking general agreement of shell structure characters with classification.

The relationship of the bivalve superfamilies and their shell structures is best seen in the form of a phylogenetic tree¹, showing the geological history possible ancestry and known shell structure combinations (Text-fig. 33).

It is apparent that many bivalve superfamilies or lineages have long and continuous records extending far back into the Palaeozoic and in many cases have been extremely conservative. Major evolutionary radiations are seen in the early Ordovician, Permo-Trias and of the heterodonts in the Mesozoic; the latter is discussed by Stanley (1967). Shell structure information at critical points of radiation in the Palaeozoic is almost non-existent. This information would be extremely

¹ The construction of this tree has been carried out in close collaboration with Dr. N. J. Morris and draws heavily upon his wide knowledge of Palaeozoic and Mesozoic bivalves.



The main shell structure groupings (colours) have been super-= Composite prisms/crossed-lamellar, Yellow FIG. 33. Geological history and possible phylogeny of the Bivalvia. = Crossed-lamellar/complex crossed-lamellar imposed on the superfamily lineages. Orange

= Areas of uncertain relationships. complex crossed-lamellar. Calcite prisms/nacre. = Homogeneous. 1 Blue (broken) Brick pattern Stippled Blue (continuous) = Aragonite simple prisms/nacre. = Foliated structure. = Unknown. Green Black

Calcite prism outer layers are found in The Hiatellacea are mainly homogeneous but Panopea has an outer simple aragonite prismatic layer. This layer is also present in some Pholadacea which have middle crossed-lamellar and inner complex crossed-lamellar layers. the Ostreacea and some Pectinacea.



lso pres layer Chis on agonite pr amellar lay nopea has meous but Pa ossed-lamella ch have r me Pecti The Hi some Pho the Ostre

important in the Ordovician where most of the radiation of the major lineages and shell structure combinations probably took place. However because of dissolution, recrystallisation and replacement the original shell fabrics have disappeared or have been altered out of recognition.

The relationships of the various bivalve superfamilies are discussed in terms of shell structure variations below.

Subclass PALAEOTAXODONTA

Two superfamilies belong in this group; the Nuculacea are generally regarded as the most primitive living bivalves (Yonge, 1959) but the other superfamily the Nuculanacea are considered to be as highly specialized as any similar group throughout the bivalves (Yonge, 1959). The origin of the Nuculacea can be traced back to the Upper Cambrian *Ctenodonta* (Cox, 1959) and the group appears to have remained relatively unchanged morphologically throughout their subsequent history. The nacreous and composite prismatic shell is different from that of any other family. However, we consider that the difference between simple aragonite prisms (possibly the ancestral condition) such as found in the Unionacea and Pholadomyacea and the composite prisms of the Nuculacea is slight and arises from differences in the degree of mantle reflection at the shell margin. The extant Nuculanacea have a homogeneous shell but as shown by Cox (1959) and Taylor, Kennedy & Hall (1969) this has not always been the case.

Subclass CRYPTODONTA

Solemya has been considered to be a protobranch (Palaeotaxodonta) by Yonge (1939, 1959) but as Newell (1965) has pointed out, it is becoming increasingly apparent that the Solemyacea have been separated from the rest of the protobranchs from at least the Devonian and are not obviously related to the Nuculacea. The shell structure and in particular the character of the outer prismatic layer, is distinctive, but nevertheless can be readily derived from simple aragonite prisms. Our observations tend to support Newell's opinion that the Solemyacea belong to a separate subclass the Cryptodonta.

The extinct Palaeozoic order Praecardioida is placed in the Cryptodonta, but there is very little evidence of any relationship to the Solemyacea. We have no shell structure information on this group.

Allen & Sanders (1969) have recently described the anatomy and discussed the affinities of the Recent genus (*Nucinella* classified in the Limopsacea, in the Treatise) which they consider to be a monomyarian 'solemyid' and possibly related to the extinct actinodont group (i.e. Cycloconchacea). Although there are several anatomical resemblances of *Nucinella* to *Solemya* other characters resemble those of the Nuculacea. Our observations of the shell structure show that it is homogeneous structure similar to that of *Nuculana* but unlike *Solemya* or the Nuculacea. But if *Nucinella* is either a nuculacean or a solemyacean then reference to Text-fig. 33 will show that both these groups were probably derived from a cycloconchacean ancestor.

TAYLOR, KENNEDY AND HALL

Subclass PTERIOMORPHIA

The Arcacea are generally thought to be derived from the Cyrtodontacea of the lower Ordovician (Cox, 1959, 1960) but as pointed out by Morris (1967) the connection is not firmly established. Newell (1954) has considered that the 'cyrtodontids' are also the ancestors of the Pteriacea, Pectinacea and also possibly the Mytilacea. These latter groups probably became separate from the 'cyrtodontid stock'' rather earlier (Text-fig. 33). The Arcacea have a crossed-lamellar and complex crossedlamellar shell structure with tubules and myostracal pillars. This structure is very different from that of the rest of the Pteriomorphia, but similar to that of some heterodonts such as the Carditacea. The only character which is common between the Arcacea and the rest of the Pteriomorphia is the filibranch gill and it seems to us that there is no close relationship between the groups and the Arcoida (Arcacea & Limopsacea) should possibly be considered as a separate subclass related to the Heterodonta. This does not of course deny a once common ancestry.

The Mytilacea have a very distinctive prismatic, calcitic, outer shell layer, sometimes called 'fibrillar' (Oberling, 1964). This particular structure is found in no other bivalve group. The work of Osborn (1970) on mammalian teeth has shown that all the different prism-like structures may not be very different from each other. The Mytilacea may have arisen directly from the lower Ordovician-Permian family the Modiomorphidae and have no apparent derivatives. Newell (1965) placed the Pinnacea in the order Mytiloida (implying relationship) but the simple calcite prisms, general shell form and anatomy suggest derivation from the Pteriacea.

As mentioned above the Pteriacea and the Pectinacea are both considered to have been derived from a cyrtodontid ancestor (Cox, 1960; Newell, 1938). Although they have different shell structures this does not rule out a common ancestor. The occurrence of an outer prismatic layer in oysters, the early post larval stages of some pectens (Jackson, 1890) and in some species of *Propeamussium* suggests that the foliated layer in these forms may have originally been derived from aragonite nacreous structure by a change in the calcium carbonate polymorph. The superfamily Ambonychiiacea which ranges from middle Ordovician to upper Devonian has been extensively discussed by Pojeta (1966); it includes many '*Pteria*'-like forms. Recently we have examined an *Ambonychia* from the upper Ordovician (Ashgill) from near Girvan, Scotland which has some shell structure preserved. As might be expected it showed nacreous inner layers, but unfortunately the outer layer was recrystallised, but was probably calcite prisms.

Newell & Boyd (1970) have recently described the earliest known members of the Anomiacea, from the Permian. This superfamily is probably derived from the Pectinacea. The same is probably true of the Limacea. The Ostreacea first appeared in the Permian and were probably derived from a Pectinacean ancestor the Pseudomonotidae (Newell, 1961; Newell & Boyd, 1970). The shell structure characters support this suggestion.

Subclass PALAEOHETERODONTA

The Unionacea and Trigonacea have a very similar shell structure of aragonite simple prisms and lenticular and sheet nacreous layers. There has long been debate as to the possible relationship of these two families (Cox, 1960). The anatomical evidence suggests that they may be distinct groups, whereas the palaeontological evidence is ambiguous and unsatisfactory. As well as the morphological and shell structure similarities, they have a character in common which is usually overlooked; this is the possession of calcareous gill spicules recorded for the Unionacea by Ridewood (1904) and for the Unionacea and Trigonacea (Atkins, 1938). They are the only bivalve superfamilies to possess these spicules.

Subclass HETERODONTA

The Lucinacea are known from the Silurian to Recent and can be traced through the Babinkacea back to the middle Ordovician (McAlester, 1965, 1966). McAlester has argued that the Lucinacea are a distinct bivalve group and should be considered as a separate subclass. Certainly the Lucinacea have been distinct for a long period of time and only the Leptonacea and Cyamiacea can be related to them. However Boss (1969) considers from anatomical and shell morphological evidence that the Lucinacea are closely connected to other bivalves of the heterodont subclass. The Lucinacea have a three layered shell of an outer composite prismatic layer, a middle crossed-lamellar layer and an inner complex crossed-lamellar layer. This combination is also found in the Tellinacea and some Veneracea. The shell structure evidence thus supports the opinion of Boss (1969) that the Lucinacea belong to the Heterodonta, but reference to Text-figure 33 will show that they have been distinct from the rest of the heterodont stock for a long time.

The Tellinacea are known from the Upper Triassic to Recent but their phylogenetic relationships are obscure. As noted above the three layered shell structure is found in the Lucinacea and Veneracea. The Solenacea may have arisen from the Tellinacea in the late Cretaceous or early Cainozoic (Davies, 1935; Morris, 1967). In the process they must have lost the outer composite prismatic layer, as indeed have some of the Tellinacea.

The Astartacea, Carditacea, Chamacea, Cardiacea, Tridacnacea, Mactracea, Arcticacea, Veneracea, Corbiculacea, Dreissenacea and the Glossacea all appear to be generally related (Text-fig. 33). The shell structure is generally similar in all these groups with only relatively small variations (Table 22). The most important variation is the three layered shell in some Veneracea. Most of these families arose in the Mesozoic and Cainozoic, and Stanley (1968) has discussed this spectacular radiation. The most striking trend is the appearance and extensive radiation of the infaunal siphonate feeders, which Stanley relates to the development of siphons and the closure of the mantle cavity by mantle fusion. Most of the families involved in this radiation have a two layered shell of crossed-lamellar structure and complex crossed-lamellar structures. In some families one or both layers may consist of homogeneous structure, but in these cases it is obviously derived from the structures mentioned. The Mesozoic Veneroida were probably derived from either the Crassatellacea (Stanley, 1968), which first appeared in the Devonian, or from the Carditacea which also appeared in the Devonian (Morris, 1967). These two families probably have a common origin in the lower Palaeozoic from a cyrtodontacean stock (Text-fig. 33). Yonge, (1969) has recently stressed the similarities between the Crassatellacea and the Carditacea.

The Chamacea which first appeared in the upper Cretaceous are thought on the basis of shell structure and anatomical characters to have been derived from the Carditacea (Kennedy, Morris & Taylor, 1970).

The Cardiacea first appeared in the Trias, but no obvious ancestor can be cited from older rocks. The Tridacnacea can be readily derived from the Cardiacea in the Eocene or late Cretaceous (Stasek, 1962). The Mactracea appear similar to the Cardiacea in shell structure details but there is no real evidence of any relationship.

The Arcticacea, Veneracea and Corbiculacea may have been derived from the Jurassic forms *Pseudotrapezium* and *Pronella* (Casey, 1952; Morris, 1967). The Arcticacea and the Veneracea are probably very closely related. Although *Arctica* shows a homogeneous shell structure traces of crossed-lamellar structure may sometimes be seen. Other members of the Arcticacea show crossed-lamellar and complex crossed-lamellar structure. The Veneracea show two distinct types of shell structure; this may be a result of the loss of the outer composite layer in some forms or a polyphyletic origin for the Veneracea.

The Dreissenacea are a group of fresh water byssate anisomyarian bivalves which appeared in the Cainozoic. Because of their mytilid-like shell, their relations have remained obscure, but it has been realized for some time that they are unrelated to the Mytilacea (Yonge & Campbell, 1968). The shell structure shows great similarity in micro-details to that of the Corbiculacea and it is reasonable to suppose that the Dreissenacea arose from the fresh and brackish water Corbiculacea. Morton (1970) has made a study of the morphological changes seen in fossil forms, demonstrating a progression from the Corbiculacea to the Dreissenacea. However, the idea of some relationship to the Mytilacea has not entirely disappeared (Purchon & Brown, 1969).

Subclasses MYOIDA and PHOLADOMYOIDA

The Myoida and Pholadomyoida although classified in separate subclasses show obvious similarities and we consider that all the superfamilies in these subclasses can be derived from a "pholadomyacean" stock which has been in existence since the middle Ordovician. Other workers however, consider the resemblances to be the result of morphological convergence (Runnegar, 1966, 1967).

Pholadomya s.s. has a shell structure of simple aragonite prisms and middle and inner nacreous layers. *Panopea* of the Hiatellacea (Myoida) is anatomically and morphologically very similar to *Pholadomya* (even including surface granules) but has an outer prismatic layer, a middle homogeneous and an inner complex crossedlamellar later. Other members of the Hiatellacea have shells consisting of homogeneous structure alone. It seems very probable that the Hiatellacea have been derived from the "pholadomyoid" stock. Some Pholadacea have a shell structure of simple prisms, crossed-lamellar and complex crossed-lamellar layers. The structure of the outer layer closely resembles that of *Panopea*. It seems that the Pholadacea may have arisen from the Pholadomyacea in the early Jurassic; the genera *Myopholas* and *Giradotia* would seem to be transitional forms (Morris, unpub.).

The Myacea consist of two families, the Myidae (Palaeocene-Recent) and the Corbulidae (L. Jurassic-Recent). It does not seem very likely on anatomical and shell morphological grounds that the Corbulidae gave rise to the Myidae. This is supported by the fact that the Corbulidae have a two layered and the Myidae a three layered shell. The origin of the Corbulidae might perhaps be found in the Permian pholadomyoid forms such as *Pyramus* amd *Megadesmus* (see figures in Runnegar, 1967). The Myidae would seem to have been independently derived from the "pholadomyoid" stock at a much later date.

Most Pandoracea have a shell structure of simple prisms and two nacreous layers, this and anatomical characters suggest a derivation from the Pholadomyacea in the Trias or lower Jurassic. The Thracidae (family of Pandoracea) have today a largely homogeneous shell, the outermost part of which retains a vestige of prismatic structure. However in the Cretaceous the Thracidae had a prismato-nacreous shell and apart from shell structure there is little to differentiate the Thracidae, from other Pandoracean families such as the Laternulidae.

The origins of the Poromyacea are obscure but certainly the Cuspidariidae can be traced back to the Trias (Cox, 1960; Morris, 1967) and have probably arisen from the Edmondiacean genus *Solenomorpha*. The Edmondiacea appear to be a heterogeneous Palaeozoic group closely related to the Pholadomyacea. Some of the Poromyacea have a prismato-nacreous shell and others are entirely homogeneous. Although the superfamily has a septibranch gill there are many anatomical resemblances to the Pandoracea.

The Clavagellacea are a highly aberrant group but anatomical characters, the nacreo-prismatic shell and the surface granules suggest a close affinity with the Pandoracea.

Evidence from the Monoplacophora (Erben, et al, 1968), Archaeogastropoda (Wise, 1970; Wise & Hay, 1968), Nautilus (Grégoire, 1962) and some of the oldest bivalve lineages strongly suggests that the "primitive" shell structure of the bivalves is a simple aragonite prism outer layer and middle and inner nacreous layers. Subsequent evolutionary radiation of the shell structures has been a result of the increased exploitation of different habitats and different modes of life. Taylor & Layman (1972) have stressed the functional significance of bivalve shell structures and present evidence correlating structure with mode of life. However we need much more information on the course of evolutionary change in shell structures and it is probable that in time sufficient well preserved Palaeozoic material will be discovered in order to document these changes.

ACKNOWLEDGEMENTS

We are very grateful for the constant interest, assistance and advice of Dr. Noel Morris, particularly in the preparation of the conclusions.

We should also like to thank Dr. R. P. S. Jefferies, Mr. R. J. Cleevely and Mr. C. P. Palmer for advice and assistance in various ways. We are especially grateful to the staff of the electron microscope unit at the British Museum (Natural History) under the direction of Mr. B. Martin for patient advice and assistance.

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PLATE I

All figures on this plate are acetate peels

FIG. 1. Radial section of the outer composite prismatic layer of **Codakia tigerina** showing the fine needle-like crystallites aligned normal to the growth increments. $\times 160$

FIG. 2. Radial section of *Lucina fijiensis* showing complex crossed-lamellar inner layer (bottom) with step-like blocks of pallial myostracum (upper). $\times 160$

FIG. 3. Radial section of the outer crossed-lamellar layer of *Astarte sulcata* showing very fine first order lamels and growth increments. $\times 160$

FIG. 4. Radial section of the outer layer of *Astarte sulcata* illustrating the change in orientation of the first order lamellae inwards from the outside of the shell (upper). $\times 100$.

FIG. 5. Radial section of the inner complex crossed-lamellar layer of *Lucina fijiensis*. \times 100.

FIG. 6. Radial section of **Crassatella decipiens** showing the outer crossed-lamellar layer (top), the pallial myostracum and the inner layer which begins as complex crossed-lamellar but grades into homogeneous structure. $\times 160$.

FIG. 7. Radial section of the inner layer of *Astarte incrassata* showing both the myostracal prisms and homogeneous structures. $\times 160$.

FIG. 8. Oblique section through the inner layer of *Astarte incrassata* in the umbonal area showing the individual myostracal prisms surrounded by homogeneous structure. $\times 80$.



PLATE 2

FIG. 1. Crassatella radiata, radial section showing myostracal pillars in the inner complex crossed-lamellar layer. These terminate at the inner shell surface to produce boss-like structures as in fig. 2. Acetate peel, $\times 160$.

FIG. 2. Surface of the inner layer of *Astarte borealis* showing the high density of myostracal bosses, separated by homogeneous structure. Scanning electron-micrograph, \times 50.

FIG. 3. Similar area to Fig. 2 but higher magnification. $\times 280$.

FIG. 4. Radial section of the outer crossed-lamellar layer of **Cardita sowerbyi** showing how the primary lamels are arranged radially in the outer part of the shell (top) and become aligned concentrically inwards. Acetate peel, \times 160.

FIG. 5. Radial section of *Cardita marmorea* showing the myostracal pillars cutting both the outer crossed-lamellar layer (bottom) and the inner complex crossed-lamellar layer. Acetate peel, $\times 160$.

FIG. 6. Radial section of the inner complex crossed-lamellar layer of **Cardita sowerbyi**. Note the sheets of myostracal prisms and the continuity of the major structures through them. Acetate peel, $\times 160$.





PLATE 3

FIG. I. Radial section of **Trachycardium consors** in the hinge showing the crossedlamellar layer with two orientations of first order lamels (top and bottom) separated by a thin myostracum (probably pedal). Acetate peel, $\times 160$.

FIG. 2. Radial section of the outer crossed-lamellar layer of *Acanthocardia echinata* showing the very fine, first order lamels intersected by prominent growth banding. Acetate peel, $\times 160$.

FIG. 3. Radial section of the outer crossed-lamellar layer of *Laevicardium alternatum*. Acetate peel, ×160.

FIG. 4. Inner complex crossed-lamellar layer of **Cerastoderma edule**; radial section. Acetate peel, ×160.

FIG. 5. Radial section of the outer crossed-lamellar layer of *Hippopus hippopus* showing the change in orientation of first order lamels associated with strong ribbing. Acetate peel, $\times 40$.

FIG. 6. Radial section of the outer crossed-lamellar layer of **Tridacna squamosa** showing several first order lamels with constituent lath-like, second order lamels inclined in opposing directions in adjacent first order lamels. Acetate peel, $\times 160$.

FIGS 7 & 8. Radial sections of **Hippopus hippopus**, inner layer. Fig. 7 is a scanning electron-micrograph (\times 1,200) of the structure which in the optical micrograph (Fig. 8, \times 160) appears homogeneous and banded. The banding consists of sheets of aragonite needles arranged with their long axes normal to the plane of the sheet.


FIG. 1. Radial section of *Mactronella exoleta* showing boundary between outer crossed-lamellar and inner complex crossed-lamellar layers. Acetate peel, ×40.

FIG. 2. Outer crossed-lamellar layer of *Mactra producta* showing the very thin lamels characteristic of this family. Acetate peel, $\times 80$.

FIG. 3. Radial section of the inner layer of **Ensis siliqua** showing how this layer is built up of sheets of prisms, alternating with sheets of complex crossed-lamellar structure. Scanning electron-micrograph $\times 2,000$.

FIG. 4. Polished, etched, radial section of the middle crossed-lamellar layer of **Hecuba** scortum. Scanning electron-micrograph, $\times 2,000$.

FIG. 5. Radial section of the junction between the outer composite prismatic and the middle crossed-lamellar layers of **Donax faba**. Scanning electron-micrograph, $\times 1,600$.

FIG. 6. Radial section of the composite prismatic layer of **Donax faba** showing the long, lath-shaped units of this structure as found in this family. Scanning electron-micrograph, $\times 2,000$.



FIG. 1. Polished, etched, section of the inner prismatic layer (myostracal prisms) of **Semele** tortuosa. Scanning electron-micrograph, $\times 600$.

FIG. 2. As Fig. 1; showing middle crossed-lamellar layer and the inner prismatic layer separated by a thin sheet of myostracal prisms of the pallial myostracum. Scanning electron-micrograph, $\times 2,000$.

FIG. 3. Radial section of the middle crossed-lamellar layer of **Solenotellina radiata** showing very narrow first order lamels. Acetate peel, $\times 80$.

FIG. 4. Radial section of **Semele tortuosa** with outer composite prismatic layer (top right), middle crossed-lamellar layer and an inner layer composed of myostracal prisms. Acetate peel, $\times 40$.

FIG. 5. Complex crossed-lamellar inner layer of Asaphis deflorata. Acetate peel, ×40.

FIG. 6. Radial section of inner complex crossed-lamellar layer of **Solenotellina radiata**. Acetate peel, $\times 80$.

FIG. 7. Radial section of the inner homogeneous layer of **Tellina radiata** showing lamellate character produced by organic sheets. Acetate peel, $\times 80$.

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FIG. I. Radial section of the outer crossed-lamellar layer of Glossus humanus; pallial myostracum at bottom left. Acetate peel, $\times 80$.

FIG. 2. Radial section of the inner complex crossed-lamellar of **Polymesoda anomalata**. Acetate peel, $\times 80$.

FIG. 3. Polished and etched radial section of the outer crossed-lamellar layer of **Dreissena polymorpha** showing five adjacent lamellae. Scanning electron-micrograph, $\times 2,400$.

FIG. 4. Radial section (polished and etched) of the outer crossed-lamellar layer of **Sphaerium lacustris.** Scanning electron-micrograph, $\times 2,400$.

FIG. 5. Inner surface of the inner homogeneous layer of *Gaimardia trapezia* showing a general alignment of granules towards the shell margin (top right). Scanning electron-micrograph, \times 3,000.

FIG. 6. Fractured section of the inner homogeneous layer of *Gaimardia trapezia*. Scanning electron-micrograph, $\times 800$.



FIG. 1. Radial section of **Venus striatula** showing the outer composite prismatic layer (top left) and the middle crossed-lamellar layer which grades into homogeneous structure inwards (bottom right). Acetate peel, $\times 80$.

FIG. 2. Radial section of *Venus striatula* showing the outer composite prismatic layer (top) and the middle homogeneous layer. Acetate peel, $\times 80$.

FIG. 3. Concentric, polished, etched, section through the outer composite prismatic layer of *Mercenaria mercenaria* showing the large prism units made up of small crystallites. Scanning electron micrograph, ×2,400.

FIG. 4. Radial section (polished, etched) of the outer composite prismatic layer of **Tivela hians** showing first order units made up of smaller crystallites in a feathery arrangement. Scanning electron micrograph, $\times I$,400.

FIG. 5. As Fig. 4, showing the contact between the outer composite prismatic and the middle homogeneous layers. Scanning electron micrograph, \times 3,000.



FIG. 1. Polished, etched, radial section of the crossed-lamellar middle layer of *Mercenaria* mercenaria showing the needle-like third order lamellae aligned in opposing directions in adjacent first order lamellae. Scanning electron-micrograph, $\times 2,400$.

FIG. 2. Radial section of the outer crossed-lamellar layer of *Hysteroconcha dione* showing the crossed-lamellar structure radiating from a central axis which is aligned parallel to the outer shell surface. Note the strongly reflected growth lines. Acetate peel, $\times 80$.

FIG. 3. Radial section of *Gafrarium pectinatam* showing the transitional nature of the crossed-lamellar/homogeneous boundaries in the outer shell layer. Acetate peel, $\times 80$.

FIG. 4. Radial section of the outer crossed-lamellar layer of Hysteroconcha dione showing the arrangement of lamellae in a spine. Acetate peel, $\times 80$.

FIG. 5. Polished, etched section of the middle 'homogeneous' layer of **Mercenaria mercenaria** showing the orientated nature of the crystallites. Scanning electron-micrograph, \times 3,200.

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All figures are scanning electron-micrographs

FIG. 1. Polished, etched, radial section of the outer prismatic layer of **Panopea zeylandica**. Note the lack of a distinct interprismatic protein wall and the irregular orientation. $\times 650$.

FIG. 2. As Fig. 1 but a detail of an individual prism showing its construction from nearly horizontal, platy crystals. \times 1,200.

FIG. 3. Tangential section through a prism such as Fig 2 showing that the prism is constituted from platy crystallites which radiate from a central axis. $\times I$,300.

FIG. 4. Polished, etched, radial section of the inner "homogeneous" layer of **Panopea zeylandica** showing that at high magnifications it is made up of very fine complex crossed-lamellar structure. $\times 6,500$.



All figures are scanning electron-micrographs

FIG. 1. Polished, etched, radial section of **Zirfaea crispata** showing the outer layer (bottom left) consisting of elongate granules and the middle crossed-lamellar layer (top right). \times 500. FIG. 2. Detail of the outer layer of **Zirfaea crispata**; heavily etched. \times 1,400.

FIG. 3. Radial section (polished and etched) of the outer crossed-lamellar layer of **Teredo** *navalis* and the sharp ridges produced from this structure. $\times 260$.

FIG. 4. Polished, heavily etched radial section of the middle crossed-lamellar layer of **Teredo navalis.** $\times 1,400$.



PLATE II

All figures are scanning electron-micrographs

FIG. 1. Radial section (polished and etched) of **Barnea candida** showing the outer prismatic layer (top half) and a "shoot" of the middle crossed-lamellar layer (see Text-fig. 28). The prisms are often, as shown arranged in radiating groups. ×850.

FIG. 2. As above, showing a "shoot" of the middle crossed-lamellar layer sandwiched between outer prismatic layer. $\times 850$.

FIG. 3. Detail of the outer prismatic layer of **Pholas dactylus** (compare with Plate 9, fig. 2 of prisms in *Panopea*). ×1,100.

FIG. 4. Polished, etched, section of the outer grey homogeneous layer of Mya truncata illustrating the formation from irregular granular crystals. $\times 1,200$.



All figures are scanning electron-micrographs of Pholadomya candida.

FIG. 1. Fractured radial section showing the outer simple prismatic layer (top), the middle nacreous layer, pallial myostracum, and an inner layer, consisting initially of nacre and then thick sheets of myostracal prisms. $\times 240$.

FIG. 2. Detail of the inner layer showing the sheets of myostracal prisms separated by very thin sheets of nacre (interior of shell towards top of picture). $\times 600$.

FIG. 3. Inner nacreous layer showing sheets of nacre crystals by a sheet of myostracal prisms. \times 2,400.

FIG. 4. Middle nacreous layer, compare the short bent crystals with the step-like alignment with the more regular flat sheets of larger crystals of the nacre of the inner layer in Fig. 3. \times 2,400.



All figures on this plate are scanning electron-micrographs

FIG. 1. Thracia phaseolina, inner surface of the outer shell layer showing individual spherulites separated by periostracum. $\times 1,100$.

FIG. 2. Fractured section of the outer layer of **Thracia phaseolina** showing growing spherulites separated by sheets of periostracum. Inner shell surface to top right corner. $\times 800$.

FIG. 3. As Fig. 2 but showing detail of growing spherulite on the inner shell surface. \times 3,200.

FIG. 4. Outer shell surface of *Thracia phaseolina* showing spherulites projecting through the periostracum. $\times 260$.

FIG. 5. Polished, etched, radial section of the outer prismatic layer of *Euciroa eburnea* showing how the prisms are made up of radiating needle-like crystallites. Note the lack of sharp boundaries between prisms. $\times 625$.

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PLATE 13



All figures are scanning electron-micrographs

FIG. I. Spines on the outer shell surface of Euciroa eburnea. × 220.

FIG. 2. Fractured section of the outer layer of **Poromya granulata** showing a section through a surface granule. $\times I$, 100.

FIG. 3. Inner shell surface of the inner homogeneous layer of *Cuspidaria cuspidata*. $\times 6,600$.

FIG. 4. Fractured section of the outer homogeneous layer and middle nacreous layer of **Poromya granulata**. $\times 1,100$.

FIG. 5. Fractured section of *Cuspidaria cuspidaria* showing the outer homogeneous layer (bottom) and the inner layer resembling complex crossed-lamellar layer separated by a prismatic pallial myostracum. $\times 800$.







All figures are scanning electron-micrographs of **Penicillus** sp.

FIG. I. Inner surface of nacreous layer. × 2,300.

FIG. 2. Fractured section of nacreous layer of valves showing sheet nacre. $\times 2,400$.

FIG. 3. Fractured section of the tube showing the flat platy crystallites. $\times 2,400$.

FIG. 4. As Fig. 3 but showing the stacks of platy crystallites. ×1,200.

FIG. 5. Surface granules, covered by periostracum on the outside of the true valves. The granules are arranged in rows which radiate from the umbo. $\times 1,300$.







Taylor, John D. and Kennedy, W. J. 1973. "The shell structure and mineralogy of the Bivalvia. II. Lucinacea-Clavagellacea conclusions." *Bulletin of the British Museum (Natural History) Zoology* 22, 253–294. <u>https://doi.org/10.5962/p.314199</u>.

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