## PALAONTOLOGY OF CALIFORNIA.

V OL. I.

# GEOLOGICAL SURVEY OF CALIFORNIA. 

J. D. Whitney, State Geologist.

# PALEONTOLOGY. 

## VOLUME I.

CARBONIFEROUS AND JURASSIC FOSSILS. by f. b. MEEK.

TRIASSIC AND CRETACEOUS FOSSILS. by w. m. abb.


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# PALEONTOLOGY OF CALIFORNIA. V 0 L. I. 

SECTION IV.<br>DESCRIPTION OF THE CRETACEOUS FOSSILS.

BY W. M. G A B B.

## CRUSTACEA.

## CALLIANASSA, Leach.

C. Stimpsonif, n. s.

Pl. 9, Fig. 1, a, b, c.
Hand subquadrate, flattened, equally eonvex on both sides, slightly twisted. Upper and lower edges aeute; the lower one erenulate. Fixed finger (from east) nearly as long as the hand, not toothed, very slightly eurved on its inner edge. Movable finger unknown. Surfaee irregularly and minutely wrinkled, and marked along the upper edge by a row of about seven foramina, surrounded by a raised lip looking forwards, and over the rest of the surfaee by a number of pustules, whieh are largest and most elosely plaeed on the upper half.

The figures are of natural size. Fig. $b$ represents a hand from Chico Creck, colleeted by Mr. Rémond. Fig. $c$, another hand, found by myself at Clayton, Contra Costa County, in the sandstone above the coal. Fig. a, three segments of the abdomen, very imperfect, found in the same mass as the preceding specimen. Also found near Cañada dc las Uvas. From both divisions of the California Cretaceous.

Compared with C. Danai, II. and M., from Ncbraska, the hand of this specics is proportionally shorter, broader, and apparently less robust. There are two species found in New Jersey, and as far south, in the Cretaceous, as Mississippi; but, as well as I can remembcr, the hands are in both cases narrower than in the present one. I placed specimens of both the above in the hands of my friend, Dr. Stimpson, for deseription; and take pleasure in dedicating the present speeics to him.

## CEPHALOPODA.

## BELEMNITES, Cuv.

B. impressus, n. s.

Pl. 9, Fig. 2, and $2 a$.
Shell elongated, robust, subcyliudrieal, tapering convexly towards the point for about a fourth of its length; upper portion expanded, thin. Alveolus extending about half the length of the shaft; the cavity being divided by plates placed at short distances apart. On one side is a well-marked groove extending from the tip to near the top of the shaft; becoming nearly linear below and widening out above, until it loses itself in the general swell of the surface.

From north fork of Cottonwood Creek, southwest of Horsetown, Shasta County; collected by Messrs. Brewer and Remond.

One fragment of an alveolus was discovered by myself at Mount Diablo in the gray limestone, associated with Ammonites Rémondii and Inoceramus Piochii. This. is, I believe, the most southern locality of the species yet known. It is only found in the older division of the Cretaceous (Div. A.).

Figures, natural size. The section is taken from the point marked $a$, on the large figure.

# NAUTILUS, Breyn., Auct. 

N. Texanus? Sium. Pl. 9, Fig. 3, $a, b$.

(N. Texanus, Shumard. Trans. Acad. of Sciences St. Louis, 1860, p. 590.)

Shell subglobose. Whorls increasing rapidly in size. Body whorl, sides convex, narrowing towards the dorsum, widest about a third of the distance from the ventral to the dorsal side; back rounded, sides sloping convexly and somewhat rapidly from the widest part towards the umbilicus. Umbilicus small, apparently not covered. Surface marked by a number of undulations, which arise at or near the umbilicus, pass straight to the middle of the whorl, whence they arch gracefully backwards, crossing the dorsum, where they are most strongly-marked. Siphon nearly central, a little nearest the dorsal side. Septa gently undulated; and, at their widest part; placed about one-fourth the width of the whorl apart.

Figures, two-thirds of the natural size,
Thrce specimens were obtained at Alderson's Gulch, Shasta County; and one from near Mount Diablo, in Mr. Pioche's collcetion; the last was found by Mr. Clayton. (Div. A.)

The specimens from which Dr. Shumard described his species were all imperfect. I refer the present form provisionally to the Tcxas spccies, with which I am unacquainted, since it seems to agree very closely with Dr. Shumard's description.

ATURIA, Bronn.
Megasiphonia, D'Orb.
A. Mathewsonis, n. s.

Pl. 17, Fig. 31.
Shell subglobose, whorls increasing rapidly in size, deeply enveloping; sides sloping regularly towards the dorsum, some-
what flattened; dorsum regularly rounded, narrower than in the preeeding species; umbilieus small, closed; surfaee of the shell sloping inwards for but a short distance. Distanee between the septa on the dorsum equals about half the distanee between the umbilieus and the dorsum.

Septa arching gently outwards and forwards for about half their length in a regular eurve, whieh becomes more abrupt, and, suddenly bending backwards, forms a long tongue or lobe, the sides of whieh are nearly straight; from this lobe the septal margin proeeeds direetly to the dorsum in nearly a straight line. Surfaee smooth, or marked only by fine radiating lines. Siphon large.

Figure, natural size, from a Martinez speeimen.
Localitics: Martiñez and Clayton (Div. A.), and Cañada de las Uvas (Div. B.). Four speeimens of this speeies have been found, of whieh two were colleeted by Mr. Mathewson. A very young, but perfeetly eharacterized speeimen, was found by myself at Alizos Creek, near Caũada de las Uvas; and, more reeently, I was fortunate enough to procure a nearly perfeet specimen, sixteen and a half inches in diameter, at Clayton, Contra Costa County. All of the speeimens are unfortunately too much weathered on one or the other side to give a good transverse seetion. A perfeet shell would probably present nearly the same outline as Fig. $3 b$, exeept that it would be narrower on the dorsum and more regularly rounded.

## AMMONITES, Brug.

A. subtricarinatus, D'Orb.

$$
\text { Pl. } 10, \text { Fig. } 4, \text { and } 4 a .
$$

(A. subtricarinatus, D’Or'bigny. Prodrome; Vol. 2, p. 212, Etage 22. No. 9.)
(A. tricarinatus, D'Orb. (not Poitiez), Pal. Fr., p. 307, Pl. 91, Fig. 1, 2.)

Shell discoidal; whorls many (number unknown) slightly embracing. Seetion of whorls subquadrate, narrowest towards the dorsum. Sides marked by a few large ribs, whieh rise at the margin of the umbilieus, sometimes by means of a small, flattened tuberele, pass obliquely forwards and outwards, and terminate in a large distinet tubercle.

Dorsum marked by three prominent angular ridges, the middle
one being the highest; between these ridges are broad, concave, shallow grooves.

Septum eomposed of a dorsal, two lateral and a ventral lobe. The dorsal saddle at its top is broader than the dorsal lobe, and is deeply divided in the middle. The superior lateral lobe is largest. Lateral saddle about as wide as the superior lateral lobe, and is not bifurcated. Further details unknown.

Figures, natural size.
Presented to the Gcologieal Survey by a gentleman at Battle Creek, Tehama County, and said to have come from that vicinity.

This shell is of the style of $A$. Leonensis, Con., but can be distinguished by the proportionately narrower whorls and the presence of three well-marked ridges on the dorsum, instcad of the single onc of that species. It is one of the handsomest speeies in the State.

## A. Newberryanus.

Pl. 10, Figs. 5, 6, and $6 a, b$; also, Pl. 27, Fig. 199, $a, b, c$.
(A. Newberryanus, Meek. Trans. Albany Institute, vol. 4, p. 47.)

The specimens represented by Figures 5, $6 a, b$, and $c$, correspond in the main with the form described by Mr. Meek from Vancouver Island, under the above name. The principal points of difference are in the ribs not being so definite as described by Meek, and in the absence of the umbilieal row of nodes.

By a careful comparison of these specimens with onc ncarly seven inches in diameter, obtaincd by myself on Vancouver Island in the fall of 1863, I find no differences, exeept such as can be fully aceounted for by the difference in age.

This specimen, much larger than the one originally described, also shows some other characters. It is figured on Pl. 27, Fig. 199, $a, b, c$. The whorls are thicker transversely, the umbilical margin is rounded, and the costæ are, proportionally, very much smaller, being barely more than a quarter as wide as the interspaces.

Another peculiar character, not herctofore mentioned, is a minute pustular roughening of the external surface, producing an appearance not unlike that caused by the spine tubereles of some of the Spatangidce. Thesc pustules are small, scattcred, and the surface between them is somewhat roughened.

The periodical eonstrietions mentioned by Mr. Mcek arc not visible on all of the California speeimens, and when they do occur, are not always regularly placed. On the large Vancouver Island speeimen they are entircly wanting.

Figures, natural size. Fig. 6 b, is from a specimen but little over an inch in diameter.

Localities: Comax ("Koomooks" of Meck), Vancouver Island; north fork of

Cottonwood Creek, Shasta County; Martiñez and Clayton, and south of Mouni Diablo, Contra Costa County. Some fragments from Vancouver Island, in the collection of the California Academy of Natural Sciences, indicate individuals of a foot in diameter.

## A. Brewerif, n. s.

Pl. 10, Fig. 7.
Shell diseoidal. Whorls four or five, sides slightly arehed, curving inwards towards the umbilieus, on the margin of whieh it is angulated and abruptly truneated.

Dorsum rounded. Surface marked by numerous rounded or subangular flexuous ribs, whieh arise in the umbilieus, passing obliquely forwards, cross the angle of the umbilieal margin, keeping nearly the same direetion, then eurving so as to eross the middle of the whorl transversely; after whieh they again curve forwards, usually becoming obsolete on the dorsum, although, in one specimen I have seen, they retain their size eompletely aeross the shell.

Septum unknown.
The figure is two-thirds of the natural size. The specimen before me, collected by Mr. Brewer, is six and a half inches in diameter.

Locality: North fork of Cottonwood Creek, Shasta County (Div. A.). The specimens are all fragmentary casts in a sandstone, and are so distorted as to render it impossible to ascertain the shapc of a section of a whorl; or cven to show the amount of enveloping of the whorls.
"The character of the ribs indicates that this species is related to $A$. Bellnapii, Marcou; also to A. Pcrurianus, Von Buch, and remotely to A. flaccidicosta, Roemer. From the first two, it can be distinguished by the dorsum being distinctly rounded and not carinate; from the latter, by the more numerous and more distinctly curved ribs and the abrupt umbilical margin.

> A. Haydenif, n. s.
> Pl. 10, Fig. 8 , and $8 a, b$.

Shell eompressed diseoidal. Whorls about four, or more, deeply embraeing, flattened on the sides, nearly flat on the dorsum, abruptly truncated in the umbilieus. Surfaee smooth, or marked by very faint undulations.

Septum: Dorsal lobe small, not more than a third as long as the superior lateral; divided for half its length into two bifurcated branehes with a small spur above on each side. Dorsal saddle broad, oblique, divided into two unequal branches, each of which is again subdivided. Superior lateral lobe broader than the dorsal saddle, onc large branch at the end with five alternating spurs; on the dorsal side of this there is a very large oblique branch with several smaller branchlets; the eorresponding branch on the ventral side is much smaller, and has but three terminal spurs. Lateral saddle very oblique, smaller than the dorsal, and divided into three bifurcate branches. Iuferior lateral lobe narrower than the superior lateral; with a terminal branch, and two large and two small alternating spurs on each side. The first supplementary lobe is not more than half the size of the preceding one. The rest, two more, decrease regularly in size.

Figures 8 and $8 \alpha$, are two-thirds of the natural size.
Locality: North fork of Cottonwood Creek, Shasta County. (Div. A.,
Named after Dr. F. V. Hayden, to whom we arc indebted for so large a proportion of our knowledge of the geology of Nebraska and the neighboring Territories.

## A. Peruviaíus, De Bueh? <br> Pl. 10, Fig. 9.

The fragment figured is referred with doubt to this species. It is the only specimen yet found, and was collected at Tuscan Springs, Tehama County, by Dr. J. A. Veatch. The ribs have almost exactly the character of those of the specimen figured by Marcou, Gcol. of N. America, Pl. 5, Fig. 1 a.

## A. Traskil, n. s.

Pl. 11, Fig. 10; Pl. 12, Fig. 11.
Shell robust. Whorls six or more, embracing about onehalf; rounded on the sides and baek. Umbilicus broad and deep, about a third of the diameter of the shell, sides abrupt, but uniting with the surface by a regular curve. Surface marked
by numerous rounded diehotomous ribs, which arise in the umbilieus, and after crossing the margin, divide into from three to five branches, which cross the sides straight to the dorsum; crossing it, arched slightly forwards. Occasionally a single rib arises at the umbilieal margin, and erosses the back without branching.

Septum: Dorsal lobe large, divided for half its length into two complex branches with a small tongue between them; above thesc branches are two large and one small side branch. (On the diagram, Fig. 11, the terminal brancl is represented broader than usual, owing to the original being somewhat weathered at that point.) Dorsal saddle occupying half the width of the septum, deeply divided into four branches, one of which is simply notched at the end; two of the others are divided into three, and the remaining one into four smaller branches. Superior lateral lobe long and slender, divided above the middle into one long and one shorter oblique branch; the long branch is nearly straight, terminates in a long single tooth, and has four or five spurs; the short one is on the dorsal side of the lobe, terminates in two points, and has two spurs on each side; above the origin of these branches are two spurs on the dorsal, and one on the ventral side. Lateral saddle about as wide as the superior lateral lobe, divided into three branehes at the end. Inferior lateral lobe, two-thirds the length of the preceding one, with four branches on each side and a terminal one. Two additional saddles are simply dentate, and the two lobes have merely four alternating branches.

Figure 10 is of the natural size.
From the colleetion of the California Aeademy of Natural Sciences, presented by Dr. J. B. Trask.

Locality: Arbuekle's Diggings, Shasta County. (Div. A.)
This species is well marked, espeeially by the eharaeter of its septum. Externally, it is likely to be eonfounded with one of the varieties of the Protean speeies, A. Rémondii, of this seetion. From Cottonwood Creek, I have seen specimens of that species, having identieally the same septum as Fig. $14 a$, but with ribs, only differing from those of Fig. 10, in being more narrow and isolated at the umbilical margin.
A. ramosus.

Pl. 11, Fig. 12, and $12 a$; Pl. 12, Fig. $12 b$.
(A. ramosus, Mcek. Trans. Albany Inst., Vol. 4, p. 45.)

Only two imperfect specimens of this species were found. Thcy eame from the lower division of the California Cretaceous, at Cottonwood Creek, Shasta County. Mr. Mcek, to whom I sent a sketch, says that it "agrees with A. ramosus, except in some details of the septa, whieh are probably not specific."

## A. Hoffmannit, n. s.

Pl. 11, Fig. 13, and $13 a$; Pl. 12, Fig. $13 b$.
Shell robust; whorls five or more, enveloping about one-half, abrupt, but rounded on the umbilieal edge, somewhat flattened on the side, rounded on the dorsum. Umbilicus nearly half the diameter of the shell, shallow. Surfaee marked by slightly sinuous ribs, and by an indefinite number of constrietions. There are nine of these on the last volution of the speeimen figured, while on another there are but six in the same spaee.

Septum: Dorsal lobe divided nearly half its length into two branehes, eaeh with a long and a short braneh on the outer side; and with one long braneh above on eaeh side. Dorsal saddle twiee as wide as the lobe; deeply bifureate, each branch divided into two double spurs. Superior lateral lobe longer than the dorsal, with three spurs at the end and one above, on eaeh side. Lateral saddle of the same pattern as the dorsal, but smaller. Inferior lateral lobe like the superior lateral, but not more than half as large. Three supplementary lobes, nearly plain, and with their saddles bifureate.

Figure, two-thirds of natural size. One fragment before me must have belonged to an individual of at least ten inches in diameter.

Locality: Horsetown, Shasta County. (Div. A.)
The scptum of this species is very much like that of A. Newberryanus, Fig. 6; but while it differs in some trifling details, the external forms of the shells are very distinct. A. Newberryanus is a very much flatter shell, at all ages, and the umbilicus is always small, compared with the width of the shell, while in this it is nearly half of the largest diameter.

## A. Rémondir, n. s.

Pl. 12, Fig. 14, $14 a$, and Fig. 15.
Shell robust, discoidal. Whorls six or seven; enveloping about one-third to two-fifths. Umbilieus about a third of the whole diameter, rather deep, sides rounded. Sides of the whorls somewhat flattened; dorsum broadly rounded.

Surfaee exeeedingly variable. One form (Fig. 14) is ornamented by a few large, straight, or slightly sinuous ribs, which arise in or on the margin of the umbilicus, and pass over the sides and eompletely eross the dorsum. Between these are interpolated ribs, arising about the middle of the side, and erossing the dorsum like the others.

A seeond form has ribs, not more than half the width of the preceding, sometimes dichotomous, and with several series of nodes on the sides.

Another variety is almost identieal externally with $A$. Traskii, Fig. 10, being ornamented by a series of ribs, which arise on the margin of the umbilieus, and afterwards divide into from two to five branehes, whieh eross the dorsum. The septa are, however, markedly eonstant. Dorsal lobe broad above, narrower below, a well-marked tongue between the branehes, two spurs on the outer side of each braneh, and three above these. Dorsal saddle oecupying a third of the septum, deep, and divided into two large and two smaller branehes. Superior lateral lobe nearly as wide as the dorsal, terminated by a trifureate braneh, with four spurs above on the dorsal side and two on the ventral. Lateral saddle deeply divided into two parts, each of whieh is subdivided. Inferior lateral lobe very small, terminating in two dentate spurs, and with two on the dorsal side. Two very small supplementary lobes beyond these are merely dentate; the saddles being equally simple.

Fig. 14 is of the natural size. Fig. 15 is a part of a specimen, the outer whorl of which is fifteen inches in diameter.
Locality: North fork of Cottonwood Creek, Shasta County (Div. A.).

I should have hesitated in considering all of these forms as one species, had I not had a large series for study. In every case the septum is the same, and there are many speeimens showing intermediate characters between those specially mentioned above.

A. Batesif. Pl. 13, Fig. 16, and $16 a, b$.<br>(A. Batesii, Trask. Proc. Cal. Acad. Nat. Sciences, 1855, vol. i, p. 40.)

Shell discoidal. Whorls cight or ninc, not cuveloping, merely in contact for about a third of the transversc width; section nearly circular, slightly sinuous on the ventral side; sometimes the dorso-ventral diametcr being greatest; at others, especially in old shells, the transverse diameter is longest. Surface marked by numerous fine, rather sharp, elevated ribs, crossing from the interior of the umbilicus obliquely forwards over the dorsum. In some specimens the interspaces are marked by fine revolving lines. In others these lines are absent.

Septum composed of a dorsal lobe and three on the side. Dorsal lobe deeply divided, each branch bearing two latcral ones; above the origin of these are two others. Dorsal saddle divided into two bifurcate branches. Superior lateral lobe a third larger than the dorsal, bifurcate at the end, each branch divided into two smaller, and these again divided; above the origin of the large branches are a large and. a small spur on each sidc. Superior lateral saddle like the dorsal. Lateral lobe of the same pattern as the superior lateral, but a third smaller. Inferior lateral saddle like the others, but smaller and a little less minutely divided. Inferior lateral lobe simply divided into three or four dentate spurs.

Figure, natural size of the specimen. One brokerl specimen, showing none of the body chamber, measures fifteen inches in diameter; and, when perfect, must have been at least twenty-two inches across. In this specimen the end of the whorl measures five and a half inches in height and seven and o half in transverse diameter. The width of the umbilicus, measured from the sutures, is seven inches. This measurement is not in proportion with the figure given; the whorls increasing more rapidly in size as the shell becomes larger.


#### Abstract

Locality: The specimen digured, one of Dr. Trask's original specimens, is from Arbuckle's Diggings, Shasta County. This species has been found abundantly on the north fork of Cottonwood Creck, Shasta County, and the large specimen mentioned above is from Bald Hills, in the same county. It is also found at Benicia and at Curry's, south of Mount Diablo. It is one of the most characteristic species of the older beds in this State.


A. Chicoensis.

Pl. 13, Fig. 17, and $17 a, b$.
(A. Chicoensis, Trask. Proc. Cal. Acad. Nat. Sci., 1856, vol. i, p. 85, Pl. 2, Fig. 1.)

Shell discoidal, flattened. Whorls five or more, enveloping about two-thirds. Sides nearly flat, slightly convex in the middle, truncated abruptly on the dorsal and umbilical margins. Sides marked by a scries of dichotomous ribs, which originate on the margin of the umbilicus, usually from a series of flattened nodes, branch on or a little beyond the middle of the side, and terminate at the margin of the dorsum in another row of similar nodes. There are also on the ribs usually from one to four tubercles, distributed regularly along their length. Dorsum carinate in the middle. One small specimen shows the usual form, septum and dorsal carina, but the ribs and nodes on the sides and on the angle of the dorsum are absent.

Septum composed of a dorsal and threc very unequal lateral lobes. Dorsal lobe small, confined entirely to the flat dorsum, divided by a shallow, rounded sinus, each branch terminating in threc or four teeth, two small spurs above. Dorsal saddle broad, oblique, bifurcate. Superior lateral lobe terminating in a tridentate branch, with two large oblique spurs above. Lateral saddle divided into four rounded branches. Inferior lateral lobe with six small spurs. One supplementary lobe with two small terminal spurs, and on the umbilical aspect of the whorl is a single tonguelike process.

The young form of this species resembles closely the corresponding stage of $A$. Delawarensis, Morton, but in adult specimens of that species the whorls become very thick, the ribs decrcase in
number and earry large tubercles, and the difference of the septum is sufficiently marked to distinguish them.

Localities: Chico Creek, collected by Dr. Trask; Pence's and Kelly's Ranchos, twelve miles north of Oroville, Butte County; Siskiyou Mountains, Siskiyou County; and I have found a single specimen on the Rancho de San Luis Gonzaga, Pacheco's Pass, Mcreed County (Div. A.).

## A. complexus?

(A. complexus, H. and M. Trans. Amer. Acad. of Arts and Sciences, 2 d series, vol. 5, p. 394, Pl. 4, Fig. 1.)

A specimen in the collection of the California Academy of Natural Sciences, from the debris of the Cretaceous at Folsom, probably belongs to this species. The external shape agrees with the specimen figured in the plate quoted above, as well as does the septum, as far as I have been able to trace it. It differs, however, in having distant, well-marked ribs, which arch forwards and cross the dorsum. There are fourteen of these on half a whorl, of a specimen originally about five inches in diameter. The ribs are most prominent on the latero-dorsal portion of the whorl, being nearly obsolete on the back itself. I can only refer it doubtfully to the above species, though I trust that $I$ shall hereafter be able to settle the point; more particularly on account of the valuable link in the chain of evidence of the parallelism of the California Cretaceous with known beds on the eastern side of the continent. A varicty of this species has been described by Mr. Meek from Vancouver Island, under the name of A. complexus, var. Suciaensis.

## ? A. Cooperit, u. s.

## Pl. 14, Fig. 23, and $23 \alpha$.

I propose this name for a Cephalopod from near San Diego, of which I have only scen fragments, very much compressed. The surface is ornamented by two rows of nodes (on the side?) with ribs extending across, some passing through one, some through two of the nodes; while others originate in one and end in another. By the peculiar arrangement of the ribs, there are about a third more on the middle of the fragment than on the margins.

Septum: The fragment exhibits two lobes and one and a half saddles. The small lobe on the diagram is placed on the upper (dorsal ?) side of the upper row of tubercles. Both lobes are of
the same pattcrn, differing only in size, and consequently in complexity of their minuter details. They are bifurcate, each branch being divided into two or three spurs; above these branches are two spurs on each side, all being finely dentatc. Saddle deeply divided for more than half its length, each branch bifurcate. This septum approaches that of Ammonites .Batesii, but differs in many of its details; the smaller lobe being towards the dorsal margin, and apparently occupying the place of the superior lateral, is a well-marked character. The ormaments of the surface are also very peculiar.

The reference of this shell to the genus Ammonites may probably prove to be incorrect. Two or threc specimens were collected, the best of which is figured. No whorls having been found in contact, it may prove to be a Helicoceras, or even Hamites. It is of particular interest from the fact that it is one of the oldest fossils found in the southern part of the State, being considerably below the newer Cretaceous fossils of San Diego.

Locality: From a shaft sunk in search of coal on the west sidc of Point Loma, opposite La Playa, San Diego, and presented by Mr. E. W. Morse to the Geological Survey.

## HAMITES, Parkinson.

II. Vancouverensis, il. s. Pl. 13, Fig. 18.

Shell large, section elliptical, longest diameter from dorsal to ventral sidc. Inner width of the curve less than the diameter of the smaller arm. Surface marked by numerous sharp ribs crossing the shell, inclined obliquely forwards; well marked, but diminished in size on the ventral side; largest laterally; each rib carrying a small flattened tubercle on the latero-dorsal angle; some ribs in the curve, on the ventral side, exhibit a tendency to tuberculation, but, the shell being broken off at that point, their presence
cannot be certainly determined. Interspaces between the ribs broadly concave.

Septum unknown.
Figure, onc-half natural size.
Locality: "Vancouver Island," associated with Ammonites Newberryanus and another Ammonite, species undetermined; and a Baculite, figured on pl. 9, fig. $28 a$, and pl. 6, fig. 28, $b$.

Closely allicd, in form and ornamentation, to II. Fremontii, Marcou, Gcol. N. America, p. 36, pl. 1, fig. 3. It differs in the ribs continuing completely across the ventral face, and in each rib carrying a node, instcad of every third rib, as in Marcou's species.

## HELICOCERAS, D'Orb.

## ? H. vermicularis, n. s.

Pl. 13, Fig. 19, and 19 a, b.
Shell small, subcompressed. Section elliptical. Curve broad, regular. Surface marked by numerous small rounded ribs, regular in size, and extending completely around the shell, being slightly oblique and less distinct on the ventral side.

Septum composed of a dorsal, ventral, and on each side two lateral lobes. Dorsal lobe divided into two bifurcate branches, with three rounded spurs above. Dorsal saddle wider than the lobe, bifurcate, each branch being divided into two. Superior lateral lobe about as long but wider than the dorsal; the pattern is the same. Lateral saddle shorter than the dorsal, and of the same pattern. Iuferior lateral lobe two-thirds as large as the superior lateral, and more simple. Ventral saddle small, divided into two unequal bifureate branches. Ventral lobe half as long as the preceding; trifid at the extremity, and with two or three teeth above on the sides.

Figure, twice natural size.
This species has only been found at one locality, namely, on a hill southwest of Martiñez, in Contra Costa County, in the lower division. It appears to be allied to H. Mortonii, Hall and Meck, sp., Mem. Amer. Aead. Arts and Scienees, ed ser., voi. 5, p. 396, pl. 4, fig. 3, but differs in being much smaller, having propor-
tionately smaller ribs, no nodes, and in details of the septum. It is not rare at the locality mentioned above, but has never been reportcd from elsewhere. It is the smallest Cephalopod in the Cretaccous formation of California, so far as is yet known.

## II. Brewerif, n.s.

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\text { Pl. 14, Fig. 22, and } 22, a, b .
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Shell small, whorls slightly eompressed. Surface marked by small oblique ribs, eneireling the whorls, faintest on the ventral side. At intervals of every four or five ribs there oeeurs a much larger one, faint on the ventral surface, but prominent on the sides and baek. These ribs bear a small tuberele on eaeh side of the dorsum.

Septum unequal on the upper and lower side. Dorsal lobe larger than the others, rather slender, bifureate; each braneh with a lateral spur externally and two smaller ones above. Dorsal saddles nearly equal, bilobate at the extremities. Superior lateral lobes shorter than the dorsal. The one on the lower side is broad, with the sides nearly parallel; the other is of the same shape as the dorsal, exeept that the terminal braneh on the dorsal side is longer than the other. Lateral saddles of the same pattern as the dorsal, the upper one being broadest. Inferior lateral lobes of the same pattern as the dorsal, the lower one being largest. Ventral saddles very small, equal and simply notehed. Ventral lobe not as large as one of the branehes of the dorsal; trifid at the extremity, and with one small tooth above on each side.

Length of the fragment, 85 ineh.
This species is founded on a single specimen, found by Prof. Brewer at Pence's Ranch, twelve miles north of Oroville, Butte County, associated with Amrionites Chicoensis, A. Reemondii, and many other species of Division A.
II. declive, n. s.

Pl. 28, Fig. 200, and $200 a$.
I propose this name for a fragment of a small species, forming about three-fiftlis of a whorl from the non-septate portion of the shell. It is sinistral ; the umbilicus is about equal in diameter to the greatest width of the largest portion of the whorl ; the whorls appear to be nearly their own width apart. The surface is ornamented by numerous uniform, oblique ribs, narly obsolete on the ventral side, prominent on the dorsum. Section elliptical.

Figures, natural size.
Locality: Pence's Ranch, Butte County (Div. A.).
This shell resembles, in size and general appearanee, II. Erewerit, supra, but differs in being more oblique, in the greatest diameter of the whorl heing vertieal, instead of transverse, and in the absence of the oceasional large ribs.

## TURRILITES, Lam.

T. (sp. indet.)

Pl. 20, Fig. 201.
A fragment, showing the outer and part of the under surface of about a fourth of a whorl. The outer surface is marked by a series of regular, oblique, and slightly curved ribs, nearly obsolete in the middle, and each bearing four nodes, two above and two below. Under surface plain.

Figure, natural size.
Locality: From a brown sandstone (Div. A.), near Jaeksonville, Oregon. Colleetion of Prof. Whitney.

## PTYCHOCERAS, D'Orb.

> P. equicostatus, n. s. Pl. 13, Fig. 20.

Suele robust, section subcircular, slightly flattened on the ventral side. Surface ornamented by a series of rounded ribs with regularly concave interspaces. These ribs appear to differ in size only in proportion to the growth of the shell; they pass entirely around the shell, obliquely backwards from the ventral to the dorsal side, being somewhat faint on the ventral surface. There is no sign of bifurcation of these ribs on any of the specimens I have seen. From one imperfect impression, showing twenty-six ribs, it secms that on a single rib there have been two tubercles or spines; one near the dorsal and the other near the ventral side. This is on the small branch. I can detect no trace of this character on any of the other specimens.

Figure, natural size.
Localities: North fork of Cottonwood Creek, Alderson's Gulch, and Eagle Creek, Shasta County (Div. A.).

## P. (? Hamites) quadratus, n. s.

Pl. 15, Fig. 21 ; Pl. 14, Fig. $21 a$.
Shell small, section subquadratc, angles rounded, sides nearly flat, dorso-ventral diameter about a third more than the transverse. Surface marked by very small rounded ribs, which cross at right angles with the length, and become linear and slightly arched forwards on the ventral side. Besides these ribs are periodical constrictions, placed about the width of the shell apart, and which are decpest on the sides and back.

Septum: Dorsal lobe slender, divided into two bifurcate branches, and with three regularly diminishing spurs above. Saddles ali of the same pattern, but differing in size. Dorsal wider than the lobe, deeply bifurcate, each branch divided into
two smaller ones, notched at the ends. Superior lateral lobe bifurcate; each branch divided into two processes at the end and a lateral onc above; above the origin of these branches arc a large and a small spur on each sidc. Lateral saddle like the dorsal, except that it is wider at the top and narrower at the bottom. Inferior latcral lobe like the superior, but smaller. Ventral saddle smallest of the three. Ventral lobe dceply trifurcate at the tip with two lateral spurs.

Figures, natural size.
Locality: A single speeimen from the lower division (A.), at Pence's Ranch, Butte County.

# CRIOCERAS, Lev., D'Orb. 

C. (ancyloceras?) Rémondi, n. s.
-

Pl. 14, Fig. 24, and $24 a$.
Discoidal; whorls increasing rapidly in size, flattened on the sides; dorsal surface narrow, convex; ventral, flat or very slightly concave. Transverse diameter less than half the dorso-ventral. Space between contiguous whorls narrow, but well marked. Surface marked by numerous small flexuous ribs, of about equal size, which arise on the ventral margin of the whorls and pass entirely across the back; these ribs are often dichotomous, and occasionally, though rarely, anastomose near the dorsum. In one casc, remains of a few small dorsal spines were observed. These were placed in two rows, one on each side of the back. The ventral surface is finely striate transversely, the striæ arching forwards. Of the septum, I have only bcen able to see the dorsal and superior lateral lobes and their corrcsponding saddles. I have not been able to detect any difference other than that of size and consequent complexity between this and the one figured on pl. 15, fig. $30 a$; except that the dorsal lobe is somewhat shorter relatively in the present specimens.

[^0]Figure, natural size. There are specimens which show about a third of a volution in addition to the size figured.

## C. latus, n. s.

Pl. 15, Fig. 25, and $25 a$; and Pl. 14, Fig. $25 b$.
Shell broadly spiral; section of whorls nearly as broad as high, narrowest towards the dorsum. Surface ornamented by alternate large and small ribs; of the former, there are twenty-six or twenty-seven on the last whorl, with sometimes three, sometimes four of the small ones between each pair. These ribs commence on the ventral margin and cross towards the back, either directly or curving slightly backwards, and then bend slightly forwards in crossing the dorsum. The ventral surface is marked by very small ribs, which arch strongly forwards. Each large rib bears on its dorsal front two spines, which are represented by tubercles on the cast. Besides these, there are two others on each side, one on the ventral margin, and one about midway between this and the one on the dorsum.

Septum composed of a dorsal and ventral lobes, and two lateral ones on each side. Dorsal lobe divided for about half its length with a small bilobate tongue in the middle; each branch carries two lateral projections; above the origin of these branches are two smaller spurs, the upper one smallest. Dorsal saddle bilobate; each branch divided into threc or four smaller ones. Superior lateral lobe longer than the dorsal, divided at the middle into three enormous branches, the middle one of which is straight, trifurcate at the end, and with two small spurs above on each side; latcral branches long, curving downwards; that on the dorsal side longest, and both with several side spurs. Above the origin of these branches the lobe has on each side a couple of spurs, the longest being below. Lateral saddle of the same pattern as the dorsal, but smaller. Inferior lateral lobe not more than half as long as the superior lateral, more simple, but of the same pattern. Ventral saddle half the size of the dorsal, divided in nearly the same manner. Ventral lobe as long, nearly as
broad, and of almost the same pattern as the superior lateral, being slightly more eomplex.

Figure, four-fifths of natural size.
This species is very elosely allied to C. Duvali, Lev.; but there are several strong points of difference. The section of the whorls, in the present species, is nearly twiee as broad as in the figure given by D'Orbigny, Pal. Fr., vol. 1, pl. 113, or that by Bayle and Coquand, Mem. Geol. Soe. Franee, 2 ser., vol. 4, pl. 3. The whorls are smaller in diameter when young, and inerease more rapidly in size than in the figure given by D'Orbigny. The spaces between the whorls are also larger in proportion to the size of the shells, and the number of large ribs to a. volution is nearly twiee as great as given by D'Orbigny. There are also several points of difference in the septum. The lobes are all more slender, and the inferior lateral lobe is much smaller in proportion than in D'Orbigny's figure. The ventral lobe, however, shows the greatest differenee. In C. Duralii it is small; in this species it is as long as the superior lateral and more complex.

Locality: Near Weaverville, in the Trinity River, Trinity County; from a boulder.

## C. percostatus, n. s.

Pl. 16, Fig. 26; and Pl. 17, Fig. $26 \alpha$.
Shell large; section of whorls rounded, subquadrate, as broad as high, somewhat narrowed towards the dorsum ; sides flattened; back flat, or but slightly convex; ventral surface usually a little concave, sometimes plain. Surface marked by plain ribs, small and numerous on the younger whorls, but which beeome fewer and larger as the shell increases in size, until in the adult state they are large, prominent, isolated by broad interspaces, and sometimes forming a sixth of the whole height of the whorl. These ribs commence at the ventral margin, curve backwards slightly, and then pass directly to and across the back; they are often dichotomous in the young shells, but never so in the adult.

Interspace between the volutions very small, being scareely greater than the thickness of the shell substance.

Septum almost exactly like the succeeding. I have not been able to see all of the parts, but such portions as I have becu able to study do not seem to differ in any details; although probably perfect specimens would show some points of difference.

Figures, half natural size.
Locality: Found in Div. $\Lambda$, of the Cretaceous, abundantly on the north fork of Cottonwood Creek; also at Arbuekle's Diggings, Shasta County; and a specimen was pieked up by Mr. Rémond on the shore of the Straits of Carquines, west of Martiñez.
In the square dorsum and the mode of eostation, this shell is not unlike some of the forms of $A$ mmonitcs Rêmondii (supra); but it ean be at once distinguished by the separation of the whorls.

## ANCYLOCERAS, D'Orb.

A. (sp. indet.)

Pl. 15, Fig. 30, and 30 a.
Four specimens of this fossil lave been discovercd, two at Cottonwood Creek, and two at Arbuckle's Diggings, Shasta County. They all agree in being nearly cylindrical, the section being clliptical. They taper very gradually from one end to the other, and are all of nearly the same size. They differ, however, somewhat in the surfaee-markings, the ribs being more or less distinct, and in the angle which these ribs take with the axis of the shcll. In one specimen, the ribs are well marked, eurved, and occasionally dichotomous; in another they are much more oblique, more numerous, and vary very much in size.

The septum is composed of a dorsal and ventral lobes, and two lateral ones on each side. Dorsal lobe divided for half its length, cach branch bearing four or five external lateral spurs, and three or four smaller internal ones; between these branehes are two small, distant, tongue-like spurs; above the origin of the terminal branches are two large lateral ones, the upper one being the smaller. Dorsal saddle broad, deeply divided into two lobes, each of which is divided into two smaller ones, which are in turn subdivided. Superior lateral lobe placed in the middle of the scptum; longer than the dorsal lobe, with the body more slender; divided at the middle into thrce very large branches, the middle one ncarly straight, and almost an exact miniature of the whole
lobe, eaeh braneh being similarly placed, but not so eomplex; the lateral branehes send off numerous spurs above and below, some of whieh are again divided. Above these three main branches are three smaller ones on eael side, inereasing in size from above downwards. Lateral saddle like the dorsal, but a third smaller. Inferior lateral lobe half the size of the superior lateral, with nearly the same pattern. Ventral saddle a little smaller than the lateral. Ventral lobe as long as the dorsal, and differing from the superior lateral only in some small details of the smaller branehes.

Figure 30, two-thirds of natural size.
After a careful study of these specimens, and comparison with all the forms with similar septa, it seems to me more than probable that they should be associated with C. (Ancyloceras?) Rémondii. The reasons are as follows: No part of the septum, of cither form, would militate against such a union; the surface ornamentations of the two are not more unlike than are often found in the same specics; and, lastly, the two groups of specimens are of just the proper size to fit each other, the smallest of the present specimens having a long diameter of 1.9 inch, while the largest of the spiral specimens measurcs 1.7 inch across.

The remarkable resemblance between the details of the septa of so many forms, widely distinct in external characters, cannot fail to strike the least acutc obscrver. Here we have Crioceras percostatus, C. latus, C. Duvalii, and C. (Ancyloccras?) Rèmondii, with septa differing from the present form much less than is often observed among individuals of the same species; and only differing from Ammonites Newberryanus in the number of lobes and saddles; but without any important variation in the pattern of the dorsal, or next two succeeding lobes and their saddles; and yct it would be preposterous to call them all by the same specific name. It will thus be seen, that while the septum is one of the most important aids in determining the specics of Cephalopods, it cannot always be relied on, even so far as to prove that specimens belong to the same genus. At the same time, however, when taken in connection with other characters, it is undoubtedly of great value.

## BACULITES, Lam.

B. Chicoensis.

Pl. 17, Fig. 27, and $27 a$; Pl. 14, Fig. 27, $b$, and 29, and $29 a$.
(Bac. Chicoensis, Trask. Proc. Cal. A. N. S., 1856, p. 85, Pl. 2, Fig. .2.)
Sielel elongated, very slightly tapering, section varying from subelliptical or ovoid to subtriangular ; dorsal side narrowest, sometimes marked by a narrow, square earina. Sides smooth, or ornamented by broad, slightly prominent, curved ribs, which have their convexity downwards and the longest limb on the dorsal side. Mouth (restored from lines of growth) deeply emarginate on the sides, with a long lip on the dorsal side, and a shorter one, not more than half as high, on the ventral side. Septum on the same plan as in $B$. anceps. Dorsal lobe broad, with a small tongue-like projection in the middle and a minute spur on each side; terminal branches forming nearly half the length of the lobe, bifid at the end, with a short side branch at the base, one small spur above. Dorsal saddle deeply divided into two double branches. Superior lateral lobe a fourth longer than the dorsal, terminating in two narrow parallel branches, each ending in three spurs with a tooth above on each side; above these branches the lobe suddenly widens, and bears on each side an oblique, robust branch, with a shorter one above it, and sometimes a small spur above this. Lateral saddle larger than the dorsal, and a little more minutely divided. Inferior lateral lobe a little shorter and slightly broader than the superior lateral, divided for a third of its length into two double branches, each one ending in two unequal spurs; between these, the excavation is either simple or bears a single minute tooth; above these, on the dorsal side, are three small spurs, and on the ventral side two larger ones. Ventral saddle minute and simply notched. Ventral lobe not more than a third as long as the preceding, ending in three spurs, with two or three above.

Figures, natural size.
Localities: Chico Creek; Penee's Ranch, Butte County; Cottonwood Creek, Shasta County; Orestimba Cañon, Stanislaus County; in debris at Point Loma, near San Diego (?); and near Martiñez (Mathewson). Only found in Div. A.

The most common form is that found in the above loealities, in the northern part of the State, having few or no ribs, and with an outline more or less approaching an ellipse (Fig. 27). The eostate form (Fig. 29), in whiel the dorsum is more or less aeute, is connected by impereeptible gradations with the other, and differs from it in that, while every braneh and spur of the septum agrees with the diagram (Fig. $27 b$ ), still the lobes are all somewhat more slender. The specimen illustrated by Fig. 29 is from near Martiũez, and is one of the best examples of this form.

## B. (sp. indet.)

## Pl. 17, Fig. 28, $28 \alpha$; Pl. 14, Fig. 28 b.

This form, labelled "Vancouver Island," in the colleetion of the California Academy of Natural Seiences, is figured, in the hope that it may throw some light on the determination of this truly difficult group of fossils. Externally, it cannot be distinguished from the preceding, unless by its usually greater size, some specimens being two inches in their dorso-ventral diameter. The lines of growth appear to indicate somewhat shorter lips to the aperture. The differences in the septum can be better understood by a comparison of the figures on pl. 14, than by any description. In plaee of the tongue, in the middle of the dorsal lobe, there is always a minute emargination. The relative sizes of the dorsal and lateral saddles are well marked, as well as the proportionate size and general form of all the lobes. The terminal branches of the superior lateral lobe are markedly different; and the two large and two smaller teeth in the middle of the inferior lateral lobe of the present form eannot fail at onee to distinguish it. A careful eomparison of a large number of specimens of both the forms has failed to detect any important variation in any of these details.

# GASTEROPODA. 

TYPHIS, Montf.

T. antiques, n.s.<br>Pl. 18, Fig. 31.

Shell small, spirc high, whorls five (or six?) angular, subcarinate on the shoulder, and marked by several varices, number unknown. Varices small, obtusely angular, and not very clevated; one, or perhaps two, elongated tubercles betwecn cach pair of varices; tubuli short, open. Last tube broad, short, circular at its end. Mouth pyriform, acute below, rounded above. Outer lip thickened, canal closed, anterior extremity unknown. Surface marked only by lincs of growth.

Length, about. 6 inch.
Locality: Two imperfeet speeimens have been found by Mr. Mathewson at Bull's Head Point, northeast of Martiñez (Div. B.). They are both very mueh mutilated, the upper whorls being entirely denuded of shell and the anterior end of the eanal broken. The speeies is, however, interesting, as being the oldest known species of the genus.

## FUSUS, Lam.

$$
\begin{gathered}
\text { F. Martinez, n. s. } \\
\text { Pl. 18, Fig. } 32 .
\end{gathered}
$$

Shell fusiform, elongated; whorls six, very convex, suture distinct, spire high. Canal straight, aperture unknown. Surface marked by large longitudinal ribs, which commence a little below
the suture and merge into the surface below the point of greatest convexity of the whorl; these are crossed by a fcw small, but distinct, revolving ribs. Where the longitudinal ribs approach the perpendicular, they show, in one or two cases on the specimen, a tendency to form an obtuse angle. Between these ribs the surface is broadly and regularly coneave, the interspaces being a little wider than the ribs themselves.

Figure, natural size.
Locality: A single specimen found by mysclf at Bull's Head Point, northeast of Martiñez.

F. Mathewsonil, n. s.<br>Pl. 18, Fig. 33.

Shell fusiform, spire turreted; whorls seven, angular. Aperture about as long as the spire, narrow; inner lip slightly incrusted, outer lip simple. Body whorl biangular; the upper angle acute and more prominent than the lower, which is obtuse. Surface marked by alternating ribs, some of which are linear, while others are quite broad.

Figure, natural size of the largest specimen.
Locality: Martiñez (Div. A.), collected by Mr. Mathewson, to whom the Survey is indebted for a number of fine specimens. I have also found it at Clayton, in a stratum of brown sandstone, overlying the coal; and at Cochran's, six miles east of Mount Diablo, in Div. B. Imperfect specimens from Curry's, south side of Mount Diablo.

## F. Averillif, n. s. Pl. 18, Fig. 34.

Shell slender, fusiform, spire high, acute; whorls seven, sloping on the upper surface, rounded on the side, except the body whorl, which is obtusely angulated. Lower part of the body whorl unknown. Suture impressed, distinct. Surface marked by slightly oblique, rounded ribs, which commence just bclow the suture, and, after crossing the shoulder of the whorl, pass about an equal distance below it. These are crossed by a few revolving
lines, whieh are somewhat enlarged on the erest of the ribs, forming small tubereles. Two of these lines, just below the suture, form distinet ribs above the origin of the longitudinal ones.

Figure, about two-fifths magnified.
Locality: Tusean Springs, Tehama County (Div. A.). Named after Mr. Averill, one of the members of the Survey.

F. Diaboli, n. s.<br>Pl. 18, Fig. 35.

Shell elongated, fusiform, slender, spire acuminate, a little longer than the aperture, sides flattened. Whorls seven, very slightly eonvex. Aperture narrow; eolumellar lip apparently inerusted by a very thin layer of enamel; outer lip simple. Surface marked by longitudinal ribs, about a dozen on the body whorl; these ribs extend, on the last volution, for about half its length, gradually blending into the surfaee. Aeross these are numerous fine, impressed lines; although in some of the specimens they appear to be faint, or perhaps entirely absent.

The figure is somewhat magnified.
Locality: From the strata above the eoal at Coehran's, east of Mount Diablo; and some casts, probably of this speeies, from near Clayton, in the same position. (All in Div. B.)

> F. aratus, n. s.
> Pl. 28, Fig. 202.

Shell robust, fusiform, spire rapidly tapering; whorls six, or six and a half, rounded on the side, abruptly truneated above, and strongly ehannelled below the suture. Aperture rounded, aeute behind, eolumella not inerusted, anterior portion unknown. Surface marked by lines of growth, and anteriorly by a few revolving lines.

Figure, about two and a half times the natural size.
Locality: A single specimen, marked, "near Martiũez," in the collection of Mr. Remond.

F. flexuosus, n. s.

Plate 21, Fig. 109.
Shell elongated, slender, fusiform; aperture slightly louger than the spire. Whorls seven or eight, rounded; suture impressed. Surface marked by numerous small. longitudinal ribs, crossed by small revolving lines. Mouth long, narrow, broadest above; canal long, curved.

Figure, slightly magnified.
Locality: Division A., near Martiñez.
This shell differs from F. Diaboli in the shorter and more robust spire, the less strongly marked longitudinal ribs, and the long, crooked canal.

> F. Kingil, n. s.
> Pl. 28, Fig. 204.

Sifell long, slender, fusiform; spire high; number of whorls unknown. Mouth long and narrow; canal straight. Surface unknown; from the east, it seems to be ornamented by at least two, if not three revolving rows of tubercles, and by a series of elevated revolving lines.

Figure, natural size.
Locality: A single cast from Division A., from Cottonwood Creek, Siskiyou County, north of Yreka. Named after Mr. Clarence R. King, who, with Prof. Brewer, collected all the fossils brought from this locality.

## F. Californicus.

Pl. 28, Fig، 205, and $205 a$.
(? Clavatula Californica, Con. P. R. R. Report, vol. 5, p. 322, pl. 2, fig. 11.)
Shell fusiform, ventricose; spire barely as long as the mouth; whorls seven, rounded, the upper ones longitudinally ribbed; these ribs becoming obsolete with age, and entirely absent on the last whorl. Suture impressed. Mouth narrow in advance; canal slightly curved. Surface, in addition to the longitudinal
ribs, crossed by numerous fine revolving ribs, sometimes showing a tendency to alternation in size, especially on the anterior part of the shell.

This shell does not appear ever to attain so large a size as either of the preceding species.

Figures, natural size, and magnified.
Localities: Clayton; Coehran's, near Mount Diablo; and Alizos Creek, near Fort TČjon.

Subgen. HEMIFUSUS, Swains.
F. (H.) Hornif, il. s.

Pl. 28, Fig. 206, and $206 a$.
Siell unequally fusiform; spire low, tapering eoneavely. Whorls six, the last bi- or triearinate; the others with one rounded earina, exeept the one or two forming the extreme apex, whieh are rounded, smooth, and without markings. Mouth biangular above, gradually narrowing below; eanal straight. Surfaee marked by two or three series of prominent tubereles, eonnected lougitudinally by acute ribs, whieh are prolonged above to the suture, and below to irregular distanees, becoming gradually obsolete.

Between these are numerous linear, revolving ribs, whieh rarely eross the longitudinal ribs. In addition to these are numerous fine lines of growth.

The upper whorls are merely eaneellated.
Figures, natural size and magnified.
Locality: Near Fort Téjon.
Named after Dr. Geo. H. Horn, who eolleeted all the specimens I have seen of this, the prettiest speeies of California Cretaceous Fusus.

## F. (H.) Cooperir, n. s.

Pl. 28, Fig. 207.
Shell of nearly the same outline as the preceding, exeept that the spire is a little higher, and tapers eonvexly; whorls six, in
a shell of nearly twice the size of the former. Surface marked by three rows of large, rounded tubercles, one on the extreme upper edge, two below. These tubercles are not always placed directly opposite eaelı other, and eould not have been connected by the rib of the former speeies. Details of surface-marking unknown.

Figure, natural size.
Localities: San Diego, and Cochran's, cast of Mount Diablo.
In all of the speeimens the surface is so mueh deeayed that, while the coarser ornaments are still discernible, the fine markings are obliterated. Better speeimens will probably show revolving lines, since traees of that eharaeter seem to be retained by one specimen.

## F. (H.) Remondit, n. s.

 Pl. 18, Fig. 36.Shell fusiform, spire low; whorls five, rounded or subangular. Aperture long, moderately wide. Inner lip simple; outer lip thin, aeute; eanal long, straight. Body whorl rounded, or in some speeimens marked by three faint angles on the widest part, the lower two placed nearer than the middle and upper ones. Surface elosely eancellated by numerous fine, linear ribs, sharply defined, the ineluded spaces being flat.

The low spire and regular form of the last whorl will serve to distinguish this pretty speeies, even in fragments.

Localities: Colleeted at Coehran's, east of Mount Diablo, by Mr. Rémond, and afterwards found by Mr. Mathewson and myself at Bull's Head Point, northeast of Martiñez (Div. B.). Of the speeimens found at Cochran's none were more than an ineh in length; while few of the Martiñez shells were smaller than the figure. Also found at Alizos Creek, near Fort Téjon.

## NEPTUNEA, Bolt.

N. curvirostris, n. s.

Pl. 18, Fig. 37.
Small, robust. Spire low; whorls six, rounded. Aperture moderate, inner lip simple, outer lip acute, crenulated internally. Canal long, broadly recurved. Suture distinct. Surface marked ly numerous revoiving, impressed lines, finer above, becoming more distinct below. One of these lines, immediately below the suture, is much broader and deeper than the rest. Across these lines are numerous, somewhat irregular, curved lines of growth.

Usual length, about .8 ineh, although one fragment before me must have belonged to a specimen about 1.2 inch in length.

Locality: Cow Creek, Shasta County (Div. A.). Colleeted by Messrs. Brewer and Rémond.

> N. ponderosa, n. s. Pl. 18, Fig. 38.

Thick, robust, spire high, whorls plane or slightly eonvex; four or five in number; sutnre linear, more distinct as the shell inereases in size; undulated. Surface marked by a few large ribs, varying in number and size on different specimens. These ribs are crossed by numerous revolving lines, all of the same size, on young specimens, but alternating irregularly on the larger whorls. Aperture broad, rounded subquadrate; eolumella slightly curved, outer lip straight, crenulate internally. Canal short, having at the extremity an oblique groove, indieating a rudimentary umbilicus, but entirely closed and very shallow.

[^1]N. perforata, n. s.<br>Pl. 18, Fig. 39.

Small, robust; whorls five, very eonvex, suture deep; first two whorls smooth or finely eaneellate, remainder oruamented by large, oblique ribs, nearly as high as wide, starting at the suture, and extending nearly the whole width of the whorl, becoming obsolete at their lower ends. These are crossed by numerous sharply defined, linear, revolving ribs, whieh cover the whole surface, and oecasionally, though rarely, alternate in size. Aperture wide, rounded. Outer lip aeute on the edge, inner surface smooth (? judging from the east); eolumella incrusted, piereed anteriorly by a minute, shallow, umbilical depression; no trace of a sinus anteriorly.

The usual size of the speeimens is about .4 ineh; the largest is .55 ineh. Locality: North fork of Cottonwood Creek (Div. A.); not rare.

## ? N. supraplicata, n. s. Pl. 18, Fig. 40.

Shell small, fusiform; whorls five or more, regularly convex; suture well marked; spine nearly as long as the mouth. Surface marked by a number of small longitudinal folds on the upper half of the whorls, eommeneing at the suture; remainder of the body volution eovered by distinet revolving ribs of about equal size throughout. Canal slightly eurved. Aperture unknown.

Length, about . 55 inch.

[^2]N. Hoffmannif, n. s.<br>Pl. 18, Fig. 41.

Short, robust, shell thick; whorls five or six, convex; suture linear, marked below by a slight carina on the upper edge of the succeeding whorl. Surface ornamented by oblique, slightly sinuous ribs, which do not extend to the suture above, and become obsolete just below the line of greatest convexity of the whorl. These are crossed by a few revolving ribs, which disappear on the lower third of the whorl. Besides these, there are irregular, and, in some cases, prominent lines of growth. Aperture wide; columellar lip slightly incrusted; canal short, not emarginate anteriorly.

Figure, natural size.
Locality: North fork of Cottonwood Creek (Div. A.). Named in honor of Mr. Hoffmann, the topographer of the Geological Survey.

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\begin{gathered}
\text { N. Gracilis, in. s. } \\
\text { Pl. 18, Fig. } 42 .
\end{gathered}
$$

Slender, fusiform; shell very thick; spire small, slender, not as loug as the mouth; whorls convex. Aperture narrow, rounded posteriorly; canal somewhat clongated, slightly curved. Surface marked by small, regular, angular, revolving ribs, crossed by longitudinal undulations.

The only specimen I have seen is injured by the external layer of the shell having been broken off with the matrix, leaving only undulations in the place of the ribs. The internal surfaces of the shell in the aperture seem to exhibit the same ribs as the surface, although the substance of the shell itself is unusually thick.

Length of the fragment (having lost the upper one or two whorls), 8 inch.

Locality: Bull's Head Point, northeast of Martiñez (Div. B.). Collected by Mr. Mathewson.

# PERISSOLAX, Gabb. 

P. brevirostris, li.s. Pl. 19, Fig. 43.

Shell short, robust, thick; spire of moderate height; whorls five, enveloped in such a manner that only the upper surface of the preceding whorls is visible. Suture distinct, bordered below by a carina, or sometimes a mere swelling of the upper edge of the whorl. Apical angle variable, sometimes uniform from the apex to the angle of the last whorl; in other specimens it is irregularly convex, from each whorl making the angle more acute. In one specimen the first two whorls arc very acutc, and the rest unusually obtuse. Surface biangular, sometimes with a smaller ridge below; marked on each angle by a row of large blunt tubercles, usually placed opposite each other, and each series connected by a low, rounded rib. These, as well as the rest of the shell, except the canal, are crossed by numerous variable revolving ribs, which are largest in the deep excavation just below the lower carination. Mouth simple, wide above, suddenly narrowed into the long, slender canal in advance. Columella slightly incrusted and faintly undulated in the middle.

[^3]P. Blakei.

Pl. 21, Fig. 110.
(Busycon? Blakei, Con. Paeific R. R. Report, vol. 5, p. 322, Pl. 2, Fig. 13.)
Sirill elongate; spire moderately elevated; whorls six to six aud a half, angular ; suture small, faintly ehamelled. Body whorl ornamented by two prominent, nodose carinæ, with a concave surface between them; the upper one only visible on the upper whorls; upper surface of the whorls inclined, plain or gently concave; surfaee marked by faint revolving lines. On one specimen there is a distinct, non-tubereulate rib between the two constant ones, and a faint angulation below the lower one.
Aperture elongated, broad above; below, rapidly narrowing into the long, slender canal. The aperture and canal are more than two and a half times as long as the height of the spire, measured from the posterior angle of the mouth. Canal slender, very slightly curved.

Figure, natural size.
Localities: From Division B., near Martivez, where the only perfect specimen has been found. I have found it abundantly near the coal-mines at Clayton, in the same strata at Cochran's, east of Mount Diablo, and near the Cañada de las Uvas, Los $\Lambda$ ngeles County, where it is abundant.

TURRIS, Bolt., 1798.
Pleurotoma, Lam., 1799.
T. Claytonensis, n. s.

Pl. 18, Fig. 46.
Elongated, fusiform; spire slender, high. Aperture narrow, straight, widest posteriorly, about as long as the spire. Sinus deep, narrow, rounded, commencing a little below the suture, and situated entircly above the nodose angle of the whorl; outer lip acute, rounded, most prominent about half-way between the
angle and the antcrior extremity. Surface ornamented by a row of oblique nodes on the angle of the whorls, and by small ribs above and below; a single one, larger than the rest, bordering the upper edge of the whorl, just bclow the suture; the ribs above the angle are linear, those below are larger, subnodose, and diminish in size antcriorly. The lines of growth are faint.

Length of the specimen, less the upper whorls, 5 inch; probable total length, .58 or .60 inch.

A single specimen, found by myself, in an excavation above the "Clark" or upper coal-vein, near Clayton, Contra Costa County (in Division B.).

T. (S. G. Drillia) varicostata, n. s.

$$
\text { Pl. 18, Fig. } 47 .
$$

Shell elongated, fusiform, spire high, whorls eight, subangular, suture indistinct; surface marked by a fow large, rounded, oblique ribs, most prominent on the angle of the whorl, slightly extended below, and bccoming suddenly obsolete above; these are crossed by numerous linear ribs, largest on the most prominent part of the whorl. Aperture elongated, widest above, and rapidly narrowing below. Siuus broad, rounded, commencing at the suture.

Length, .6 inch.
Locality: Same bed as the above, but in an adjoining hill.

## CORDIERA, Rouault.

C. Microptygma, n. s.

Pl. 28, Fig. 203.
Small, slender, fusiform ; spire high, composed of eight slightly convex whorls; suture sharply impressed. Apcrture elongated, subacute behind, prolonged below; canal unknown; inner lip; heavily incrusted; columella curved, bearing four or five small, rounded, oblique folds, placed close together; outer lip with the
sinus broad, rounded, and shallow. Surface marked by small, curved, longitudinal ribs, running parallel with the outline of the outer lip, most prominent a little below the suture, obsolete in advance, and placed close together; there are about from thirteen to fifteen of these ribs to a volution, and they arc crossed by fine, revolving strix.

Figure, slightly magnificd.
Locality: Near Fort Téjon; Dr. Horn.
The discovery of this shell in the Crctaeeous Formation is interesting, inasmuch as it carries the origin of the genus onc formation lower than was herctofore known. As might be expected in the oldest known species, the generic characters are not as strongly marked as they are in the Tertiary forms. The folds on the columella are small, very oblique, broad, and not prominent; showing an approaeh to the plain columella of the true Turris.

## TRITONIUM, Link.

Triton, Montf.
T. Hornil, lu. s.

Pl. 28, Fig. 208.
Shell robust, fusiform; spire high, whorls seven, angular, and sloping above. Aperture elongated, broad, and biangular above; columella but slightly incrusted; canal gently curved. Surface marked by an irregular number of rows of tubercles; sometimes there is but a single row on the upper angle of the whorl; in other specimens there are three rows, more or less distinctly connected by longitudinal ribs; these are crossed by prominent revolving lines. Varices prominent, not numerous. The elevated apex and angular form, as well as the prominent tubercles, will at once distinguish this from either of the following species.

Fig. 208, magnified to about twice the size of the specimen. Some fragments before me, however, indicate that the species sometimes attains a size even greater than the figure.

Localities: Not rare at Alizos Creek, near Fort Téjon; and a single speeimen was found at Cochran's, near Mount Diablo (Division B.).

## T. Diegoensts, n. s.

## Pl. 18, Fig. 44.

Shell fusiform, robust; whorls five or six, eonvex; spire about as long as the apcrture. Surface ornamented by sinuous, rounded, longitudinal ribs, whieh extend almost entirely across the body volution, and by fine, revolving, linear ribs, which cover the whole surfaec. Aperture rounded, wide; eolumella slightly curved; lip but slightly emarginated anteriorly. The variees arc few and small.

Length, .55 inch.
In shape and markings this speeies resembles Neptunea perforata; but the spire is higher, the whorls less prominently eonvex, the longitudinal ribs much longer, less prominent and sinuous; while in that speeies they are nearly straight and much more oblique. In this species the columella is thicker and curved, instead of straight as in $N$. perforata, and the umbilieal depression is absent.
Locality: San Diego (Division B.). Colleeted by Dr. Cooper.

## T. paucivaricatum, n. s.

$$
\text { Pl. 28, Fig. 209, and } 209 a .
$$

Shell short, robust; spire elcvated, whorls six, convex, eonvexly truncated above; mouth broad, outer lip crenulated internally; inner lip incrusted, recurved, and dentate anteriorly. Suture deep. Surface marked by numcrous small, longitudinal ribs, very oblique above, more transvcrse below; these are crossed by numerous, alternating, revolving lines.
Varices large, but few.
Length, .6 inch.
This shell is of nearly the same size and shape as Neptunea perforata. It ean be distinguished, however, even in weathered speeimens, by the more numerous and finer-ribs, the presence of varices, and the eurved columella. From T. Diegoensis it is suficiently separated by the smaller and more numerous ribs, the more convex whorls, and the deeper suture.

Locality: Alizos Creek, near Fort Téjon (Division B.)

# T. Whitneyi, n. s. 

Pl. 28, Fig. 210, and $210 a$.
Shell fusiform, turreted; spire ligh, whorls seven or eight, subangular; suture small, but distinct. Mouth wide above, narrowed in advance; canal slightly curved antcriorly. Surface marked by prominent nodes on the angles of the whorls, prolonged slightly above and below; these are crossed by numerous, well-marked, revolving lines, sometimes alternating in size.

Figures, natural size, and magnified to show the peeuliarities of the surfaee markings.

Localities: Alizos Creek, near Fort Téjon, and a single east from San Diego.

## BUCCINUM, Linn.

B. liratum, i. s.

Pl. 28, Fig. 211.
Siell ovoid, robust, test thick; spire low, whorls four and a half to five, convex. Aperture clongate, deeply notched in advance; outcr lip simple; inner lip lightly incrusted, more heavily below than above; umbilicus distinct, but imperforate. Surface marked by numcrous rounded, longitudinal ribs, with intcrmediate spaces somewhat smaller than the ribs themselves; these run somewhat obliquely, especially at the top, where they curve slightly from behind forwards. The lower third to half of the shell is marked by numerous small, revolving, impressed lines.

Figure, natural size.
Localities: Not rare at Martiñez, Clayton, and Marsh's Raneh, in Contra Costa County (Division B.).

Exeept for the absence of the deep revolving groove on the middle of the body whorl, this shell might be plaeed in the genus Pseudoliva.

NASSA, Lam.

N. cretacea, m. s.

Pl. 18, Fig. 49.
Short, fusiform, spire rather clevated; whorls five, rounded, suture distinct. Surface ornamented by small longitudinal ribs, commencing at the suture and passing nearly across the whorl; these are crossed by fine revolving lines. Canal not very strongly recurved; sinus small, distinct (represented somewhat too small in the figure). Aperture acuminate posteriorly; columella but slightly incrusted.
Length, usually about half an inch.
Locality: Not rare at Buli's Head Point, near Martiñez (Div. B.).
N. antiguata, m. s.

Pl. 18, Fig. 50.
Shell thin, proportionally broader than the preceding species; whorls five, rounded, suture impressed. Surface ornamented by fine longitudinal ribs, almost linear and numerous, crossed by recolving impressed lines, closcly placed above, more distant below. Aperture ovate, very narrowly rounded posteriorly; columella very slightly incristed, broad; canal but slightly recurved. Length of the specimen, 7 inch; probable length when perfect, .8 inch.

[^4]
## HAYDENIA, N. Gen.

Shell massive, allied, in general form, to Oliva, spire low. Outer lip simple, not thickened nor crenulate; inner lip incrusted, callus most marked posteriorly, without teeth or folds; canal slightly recurved; anterior extremity of the mouth notched, and a small sinus at the posterior extremity of the aperture, where the outer lip unites with the body whorl. Surface ornamented as in some of the Buccinidx.

This curious form is probably a link between Buccinum and the genus Volutharpa, Fiseher. It differs from the latter in the thiek shell, the presence of the posterior sinus, the strongly reeurved eanal, and the seulpturing of the surface. The irregular, rough surface at once separates it from Oliva; sinee, in the present form, the mantle of the animal, evidently, never enveloped the shell.
Named in honor of Dr. F. V. Hayden, of Washington.
H. impressa, n. s.

Pl. 18, Fig. 51.
Short, robust, shell thick, spire low; whorls four, almost entirely enveloped; body whorl expanded. Aperture broad, columella curved, coated by a callus varying in size slightly, in different individuals, extending posteriorly above the suture. Canal slightly recurved; anterior sinus broad, posterior sinus small, as deep as wide, rounded. Surface marked by a groove parallel with the suture and immediately below the sinus and on the anterior half of the shell, by seven or eight distinct, impressed, revolving lines. These are crossed by numerous strong, irregular lines of growth.

Figure, natural size.
Localities: Tusean Springs, Tehama County (Division A.), colleeted by Dr. Veateh ("Liek Springs" of Dr. Veateh); and Pence's Raneh, Butte County.

## PSEUDOLIVA, Swains.

$$
\begin{gathered}
\text { P. lineata, n. s. } \\
\text { Pl. 18, Fig. } 52 .
\end{gathered}
$$

Shell nearly conical; whorls four, spire low, suture excavated, bordered by a rounded rim on the sueeeeding whorl; body whorl terminating above in a rounded or somewhat flattened border, below which is a narrow, concave depression; bclow this the whorl attains its greatest width, and then gradually narrows, sometimes a little convexly, to the anterior end. Sides of the aperture nearly parallel; inerustation of the columella small, thin, and not extending posteriorly beyond the aperture; anterior sinus broad, shallow; posterior sinus placed entircly in the upper surface of the whorl, next the suture, twice as wide as deep. Canal but slightly recurved. Surface ornamented by numerous linear, revolving ribs, and by a single, decp impressed line, about the middle of the whorl.

Figure, average size.
Locality: Northeast of Martinez, in Division B.; collected by Mr. Mathewson.

> P. vOLUTEFORMIS, n. s.

## Pl. 28, Fig. 212.

Shell thick, robust, resembling in shape the subgenus Athleta of the Volutes. Spire elevated, aeute; whorls five and a half, sloping; suture irregular ; body whorl sloping inwards convexly. Aperture long, rather narrow, biangular above, deeply notched below; outer lip simple, aeute; inner lip heavily incrusted; columella slightly twisted in advance. Surface ornamented by a row of prominent, compressed tubercles on the angle of the body whorl, and below this by a series of revolving, impressed lines, faint above the median groove, more distinct below.

[^5]
# OLIVELLA, Swainson. 

## O. Mathewsonit, m. s.

Pl. 18, Fig. 53.
Suall, fusiform, spire somewhat elevated; whorls five, suture deeply channelled and margined above by a slightly raised rib. Surface smooth. Anterior end, with two or three plications. Aperture acute behind, broad in front, and deeply notched.

Length, .8 iuch.
Localities: Northeast of Martiñez; eolleeted by Mr. Mathewson. Also found abundantly at Alizos Creek, near Fort Téjon.

## ANCILLARIA, Lam.

A. elongata, i. s. Pl. 18, Fig. 54.

Shell small, slender, elongated; spire high, whorls six, sides flattened, suture obliterated (from an impression in the matrix). Aperture narrow, acuminate posteriorly, columella folded in advance. Surface smooth.

Length, 4 inch; width of body whorl, .14 inch.
Two speeimens were eolleeted by Dr. Cooper from the most reeent Cretaecous, near San Diego. The shell in both eases is very soft and much injured, but the impressions in the matrix still exhibit the surface eharaeters. The long slender form will serve to distinguish this shell from the preeeding, even in easts.
Localitics: Near San Diego; Coehran's, east of Mount Diablo; and Clayton, (Division B.)

FASCIOLARIA, Lam.
? F. meviuscula, il. s. Pl. 18, Fig. 55.

Fusiform, shell thick, spire elevated, whorls? Body whorl convex, smooth, except on the canal, where it is faintly marked
by a few indistinct, oblique, revolving lines. Upper part of eolnmella and aperture unknown; lower portion of the columella tortuous.

Figure, natural size. The outline is in part restored from another fragment. The species is founded on the fragment figured, and another, still more imperfect, of the body and preceding volution. I deseribe it here, because it is one of the few speeies found in the strata immediately below the eoal in the Mount Diablo distriet, and may be important in identifying the same beds elsewhere. It is assoeiated with several speeies found also at San Diego and Martiñez (Bull's Head Point), in Division B. From a hill, southeast of "Mine Hill," near Clayton, from a formation below the coal-bearing strata.

> F. sINUATA, 11. s.
> Pl. 28, Fig. $213 a$.

Shell robust, fusiform ; spire high, whorls six to six and a half, rounded; suture linear, impressed. Mouth rounded on the sides, aeute above, narrowed below. Columellar lip very slightly incrusted ; eanal eurved. Surfaee marked by about eight sinuous ribs on each volution, most prominent on the angle. These are crossed by numerous revolving, elevated lines, usually alternating very regularly in size.

Figures, natural size and magnified.
Localities: Alizos Creek, near Fort Téjon; and San Diego (in Division B.).

$$
\begin{aligned}
& \text { ? F. Io, n. s. } \\
& \text { Pl. 28, Fig. } 214 .
\end{aligned}
$$

Shell turreted, spire high, whorls seven and a half, angulated, flat or slightly coneave above, and nearly straight below; marked on the angle by a series of prominent, flattened tubercles. Mouth biangular above, rapidly narrowing in advanee; outer lip simple; inner lip very faintly inerusted; columella abruptly bent in advanee; extremity of the eanal unknown. Surface marked by numerous revolving lines, erossed by lines of growth.

Figure, natural size.
Locality: $\boldsymbol{A}$ single speeimen found by Dr. Geo. H. Horn, ncar Fort Téjon.


#### Abstract

I have not been able to expose sufficient of the inner lip to aseertain satisfaetorily whether there are the requisite folds to place this shell in the genus Fasciolaria. Until more material shall have been obtained, the determination will therefore have to remain doubtful. The speeies is named from its resemblanee to the fresh-water genus Io.


## VOLUTILITHES, Swainson.

V. Navarroensis, Shum.?

Pl. 19, Fig. 56.
Large, fusiform, thin, tapering nearly equally from the middle towards both extremities. Spire eonical; whorls six to seven; those of the spire sometimes flattened, sometimes convex below, and flattened or slightly coneave near the suture; body whorl flattened near the suture, gently swelling in the middle, and tapering or broadly and regularly coneave below. Mouth long, narrow, aente behind, and with the sides nearly parallel in advance; outer lip acute; columella with three thin, linear, oblique folds on the middle. Suture distinct, impressed. Surface inarked by longitudinal ribs, faintly sinuous, sometimes distinet and prominent, at others nearly obsolete; commeneing a short distance below the suture, and losing themselves about or just below the middle of the whorl. When they are well marked, there are about fourteen or fifteen on the body whorl; but, as they become less distinct, they are more numerous. These are erossed by sixteen or seventeen revolving ribs; the first three (sometimes four) of which are small, plain, and placed above the origin of the longitudinal ribs; the next five or six are represented by a tuberele on each longitudinal rib, but are obsolete in the interspaces, the rest being plain, or more or less nodose. Three of the tubercular ribs are visible on the upper whorls.

Figure, natural size of the largest speeimen.
Locality: Tusean Springs, abundant; colleeted by Dr. Veateh. Also found at Pence's Ranch, above Oroville, Butte County ; Jacksonville, Oregon; Siskiyou Mountains; Chico Creek, Butte County ; and Cow Creek, Shasta County (in Division A.).

This speeies agrees so elosely with Dr. Shumard's deseription of $V$. Navarroensis (Proc. Boston Soc of Nat. Mist., Sept., 1861), that I have ealled it by his name. Une specimen of the same length as his, 3.72 inches, is .2 ineh wider in the body whorl, and with a length of aperture .2 ineh greater. This slight variation would of course not separate it. There is a very slight discrepaney in the surfacemarkings, but not more than might be expected. The plain ribs at the top of the whorl are always more numerous than in his description, and I have not been able to find on any specimen more than seventeen of the revolving ribs in all. The greater number of volutions can easily be aceounted for by the larger size of the specimen figured.

Shouid my determination of this species be correct, it will be an interesting link between the Cretaceous deposits on the two sides of the continent, associated, as it is, in Texas, with many species, the position of which, in the formation, has been satisfactorily determined east of the Mississippi.

## MITRA, Lam.

## M. cretacea, n. s. <br> Pl. 28, Fig. 215.

Shell small, elongated, subfusiform; spire high; whorls seven and a half or eight, angulated, sloping on the upper margin, slightly sinuous below. Aperture long, rather narrow; columella with four (or five?) oblique folds. Surface marked by very fine revolving lines and indistinct lines of growth. Anterior extremity of the shell unknown.

Figure, three times natural size.
Locality: A single specimen from Martiñez; Mr. Mathewson.

## Whitneya, N. Gen.

Shell pyriform, spire low, suture channelled. Mouth with a well-marked notch posteriorly; outer lip simple, canal twisted and emarginate at the extremity; columellar lip incrusted, and with two or more very oblique folds below, like those of Fasciolaria.

This genus resembles in most of its characters Fasciolaria, although its tout ensemble is different from any species of that genus with which I am aequainted.

The low spire, the channelling of the suture, the posterior notch, the heavy incrustation of the inner lip, and the absence of crenulation on the inner surface of the outer lip, distinguish it sufficiently.

Named in honor of Prof. J. D. Whitney.

> W. FICUS, 11. s.
> Pl. 28, Fig. 216.

Shell pyriform or fig-shaped; spire low, whorls four and a half; suture channelled or impressed. Mouth elongate, narrowed in front; outer lip simple, inner lip covered by a rather heavy callus; canal twisted, and with two oblique folds below, the lower of which is the most prominent, placed at the base of the columella, and extending to the end of the canal. Surface marked by fine revolving lines, least prominent on the middle of the whorl; upper whorls longitudinally plicated.

Figure, slightly magnified.
Locality: Abundant near Fort Téjon. (Division B.)

## MORIO, Montf.

Subger. SCONSIA, Gray.
M. tuberculatus, n. s.

Pl. 19, Fig. 57.
Shell short, robust, thin; whorls seven, spire low. Surface marked by two, rarely three, rows of small tubercles; two bounding the widest portion of the volution, with a plane or slightly concave surface between them ; the third, which occurs rarely, is placed below the others: besides these, the whole surface is ornamented by fine revolving striæ. Aperture broad; outer lip thick, longitudinally striate externally, inner surface crenulate; columellar lip covered by a broad plate, plicate or crenulate anteriorly. Canal strongly recurved. A distinct varix, nearly as large as the outer lip, occurs on the body whorl, and some-
times there is a smaller one on the penultimate volution. I have not always been able to detect the latter.

Figures, natural size. The vicw of the aperture is a restoration, based on sevcral fragments showing different portions of that aspect of the shell.
Localities: Bull's Head Point, Martiñez; Clayton, Contra Costa County, in strata overlying the coal (in Division B.); and some specimens were colleeted near San Diego, by Dr. Cooper.

## FICUS, Klein.

## Sycotypus, Brown.

> ? F. CYPremoides, u. s. Pl. 19, Fig. 58.

Shell subconical, resembling a young Cyproxa; spire very low; whorls four, barely exsert; body whorl large, broadly rounded above, sides nearly straight and approaching anteriorly; suture faint. Surface marked by rather distinct lines of growth, and anteriorly by a few obsolete, oblique, revolving lines. Aperture simple; columella very slightly curved in the middle.

Figure, natural size.
Locality: Tuscan Springs, Tehama County; colleeted by Dr. Veatch.
The remarkable resemblance of this shell to a young, imperfect Cyproea, has suggested its specific name. That this is its adult, perfect form, cannot be doubted, since I have seen half a dozen good specimens. It is probable that the generic reference given above will have to be changed; but I know of no described genus more suitable than the one to which it is referred, and do not feel warranted, with the material before me, in instituting a new genus to receive the shell.

## LUNATIA, Lam.

L. avellaná, n. s. Pl. 19, Fig. 60.

Subglobose, spire somewhat elevated; whorls five, convex; suture impressed. Aperture subelliptical, narrow behind, rounded; a little produced anteriorly. Columella incrusted by a moderate callus of uniform thickness throughout its whole pal. vol. I. ${ }^{14}$
length; merging into the lip anteriorly. Umbilieus minute, barely visible. Surface marked by somewhat irregular lines of growth. There is no opereular sear on the eolumellar callus.

Length, 75 ineh.
Locality: Cottonwood Creek, north fork (Division A.).

## L. Shumardiana, i. s.

$$
\text { Pl. 19, Fig. } 61 .
$$

Subglobose; spire not prominent; whorls four to four and a half, convex; suture impressed. Surface marked by pretty distinct and somewhat irregular lines of growth, most strongly marked in the larger speeimens. Aperture ovate, broadly rounded in front, subacute posteriorly. Columellar eallus distinct, somewhat thiekened, abruptly contraeted just above the umbilieus, and then continued, muel narrower, to the anterior end of the mouth. Umbilicus small, but distinetly perforate. No opereular impression on the columella.

Figure, natural size.
This speeies is elosely allied to L.concinna, M. and II., but is considerably larger and more oblique; the eallus is heavier and more suddenly truncated at the umbilicus; it wants the opercular impression on the eallus found in that species, and has one more volution. The latter character might be accounted for, however, by the difference in size.

Locality: Hills, southwest of Martiñez (Division B.) ; abundant. Named in honor of Dr. B. F. Shumard, of St. Louis, Mo.

## L. Hornit, m. s.

Pl. 29, Fig. 217.
Shell subglobose; spire small, aeute, not prominent; whorls five, alnost entirely enveloped, exeept the newer portions of the penultimate volution. Aperture semilunar, rounded below; outer lip acute, nearly straight; columellar lip with a moderately large eallus, thickened above, smaller and flat below, eontinuing as a thickened lip almost to the anterior end of the mouth. Um-
bilicus small, partially eovered. Surface marked by irregular lines of growth.

Figurc, natural size.
Locality: Alizos Creck, near Fort Téjon. All of the specimens of this species were collected by Dr. Gco. H. Horn.

## L. nuciformis, n. s. Pl. 28, Fig. 218.

Sheld small, subglobose; spire moderately high; whorls not enveloped to sueh an extent as in the preeeding speeies, five to six in number; the extreme apieal whorl very minute. Mouth wide, broadly rounded in advanee. Outer lip nearly straight, or slightly more prominent near the suture; inner lip simple, or but slightly thiekened. Umbilieus open, deeply perforated. Surfaee marked only by lines of growth.

Figure, natural size.
Locality: Alizos Creek, near Fort Téjon; and near Clayton (Division B.). A number of specimens, apparently belonging to this specics, were collected by Dr. Cooper at San Diego ; but they are not in a sufficiently good state of preservation to decide the point positively.

## ? L. (Gyrodes ?) Conradiana, n. s. Pl. 29, Fig. 219.

Shell large, compressed-subglobose; spire somewhat prominent; whorls five, rounded; suture linear. Aperture elongated, terminating about equally at its upper and lower extremity. Outer lip sinuous, most prominent near the suture, and retreating below in a broad eurve; inner lip simple. Umbilieus broadly open, perspeetive, forming about half of the diameter of the lower aspeet of the shell; margin subangular. Surfaee, externally and in the umbilieus, marked by fine lines of growth.

Figure, natural size.
Locality: Two specimens, from Division A., on the San Luis Gonzaga Ranch, at the east end of Pacheco's Pass.

I have hesitated about placing this shell positively in either of the above gencra; since, cxcept for the patulous umbilicus, it would be undoubtedly a Lunatia; while this character is h.rdly conclusive, without the confirmatory one of the flattened or canaliculate upper portion of the whorl.

Named in honor of my friend, Mr. T. A. Conrad, one of the pioneers of American Cretaceous Palæontology.

## GYRODES, Con.

G. EXPANSA, n. s.<br>Pl. 19, Fig. 62, a, b, c.

Shell flattened; spire low; whorls four ; apical channel slightly concave, or, more usually, flat, angulated, or rounded on the margin, but never carinate; whorls marked by a faint dcpression below the angle, most marked in old specimens. Mouth oblique, expanded latcrally; lips simple. Umbilicus patulous, margin rounded, both on the shell and east.

Figures, natural sizc. Figures $a$ and $b$ illustrate the adult form, showing the remarkablc expansion of the body whorl. Fig. $c$ is from a younger specimen.

This species is probably most nearly allied to G. alveata, Con.; but the whorls are less numerous, and the shell is more expanded. This character will also distinguish it from G. abyssinis, Natica id., Morton.

Localities: Hills southwest of Martiñcz; Pence's Ranch, above Oroville, Butte County; north fork of Cottonwood Creek; Tuscan Springs; and Texas Flat, Placer County (Division A.). Also in the Siskiyou Mountains, Siskiyou County; and at Jacksonville, Orcgon, where I found a few distorted casts only.

## NEVERITA, Risso.

> N. SECTA, n. s.
> Pl. 29, Fig. 220, and $220 a$.

Shell obliquely subglobose; spire moderately elevated; whorls five, almost entirely enveloped; apex acute; suture linear. Mouth acute bchind, broadly rounded in advance; outer lip broadly rounded, acute; inner lip nearly straight, with a moderately
heavy eallus, a portion of which is developed into a large triangular mass, whieh nearly fills the umbilicus; across this and below the middle is a well-marked transverse groove. Umbilicus broad, but nearly closed. Surface marked by lines of growth.

Figures, natural sizc.
Locality: Alizos Creek, near Fort Téjon.
This species closely resembles Lunatia Hornii in its upper aspect, so much so that the differences would hardly appear of specific value. It differs, however, in being more oblique above, less regularly globose, and in the callus, which at once separates it from the genus Lunatia.

## NATICINA, Gray.

N. obliqua, n. s.

Pl. 21, Fig. 112.
Shell small, oblique; spire slightly prominent; whorls four, rapidly increasing in size; suture faintly canaliculate. Surfaee marked by numerous compound revolving lines, minutely waved laterally, and showing a tendency to an alternation of larger and smaller ones; these are crossed by irregular lines of growth, which completely encircle the whorls, and are most distinet and crowded in the umbilicus. Aperture patulous, acute behind. Inner lip slightly thickened, and forming a small incrustation on the preceding whorl. Umbilicus moderate in size.

Figure, nearly twice natural size, linear.
Locality: Northeast of Martiñez (Division B.) ; also from Cañada de las Uvas and vicinity.

## AMAUROPSIS, Mörch.

A. oviformis, n. s. Pl. 19, Fig. 63.

Shell ovoid; spire rather clevated; whorls six, rounded; suture slightly chamelled. Aperture moderate, acute posteriorly, ex-
panded in advance; columella faintly incrusted; umbilicus imperforate. Surface marked by irregular and sometimes very distinct lines of growth.

Figure, natural size.
Locality: Tuscan Springs, Tehama County (Div. A.).

## A. alveata.

Pl. 19, Fig. 59; and Pl. 21, Fig. 111.
(Natica alveata, Con., Pacific R. R. Report, vol. 5, p. 321, pl. 2, fig. 8, and 8 a.)
Shell subglobose, elongated; spire high; whorls six and a half to seven, rounded on the sides, truncated horizontally, or a little obliquely above, and angulated, or sometimes slightly rounded on the edge. Suture linear, usually bordered by a slightly raised margin on the succeeding whorl. Aperture suboval, regularly rounded in advance, biangulate posteriorly; outer lip simple; inner lip thinly incrusted. Umbilicus small, perforate. Surface smooth, or closely striate by fine revolving lines; smooth specimens sometimes show fine lines of growth.

Figures, natural sizc. Fig. 59 is from San Diego; colleeted by Dr. Cooper. Fig. 111 is from northeast of Martiñez.

This spccies appcars to attain the largest size of any American Cretaceous species in the family, one broken specimen from San Diego having been, at least, two inches high.

Localities: Found in Division B., at San Dicgo ; Martiũez; Clayton; and at Cañada de los Alizos, near Fort Téjon (Eocene of Conrad); and in Division A., at Curry's, south of Mount Diablo, associated with numerous specics of that group.

The San Diego specimens show none of the revolving lines; while in every case, at the other localitics, I have found these lincs on, at least, a part of the surface. They are usually most prominent on the upper part of the body whorl, sometimes being visible only on the truncated portion.

# CINULIA, Gray. 

Avellana, D'Orb.
C. obliqua, n. s.

Pl. 19, Fig. 64, and $64 a, b, c$.
Shell subglobose, obliquely truncated below; whorls four, rounded; suture distinct. Surface ornamented by numerous fine revolving ribs, with deep intcrspaces, which arc divided into minutc, square compartments by cross-bars, which do not rise to the level of the ribs. Outer lip heavy, smooth, a little notched, or sinuous anteriorly. Columella coated by a heavy callus, which unites at both ends with the lip, and bears a large fold anteriorly, with a slight intumescence in advance of it.

Figure 64, and $64 a$, are from the largest speeimen I have seen; Fig. $b$ is of about the average size; Fig. $c$ shows the ornamentation of the surface.

Localities: Tuscan Springs; Martiñez; Pencc's Ranch, above Oroville; Chico Creek; and Texas Flat, Placer County (Division A.). Also, at Cottonwood Creck; and in the Siskiyou Mountains, Siskiyou County.

## C. Mathewsonir, n. s.

Pl. 19, Fig. 65.
Shell ovoid; spirc moderate; whorls four and a half, convex, last one expanded; suture impressed. Surface marked by rows of minute punctations, with broader, somewhat elevated, flat ribs between them. Outer lip broad, heavy, slightly sinuous, longitudinally striate and slightly indented in advance, on the oral aspect. Columellar incrustation heavy, continuous above and below with the outer lip, and with three narrow, prominent, equal folds. Length, 47 inch.

[^6]
## C. pinguis, n. s.

Pl. 29, Fig. 221, and $221 a, b$.
Shell robust, subglobose when young, ovoid when adult; spire moderately high; whorls probably as many as seven or eight, very eonvex; suture strongly marked. Aperture rounded, rapidly narrowed above; mature outer lip unknown; inner lip heavily inerusted, bearing an obtuse, angular prominence above, and two strongly marked, aeute folds below, the lower of which is prolonged downwards, and beeomes eontinuous with the anterior margin of the mouth. Surfaee marked by a series of square, revolving ribs, with interspaces larger than the ribs themselves; these are erossed by erowded and prominent lines of growth.

Figures of the shells magnified, the larger to a little over twice natural size; that of the immature shell, threc diameters. Figure of the surface to show the details of ornamentation.

Locality: A very few specimens of this species have been found by Mr. Mathewson in the Bluffs, a mile west of Martiñez (in Division A.?).

A few specimens have been found at Martiñez and at Tusean Springs, which may belong to this genus, or to Ringicula; but, on account of their imperfect condition, I am not yct able to make out with any certainty either their generie or specific rclations. They seem to indicate two or even three species.

## RINGICULA, Desh.

R. varia, n. s.

Pl. 29, Fig. $222 a, b$.
Shell small, elongate-ovoid; spire high; whorls six, slightly convex; suture well-marked; body whorl broadly and regularly convex. Aperture wide, aeute behind, narrowed in front, and with a deep, oblique noteh. Outer lip nearly simple, the margin being not twiee as thiek as the shell behind it, and very narrow; inner lip eovered with a small, eireumseribed eallus, bearing two small acute folds anteriorly. Surface variable, sometimes almost
perfectly smooth and polished; at other times ornamented by sharp, impressed lines; and in still other specimens having square ribs of variable width, with the lines of growth strongly developed in the interspaces, and represented on the surface of the ribs by shallow undulations.

Figure $a$, twice natural size; Fig. $b$, a magnitied vicw of the surface of the most highly ornamented variety.

Locality: Cow Creek, Shasta County, cast of Shasta City.

NERINEA, Defr.<br>N. DISPAR, n. s.<br>Pl. 19, Fig. 66, and $66 a$.

Shell slender, elongated; whorls numerous, very oblique; apical angle very small; suture impressed. Surface ornamented by small, longitudinal ribs, which commence below the suture, and end some distance above the lower edge of the whorl; bctween the ends of these ribs and the next suture is a large, rounded fold. These are all crossed by fine, revolving lines, and by longitudinal lines of growth. Internally there are no ribs nor folds. The drawing and description of the external surface are taken from a very imperfect impression in the matrix.

Figures, natural size.
Locality: North fork of Cottonwood Creek, Shasta County, rare (Division B.). The long, slender form, convex whorls, with the large fold at the base, and the entire absence of internal ribs, will at onee distinguish this peculiar species.

## ACTEONINA, D'Orb.

## ? A. pupoides, n. s.

$$
\text { Pl. 19, Fig. } 67 .
$$

Shell small, ovoid; spire clevated, outline convex; whorls six or seven; suture faint. Surface ornamented only by lines of growth. Aperture unknown.

PAL. YOL. I. -15

The anterior end of the figure is restored from the back of a cast. The first two or three whorls are very small, and the angle of the surface is much greater than that of the subsequent volutions.

Figure, natural sizc.
Lucality: Three specimens were found on the north fork of Cottonwood Creek, Shasta County, by Mr. Rémond.

## A. Californica, n.s.

$$
\text { Pl. 19, Fig. } 68 .
$$

Shell large, ovate; spire elevated; whorls six or seven, rounded, somewhat flattened in the middle; suture distinct. Aperture moderate, acute behind, rounded in advance. Surface smooth, marked by faint, sinuous lines of growth, which show that the outer lip retreated gradually above, and was most prominent in the middle.

- Figure, a restoration; about natural sizc.

Half a dozen specimens have bcen found northeast of Martinez (in Division A.), and in beds of the same age, about two miles north of Benicia, and a single specimen was found eight miles north of Yreka. The substance of the shell is thick, and in all the specimens is so crystalline that not a specimen has been found sufficiently perfect to be drawn.

## GLOBICONCIIA, D'Orb.

G. (Phasianella ?) Remondit, n. s. Pl. 19, Fig. 69.

Shell subglobose, spire elevated, conical; whorls about five or six, convex. Aperture broad, acute behind, rapidly widening, and regularly rounded in advance. Surface?

Figurc, natural size. A restoration from a cast, showing crystalline fragments of the shell, but none of the surface.

Locality: About two miles north of Benicia (in Division A.). A single specimen, found by Mr. Rémond.

## CYLINDRITES, Morris and Lycett.

C. brevis, n. s.

P1. 29, Fig. 223.
Shell short, robust, ovoid; spirc low; whorls four, rounded on the upper margin; suture deep. Aperture broad, produced and rounded in advance; outer lip simple; inner lip incrusted; the incrustation forming a large fold in advance. Sides of the body volution subflattened, approaching anteriorly. Surface marked only by a few indistinct lines of growth.

Figure, nearly three times natural size.
Locality: A few specimens have been found by Mr. Mathewson in the vieinity of Martiñez.
This shell is remarkable for its very short, robust form, making an outline different from any other species of the genus with which I am acquainted. As far as I am aware, this is the first species discovered in the Cretaceous formation.

## CHEMNITZIA, D'Orb.

## C. Spillmani, Con.?

Pl. 19, Fig. 70.
(C. Spillmani, Con. Jour. Academy of Nat. Sciences Philadelphia, 2 ser., vol. 4, p. 287, pl. 46, fig. 48.)

Shell elongated, slender; whorls flattened on the sides; suture impressed. Surface marked by slightly curved, obtuse, longitudinal ribs, crossed by four or five impressed lines; under surface smooth. Columellar lip thickencd.

Except the difference in size-and this is in all probability a young specimenI cannot find a single character on which to separate this shell from Mr. Conrad's species. The difference in the apical angle is not so great as would seem, from a comparison of the figures. The sides, in Mr. Conrad's specimen, are much more nearly parallel than he has represented them.

Locality: Pence's Ranch, north of Oroville, Butte County (Division A.); collected by Mr. Brewer.

NISO, Risso.<br>N. polita, n. s.<br>Pl. 21, Fig. 113.

Shell small, slender, conical; whorls many (about ten or cleven ?), flattened on the sides; upper edge minutely truncated. Surface polished. Aperture imperfect in all the specimens. Umbilicus open, forming about a fifth of the lower surface.

Figure, a little more than three times natural size.
Locality: Four specimens from northeast of Martiñez (in Division B.).

## CERITHIOPSIS, Forbes and Hanley.

C. alternata, in. s.

Pl. 21, Fig. 114, and $114 \alpha$.
Shell long, slender; spire high; whorls about twelve or thirtecn, convex; suture impressed. Surface marked by longitudinal ribs, crosscd by numerous revolving ribs, alternating, pretty regularly, in size; the larger oncs form small tubercles on crossing the longitudinal ribs, and occasionally, one of the latter is larger than the rest, presenting the appearance of a varix. Apcrture broken; columella strongly curved, and lightly incrusted.

Figures, natural size and magnified.
Locality: Northeast of Martiñez and Cochran's, east of Mount Diablo (Division B.)

## ARCHITECTONICA, Bolt.

 (Solarium, Lam.)$$
\begin{gathered}
\text { A. Veatchit, n. s. } \\
\text { Pl. 19, Fig. } 71 .
\end{gathered}
$$

Shell small; spire high; whorls biangular, number unknown. Surface marked by a number of small tubercular ribs; three on
the upper surface of the whorls have their tubercles much larger than the others, and so arranged as to prescut a eanccllated appearance; those on the side are small, and the tubercles are mere elevated points. Under surface convex, and minutely eancellated. Umbilicus marked internally by numerous, rather large lines. Margin unknown.

Figure, natural size.
Locality: Found at Tuscan Springs, Tehama County, by Dr. J. A. Veateh. Rare. (Division A.)
A. cognata, u. s.

Pl. 20, Fig. 72, and $72 a, b, c, d, e$.
Shell, low eonieal; whorls six to six and a half, flat or slightly convex and sloping above, aeutely carinate on the margin. Mouth quadrangular, oblique. Surface marked by oblique lines of growth and faint revolving lines, sometimes obsolete. Near the margin, ou the upper surface, is a prominent isolated rib. Under surface convex in the middle, and coneave near the outer margin; in this concavity is another rib, somewhat larger than the one above. The rest of this side of the shell is like the upper surface. Margin of the umbilicus eoarsely erenulated.

This species is very closely allied to the Eocene form, described by Mr. Conrad as Solarium alveatum, and by Mr. Lea as S. bilincatum. In that species (Fig. e) there are two impressed lincs, near the margin, above, and two parallel linear ribs below; instead of the single large rib of the present species (Fig. d).

Figures, natural size. I have scen one specimen with a diameter of one and a third inches.

Localities: Seven miles south of Martiñez; and near Clayton, above the coal (in Division B.). It is most abundant at Bull's Head Point, near Martiñez, where Mr. Mathewson has collected numerous fine specimens, and where I found the individual figured.
A. Hornit, in. s. Pl. 29, Fig. 224, and $224 a$ a b.

Shell flattened; spire very low, slightly convex; whorls six and a half; suture distinct, impressed ; outer margin of the body
whorl bearing three ribs, one at the extreme edge, one above, and the third below. Mouth rounded, subtriangular. Umbilicus broad, margin strongly crenulated. Upper surface marked only by lines of growth; lower surface grooved by extension of the crenulation of the umbilical margin, and by variable revolving: lines.

Figures, about thrce times natural size; Fig. $224 b$, is from the under surface of the body whorl.

Locality: Three spccimens were collected by Dr. Horn near Fort Téjon. (Div. B.)

This specics differs from $A$. cognata in the lower spire, convex upper surface, less acute angle, the position of the marginal ribs, and much smaller size.

## A. inornata, n. s.

Pl. 20, Fig. 73.
Sheli robust, conical; spire elevated; whorls five, flattened on the sides, compressed or channelled above, subangular on the margin; suture impressed. Surface usually only marked by lines of growth. Body whorl channelled above, angulated on the margin, with sometimes a slight depression below the angle. Lower margin rounded. Under surface slightly convex. Umbilicus uarrow, but open the whole length of the spire ; internally striate. Mouth rounded, subquadrate.

Figure, natural size.
Localities: Abundant in the hills southwest of Martiñez. A single specimen was found at Tuscan Springs, Tehama County, by Dr. Veatch. Only found in Division A.

One specimen from Martiñcz shows faint revolving lines on the outside of the whorls.

## MARGARITELLA, Meek and Hayden.

> M. crenulata, n. s.
> Pl. 20, Fig. 74.

Shell minute, turbinate; spire proportionally not so elevated as in the preceding species; whorls five; suture channelled.

Surface marked by finc imbricating lines of growth, which arise at the suture, pass obliquely backwards around the whorl to the umbilicus, presenting a finely crenulated appearance on the upper angle of the whorl. Umbilical margin very coarsely crenulated. Aperture roundcd, subquadrate. Body whorl flat, or sharply rounded and channelled above, nearly flat on the side, sloping outwards and convex below.

Height, .15 inch; width, .19 inch.
Locality: Three specimens were collected by Dr. Cooper, near San Diego.

> M. globosa, n. s.
> Pl. 29, Fig. 225.

Shell very small, subglobose; spire moderately high; whorls five to five and a half, rounded, except the body whorl, which is sometimes obliquely flattened on the sides. Mouth subcircular, acute behind; lips simple. Umbilicus perspective, crenulated on the margin. Surfacc polished, marked by very fine lines of growth.

Figure, highly magnified.
Locality: Near Benicia (in Division A.). Collection of Mr. Rémondi.
This shell is easily distinguished from $M$. crenulata by its larger size, more globose form, and its higher spire. Unlike that species, it is not truncated on the upper margin of the whorls, and it only occurs in the lower member of the formation; while M. crenulata is, so far as our information goes, peculiar to the upper member.

DISCOHELIX, Dunker.
(Orbis, Lea, not Schröt, nor Lacep.)
D. Leana, n. s.

Pl. 20, Fig. 75.
Shell discoidal, flat; spire none; whorls five, in contact, but not enveloping; section circular; the first whorl slightly more
prominent on the upper than on the lower side. Surface smooth. Aperture simple, circular.

Diameter, .22 inch; width of body whorl, .05 inch.
Locality: Texas Flat, Plaeer County (Division A.). Collection of the Aeademy of Natural Seiences of California.

This shell, named in honor of Mr. Lea, President of the Philadelphia Aeademy of Natural Seienees, is almost a perfeet miniature of Ammonites Batesii. The margin differs from $O$. rotella, Lea, of the Alabami Eoeene, in being round, instead of biearinate; and it ean be distinguished from $D$. foliacea, Philippi, (reeent) by the whorls being cireular, instead of flattened.

## STRAPAROLLUS, Montf.

(Euomphalus, Sow.)
S. paUCIVOLVUS, n. s.

Pl. 20, Fig. 76.
Shell flattened; spire low; whorls few, number unknown, increasing rapidly in size, rounded, subovate in section, most convex below; suture impressed. Umbilicus rather wide. Surface smooth, or marked only by lines of growth.

Diameter, . 26 inch; width of aperture, . 10 inch; height of aperture, .09 incli.

Loeality: With the preeeding.

> S. Lens, n. s.

Pl. 20, Fig. 77, $a, b, c$, and $d$.
Shell minute, lenticular; spire low, slightly convex; whorls seven, rounded above, subangular on the margin, sloping convexly inwards to the margin of the umbilicus. Umbilicus between a third and a quarter of the diameter. Mouth narrow, subquadrate, and sloping inwards. Surface smooth or striate by delicate lines of growth.

Diameter, . 3 inch; height, about .14 inch; width of mouth, .04 incl.

## Locality: With the preceding.

Associated with this is another shell. having all of the essential charaeters of this speeies, exeept that the tops of the whorls, instead of being convex, are sharply angulated a short distance from the suture, with a plain surface, sloping from the angle to the suture. To the outside of this angle, the side is more convex than in the specimen figurcd. With but one specimen, and that somewhat mutilated, I do not fecl warranted in describing it as distinct, although a series will probably prove it to be so. Figures $c$ and $d$ illustrate the relative outlines.

## ANGARIA, Bolt.

## (Delphinula, Lam.)

A. ornatissima, n. s.

Pl. 20, Fig. 78.
Shell turbinate ; spire high ; whorls six, sloping and subangular above; sides flat, under-surface convex; suture impressed, linear, bordered by a slightly raised rim on the succeeding whorl. Surface minutely cancellate by fine, thread-like, revolving and oblique longitudinal lines, smaller than the interspaces; the longitudinal lines commence at the suture and pass obliquely backwards and downwards, crossing the whole whorl and running up into the umbilicus; the revolving lines are equally placed over the whole surface, except in the umbilicus, where there are but five of them. Mouth simple; columellar lip faintly thickened.

Diameter, . 45 inch; height, . 43 inch; height of mouth, . 26 inch.

Locality: With the preeeding; abundant. Also found at Tuscan Springs.

# CONUS, Linn. 

C. Rémondit.

Pl. 20, Fig. 79.
(Volutilithes Californica, Con. Pacific R. R. Report, vol. 5, p. 322, Pl. 2, Fig. 9.)
Shell biconical; spire nearly a third of the total length; whorls six, sloping above, crenulated on the angle; sides straight, regularly conical. Aperture linear, biangular behind, a little narrowed in advance. Surface marked by numerous revolving, impressed lines, and by fainter lines of growth.

Length, usually about 1 inch.
Localities: Found by Mr. Rémond at Cochran's, east of Mount Diablo, and since found at Bull's Head Point, northcast of Martiñez; at Clayton, above the coal; and at San Diego (Division B.). Also near Cañada, or "Cajon de las Uvas,' Los Angeles County, whence it was described by Mr. Conrad under the above name.

This shell resembles C. Rouaultii, d’Are., of the French Eocene: see Mem. Soc. Geol. de France, 2 scr., tom. 3, pl. 13, fig. 22. It tapers more regularly anteriorly, and the surfacc-markings arc less distinct; it is also more robust. The specific name Californicus laving been used by Hinds for a recent specics, I propose the above name in honor of Mr. Rémond, who discovered the specimens from which I became acquainted with the species.
C. Hornil, h. s.

Pl. 29, Fig. 226.
Shell very unequally biconical; spire low; whorls seven and a half or eight, concave above, acute on the angle, with a very fine thread-like groove just inside of the margin. Mouth long, narrow, straight; outer lip curved, most prominent above; sides of the body whorl straight. Surface marked by a few oblique, revolving bands below, and sometimes by one or two on the top of the whorl.

Figure, natural size.
Locolity: Alizos Crcek, near Fort Téjon. (Division B.) Collected by Dr. Horn.

This shell is of the same size as Cémondii, but can be at once distinguished by its low spirc, the absence of tubercles on the whorls, and the acute, channelled angle. I have not seen it from any other locality than the one above quoted, where it does not appear to be very rare.
C. sinuatus, n. s.

Pl. 29, Fig. 227.
Shell moderate in size, subfusiform; spire elevated, turreted; whorls five or more, angular, concave above, and strongly sinuated below; suture channelled, the upper margin of the whorl bearing a fine thread-like groove, similar to that on the angle of the whorl of the preceding speeies; upper surface of the whorls finely striate, the angle minutely erenulated or plain; anterior portion of bodly whorl (as much as is known) marked by a few pretty distinet revolving lines.

Figure, naturąl size.
Locality: A single, imperfeet specimen was found by Dr. Horn, near Fort Tejon. The anterior fourth of the shell is gone, and the lines of growth are too indistinct to ascertain the exact shape of the missing portion. The curved whorl and the elcvated, turreted spire will distinguish this very peeuliar speeies.

## ROSTELLARIA, Lam. Gladius, Klein.

Subgen. RIMELLA, Agas.
R. canalifera, in. s.

Pl. 29, Fig. 228.
Shell small, unequally fusiform; spire elevated, longer than the mouth; whorls six or seven, eonvex; suture deep. Aperture long, rather narrow, oblique, aeute behind, and broadly and obliquely emarginate in front; the posterior angle of the mouth is eontinued in a deep, narrow canal, slightly curved, along the spire to the apex; anterior eanal broad, strongly curved upwards; outer lip thiekened along its whole extent, but most strongly so above; inner lip incrusted by a eallus, whieh extends posteriorly,
so as to unite with the posterior canal. Surfaee marked by prominent longitudinal ribs, erossed by distinet revolving linear ribs, very uniform in size, and with interspaces of about the same size as the ribs.

Figure, slightly magnified.
Localities: Martiñez, and ncar Fort Téjon.
In 1861, in my "Synopsis of the Mollusca of the Cretaceous Formation," I uscd Klein's name, in preference to that of Lamarck's, for this genus. Since then, in common with the majority of Amcrican conchologists and palæontologists, I have determined to ignore all pre-Linnæan names, unless first adopted under the binomial system by some subsequent author, on account of the confusion which must inevitably arise, unless we have some settled starting-point for our nomenclature.

## R. (Rimella) simplex, in. s.

Pl. 20, Fig. 80.
Shell elongated, robust; spire high; whorls about seven, rounded; snture distinet. Surface marked by numerous longitudinal ribs, small on the upper volutions, beeoming larger, more distant, oblique, and proportionally shorter, as the shell increases in size ; these are erossed by small, regular, revolving lines. Outer lip suddenly expanded; posterior eanal eontinued along the surfaee of the penultimate whorl; anterior eanal suddenly reeurved. Aperture unknown.

Figure, natural size.
Locality: Collectcd by Dr. Cooper, at San Diego; and I have found a single specimen at Clayton, in the strata above the coal (Division B.).

Larger than the preceding species, and casily distinguished by its large, longitudinal ribs.

## PUGNELLUS, Con.

> P. hamulus, n. s.

Pl. 20, Fig. 81, and Pl. 18, Fig. 48.
Shell robust; spire moderately high; whorls six, angular, sloping above and erenulated on the earina. In the immature
state, suture impressed, linear, angle of body whorl erenulated; surface marked by numerous fine, revolving lines; lip thin, broadly rounded, most prominent in the middle. In the adult shell, the surfaee-markings and suture are obliterated by a heavy inerustation, which eovers the spire and body volution. Aperture broad behind, narrowed in advanee; outer lip provided on the margin with a broad, heavy eallus above and a smaller one below, with a narrow, subangular sinus between them; between the upper eallus and the body whorl there is a broad, deep emargination; below, the margiii rapidly retreats towards the canal, which is strongly curved forwards in the form of a blunt hook. Viewed from the baek, the upper margin of the lip presents a thiek, rounded callus, eommencing at the club-shaped extremity, and which, curving upwards, merges into the gencral contour of the shell, on the upper surface of the body whorl.

Figures, natural size.
Locality: In the hills southwest of Martinez (Division A.). The strong hooklike canal, and the notch in the outer lip, will at once distinguish this from the other four known species of the genus.

## P. manubriatus, n. s.

 Pl. 29, Fig. 229.Shell small, rather thin; spire moderately high; whorls six, rounded; suture distinet. Mouth long, narrow, very aeute posteriorly; canal wide, straight, not very deeply notched; outer lip with a square callns, prolonged above into a long, slightly curved hook; the notches above and below the origin of the callus are well marked, the lower one being somewhat variable; the margin of the lip is thickened along its whole length; inner lip heavily inerusted, the layer being prolonged so as to cover the whole ventral faee of the shell to the apex. Surface marked by numerous sinuous ribs, extending from the suture about two-thirds of the distance towards the anterior end.

[^7]This is the first species of this genus in which the callus of the lip has been found to assume a falcate form. This peculiar character seems to ally the genus to Aporrhais; but the constant thickness of the callus and the strombiform shape of the shell will serve sufficiently to distinguish the two genera.

## TESSAROLAX, N. Gen.

Shell fusiform, spire and aperture about equal; spire inerusted by a thin deposit, so as to obliterate the sutures. Body whorl learing two (or more) varix-like proeesses. Aperture broad above, continued below in a long, eurved canal; a posterior eanal eontinues for some distanee up the spire. Columella inerusted, but without folds or teeth. Outer lip produced into two long spine-like eanals.

This very curious genus seems to combine the characters of several genera in the family of the Strombida. It has the dactylate lip of Pteroceras, the clavate tubercles or varices of some of the species of true Strombus, the anterior and posterior canals of Rostellaria, and the enveloped spire of Calyptraphorus.
T. Distorta, li. s.

Pl. 20, Fig. 82, and $82 a, b$.
Shell elongated; spire ligh; whorls five or six (from easts), slightly eonvex in the middle, so as to produee a faint undulation on the smooth surface of the spire. Apex usually flattened and somewhat twisted; at other times bluntly rounded. Surfaee of body bicarinate, bearing on the upper carina, at a point about a third of the eireumference from the mouth, a short, elavate process, abruptly truneated at the end and flattened on the sides. On the lower carina is another proeess, flattened above and below, prominent and angular at the extremity. This is plaeed about half-way between the first and the outer lip. Aperture small, broad above, rapidly narrowed and prolonged below into a eanal, which curves obliquely forwards and to the left. Above, the mouth is eontinued into a eanal, which runs beside the spire for about two-thirds of its height, and then eurves off obliquely
baekwards and to the right. The outer lip is prolonged into two long, slender, ehannelled spines, eontinuations of the earinæ on the whorl, whieh diverge rapidly, and whieh are not in the same plane, the lower one being direeted mueh in advance of the upper.

Figures, natural size.
Abundant at Tuscan Springs, Tchama County. Collected by Dr. Veateh (Divi$\operatorname{sion} A$.$) .$

## APORRHAIS, Petiver, Dacosta.

A. falctformis, n.s.

$$
\text { Pl. 20, Fig. } 83 .
$$

Shell eiongated, slender; spire very high; whorls usually eleven, sometimes twelve; suture distinet; surfaee ornamented by about fourteen rounded, longitudinal ribs, slightly eurved and narrower than the interspaees; these are erossed by from seven to nine rather large revolving ribs on the upper whorls. Body volution somewhat uniangular near the lip; the ribs dwindle to mere broad, oblique tubereles, and the revolving lines extend down to the eanal. Mouth biangular above, rapidly narrowing to the eanal, whieh, from casts, appears to form nearly a third of the total length of the shell. Lip long, faleate, sometimes almost as high as the spire, usually ending about two-thirds of an ineh below the apex; inner margin diverging at a small angle from the spire; outer margin nearly perpendieular and very slightly eonvex, ending in an angle; lower margin eoneave, with a small tuberele at its inner end. The shape of this side of the lip is variable; sometimes the angle is replaeed by a broadly rounded proeess. The inner faee of this lip is angularly eoneare; baek earinate. Columella incrusted by a large eallus, forming a tubereular projeetion immediately on the oblique lower surfaee of the body whorl.

Figure, natural sizc.
Localities: Tuscan Springs, Dr. Veatch; Chico Creek, Mr. Brewer; Pence's

Raneh, Butte County ; and Texas Flat, Placer County. One of the most abundant fossils in the Statc, and very charaetcristic of the lower group of Cretaceous strata.

## A. angulata, n. s.

Pl. 20, Fig. 84.
Shell elongated; spirc high; whorls numerous, number unknown; upper whorls convex, widest a little below the middle; last whorl sharply and acutely angulatcd, sloping and gently concave above and below the angle; suture impressed. Surface ornamented by fine, thread-like, revolving lines, and by sinuous lincs of growth. Canal long, narrow, straight. Outer lip curved, unicarinate, exact form unknown.

Figure, natural sizc.
Locality: In a single stratum of greenish-gray limestone, at Bull's Head Point, near Martiñez. Very rare. (Div. B.)

I am indebted to Mr. Mathewson for the ehance of describing this speeies. The speeimen figured is the only one I have seen showing the body whorl, and in this ease entirely denuded of its shell. Another speeimen, eonsisting of three whorls of the spire, is in the collection of the Survey. $\mathrm{Mr}_{r}$. Brewer eolleeted three specimens at Huling Creek, near the Cottonwood Creek loeality, resembling this species in surface ornamentation and in the shape of the upper whorls, but in which the last whorl was distinctly bicarinate. None of the specimens show either lip or canal, and the lower carina is less prominent and less acute than the upper. They are probably a variety of the present species.

## A. Californica, n. s.

Pl. 29, Fig. $230 a, b$.
Shell small; spire high; whorls cight, convex; suture deep. Mouth long, prolonged below into a moderate, straight canal; outcr lip prominent, somewhat variable in shape, usually regularly concave above, rounded on the external margin and angular bclow, prolonged above, on its outer edge, into a long falciform process, which extends almost as high as the spire; inner lip but slightly incrusted. Body whorl ncarly plain, with an angle above bearing a few tubercles; this angle is prolonged on the
lip to the base of the superior proeess; upper whorls marked by fine longitudinal ribs, crossed by a few fine, impressed lines, most distinct above.

Figure $\alpha$, natural size; Fig. $b$, magnified view of a young speeimen, showing the sculpture.

Localities: Orestimba Cañon; Martiñez; Puerto Cañon, Stanislaus County; Siskiyou Mountains.
A. Exilis, n. s.

Pl. 29, Fig. 231.
Shell minute; spire high; whorls six, upper whorl convex, the apex bluut; body whorl biangular, the upper angle very prominent; canal produced, straight; lip unknown. Upper whorls ornamented by curved ribs placed somewhat obliquely; on the body whorl these ribs incline forward to the upper angle of the whorl, and then downwards and baekwards, becoming obsolete anteriorly; below the lower angle, they are crossed by smaller revolving lines, producing a somewhat cancellated appearance.

Figure, two and a half times natural size.
Locality: A single, imperfect specimen, eolleeted by Mr. Mathewson at Martiñez.

## CYPRณA, Linn.

? C. Bayerquei, n. s.
Shell ovoid, convex, widest towards the upper end, gradually tapering below; under surface flattened. Spire hidden. Mouth narrow, linear; outer lip rather broad. Surface unknown. A cast.

Locality: Clayton, Contra Costa County. Collection of Mr. Bayerque.

This species, of which I have only seen a
 Pal. VoL. I. -17

single east, will probably be found to belong to the subgenus Luponia. From the narrowness of the aperture, the shell appears to have been thin. The aeeompanying outlines illustrate the form better than would be possible in a description.

## POTAMIDES, Brongn.

P. diadema, n. s.

Pl. 20, Fig. 85.
Shell turrieulated; spire high; whorls eight, eoneave, and sloping above, earinate, and strongly undulated on the angle by sharp, flattened tubereles; suture impressed, linear. Surfaee marked by numerous, fine, somewhat irregular, revolving lines, larger below the earina, and by fine lines of growth. Aperture broad above, rapidly narrowing below. Outer lip aeute, retreating from the suture to the earina, sinuous below. Columella lightly inerusted. Canal short, nearly straight, not emarginate in front.

Figure, natural size.
Locality: Abundant on the north fork of Cottonwood Creek. (Div. A.)

## P. tenuis, n. s.

Pl. 20, Fig. 86.
Shell elongated, slender; spire high; whorls inereasing gradually in size, seven to seven and a half. Upper two-thirds sloping almost perpendieularly; lower third sloping rapidly inwards towards the suture, whieh is narrowly ehannelled. Angle of whorls marked by pretty distinet, elongated tubereles, whieh, on the body whorl, sometimes take the form of elongated sinuous ribs; at other times the surfaee of this whorl is smooth. Aperture elongated, aeute behind, widest in the middle, eon-
tracted in advance. Outer lip acute, sinuous; inner lip thinly incrusted. Canal gently curved.

Length, .75 inch; width of body whorl, .25 inch.
Locality: Common at Pence's Ranch, twelve miles north of Oroville, Butte County. (Div. A.)

## LITTORINA, Férussac.

? L. compacta, i.s.
Pl. 20, Fig. 89.
SHELL small, subglobose, thick; spire moderately high; whorls five, convex; suture minutely impressed. Surface marked by numerous, fine, rounded, revolving ribs, crossed occasionally by minute, oblique lines of growth. Sometimes these latter lines are entirely absent; but they can usually be detected where the surface is in the least weathered. Mouth nearly circular ; outer lip acute on the margin, rapidly thickening behind; inner lip thickened, bordered externally by a ridge, a continuation of the outer edge of the mouth; slightly excavated inside of this ridge.

Height, . 35 inch; width of body whorl, .3 inch.
Locality: Texas Flat, Placer County; not rare. I have not observed this shell at any other locality.

## TURRITELLA, Lam.

## T. infralineata, n. s.

 Pl. 20, Fig. 87.Shell elongated; whorls increasing very gradually in size, sides nearly parallel, convexly excavated below; suture impressed, placed at the base of an angular channel. Surface marked by three principal square ribs, one placed at the upper angle of the whorl, one at the lower angle, and the third nearest the lower one; between the third and the upper one are two smaller ribs, the lower of which is largest, the upper being
linear, and in the younger whorls obsolete. Between the highest rib and the suture, on the shoulder of the whorl, is another linear rib; and below the one on the lower angle, and on the inferior surfaee, are two or three smaller ribs and numerous (about twenty) fine elevated lines. These are all erossed by lines of growth whieh, on the sides, are only visible between the ribs, where they form fine connecting bars. These lines show that the lip was broadly emarginate on the outer side and sinuous below, being most prominent on the columellar side of the middle.

Figures, natural sizc, and a magnified view of onc volution.
Loeality: North fork of Cottonwood Creek, Shasta County, and Orestimba Cañon, Stanislaus County.

## T. seriatim-granulata, Roem.

$$
\text { Pl. 20, Fig. } 88 .
$$

(? T. planilateris, Con. ; Emory's Rep. Mexican Boundary, p. 158, pl. 14, fig. 1.)
(? T. irrorata, Con.; Proc. Acad. Nat. Sci. Phila., 1855, p. 268.)
(T. seriatim-granulata, Rocm.; Kreidc von Texas, p. 39, pl. 4, fig. 12.)

Sheli elongated; whorls numerous, sides flattened, upper and lower margins very slightly bevelled, the lower most strongly so. Mouth subquadrate. Surfaee marked by a variable number of erenulate, or finely tuberculate, ribs; between these ribs are fine, elevated lines, some of the largest of which are faintly undulated.

Figurcs, natural size and magnified.
Localities: Thrce specimens from Tuscan Springs, collected by Dr. Veatch; also found at Cottonwood Creek, Shasta County, and in the Siskiyou Mountains, Siskiyou County.

No two of the specimens are ornamented exactly alike. The large ribs are four and fivc in number, with from three to no intermediate ones. The number of the latter varies on different whorls of the same specimen, and their arrangement appears to follow no definite rule.

These spccimens bcing so variable, it is more than probable that the forms described from Texas by Roemer and Conrad, which are, at least, very closely allied, and which only differ by the presence or absencc of one or two ribs, and in no
essential specific detail, are identical, not only among themselves, but with the present onc. This vicw of the case is rendered still more plausible from the fact that 1 have seen Turritellas from Texas having the crenulated and alternating ribs of these forms, but which differed from all of the descriptions in their cxact number and arrangement.
If these views are corrcet, Dr. Roemer's name, being the oldest, will have to stand, all of the others becoming synonyms; unless, indced, farther cxamination should prove that the species is the same as T. Uehauxiana, D'Orb., with which le compares it as follows: "Diese art lässt sich am nächsten mit Turritella Uchauxiana, D’Orbigny, Pal. Fr., pl. 151, fig. 21-23, vergleichen, jedoch hat diese französische Art nur 4 Reihen gekörnter spiraler Streifen auf jedem Umgange während dic texanische deren 5 hat." With this species I am unacquainted, and lave not, at present, access to any figure or description of it.

## T. Veatchit, n. s.

Pl. 20, Fig. 90.
Shell elongated; whorls increasing very slowly in size; sides flat, or nearly so; suture impressed, rather distinct. Surface marked by numerous small, longitudinal ribs, crossed by rather variable revolving ribs, sometimes so closely placed that the interspaces are merely impressed lines. Lower surface of body whorl convex, marked by revolving ribs similar to those on the side. Aperture ovoid, broadly rounded below; columellar side most oblique. Outer lip simple ; inner lip heavily incrusted and sometimes faintly striate.

Length of specimen figured, .75 inch.
Locality: Tuscan Springs, Tehama County. Collected by Dr. Veatch.

## T. Chicoensis, u. s.

Pl. 21, Fig. 91.
Shell moderate in size, elongate; whorls numerous (about fourteen, by combining fragments), flattened on the sides, or gently convex; sometimes concave above and convex below; bevelled underneath. Suture impressed, bordered by a rim on the whorl bclow, and sometimes by one above. Surface marked
by three prominent revolving ribs, besides the onc at the top of the whorl and one on the lower margin, on the border of the inferior excavation. There is sometimes an additional one interpolated. Bctween these ribs are minute revolving lines, sometimes obsoletc, and very closely placed; four or five between each pair of ribs. These are all crossed by finc lines of growth, regularly and broadly curved; retreating from the suture to about the middle of the whorl, and then descending nearly straight to the base. Under-surface of body whorl slightly convex, and marked by finc revolving lines and strix of growth, or perfectly smooth.

Length, restored, about 2.5 inches; width of body whorl, . 6 inch.

Locality: Chico Creek, Butte County (Div. A.).

> T. Uvasana.
> Pl. 21, Fig. 92.
(T. Uvasana, Con. ; Pacific R. R. Report, vol. 5, p. 321, pl. 2, fig. 12.)

Shell moderate in side, very elongated and slender; whorls numerous (about scventeen or eighteen, probably), increasing very gradually in size, convex; suture impressed. Surface marked by from six to ten distinct, nearly equal, and rather prominent, revolving ribs. No lines of growth, nor intermediate lines were observed, although better specimens may show them.

Figure, natural size.
Localities: Along the hills from Bull's Head Point to Clayton, Contra Costa County, and east of the mouth of the Cañada de las Uvas, Los Angeles County (Division B.).
Ncar Martiñez, the specimens are cmbedded in sandstone, and they all appear to have been more or less eroded before fossilization. The species is very common, some strata being almost composed of this one shell.

T. Saffordir, Gabb. Pl. 21, Fig. 93.<br>(T. Saffordii, G.; Journ. Aead. Nat. Sei. Phila. 2 ser., vol. 4, p. 392, pl. 68, fig. 12 (11 in text, per err.)

Shell elongated, many-whorled (about fourteen in the largest specimen); whorls increasing very gradually in size, flattened or concave on the side, and bevelled above and bclow; suture impressed. Whorls marked by a variable number of small revolving lines, which are sometimes obsolete on a part, and sometimes on the whole surface; besides these, there are sinuous lines of growth. Mouth subquadrate, rounded on the angles.

Figure, natural size.
Localities: Six miles northeast of Suisun, Solano County; south of Clear Lake, Lake County. The latter colleeted by Dr. Veateh. Also near Martiñez (Division A.).

This speeies is the largest Cretaeeous Turritella of California, and can be readily reeognized, even in casts, by its size. The surfaee-markings are somewhat variable. In the Tennessee form there were distinet lines on the under side of the whorl, when those on the sides were obsolete. In the Suisun speeimen the whole surfaee is strongly marked; while in the older speeimens from Clear Lake. the revolving strix are entirely wanting, but are found on the younger whorls. In this ease, too, there are well-marked undulations parallel with the lines of growth, whieh are most prominent on the angles of bevelment.
T. robusta, n. s.

Pl. 21, Fig. 94.
Shell conical, robust; whorls increasing rather rapidly in size, convex; suture linear. Surface marked by four rather prominent, revolving ribs, with concave interspaces; the upper one is placed some distance from the top of the whorl, with a broadly concave space between; the others are placed at about equal distances, the lower one being on the under side of the whorl; of these, only two are visible on the upper whorls. Aperture, unknown.

Figure, natural size.
Locality: Tuscan Springs, Tehama County (Division A.), collection of the California Academy of Natural Seicnces.

This shell approaches in shape T. Leonensis, Con.; but the ribs are plain, without an intermediate line, and with the interspaces deeper. The distance of the upper rib from the top of the whorl is also a strong distinguishing character.

## GALERUS, Humph.

## G. excentricus, n.s.

$$
\text { Pl. 20, Fig. 95, and Pl. 29, Fig. } 232 a .
$$

Shell rounded, irregular; spire low, excentric; volutions two to two and a half. Body whorl irregularly rounded, sometimes slightly flattened above. Suture obliterated. Surface marked by very oblique striæ of growth.

Figures, natural size.
Localities: Northeast of Martiñez; Clayton, above and below the coal; in an isolated mass of Cretaccous rocks, seven miles south of Martiñez; also at San Diego; not rare near Fort Téjon (Division B.).

## CRYPTA, Humph.

> Crepidula, Lam.

Subgen. SPIROCRYPTA, Gabb.
Shelu oval, convex above, concave below, summit posterior, lateral and submarginal, spiral. Internal plate attached to the margin on the lower or outer side, curving upwards and inwards, and uniting with the opposite side at a considerable distance from the margin.

This form approaches the subgenus Crepipatella of Lesson, but differs in the more markedly spiral character of the apex, and in the very oblique position of the internal plate. This plate presents a subspiral character, forming the strongest link yet dis-
eovered between the gencra Crypta on one side, and Trochita and Galerus on the other.
C. pileum, n. S.

Pl. 29, Fig. 233, and $233 a, b$.
Shell deep, usually more or less oblique; whorls about one and a half, increasing very rapidly in size. Surfaee marked ouly by very fine lines of growth. Margin of the internal plate eoneave at the sides, eonvex in the middle, surfaee eoneave; the upper or right hand edge eurved downwards abruptly, and uniting with the side at an aeute angle ; the posterior portion of the plate running up spirally into the apex.

Figures, magnified. The largest specimen is about .6 inch in length.
Locality: Not uncommon near Fort Téjon, in Division B.

## NERITA, Linn.

N. deformis, n. s. Pl. 21, Fig. 96.
Shell thiek, robust, oblique; spire rather elevated; whorls not distinguishable; body whorl flattened above, rounded on the angle, pretty regularly convex below. Surfaee smooth, sutures obliterated. Aperture irregularly quadrate; inmer lip inerusted, not (?) erenulate.

Figure, natural size.
Locality: North fork of Cottonwood Creek (Division A.).
This peculiar shell is the most irregular of all the species with which I am aequainted in the genus. In fact, except its distorted outline, it has almost notan- . gible specific characters.

$$
\begin{gathered}
\text { N. cuneata, n. s. } \\
\text { Pl. 21, Fig. } 97 .
\end{gathered}
$$

Shell flattened, euneate; outline elliptieal, or sometimes narrower at one end than the other; apex nearly terminal, blunt;
spire not visible. Surface marked only by irregular, concentric lines and undulations. Aperture semi-elliptical; outer lip thickened internally, and finely crenulate ; inner lip thickly incrusted, curving downwards towards the mouth, straight and crenulated on the edge.

Figures, natural size.
Locality: Three speeimens were eolleeted by Dr. J. A. Veateh at Tusean Springs, Tehama County. The line from the apex to the outer lip varies in all the speeimens; in one it is straight, in another quite convex.

LYSIS, N. Gen.

Geveral form like Stomatia. Shell subspiral, very oblique; spire moderately prominent; whorls costate. Aperture narrow, oblique; outer lip simple; columellar lip straight, and rather heavily incrusted. Umbilicus broad, but entirely closed by a concave expansion of the incrusting layer of the inner lip.

## L. duplicosta, m. s.

Pl. 21, Fig. 98.
Shell oblique; spire not very prominent; whorls three, rapidly increasing in size; suture impressed. Surface marked by from five to seven prominent ribs, each grooved along its whole length by a sharp, deep channel ; the interspaces are broad, regularly and rather deeply concave, and marked by a few fine revolving lines. Mouth very oblique, rounded posteriorly, and subacute in advance; outer lip simple; inner lip straight when viewed from the front; seen laterally, it is very slightly concave. Umbilical region broad, concave, especially above and towards the outer margin; covered by an expansion of the incrusting substance on the inner lip; umbilical margin sharply carinated.

Figures $a$ and $b$, natural size. Fig. $c$, a magnified seetion aeross the ribs, to show the groove.

Locality: Texas Flat, Plaeer County (Division A.).

## DENTALIUM, Linn.

D. (Ditrupa ?) pusilium, i. s. Pl. 21, Fig. 99.

Shecl small, gently eurved. Section eircular. Slightly widest near the mouth; the sides, from the widened portion, running nearly parallel to the aperture, or very slightly approaching. Surfaee polished.

Length, .38 ineh; greatest width, 05 inel.
Locality: Several specimens found northeast of Martinez (Division B.); onc at Alizos Creek, near Fort Téjon; and one, striatcd longitudinally, from Tuscan Springs. I am not certain that the last may not be distinct; but, with the prescnt material, shall not venture to separate it.
D. Cooperit, lu. s.

Pl. 21, Fig. 100.
Shell growing to a large size; very slightly eurved. Augle of divergenee of the sides, about $4.5^{\circ}$. Section usually cireular, sometimes slightly elliptical. Surfaee polished, in ordinary sized speeimens; marked by faint longitudinal impressed lines, in the largest. Substanee of the shell thin, exeept in the largest speeimens, where it beeomes unusually thiek.

Figures, natural size.
Localities: Numerous specimens found by Dr. Cooper at San Diego. Not rare northeast of Martiñez, and a few specimens wcre collected near Fort Téjon (Div. B.) ; and in Division A. it has been collected at Curry's, south of Mount Diablo, and in the Siskiyou Mountains.
D. stramineum, n. s.

$$
\text { Pl. 21, Fig. } 101 .
$$

Shell moderate in size, slightly eurved. Section varying from eireular to elliptical. Surfaee marked by about thirty
small, regular, rounded ribs, with sometimes finer ones interpolated.

Figure, slightly magnified.
Locality: Northeast of Martiñez; San Diego (Div. B.); and Curry's, south of Mount Diablo (Div. A.).

## EMARGINULA, Lam.

> E. radiata, n. s.

$$
\text { Pl. 21, Fig. 102, and } 102 a \text { a }
$$

Sheli subelliptieal, moderately elevated; apex a little in advanee of the middle, slightly eurved. Surfaee marked by about eighteen rather large radiating ribs, with oeeasional small intermediate ones; these are crossed by a few irregular, eoneentric lines. Emargination narrow and rather deep; the eorresponding ridge sharply defined and nearly square.
Length, .3 inch; width, .18 inelt; height, .12 ineli.
Locality: Tcxas Flat, Placer County.
I have seen but a single specimen of this rare and beautiful little shell. It is in the colleetion of the California Academy of Natural Seienees.

# PATELLA, Linn. 

P. Traskif, n. s.

$$
\text { Pl. 21, Fig. } 103 .
$$

Shele depressed, subelliptieal; apex subeentral; height variable. Surfaee marked by from twelve to fourteen radiating ribs with intermediate lines, from one to three in number; these are erossed by irregular lines of growth. Margin gently undulated, the ends of the ribs being more prominent than the interspaees. Museular impression horseshoe-shaped; ends eonnected by a sharp impressed line.

Figures, natural size.
Locality: Texas Flat, Placer County (Division A.).

## HELCION, Montf.

? H. circularis, n. s.

Pl. 29, Fig. 234, and $234 a$.
Shell minutc, subcircular, elcvatcd, height about half the length; apex subcentral, in advance of the middle, slightly inclincd forwards; sides sloping, concavely in front, convexly bchind, nearly straight on the sides. Surface marked by concentric undulations and lines of growth, and by numerous dichotomous ribs, irregular in sizc.

Length, .15 inch.
Figures, magnified to the same seale.
Locality: Near Martiñez (Division A.); eollected by Mr. Mathewson.
I have seen but a single very perfeet specimen of this spceies, and suspeet that it may be young. It elosely resembles Anisomyon; but I have been unable to deteet any perforation of the apex, under a lens of high power, and the muscular scar being hidden, it is, as yet, impossible to settle definitely its generie relations.

## H. DICHotoma, n. s.

Pl. 21, Fig. 104.
Shell subclliptical, obliqucly conical; apex blunt, anterior, nearly terminal. Surface marked by irregular concentric lines, and small dichotomous ribs, obsolete towards the apex.

Figures, natural size, and magnified.
The higher and more anterior apex, and the small, very numcrous, dichotomous ribs, will distinguish this speeies from the preeeding one. In $P$. Traskii, the speeimens, when eroded, show no traee of the external ribs; and small speeimens of that speeies are liable to be eonfounded with the present one, exeept for the somewhat more eentral position of the apex.

Locality: Tcxas Flat, Placer County. (Div. A.)

# ANISOMYON, Meek and Hayden. 

## A. Meekit, n. s.

Pl. 21, Fig. 105.
Sirell elliptieal, very thin; the width and length are about as 5 to 6 ; apex moderately elevated, small, nearly eentral; sides sloping nearly straight in all directions to the base. Surfaee (of east) marked by numerous irregular eoncentrie undulations, whieh do not always eontinue entirely around the sliell; there are also marks whieh probably indieate a few faint, radiating lines.

## Figures, natural size.

Locality: North fork of Cottonwood Creek. (Division A.)
This shell appears to be most nearly related to A. alveolus, M. and H.; but Mr. Meck, to whom I scnt a sketch, assured me that it was distinct. The fragments of shell, preserved on the only specimen I have scen, are only large cnough to show that its substance was very thin.

## ACT EON, Montf.

(Tornatella, Lam.)
A. impressus, in. s.

Pl. 21, Fig. 106.
Shell subovoid, elongated; spire moderately high; whorls six, slightly convex; suture ehannelled. Upper third of body whorl, and all of the preceding whorls, smooth; lower two thirds marked by from twelve to fifteen regular impressed grooves; the interspaces are square and flat; those above plain, or with a slight depression in the eentre, which beeomes deeper anteriorly, until these are as large as the first set of grooves. Aperture narrow; outer lip simple; inner lip inerusted with a thin plate. Columella truneated abruptly in advance, and not reaehing the
anterior end of the mouth; at the extremity is a prominent fold, and a short distance above it another one, somewhat larger and sharper.

Length, .53 inch; width, .28 inch.
Locality: Common on the north fork of Cottonwood Creek. Collected by Messrs. Brewer and Rémond.

## BULLA, Klein, Brug.

B. Hornif, in. s.

$$
\text { Pl. 29, Fig. } 235 .
$$

Shell moderate in size, thin, ovoid, most prominent about one-third of the length from the upper end, the sides gradually curving downwards and approaehing to near the anterior end, when they eurve rapidly inwards; summit umbilicated. Mouth broad, the upper end projecting a short distance above the preceding whorl, and regularly rounded; anterior end broad, produced; outer lip simple, thin; inner lip unknown, apparently not incrusted, covered in such a manner by the matrix, espeeially in advance, as to hide the characters. Surface narked by numerous, very fine, impressed, revolving lines.

Figure, siightly magnified.
Locality: A single speeimen was found by Dr. Horn, near Fort Téjon.
The shorter and more convex outline will serve to distinguish this speeies from Cylichna costata, which is also found at the same loeality. A further differenee is to be found in the sculpture, the lines, in this speeies, being mueh further apart than in the other; the shell is also much thinner.

I take great pleasure in dedieating this speeies to the diseoverer, to whom I am indebted for many fine speeimens, not a small portion of whieh were new to me.

## CYLICHNA, Lovén.

C. costata, in. s.

$$
\text { Pl. 21, Fig. } 107 .
$$

Shecl elongated, subeylindrical, widest anteriorly; spire hidlden; whorls (from easts) three or four. Surface marked loy very
numerous, flattened, revolving ribs, with narrow interspaces. Aperture linear; inner lip incrusted. A single small fold in adrance, on the columella.

Figure, natural size. Usually found smaller.
Localities: Martiñez; Texas Flat, Plaeer County; Clayton; Cochran's, east of Mount Diablo; San Diego ; and Alizos Creck, near Fort Téjon.
This is one of the most common Cretaceons fossils in the State, and is one of the few speeies that range through both divisions of the formation represented here. Through an inadvertenee, the lithographer has deprived the summit of its proper pit-like eharaeter.

## MEGISTOSTOMA, N. Gen.

Shell shaped like Philine, thin, slightly enrolled; body volution very mueh expanded, produced above. Aperture oeeupying nearly all of the front surfaee. Columellar lip thiekened, flat, rather heavily inerusted.

The peeuliar character on whieh this shell is separated from the genus Philine (Bulloa, Lam.), is the flat, thiekened, and incrusted eolumella, that genus having no columella, and the oral surface of the penultimate whorl being regularly rounded.
M. striata, u.s.

Pl. 21, Fig. 108, and $108 a, b$.
Sheli flattenel, involute, oval; body whorl eomposing nearly the whole bulk of the shell. Mouth broadly expanded; outer lip produeed posteriorly in a broad, rounded process; inner lip flattened, and heavily incrusted by a longitudinally striate layer of shell. Surfaee marked by numerous square, threadlike and slightly elevated strix, whieh are usually grooved in the middle; these are crossed by lines of growth.

Figures, natural size, and a magnified view of the surface.
Locality: All of the specimens I have seen were colleeted by Mr. Mathewson, about a mile northeast of Martiñez, in Division B.

## CONCHIFERA.

MARTESIA, Leech

M. clausa, n. s.

Pl. 22, Fig. 115.
Shell elongate, euneate; beaks anterior, ineurved, approaehing. Posterior eardinal margin sloping regularly towards the extremity of the shell, whieh is narrow and rounded; basal margin nearly straight. Anterior opening moderate in size, angular, elosed. Umbonal groove double, widening rather rapidly below. Surface marked by regular lines, eoneentrie on the posterior part of the shell, and whieh, after erossing the umbonal groove, run nearly parallel with the margin of the anterior opening.

Figure, slightly magnified.
Localities: Pence's Ranch, Butte County; Texas Flat, Plaeer County; and Tuscan Springs, Tehama County (Division A.).

## TURNUUS, N. Gen.

Shell thin, pholadiform; bearing internally a rib whieh rises in the apex, and passes downwards and baekwards to the basal margin, in the same manner as, and posterior to, the umbonal groove. Aeeessory plates unknown. Tube simple, thin.

This genus appears to oeeupy a position in subfamily Teredininæ, and to form, as it were, a link with the Pholadinæ. With
the shell of the lattcr, it seems to inhabit a long calcareous tube, like the former. At least, there are numerous fragments of tube assoeiated witl all the specimens I have seen. The strong internal rib, as large or larger than the rib produeed by the umbonal groove, is a charaeter which will at once distinguish it.
'T. plenus, in. s.
Pl. 22, Fig. 116.
Shell thin, broad; apex a third of the distance from the anterior end; beaks strongly incurved. Anterior sinus broad, extending almost to the cardinal margin, and gracefully rounded. Umbonal groove deep; intcrnal rib larger than that produced by the groove. Surfaee marked by irregular, concentric ribs, which, on crossing the umbonal groove, become linear, and parallel with the curved margin of the anterior sinus.

Figure, natural sizc.
Locality: North fork of Cottonwood Creek (Division A.).
Imperfect casts have been discovered on the Rancho de San Luis Gonzaga, at the castern end of Pacheco's Pass, Merced County. These contain shells of about the same shape and size as the above, but in too imperfect a condition for satisfactory determination. The tubes are over an inch in diameter ; and fragments, eight or ninc inches long, showing but little diminution in size, are common. These are always found in fossil wood.

## SOLEN, Linn.

S. PARALLELUS, n. S.

$$
\text { Pl. 22, Fig. } 117 .
$$

Shell eiongated, slender, thin; sides parallel, ends rounded; anterior end somewhat more abruptly truneated than the posterior, and slightly reflected. Surface marked by a few irregular lines of growth.

Figure, natural size.
Locality: Not rare in Division B., at Bull's IIcad Point, near Martiñez. Also found at Marsh's, east of Mount Diablo; and at Alizos Creek, near Fort Téjon.

## PHARELLA, Gray.

P. лlta, n.s.

Pl. 22, Fig. 118.
Shell elongated, harrow; beaks about a third of the distanee from the anterior end, high, aeute. Cardinal margins sloping slightly eoneavely from the beak; basal margin nearly straight. Ends rounded; the posterior the narrowest, and slightly expanded. Surfaee marked by a few indistinct lines of growth.

Figure, twice natural size.
Locality: In most of the hills west of Martiñez (in Division A.).
This shell is smaller than P. Dakotensis, Meek and Hayden, and differs in the beaks being higher and plaeed nearer the anterior end.

## SILIQUA, Mühlf.

## Leguminaria, Schum.

S. Oregonensis, n. s.

$$
\text { Pl. 29, Fig. } 237 .
$$

Shele subelliptical, slightly eonvex; beaks plaeed about a third of the length from the anterior extremity. Cardinal margin nearly straight; basal broadly eurved. Anterior end regularly rounded; posterior obliquely truneated above. Internal ribs small, narrow, and oblique. Surface unknown.

Figure, natural size.
Locality: Two easts, with the shell entirely decomposed; from the north side of the Siskiyou Mountains, Oregon, near the Toll House, on the stage road. Colleetion of Prof. Whitney.

PANOPAA, Ménard.

P. concentrica, in. s.

Pl. 22, Fig. 119.
Shell subquadrate, about a third longer than wide; beaks small, about a third of the length from the anterior cid. Posterior cardinal line very slightly sloping; basal margin usually regularly curved, sometimes nearly straight. Ends gaping; posterior end widest. Surface marked by rather large, irregular, concentric ribs.

Figure, natural size. Sometimes the speeies attains twiee this size; and one speeimen in the colleetion of the California Aeademy of Natural Seienees, from Tusean Springs, which probably belongs to this speeies, has a length of four and a half inehes.

Locality: Cottonwood Creek and Martiñez (Division A.).

## CORBULA, Brug.

> ? C. promorsa, n. s.

$$
\text { Pl. 22, Fig. 120, and } 120 a .
$$

Shell small, thin, abruptly truncated posteriorly; beaks nearly central, small ; antcrior end produced, broadly rounded, excavated below the beaks; a well-marked angulation extending from the umbones to the posterior basal angle. Surface marked by numerous fine, radiating lines, and by coarser, irregular lines of growth.

Length, .37 inch; width, .25 inch.
Figure $120 \alpha$ is from the posterior end.
Locality: South side of Corral Hollow, Alameda County. Prohably Cretaccous.
I have not been able to uneover the hinge of the only speeimen I have seen, and therefore refer this speeies to the genus Corbula with some doubt.

C. Traskii, n. s.<br>Pl. 22, Fig. 121, and $121 a$.

Sifell small, convex; beaks large, strongly incurved. Left valve most convex; anterior end produced, slightly curved; posterior end obliquely truncated; surface closely marked by small but regular and well-marked concentric ribs. Right valve flatter; anterior end not so produced; surface not so strongly striate.

Length, .27 inch ; width, .19 inch.
Localities: Texas Flat, Placer County; Tuscan Springs, Tchama County; and Pence's Ranch, Butte County (Division A.).
C. cultriformis, n.s.

Pl. 22, Fig. 122.
Shell elongated, narrow; beaks moderate, nearly central. Valves nearly equal. Left valve broadly excavated in advance of the beaks, convex posteriorly; anterior end produced, rounded narrowly; basal margin broadly and regularly convex. Right valve more deeply and abruptly excavated in front of the beaks, not so convex as the left valve. Surface plain, or marked only by a few faint lines of growth.

Length, 4 inch; width, 23 inch.
Locality: Abundant west of Martiñez (in Division A.).

> G. Hornil, 11. s.
> Pl. 29, Fig. 238.

Shell rather large, broad, narrow and very convex; beaks central; anterior end produced and regularly rounded; posterior end obliquely truncated; cardinal margins sloping equally; basal broadly and regularly convex. On the left valve a sharp, angular ridge passes from the beaks to the posterior basal margin, behind which the surface is concave. The right valve has nearly the
same form as the left; is perhaps a little more eonvex, and wants entirely the posterior umbonal ridge, the surfaee being rounded instead of angular. Surfaee unknown.

Figure 238, a left valve, natural size. The right valve is too imperfect for illustration.

A cast of a single left valve and a broken right valve, from near Fort Téjon. Colleeted by Dr. Horn.

## C. parilis, n.s.

Pl. 29, Fig. 239, and 239 a.
Shell nearly equivalve, small, somewhat inequilateral; beaks prominent, broad, strongly incurved, and inelined slightly forward. Anterior end sloping downwards abruptly, and regularly rounded below; posterior obliquely truneated and biangular; a distinet umbonal ridge passes from the beaks to the posterior angle in both valves, most aeute on the left. Basal margin of the right valve regularly and broadly eonvex, straighter on the left. Surfaee marked by prominent, eoncentrie ribs, crossed by fine, radiating lines.

Figures, about twiee natural size.
Localities: Martiñez to Marsh's, east of Mount Diablo; and at San Diego (Division B.).

## ANATINA, Lam.

A. Tryoniana, n. s.

Pl. 29, Fig. 240.
Shell thin, eompressed, long, narrow, and nearly equilateral, twiee as long as wide; beaks eentral; eardinal margin coneave, and slightly sloping in advanee, nearly straight behind; anterior extremity rounded above, sloping convexly inwards below; posterior end narrow and regularly convex; basal margin broadly and regularly rounded. Surfaee polished and marked by fine, eoncentric lines.

Figure, natural size.
Locality: Two specimens, collected by Mr. Mathewson, at Martiñez.
Named after my friend, Mr. George W. Tryon, of Philadelphia.

## A. inequilateralis, in. s.

$$
\text { Pl. 20, Fig. } 241 .
$$

I propose this name for an imperfect cast, which I diseovered in Division A., on the north side of the Siskiyou Mountains, Oregon, near the stage road. The beaks are about a third of the length from the posterior end; the cardinal and basal margins are subparallel; and, judging from undulations on the cast, the two ends of the shell are nearly of the same shape and size. Surfaee unknown.

Figure, natural size.
Collection of Prof. Whitney.

> ? A. Lata, n. S.
> Pl. 22, Fig. 126.

Shell broad, thin, lenticular; valves very mueh flattened; beaks small, inclined backwards, placed posterior to the middle of the shell. Anterior eardinal margin sloping convexly from the beak; posterior exeavated. Posterior end truncated. Surface marked by minute, irregular lines of growth.

Figure, natural size.
Locality: A single specimen from Pence's Raneh, Butte County (Division A.).
I have not been able to expose the hinge of this specimen; but, judging from the general form, think there can be little doubt of the correetness of the generic reference. It can be distinguished from A. elliptica, nobis, from New Jersey, by its being shorter and broader, by the beak being more posterior, and by the entire absence of any ridge.

## PHOLADOMYA, Sow.

P. Brewerif, in. s.

Pl. 22, Fig. 123.
Silell ovate or subquadrate, compressed; beaks anterior, moderate in size ; buccal end unknown; anal extremity rounded, subtruncate ; cardinal border nearly straight behind the beaks, gently sloping; base very slightly convex. Surface marked by twentyfour or twenty-five fine, linear ribs, which radiate regularly from the beaks, covering all the surface, except a narrow portion posteriorly, near the cardinal margin, about as wide as two or three ribs; besides these, the surface is covered by fine, irregular lines of growth.

Figure, natural size.
Locality: A single specimen found by Prof. Brewer, at Pence's Ranch, Butte County (Division A.).

This speeies approaches $P$. subelongata, Meek, from Vancouver Island; but, besides the difference in form, the marked difference in the number of ribs will at once serve to distinguish them ; the latter species having but sixteen ribs.

$$
\begin{gathered}
\text { P. nasuta, n. s. } \\
\text { Pl. 30, Fig. } 124 .
\end{gathered}
$$

Shell oblique, convex ; beaks high, anterior, incurved, nearly touching; umbones prominent. Buccal end obliquely truncated inwards towards the base, nearly straight; posterior end produced, rounded, gaping; base and anterior end closed. Surface marked by from twelve to sixteen small, radiating ribs, which cover about two-fifths of the surface, leaving a small portion of the anterior end and the posterior third uncovered; besides these, the whole surface is covered by prominent, irregular, concentric ribs.

Figure, natural size.
Locality: On the shore of the Straits of Carquines, two miles west of Martinez. Collected by Mr. Mathewson (from Division A.).

# NEÆRA, Gray. 

N. dolabraformis, n. s.

Pl. 22, Fig. 125.
Shell small, eonvex ; beaks central, strongly ineurved, nearly touching; anterior end suddenly narrowed, produced; extremity unknown; posterior end narrowly rounded; base broadly sinuated. Surface marked, except on the anterior end, by moderatcly large. rounded ribs, somewhat variable in size and closely placed.

Length, .45 inch; width, .33 ineh.
Locality: East of Martiñez (Division B.).

MACTRA, Linn., Lam.

M. Ashburnerif, n.s.

## Pl. 22, Fig. 127.

Shell moderate in size, subtrigonal; base broadly and regularly convex ; beaks central, slightly inclined forwards; posterior cardinal margin sloping, straight, or slightly convex; antcrior faintly excavated; some speeimens show an umbonal angle well marked, while in others it is nearly or entirely obsolete. Surfaee variable; specimens from some loealities showing a large number of regular, nearly uniform, rounded, eoncentrie ribs; while those found at other places have these ribs few, entirely absent, or only represented by fine lines of growth.

Figure, average size. Some few specimens have been found a third larger.
Localities: Pence's Ranch, Butte County, Mr. Ashburner; Chico Creek; Texas Flat, Placer County; near Martiñez; Tuscan Springs, Telıama County; Orestimba Cañon, Stanislaus County ; Benicia; San Luis Gonzaga Ranch, Pacheco's Pass, in Division A.; and in Division B., at Martiñez; Marsh's, southeast of Mount Diablo; Alizos Creek, near Fort Téjon, \&c.

This is one of the most common fossils in the State.

# LUTRARIA, Lam. 

L. truncata, in. s.

Pl. 22, Fig. 128.
Shell thin, compressed, somewhat elongated, length compares with the breadth as about four to three; beaks nearly central, prominent, small, acute and slightly inclined forwards; anterior cardinal margin slightly sinuous, posterior convex, nearly straight; anterior end rounded; posterior obliquely truncated, gaping. Surface marked by faint, irregular lines of growth.

Figure, natural size.
Localities: Pence's Ranch, Butte County, collected by Mr. Ashburncr. Also at Chico Creek (from Division A.).

## ASAPHIS, Modeer.

A. undulata, n. s.

Pl. 22, Fig. 129.
Shell minutc, oval, convex, very thin; beaks small, nearly central, and prominent; posterior cardinal line regularly convex, anterior slightly excavated; extremities round and equal; basal margin broadly and regularly convex. Surface marked by minute, equal, concentric lines (about 5 or 6 in .01 inch ); and at the two ends by a few large radiating ribs or undulations; these are most marked on the posterior end, and are entirely absent on the middle half of the surface. Hinge small, the bifid tooth of the left valve being only represented by two minute tubercles.

[^8]
# GARI, Schum. 

Psammobia, Lam.
? G. техta, n. s.
Pl. 22, Fig. 130.
Shell equivalve, nearly equilateral, subcompressed, about twice as long as wide; beaks broad, not prominent, a little in advance of the middle; anterior extremity narrowest, produccd and regularly rounded, sloping below towards the basal margin, posterior extremity subtruncate obliquely backwards; basal margin most prominent posterior to the beaks; a broad, not welldefined ridge passcs from the beaks to the posterior basal angle, behind which the surface is slightly concave. Surface marked by very small radiating and concentric lines, producing a woven appearance.

The internal surface of the shell being slightly undulated, I have been unable to detect any pallial impression oll any of the casts I have seen.

Figure, natural size.
Locality: From Division B., in the neighborhood of Martiñez; collected by Mr. Mathewson.

All of the specimens of this shell that I have seen are embedded in a very hard calcareous sandstone, in which it was impossible to expose the hinge. I have, therefore, referred it doubtfully to the above genus.

## TELLINA, Linn.

> T. LONGA, n. S.
> Pl. 22, Fig. 131.

Shell elongate, slender, compressed; beaks small, sharp, rather prominent, nearly central; anterior cardinal margin sloping, nearly straight; posterior slightly excavated; posterior end rostrate, subbiangular; anterior end rounded; basal margin
convex, most prominent anteriorly, and sloping upwards to the posterior end nearly straight; shell a little more than twice as long as wide. Surface marked by numerous microscopic, concentric lines, generally somewhat irregular. Muscular scars deep; pallial sinus broad, shallow.

Figure, natural size.
Localities: In Division B., near Martiñez; and abundant at Marsh's, fifteen miles east of Mount Diablo. A single specimen was found at Alizos Creek, ncar Fort Téjon.
T. Rémondit, n. s.

Pl. 22, Fig. 132.
Sirell broad, thin, compressed, about a third longer than wide; anterior end broadly rounded; posterior rostrate, narrow, and truneated obliquely outwards and downwards; beaks small, central, prominent; base broadly rounded, slightly sinuous near the posterior extremity; a well-marked ridge passes from the bcak to the posterior basal angle; eardinal margin convex in front, concave behind the beaks, and sloping downwards concavely towards the truncated posterior end. Surface ornamented by numerous small, regular, coneentric ribs, and by smaller, radiating, interstitial lines.

Figure, natural size.
Locality: Two specimens from Cochran's, six miles east of Mount Diablo, collection of Mr. Rémond; onc from near Fort Téjon.

## T. Hoffmanniana, n. s.

Pl. 22, Fig. 133, and 133 a.
Shell moderate in size, eompressed, a little longer than wide; beaks nearly central, somewhat variable, prominent; cardinal margin sloping each way, nearly straight, most abrupt posteriorly; anterior end broadly rounded, posterior produced, narrow, rounded or subtruncate, and sometimes slightly reflected laterally; basal margin convex, most prominent directly under
the beaks, sloping upwards, and sometimes nearly straight posteriorly. Surface plain, or marked only by lines of growth. Muscular scars rather faint; pallial sinus deep, narrow.

Figures, natural size.
Locality: Abundant in Division A., west of Martiñez; also found at Penee's Ranch, Butte County.

This specics sometimes attains a size twiee as large as Figure $133 a$, but can always be distinguished by its straight or slightly convex cardinal margins.

## T. monilifera, n. s.

Pl. 22, Fig. 134, and $134 a$.
Shell small, subelliptical, equilateral; beaks central, prominent, with the cardinal margins sloping symmetrically on each side, straight, or a little convex; extremities regularly rounded, equal; basal margin broadly convex, most prominent in the middle. Surface marked by fine, regular, concentric ribs, with narrow impressed lines between them, except on the posterior fifth or sixth, where they become faint, and are replaced by a series of rather coarser, moniliform, radiating ribs. Hinge composed of one small, simple, and a larger bifid primary tooth, and two prominent lateral teeth. Pallial line very faint.

Figure 134, natural size; Fig. $134 a$, magnified view of the posterior half.
Locality: From Division A., Texas Flat, Placer County; collection of the California Academy of Natural Scienees, presented by Dr. Trask.

This shell is of the same size and shape as Nucula perequalis, Con., of the Alabama "Ripley Group," but can be distinguished by the peculiar external ornamentation.

> T. oordes, n. s.

Pl. 22, Fig. 135, and 135 a.
Shell large, oval, compressed, a fifth longer than wide; beaks small, anterior, subcentral; cardinal margin sloping regularly and convexly on both sides; extremities regularly rounded, the anterior broadest; basal margin convex, most prominent in the centre. Surface marked only by rather distinct, irregular lines of growth.

Figures, natural size.
Localities: Fig. 135 is of a specimen found west of Martinez ; 135 a, from Pence's Ranch, Butte County (Division A.).

T. Mathewsonil, m. s.<br>Pl. 23, Fig. 136.

Shell equilateral, compressed; beaks broad, prominent, central; extremities equal, or nearly so, broadly rounded; basal margin regularly convex. Surface marked only by irregular lines of growth.

Figure, natural size.
Locality: In Division A., in the neighborhood of Martiñez. The finest specimens are from an outcrop about a mile north of the village of Pacheco, southeast of Martiñez.

I am indebted to Mr. Mathewson for the discovery of this species, and for the specimens now in the collection of the Survey.

## T. decurtata, n.s.

Pl. 23, Fig. 137.
Sifell moderate in size, compressed, very inequilateral; beaks anterior ; cardinal margin sloping posteriorly gently, very slightly convex; anterior end abruptly truncated; posterior end narrow, rounded; base broadly and gently convex. Surface unknown. Muscular impressions slight; pallial sinus oblique, shallow and round at the base. Primary teeth narrow, the anterior the largest; lateral teeth small, almost obsolete.

Figure, natural size.
Locality: I found but a single specimen of this peculiarly shaped shell; this was obtained at Pence's Ranch, twelve miles north of Oroville, Butte County (Division A.).

Although I have but a single imperfect cast of this species, I do not hesitate in describing it, in the confidence that its remarkable shape will not fail in distinguishing it from all known species.
It approaches most nearly to T. ooides (supra); but, in addition to its more
abrupt anterior end, in the latter species the pallial sinus lies more nearly parallel with the base of the shell. It is narrower and somewhat angular at the base of the noteh.
? T. quadrata, lu. s.
Pl. 23, Fig. 138.
Shell inequilateral, subquadrate, about two-fifths longer than wide; beaks prominent, subcentral, nearest the anterior end, which is obliquely subtruncate; posterior end a little the narrowest and regularly rounded; basal margin ncarly straight. Surface marked by numerous, closely placed, irregular lines of growth. Muscular scars and pallial sinus almost invisible on the cast.

Figure, natural size.
Locality: A single speeimen, from Tusean Springs, Division A., eolleetion of the Aeademy of Natural Seiences of California; colleeted by Dr. Veateh.
I have only seen a portion of the hinge of this shell, but believe it to belong to the genus Tellina.

## T. Ashburnerif, n. s.

$$
\text { Pl. 23, Fig. } 139 .
$$

Shell moderate in size, subequilateral, compressed, nearly trvice as long as broad; beaks central, small; cardinal margins sloping nearly equally ou both sides; ends symmetrically rounded, nearly equal ; base broad, regularly convex. Surface marked only by lincs of growth. Hinge small; lateral tceth, if any, unknown.

Figure, natural size.
Locality: Pence's Raneh, north of Oroville, Butte County (in Division A.).
Named after Mr. Ashburner, who first made known this prolific locality.
This species is not unlike T. Muthewsonii (supra), but can be distinguished from young speeimens of that by being narrower at all ages. It is slightly more convex, and the beaks are not so prominent.

# T. (? Sanguinolaria) Whitneyi, n. s. 

Pl. 30, Fig. 242.
Shele large, thin, compressed, subelliptical; beaks a little in advance of the centre, small; cardinal margins subequal, the posterior side sloping downwards more obliquely than the anterior; basal margin convex, most prominent a little behind the beaks, sloping upwards in advance towards the anterior end. Surface marked by fine, concentric lines.

Figure, natural size.
Locality: Jacksonvillc, Oregon, associated with many species of the lower division of the California Cretaceous. Collection of Professor Whitney.
I have not seen the hinge of this shell, and cannot therefore be positive in the generic detcrmination. In its compressed, inequilateral form, it resembles some of the modern Sanguinolarias, and may possibly belong to that group.

> T. parilis, ul. s. Pl. 30, Fig. 243.

Shell small, robust, nearly equilateral; beaks central, or nearly so, elevated, with the margins sloping rapidly, nearly straight, towards either end; basal margin broadly and regularly convex; anterior end narrow and regularly rounded; posterior a little broader and faintly subtruncated obliquely upwards and inwards. Surface polished and ornamented by a few faint lines of growth.

Figurc, a little larger than natural size.
Locality: A few speeimens collected by Mr. Mathewson, near Martinez.
This species approaches most nearly to T. Ashburnerii; but it is thicker, shorter, more regularly equilateral, and the beaks are much more prominent.
T. Hornil, n. s.

Pl. 30, Fig. 244.
Sheli long, narrow, subequilateral ; beaks small, subcentral; cardinal margins sloping slightly towards the ends; anterior extremity regular, slightly broader than the posterior, which is a
little more prominent below than above; basal margin nearly straight. Surface marked only by faint lines of growth.

Figure, natural size.
Localities: In Division B., near Fort Téjon, where it is abundant, many fine speeimens having been colleeted by Dr. Horn. I have found a single small specimen at Clayton, near the coal-mines.

## T. Californica, i.s. Pi. 30, Fig. 245.

Sheld small, very inequilateral; beaks prominent, a little behind the middle of the shell; posterior margin abruptly truncated obliquely from the beaks to the base; anterior end very prominent and rounded; base slightly sinuous. Surface slightly convex and marked by very fine lines of growth.

Figure, slightly magnified.
Localities: Marsh's, east of Mount Diablo. Also near Fort Tejon (Division B.).

## VENUS, Lim.

> V. (Mercenaria?) varians, n. s.
> Pl. 23, Fig. 140,140 a, and 141.

Shell thick, robust, inflated, variable in outline, subtriangular; length and breadth sometimes nearly equal, in other specimens, length a fifth greater than width; beaks anterior, nearly terminal; cardinal margin prominently convex, and sloping rapidly downwards; in advance of the beaks, the margin of the shell is rather deeply excavated; anterior end broadly rounded, posterior narrower; basal margin broadly and regularly convex. Surface marked by coarse, irregular lines of growtll. Lunule variable, small, sometimes deep, sometimes nearly obsolete.

Figures, natural size.
Localities: Widely distributed in Division A.; most abundant near Martiñez, and Penee's Ranch, Butte County.
The two figures, 140 and $140 a$, are from speeimens found near Martiñez. pal. vol. I.- 21

These two forms are the most common, and I have beforc me cvery possible gradation between them. The form, figure 141, is more rare, and seems to be confined to the northern portions of the State. Specimens from Pence's and from Tuscan Springs, Tehama County, usually approaeh it more or less closely. Although the shell represented in figure 141 appears to be widely distinct in outline, shape of the umbones, \&c., from the others, still, after studying a series of not less than a hundred specimens, I can find no good grounds on which to separate it.

On aceount of the nature of the matrix, I have been unable to examine all the details of the hinge, and the generic determination must therefore remain, to a certain extent, in doubt, for the present.

## V. Veatchif, n. s.

Pl. 23, Fig. 142.
Sirell small, subquadratc; beaks large, anterior, nearly terminal; cardinal margin sloping slightly convexly to the posterior cnd, which is rounded-subtruncate; anterior slightly concave above, narrow-convex below; basal margin nearly straight; a broad, rounded ridge passes from the beaks to the postcrior basal angle, in the rear of which the surface is nearly flat.

Surface marked by moderatcly large, regular, concentric ribs.
Figure, magnificd from three to four times.
Locality: Abundant in Division A., at Tuscan Springs; eollected by Dr. Veateh.

## V. lenticularis, in.s.

Pl. 30, Fig. 246.
Shell thick, subtriangular, compressed; beaks high, a little in advance of the centre; posterior cardinal margin sloping very abruptly, slightly convex; anterior side broadly excavated under the beaks, convex below; base broadly and regularly convex. Lunule small, rather distinct. Internal margin not crenulated. Surface marked by regular, rounded, concentric ribs.

Figure, natural size.
Locality: Benieia; colleetion of Mr. Rémond.

## V. tetrailedra, n. s.

 Pl. 30, Fig. 247.Shell small, thin, subquadrate; beaks small; anterior end broadly rounded below, cxcavated undcr the beaks; cardinal margin sloping postcriorly, nearly straight; posterior end obliquely truncated; basal margin convex. Surfacc polished, divided by a broad, rounded, umbonal ridge, into two planes, so that when the two valves are in apposition they present four well-marked curved faces.

Figure, a little more than twice natural size.
Locality: Not rare in the vicinity of Martiñez (Div. A.).

## MERETRIX, Lam.

M. Uvasana, Con. Pl. 30, Fig. 248.
(M. Uvasana, Con. P. R. R. Report, vol. 5, p. 320, pl. 2, fig. 3.)

Shell thick, oval, robust, a fourth longer than widc, very inequilateral; beaks large, strongly incurved, placed less than a third of the length from the anterior end ; buccal margin prominently rounded below, deeply excavated under the beaks; cardinal margin sloping very convexly towards the posterior end, which is subtruncated. Surface marked by snall lamelliform ribs, separated by spaces about equal to four tinues the thickness of the ribs thenselves; the interspaces are sometimes plain, sometimes striated. Inner margin plain.

Figure, natural size.
Localities: Abundant near Fort Téjon, whence it was described by Mr. Conrad; also found, not rarely, near Martiñez, and nearly everywhere in Division B.

This is the largest species of the genus, and one of the commonest fossils in California. The figure given in the Pacific Railroad Report is from a fragmentary specimen, and conveys a very incorrect idea of the outline of the shell. There can be no doubt of the identity of the present form with Mr. Conrad's
speeies, sinee I eolleated numerous speeimens myself, at the original loeality; and this is the only speeies with the peeuliar surface ornamentation, mentioned by Mr. Conrad, that has been found in California.

> M. Lens, ll. s.
> Pl. 23, Fig. 143.

Shell compressed, leuticular; outline variable, subelliptical; bcaks small, placed about two-fifths from the anterior end, which is broadly convex; posterior end narrower; cardinal margin curved, gradually sloping; basal regularly eonvex. Surface marked by a few irregular lines of growth.

Figure, natural size. The speeies sometimes grows a third larger.
Locality: Chieo Creek, Butte County (Division A.).
The outline of this shell is rather more variable than is usual in the genus. The specimen figured is 1.15 ineh long and .9 ineh wide; another is 1.2 ineh long and 1.1 wide. The convexity also is not constant, old speeimens being proportionally deeper than young ones, and often speeimens of the same size will vary. The average depth of a single adult valve is about . 2 inch.

## M. Hornii, n. s.

Pl. 23, Fig. 144.
Shell subtrigonal, cuneate; bcaks anterior, with the cardinal margin sloping convexly to the posterior end, which is narrow; anterior end prominent above, and curving inwards rapidly below towarls the base. Lunule small, very narrow, aeute below and irnpresscd. Surface marked by prominent, large, coneentric ribs, with interspaces of about the same width.

Figure, natural size, from a small speeimen.
The speeies grows to about one-third larger than the figure. The artist has, to some extent, misrepresented the eharaeters of this shell. It should be more aeute posteriorly, the anterior end should be higher above and more oblique below, and the eoncentrie markings are at least a third too numerous. Judging from the figure, there would seern to be little if any difference between this shell and $M$. arata, fig. 250 ; but the triangular form, much larger size and distinet surfaeecharaeters eannot fail to distinguish them.
Locality: Near Fort Téjon. Dr. Morn.
M. nitida, in. s.

Pl. 23, Figs. 145 and 146.
Shell moderate in size, inequilateral; beaks small, prominent, anterior, about a third of the lengtl from the anterior end; buccal extremity deeply exeavated under the beaks, prominently eonvex below; eardinal margin sloping convexly and rapidly towards the anal extremity; basal margin broadly rounded. Surfaee polished and marked by a few smooth, irregular lines of growth. Lunule moderately large and bordered by a deep, impressed line.

Figures, natural size.
Locality: Near Martiñez, in loose blocks on the shores of the Straits of Carquines; Orestimba Cañon; Chico and Cow Creeks (Division A.).

This shell changes its shape materially in passing from the young to the adult. The young form is shorter and proportionally more convex than is ever seen in full-grown individuals. In gencral shape there is a great resemblance between the present species and Venus varians (supra), but the smaller size, polished surface, fewer and less distinct lines of growth, and the presence of the dceply impressed line bordering the lunule will at oncc distinguish it. I am indebted to Mr. Mathewson for the specimens described and figured.

> M. LONGA, n. s.
> Pl. 23 , Fig. 147.

Shell elongate, nearly equilateral; beaks small, broad, not prominent; bueeal ends broadly rounded, sloping inwards below more rapidly than above; posterior end faintly subtruneated; base broadly eonvex, most prominent below, or a little in advanee of the beaks. Surfaee marked by faint, irregular lines of growth, and towards the beaks by minute, radiating lines, whieh beeome obsolete as the shell inereases in size. Lunule long, narrow, and deeply impressed.

Figure, natural size.
Locality: From Division A., found in a mass of rock having the lithological characters and the same grouping of species as is found at Texas Flat, Placer County, but labelled "Shasta." From Dr. Behrens.

M. arata, li. s.<br>Pl. 30, Fig. 250.

Sirell thick, rounded-subtriangular, nearly as high as long; beaks large, prominent, a third of the length from the anterior end, which is narrowly cxcavated above, rounded below, and broader than the posterior extremity; base regularly convex; cardinal margin curving regularly to the anal end. Lunule small. Surface ornamented by regular, concentric, acute, impressed lines.

Figure, natural size.
Localities: Cottonwood Creek, Shasta County ; Siskiyou Mountains; and Orestimba Cañon, Stanislaus County.

Allied to M. nitida in form, but is less produced in advance, more prominent behind, and is easily distinguished by the well-marked surface ornamentation.

> M. ovalis, n. s.
> Pl. 30, Fig. 251.

Shell oval, convex, rather thick; beaks small, acute, subcentral ; anterior margin broadly convex, produced, most prominent above the middle, subtruncated below; cardinal margin regularly curved, sloping downwards posteriorly, uniting with the posterior end, which, from lines of growth, seems to have been faintly truncated. Surface marked only by lines of growth.

Figure, natural size.
Locality: A single specimen, found near Fort Téjon by Dr. Horn (Division B.).
This species appears to be closely allied to M. lens, from Chico Creek, in Division A. It is, however, a thicker, more robust shell, is more convex; the beaks are larger and are of a different shape, and the shell is altogether more regularly elliptical.

## M. Californica, Con.

(M. Califomica, Con. Pacific R. R. Rep., vol. 5, p. 320, pl. 2, fig. 4.)

Althofgh I searched thoroughly the locality from which this species was reported, and spent several days collecting fossils there, and although Dr. Horn has
been colleeting there for months, I have not seen even a single fragment that could by any possibility be referred to this species.

## DOSINIA, Scopoli.

D. elevata, G.

Pl. 30, Fig. 252.
(D. alta, Con. (non Dkr.) Pacific R. R. Report, vol. 5, p. 320, pl. 2, fig. 2.)
(Not D. alta, Con., Proc. Phila. Acad. Nat. Sci., 1856, p. 315.)
Subcircular, convex, thick; beaks prominent, placed in advance of the middle, and strongly inclined forwards; base and ends regularly rounded; cardinal margin strongly arched and uniting with the posterior end by a faint angle; immediately adjoining the ligament there is an inward truncation of the cardinal border, which runs from the beaks to the posterior anglc, and is nearly a quarter of an inch broad at its widest part. Lunule very faint. Surface marked only by lines of growth.

Figure, natural size.
Locality: Near Fort Téjon. Dr. Horn.
Dosinia alta, Con. (not Dunker), was described, by Mr. Conrad, from the Miocene formation of Monterey, in 1856. Subsequently, he applied the name to the Cretaceous form from the Cañada de las Uvas, on the evidence of a specimen in even a more fragmentary condition than the present one. By comparing fig. 252 with his original description, or with the figures in vol. 6, Pacific R. R. Report, pl. 3, fig. $13 a, 13 b$, it will be seen at once that the two species are not of the same form.

This form approaches D. inflata, from Chico Creek, but is larger, thicker, broader, and less convex. That species also wants entirely the truncation of the cardinal margin.

## D. pertenuis, n. s.

Pl. 30, Fig. 253.
Shell broad, very thin, subcircular; anterior and basal margins forming a regular curve, cardinal margin nearly straight; posterior end obtusely subangulated; beaks small, in advance of the middle and inclined forwards. Surface marked by fine
lines of growth. The cardinal margin is faintly truncated in a similar manner to $D$. elevata, though in a less degree.

Figure, natural size.
Locality: On the north side of the Siskiyou Mountains, in Southern Oregon, where it is not rare, though usually found as casts in the sandstone.

This shell is about the size of, and resembles somewhat, D. tenuis, Meek, from Vancouver Island, but is less convex, broader, and not so high as that speeies. It resembles it also in being very thin.
D. gyrata, n. s.

Pl. 23, Fig. 148.
Shell lenticular, nearly circular; beaks small, central, inclined anteriorly; cardinal line curved, sloping downwards, and uniting with the posterior margin; length and breadth about equal. Surface marked by numerous irregular lines of growth, crossed by a few indistinct, radiating lines. Lunule small, deeply impressed.

Figure, natural size.
Localitics: Common at Marsh's, southeast of Mount Diablo; also found at Martiviez and near San Diego; and a single cast was found near the mouth of Cañada de las Uvas, at Alizos Creek (Division B.).

The extremely compressed form of this shell is one of its most prominent characters. The thickness of the specimen figured, measured from the external surfaces of the shell, is not more than three-tenths of an ineh.

## D. inflata, n. s.

Pl. 23, Fig. 149.
Shell subcircular, very couvex; beaks small, prominent, inclined strongly in advance; height a little greater than the width; margins all regularly and nearly equally convex. Lunule none. Hinge robust, internal margin plain. Surface marked by irregular, concentric lines of growth.

Figare, natural size.
Locality: Chico Creek, Butte County (Division A.).

# TAPES, Megerle. 

T. Conradiana, n. s. Pl. 32, Fig. 282.

Suell long, narrow, very inequilateral, oblique; beaks prominent, and placed between a third and a fourth of the distance from the anterior end; cardinal margin sloping nearly straight to the posterior extremity, which is narrow and regularly rounded; basal margin most prominent under the beaks, very broadly rounded posteriorly, sloping upwards rapidly in advance to the anterior end. Lunule small, bordered by a simple impressed line. Surface ornamented by regular concentric ribs, nearly uniform throughout, rounded above, abruptly truncated on the side towards the beaks, and sloping towards the basal margin, so as to present an imbricated appearance, the overlapping being upwards.

Figure, natural size.
Localities: Alizos Creek, near Fort Téjon; abundant, and associated with Meretrix Uvasana.
?T. quadrata, n. s.
Pl. 30, Fig. 249.
Shell small, compressed, subquadrate, somewhat variable in shape; cardinal and basal margins convex, subparallel ; beaks anterior, nearly terminal; anterior margin deeply excavated under the beaks, narrowly rounded below; posterior extremity obliquely truncated. Lunule loug, narrow, and bordered by a sharp, impressed line. Surface marked by very fine lines of growth, sometimes obsolete.

Figure, natural size.
Localities: Division B., at Fort Téjon; and Martiñez : not abundant.

## TRAPEZIUM, Mühlfeld.

T. carinatum, n. s.

Pl. 23, Fig. 150.
Shell subquadrate, elongate ; the length is to the breadth as seven to five; beaks anterior, nearly terminal; anterior end concave under the beaks, convex and prominent below; cardinal margin slightly convex, nearly horizontal, uniting by a curve with the posterior end, which is obliquely truncated; basal margin broadly and regularly eonvex; a prominent, angular ridge passes from the beak to the posterior basal augle; in advance of this ridge the surface is gently convex; behind it, it is concave, and deseends rapidly to the posterior margin. Surface marked only by a few minute lines of growth. Hinge slender; the teeth are all small and narrow, the most anterior two of the cardinal teeth are plaeed almost perpendieularly.

Figure, twice natural size.
Locality: Division A., Texas Flat, Placer County. Rare.
From the cabinet of the California Academy of Natural Sciences; collected by Dr. Trask.

## CYPRINELLA, N. Gen.

Anmal unknown. Shell regular, equivalve, subeordiform. Hinge with three diverging cardinal teeth, and one anterior and one posterior lateral tooth in each valve. Pallial sinus shallow.
This genus appears to be closely allied to Cyprina, but is sufficiently distinguished by the presenee of a second lateral tooth, as large as the single one of that genus.

> C. Tendis, n. s.
> Pl. 23, Fig. 151, and 151 a.

Sable moderately large, very thin, subeordate; beaks small, prominent, strongly curved inwards and forwards; cardinal
margin eonvex, eurving rapidly downwards to meet the poste-. rior end; anterior end sinuous, prominent below; basal margin broadly and regularly eonvex. Surfaee marked by coneentric lines of growth, whieh are very regular towards the beaks. Hinge stout; lateral teeth about equal in size; middle eardinal tooth largest, robust, and grooved on the upper surface; posterior eardinal tooth long, linear. Lunule rather large, but only defined by au impressed line.

Figures, natural size.
Locality: In beds, either belonging to the newest Cretaceous, or possibly Tertiary, south side of Corral Hollow; associated with Corbula primorsa (supra), an Oyster, and two or three other species, none of which were found suffieiently perfeet to be properly characterized. I have also received specimens from Dr. Frick, labelled "Contra Costa County."

All of the speeimens were more or less distorted; so that it is possible that figure 151, which was taken from one of the best specimens, may not illustrate, with perfect accuracy, the proper form of the species. However, the inaecuracy, at the worst, eannot be very great.

## CARDIUM, Linn.

C. (Levicardium) annulatum, m. s.

Pl. 23, Fig. 152.
Shelr thin, moderate in size, cordate, eonvex, nearly equilateral, length and breadth about equal; beaks large, prominent, and strongly ineurved and direeted forwards; anterior and posterior ends regularly eonvex, the posterior a little the broadest; base regular. Surface highly polished and ornamented by very minute, waved lines of growth, and small dots eomposed of eireular or elliptieal impressed lines, arranged in radiating series; these rings are placed at variable distanees, usually about a tenth of an inel apart.

Figure 152, natural size; $152 a$, magnified view of a portion of the surface.
Locality: Curry's, south side of Mount Diablo, from a very hard gray sandstone, in Division A. A single imperfeet specimen, collected by Mr. Brewer.
C. Remondianum, n. s.

Pl. 23, Fig. 153.
Shell small, subcordate, inequilateral, wider than long; deaks central, large, prominent, slightly inclined forward, with the sides sloping rapidly towards both ends; anterior end broadly and regularly convex; posterior end abruptly truncated; basal margiu rounded, most prominent posteriorly; a rounded angle passes from the beaks to the posterior basal angle ; in advance of this, the surface is prominently convex; behind it, it is flattened and descends abruptly to the posterior margin. Surface marked by about forty square, radiating ribs, with flat interspaces; these ribs are very large on the umbonal angle, and decrease gradually in size in front and behind, until they are mere lines. Internal cdge crenulated.

Figure, about three times natural size.
Localities: From near Benicia, Division A.; also at "Wright's Gulch," near Shasta City; collected by Mr. Rćmond.

## C. Cooperii, n. s.

## Pl. 24, Fig. 154, and $154 a$.

Shell broad, eordate, equilateral ; beaks small, central, prominent; cardinal margins sloping, rounded, not very abruptly, on both sides; ends symmetrical; base regularly convex. Surface marked by a large number of minute, rounded, radiating ribs; these ribs are a little larger on the posterior face of the shell, but the surface so covered is not separated from the rest by any angle or carina.

Figures, natural size.
Localitics: From Division B., at Martiñcz; San Diego; also near Cañada de las Uvas.

Closely related to C. multiradiatum, nob., of Alabama and (?) New Jcrscy; but distinguished by the broader outline, and the difference in size of the ribs on the posterior face, from those on the rest of the surface.

## C. Brewerit, i. s.

 Pl. 24, Fig. 155.Shell moderate in size, subequilatcral, subquadrate, a little wider than long; beaks central, strongly incurved; hinge-line nearly straight; anterior and basal margins forming a regular curve ; postcrior end abruptly truncatcd. Surface, in advance of a rounded, umbonal ridge, regularly convex; postcrior slightly concave and sloping rapidly towards the posterior margin ; ornamented by about twenty-five uniform subflattened ribs, with perfectly flat interspaces; the surface of these ribs is sometimes plain, sometimes faintly grooved longitudinally; the interspaces are crossed by numcrous minutc, squamose lines, which occasionally are visible on the ribs themselves.

Figure, natural size.
Localities: This beautiful shell is abundant in the beds of Division B., cast of the north end of Cañada de las Uvas; also found in the same formation around Martiñez, although always small at the latter locality.

## C. (Protocardium) Placerensis, n. s

$$
\text { Pl. 24, Fig. } 156 .
$$

Shell small, subcircular, nearly equilateral; bcaks central, moderately prominent, with the posterior end faintly subtruncated obliquely outwards; anterior end regularly eonvex. Surface marked by minute, irregular, concentric lines, and by seven or eight radiating ribs on the posterior face; the largest of these is on the umbonal angle, and is bounded by two deep grooves; the others are placed between it and the margin of the shell, and decrease regularly in size, leaving a narrow space between the last one and the margin plain. Intcrnal margin plain. Hinge slender.

[^9]
## CARDITA, Brug.

C. Hornil, G.<br>Pl. 24, Fig. 157.

(C. planicosía, Con. (not Lam.) Pacific R. R. Report, vol. 5, p. 321, pl. 2, fig. 6.)

Shell large, thick, convex, subquadrate, oblique; beaks prominent, anterior, subterminal; cardinal margin broadly arched, sloping slightly, and uniting with the posterior end with a regular curve ; base broadly rounded, most prominent in the middle, from which point it runs upwards rapidly towards the anterior end, which is broadly and regularly curved; posterior end obliquely subtruncated, angular below. Surface marked by twentytwo broad rounded ribs, a little the smallest posterior to the umbonal angle ; these ribs are somewhat flattened above, especially towards the base, have acute interspaces, and are crossed by numerous coarse, irregular lines of growth. Hinge very thick, robust, and resembling that of C. planicosta of the Eocene.

Figure, natural size.
Localities: Abundant near Fort Téjon; also found at Martiñez, and ncar Clayton.

I dedicate this magnificent spccies to my friend, Dr. Horn, U.S. A., in recognition of the valuable assistance he has rendered me, in collecting Crctaceous fossils in the vicinity of Fort Téjon.

It is not so surprising as might appear at first glance, that Mr. Conrad should have refcrred this shell to Lamarck's species. The form figured is probably an extremcly obliquc one, although all of the adult specimens show more or less of an approach to this shapc. The young shells, of which I have examined a large number, approach much more nearly to C. planicosta in outline. Add to this the fact that whenever the shell is weathered so as to lose the outside layer, the ribs bccome quite flat, angular on the sidcs, and with broad, flat interspaces. Wherever the surface is preserved intact, however, the rotundity of the ribs, and the narrow, acute interspaccs, show a character entirely incompatible with the other form. A further resemblance is in the hinge, which, as well as my memory scrves me, is nearly, if not quite, undistinguishable from that of C. planicosta.

# LUCINA, Brug. 

L. nasuta, n. s.

$$
\text { Pl. 24, Fig. } 158 .
$$

Shell small, very thin, subeompressed, inequilatcral; beaks small, aeute, not prominent, placed a little behind the middle; anterior end broadly rounded and very prominent; posterior cardinal margin straight, sloping downwards to unite with the posterior end, which is narrow, produced, and subtruncate; basal margin convex, most prominent in advance of the middle, slightly sinuated posteriorly; umbonal ridge subangular, straight. Surfaee polished, marked by faint, eoncentric lines of growth, and by almost impereeptible radiating lines.

Length, . 55 inch.
Locality: A single specimen, from Division A., ncar Martiñez; collection of Mr. Mathewson.
I. postradiata, n. s.

$$
\text { Pl. 24, Fig. } 159 .
$$

Shell very small, suboval, eompressed, inequilateral; beaks small, moderately promincnt, placed behind the middle; hinge margin excavated anteriorly, straight, and sloping downwards posteriorly; anterior and basal margins regularly rounded, the latter most prominent in advance of the middle; posterior end rounded, subtruncate; a sharp ridge passes from the beaks to the posterior basal margin, behind which the surface falls suddenly as if dislocated, and then eontinues in a parallel plane with the rest of the surface to the posterior margin. Surface ornamented by moderately large, regular, concentric ribs, and on the posterior portion by two or three radiating ribs.

Figure, three times the natural size.
Locality: Division A., Texas Flat, Placer County ; collection of the California Academy of Natural Sciences; collected by Dr. Trask.

The peculiar character of the posterior end of this little fossil will at once
distinguish it. The umbonal ridge is not an exsert angle, but a mere dislocation of the surface; as if the shell had been broken along that line, and then set baek a short distanee.
L. subcircularis, i.s.

Pl. 24, Fig. 160.
Shell small, subcireular, compressed; beaks small, eentral, pointing anteriorly; cardinal margin slightly excavated in front of the beaks, straight, aeute, and sloping gently downwards posteriorly; anterior and basal margins forming a nearly perfeet semicircle; posterior end faintly subtruneated; a faint umbonal ridge, behind whieh the surface is gently coneave. Surface marked by small, regular, coneentric ribs, whieh beeome nearly obsolete posterior to the umbonal ridge; these ribs are acute and sublamellar near the beaks, and rounded on the lower portion of the shell.

Figure, slightly magnified.
Locality: Colleeted with the preeeding.
L. cumulata, n. s.

Pl. 24, Fig. 254.
Shell minute, subcircular, thick; beaks large, subcentral; ends and base regularly rounded; anterior end slightly emarginate immediately under the beaks; cardinal margin nearly straight, uniting with the posterior end by a rounded angle. Surfaee marked by four or more enormous, rounded, coneentric ribs, giving the shell the appearanee of being composed of a number of independent masses laid one over another; besides these ribs there are a few small, oblique, divaricating, impressed lines, most marked near the apex.

Figures, about two and a half times the natural size.
Locality: Near Fort Téjon; very rare. The figure and description are from a single specimen.

I have seen but one fragment of another from the same locality.

? L. cretacea, n. s.<br>Pl. 30, Fig. 255.

Shell thin, flattened, subquadrate; beaks subcentral; ends and base broadly rounded, subtruncate. Surface marked only by fine lines of growth.

Figure, twice natural size.
Localities: From Clayton to Marsh's, vicinity of Mount Diablo.
I have not seen the hinge of this little shell, and therefore refer it doubtfully to the above genus. It is not rare at Marsh's, fiftcen miles east of Mount Diablo.

## LORIPES, Poli.

? L. dubia, n. s.
Pl. 24, Fig. 170, and 171.
Shell subcircular, inflated; beaks moderately large, promiuent, strongly incurved and inclined forwards; margins regularly convex; basal margin sometimes nearly straight. Surface, in small specimens, marked by regular, concentric ribs, which, in larger ones, become irregular and sometimes quite coarse. Margin thin, not crenulated. Lunule apparently absent.

Figures, natural size.
Localities: Texas Flat, Placer County (Fig. 170); Chico Creek, Butte County (Fig. 171); and Tuscan Springs, Tehama County (Division A.).

This shell may prove to be the type of a new genus of Lucinidce. The hinge resembles that of $L$. anatellinoides; but the apparent absence of a lunule and some other characters may serve to separate it from that species. The ligament appears to have been decidedly external. Adams says: "No cxternal ligament;" while Chenu says: "Ligament logé dans un sillon oblique du bord cardinal;" and his figure of $L$. edentula shows it fully as external as it is in the present species.

MYSIA, Leach, 1819.
Diplodonta, Bronn, 1831.
? M. polita, n. s.
Pl. 30, Fig. 256.
Shelt small, thin, subglobose; beaks between the middle and anterior cnd; base and sides form about three-fourths of a nearly perfect circle; anterior end slightly excavated, immediately under the beaks; cardinal margin variable, arched, or sometimes nearly straight. Surface polished and marked by faint concentric lines of growth.

Figure, about three times the natural size.
Locality: Not rare about Martiñez; and also found at Clayton, near the eoalmines (from Division B.).

I have referred this shell to the above genus entirely from the external form, not having sueceeded in exposing the hinge of any of the speeimens.

## ASTARTE, Sow.

A. Conradiana, n. s.

Pl. 24, Fig. 161.
Shell moderate in size, elongate, subquadrate, compressed: beaks small, overhanging the anterior end, which is sinuous and not prominent; cardinal margin convex and slightly inclined downwards posteriorly; anal extremity convexly and obliquely truncated; basal margin broadly and regularly convex, most prominent at or a little behind the middle. Surface ornamented by small, regular, concentric ribs, which, when weathered, are replaced by finer radiating lines. Lunule small, deep.

## A. Mathewsonir, n. s.

Pl. 30, Fig. 258.
Shell small, compressed, subquadrate, length and breadth about equal; beaks very prominent, strongly incurved, presented forwards, and overhanging the anterior end; cardinal margin straight and sloping downwards; posterior truncated; anterior deeply emarginate above, narrowly and prominently rounded below. Surface marked by fine, irregular, concentric lines, variable in different specimens, but usually most prominent near the beaks. Lunule deeply impressed.

Figure, natural size.
Locality: Near Martiñez. All the specimens I have seen were collected by Mr. Mathewson.
A. Tuscana, n. s.

Pl. 30, Fig. 257.
Shell thick, narrow, cuneate; beaks small, incurved; cardinal margin straight, sloping downwards to the posterior end, which is obliquely and convexly truncated; anterior end straight and sloping outwards above, rounded below; base most prominent below the beaks, nearly straight behind, rounded upwards in advance. Lunule small, deeply sunken. Surface marked with regular, rounded, concentric ribs.

Figure, natural size.
Localities: From Division A., at Tuscan Springs; also at Pence's Ranch, Butte County.

Allied to A. Conradiana; but narrower posteriorly, more sloping on the cardinal border; the beak is also less terminal, and the anterior end is of an entirely diffcrent shape. Two specimens in the collection of the Survey, from Chico Creek, resemble this specics in most of the essential characters, except that they are twice as large, are more robust, wider from beak to base, and slightly excavated on the anterior end, immediately under the beaks. They are also proportionally narrower posteriorly than the present species, and may prove to be distinet; but, without more material, I would not venture to name them.

ERIPHYLA, N. Gen.

Animal unknown. Shell subtrigonal. Surface of valves concentrically ribbed or striated. Hinge composed of two primary teeth in the right valve, and one in the left, and an anterior and posterior lateral tooth in each valve. Ligament external; lunule decp. Pallial linc unknown.

This shell is closely alied to Astarte and Gouldia, but differs from both, in the presence of a well-marked posterior tooth in each valve. On the left valve there is a rudiment of a second cardinal tooth, which entcrs a depression on the opposite side, behind the large, posterior, cardinal tooth of that valve. Other species may show two well-defined cardinal teeth on each side.

> E. umbonata, n. s.

Pl. 24, Fig. 162, and $162 a$.
Shele subtrigonal, inequilateral; beaks prominent, subcentral, inclined in advance; postcrior cardinal line rapidly sloping convexly; basal half of the shell nearly semicircular; anterior end rounded, excavated under the beaks. Lunule profound, subcordate. Internal margin with a minute rim or thickening rumning parallel with the edge. Surface ornamented with numerous regular concentric ribs, which, in some specimens, become obsolcte on the middle of the shell.

Figure 162, natural size; $162 \alpha$, magnified view of the hinge.
Localities: Cow Creek, Shasta County; also Curry's, south side of Mount Diablo (Division A.).

## CRASSATELLA, Lam:

C. grandis, n. s.

Pl. 24, Fig. 163.
(Crassatella alta, Con. Pacific R. R. Report, vol. 5, p. 321.) (Not C. alta, Con. Tert. Foss, p. 21, pl. 7.)

Shell very large, subtrigonal, a little longer than wide; beaks moderate in size, prominent, with the sides sloping rapidly, most abrupt in advance, slightly convex behind; anterior end broadly rounded; posterior rounded, subtruncated; base nearly straight, and sloping upwards from directly below the beaks to the posterior end; umbonal ridge faint, broad, rounded. Surface marked only by a few small lines of growth. Inner margin minutely crenulated.

Figure, natural size of a small perfect specimen. One cast, with a portion of the shell preserved, measures over four inches from beaks to base.

Localities: From Division B., near Clayton; also from Alizos Creek, near Cañada de las Uvas.

This species was referred to C. alta, by Mr. Conrad, from fragments. I have been fortunate enough to procure two casts at the same locality, one of which still retains a large portion of the shell; and have before me a perfect specimen, although small, found by Mr. Rémond near the Mount Diablo coal-mines. The specific distinctness is obvious on comparing the outline of fig. 163 with plate 7 of "Tertiary Fossils." The shell is thicker than in C. alta, and the pallial impression is much more nearly parallel with the margin of the shell, wanting almost entirely the abrupt recurve posteriorly. The ligament area runs out gradually below, instead of ending abruptly; and the hinge-plate is equally massive, and even broader than in Mr. Conrad's species.

ANTHONYA, N. Gen.

Shell equivalve, very inequilateral, long, narrow; beaks anterior, nearly terminal. Hinge composed of two strong, oblique teeth in each valvẹ those in the right valve articulating in front of those in the left. Muscular scars and pallial line unknown.

This genus is apparently allied to the group of Megalodon and Opis in the family Crassatellidor, the form approaching remotely to M. carinatus; while the hinge differs in all of its details so strongly as to permit no doubts of its generic difference.
Named in honor of Mr. J. G. Anthony, a gentleman whose name is intimately eonneeted with American fresh-water eonehology.

> A. cultriformis, n. s
> Pl. 30, Fig. 236, and $236 a$.

Shelu long, narrow, compressed, slightly curved and tapering posteriorly; beaks acute, prominent, and plaeed very near the anterior end, whieh is obliquely truncated above, regularly rounded below; posterior extremity truncatcd obliquely upwards and inwards; cardinal margin coneave, basal broadly convex. Surface marked by fine lines of growth, most marked near the beaks, where they assume the character of distinct undulations.

Figure 236, natural size ; $236 a$, a magnified view of the hinge.
Locality: Half a dozen specimens, mostly fragmentary; were found by Mr. Mathewson, near Martiñez.

UNIO, Retzius.
U. pexultimus, n. s.

Pl. 24, Fig. 164.
Shell moderately large, subquadrate, compressed, bialate, length and breadth nearly equal; beaks subeentral (?); wings nearly equal in height, the posterior a little the longest, slightly eurved on their upper margin and rounded at the ends, so as to unite with the ends of the shell without forming an angle; anterior, posterior and basal margins regularly eurved, the posterior basal portion being more produced than the anterior. Surface marked by faint lines of growth, rarely so distinet as to produce ridges. Ligament robust.

Figure, natural size.
Locality: From a bed of finc clay adjoining the "Peaeoek," or lower vein of coal, in the Pcacock coal-minc, Mount Diablo Distriet, Contra Costa County (Division B.).

This is the only undoubted frcsh-water shell that has thus far been diseovered in the California Crctaceous. I deteeted it in a vein of fine-grained clay, occupying a "fault" in the Peacock or Cumberland vein. All the specimens are more or less distorted, and I was only fortunate enough to get a single comparatively good onc. The testaeeous substance had apparently lost all of its animal matter, although the ligament of one specimen is still perfeetly preserved. The diagnosis of the outline was obtained from the lines of growth on the surface

## MYTILUS, Linn.

## M. pauperculus, n. s.

Pl. 25, Fig. 165.
Shell small, thin, oblique ; beaks tcrminal, acute; cardinal line slightly arched, uniting in a regular curve with the posterior side, which is broadly subtruncated above and rounded below; anterior margin nearly straight. Surface broadly convex, flattened above and somewhat abrupt on the sides near the beak; ornaments none; a few faint lines of growth visible near the margins towards the beaks.

Figure, magnified to nearly twiee natural size.
Locality: Not rare in Division A., west of Martiñez.
M. ASCIA, n. s.

Pl. 30, Fig. 259.
Shell long, narrow, oblique, convex; anterior margin nearly straight, abruptly truncated parallel with the border; cardinal margin slightly arched; anterior and posterior margins parallel, basal truncated somewhat convexly and at right angles to the two adjoining sides, uniting with them by rounded angles. Surface marked only by a few indistinct lines of growth.

Figure, natural size.
Locality: Found at Fort Téjon; but rare.

## M. humerus, Con.

(M. humerus, Con. Pacific R. R. Report, vol. 5, p. 321, pl. 2, fig. 10.)

I am only acquainted with this species through the figure and description of Mr. Conrad, quoted above.

MODIOLA, Lam.

M. Siskiyouensis, n.s.

Pl. 30, Fig. 260.
Shell long, narrow, subcompressed; cardinal and basal margins nearly straight, diverging posteriorly; beaks anterior, subterminal; anterior end prominent, narrowly rounded; posterior very obliquely truncated above, rounded below. A well-marked, rounded, umbonal ridge passes from the beaks to the posterior basal angle. Surface marked by moderately distinct, concentric ribs, most prominent posteriorly, and ending in fine lines in advance.

Figure, natural size.
Localities: Siskiyou Mountains, California and Oregon; and Jacksonville, Oregon. Collection of the Survey and of Prof. Whitney.

This species is of the type of M. concentricc-costellata, Roem., from Texas, but is more compressed; the anterior end is narrower and of a different form; the posterior end is more obliquely truncated, broader and more acute below; and the cardinal and basal margins are straighter. The ribs are smaller and more numerous.
M. ornata, n. s.

Pl. 24, Fig. 166.
Shell thin, broad, deep; beaks small, anterior, subterminal; anterior end narrow, rounded, produced; cardinal margin nearly straight, uniting by a broad curve with the posterior extremity; anterior basal edge broadly emarginate; umbonal ridge prominent, rounded; curved downwards and widening out posteriorly, until it becomes lost in the general swell of the surface.

In advance of this the surface is gently concave; behind, it is nearly flat. Surface marked by numerous, fine, dichotomous ribs, exeept on a small space under the beaks, where they sometimes beeome obsolete. Internal edge minutely erenulated.

Figure, natural size, from an unusually large specimen. Gencrally from an inch to an inch and a quarter long.

Localities: Division B., Martiñez, and Marsh's; most common at the latter locality.

> M. cylindrica, n. s.
> Pl. 25, Fig. 167.

Shell elongated, subeylindrieal, sides nearly parallel; beaks anterior, nearly terminal, broad, not very prominent; anterior end broadly rounded; base nearly straight, sloping upwards slightly in advance; posterior end obliquely truneated; a broad, rounded, umbonal ridge, passes down from the beaks, gradually losing itself in the general convexity of the shell. Surfaee marked by a few faint, eoncentric lines of growth, whieh sometimes beeome slightly lamellar.

Figure, natural size.
Localities: Pence's Ranch, Butte County; Tuscan Springs; also near Martiñez (Division A.).

## LITHOPHAGUS, Mühlf.

## L. oviformis, n.s.

Pl. 25, Fig. 168.
Shell small, ovoid, very gibbous; beaks large, anterior, overhanging; eardinal margin slightly arehed; anterior and posterior ends round, basal slightly exeavated, nearly straight. Surfaee unknown.

Figure, magnified to about three times the natural size.
Locality: Found cmbedded in the oyster, fig. 191; from Cow Creek, Shasta County (Division A.).

This species differs from $L$. Ripleyanus (nob.) in its smaller size, more robust form, more prominent beaks, and in being more compressed laterally behind.

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## SEPTIFER, Recluz.

S. dichotomus, n. s.

Pl. 30, Fig. 261.
Shell small, oblique, subquadrate; cardinal margin straight, anterior and posterior margins subparallel, basal irregularly convex; anterior side abruptly truncated at an acute angle to the rest of the surface. Surface marked, posterior to this angle, by a few large, irregular, radiating ribs, dichotomous, or with smaller ones interpolated.

Figure, natural size.
Locality: A single speeimen was obtained near Fort Téjon.

## CRENELLA, Brown.

C. concentrica, in. s.

Pl. 24, Fig. 169.
Siell small, long, narrow, very convex, inequilateral; beaks prominent, strongly incurved; sides subparallel, the anterior side being most prominent, the posterior curving above gradually into the cardinal margin; base rounded. Surface polished, and marked by regular, concentric lines.

Figure, magnified one-third more than natural size.
Locality: A single specimen, from Division B., at Martiñez.
The distinet, coneentric lines, entire absence of radiation, and the more parallel sides, distinguish this species from C. serica, Con.; and the convex, narrow form, from C. elegantula, M. and H .

## AVICULA, Klein, Lam.

A. pellucida, n. s.

Pl. 25, Fig. 172.
Shell oblique, subcompressed, broad-linguæform; ears very unequal; beaks moderate, anterior; cardinal line straight; an-
terior ear short, angular, posterior car broad, acuminate; anterior and posterior margins nearly parallel for a short distance below the ears; base forming an excentric curve, most produced behind; there is no distinct division between the body of the shell and the ears. Surface polished, and exbibiting only faint, concentric undulations, corresponding to lines of growth, and a few microscopic, radiating lines, posteriorly.

Figure, natural size of the largest speeimen.
Locality: Division B., near Martiz̃ez, and Division A., at the Ranch of San Luis Gonzaga, Paeheeo's Pass.

But few valves of this species have been found. The outline is approximatcly restored from undulations on a young speeimen, the one figured being so decomposed as to show no lines of growth or other markings.

## INOCERAMUS, Sow.

## I. Piochiti, n. s.

Pl. 25, Fig. 173, and 174.
Shell small, thin, inequivalve, high and narrow. Right valve, with the beaks large, prominent, incurved, and placed directly along the anterior margin; posterior margin, to the most prominent part of the base, forms a pretty regular, elliptic curve; anterior margin sinuated. Left valve, beak small, not projecting beyond the hinge-line, which is transverse and nearly straight; anterior margin nearly straight, except towards the lower end, where it bends round to meet the base; posterior margin slightly convex. Surface marked by small, concentric ribs, which sometimes take the form of moderately large undulations; this is most strongly marked in the large valve.

Figures, natural size.
Localities: Division A., north side of Mount Diablo; also Tusean Springs.
Named in honor of Mr. Pioche, of San Francisco, who kindly loaned me the first good specimens of the species I met with.

Fragments and single valves of several large and moderate sized species have been found at various loealities in the State; but, on aceount of the number of
spccies already described without figures, and the consequent difficulty in distinguishing allied species, I have defcrred their deseription until I can compare them with specimens or good figures of those already named, outside of California.

## PINNA, Linn.

## P. Brewerit, n. s.

Pl. 25, Fig. 175, and $175 a$.
Siell long, slender, section subrhomboidal; sides diverging at an angle of $18^{\circ}$ or $20^{\circ}$. Surface marked by rounded radiating ribs, on at least one-half of each valve; other half apparently crossed by a few radiating lines and one or two oblique ones. The middle of each valve is elevated and, in the crest of this ridge, marked by a broad groove.

Figures, natural size.
Localities: Division A., Curry's, south side of Mount Diablo; Martiñez and Siskiyou Mountains.

A small specimen, one inch long, probably of this species, was found at Cottonwood Creek, Shasta County; and a fragment of a much larger one, three inches aeross, apparently distinet, is in the colleetion of Mr. Baycrque, from Division B., near Mount Diablo.

## TRIGONIA, Brug.

## T. Tryoniana, n. s.

 Pl. 25, Fig. 176.Shell elongate, subquadrate, narrowest behind; beaks anterior, not prominent, subterminal; hinge-line straight, obliquely sloping; anterior end rounded, base convex in front, straight and sloping upwards behind, posterior end convexly subtruncated. Surface marked by two radiating grooves, one of which passes from the beaks to the posterior basal angle; the other is above it; between the first and the anterior ends are arranged oblique series of elongated tubercles. These are all crossed by
numerous, fine, eoncentric lines of growth, and oeeasional irregular undulations.

Figure, natural sizc.
Locality: Tuscan Springs, Tehama County ; collcetcd by Dr. Veatch.

## T. Evansii, Meek.

Pl. 25, Fig. 177.

- (T. Evansii, Meek. Trans. Albany Institute, vol. 4, p. 42.)

Shell trigonal, produced behind; beaks anterior, subterminal, very prominent, strongly incurved; anterior end convexly truncated, very broad laterally; basal margin prominently rounded in the middle, sloping upwards posteriorly straight to the posterior end, which is narrow and round; cardinal margin eoneave, nearly straight behind. Corselet bordered by a rounded double rib crossed by small transverse lines, and marked on its surfaee by about eighteen or twenty small oblique ribs; remainder of the surface marked by from eighteen to twenty-two large, prominent ribs, slightly radiating, but nearly parallel posteriorly; on very young shells, these ribs are pretty regularly nodose, but become plain when the shell attains a medium size; sometimes the three or four posterior ribs show a faint groove; interspaces between the ribs regularly concave, and marked only by the lines of growth which cross the whole surface.

Figure, natural size. One specimen before me is between thrce and four inches long; but this size is rare.

Localities: Common in Division A. Found at Tuscan Springs, Tehama County; Chico Creek, Butte County; Curry's, south of Mount Diablo; Benicia; Martiธ̃ez; Rancho de San Luis Gonzaga, Pacheco's Pass; Jacksonvillc and Siskiyou Mountains, Oregon; and Nanaimo, Vancouver Island. The specinen figured, from Tuscan Springs, shows but eighteen ribs, and the lower portion of the buccal margin is unusually promincnt. There can be little doubt, however, of the identity of the species, since $I$ have found it very abundant at almost cevery locality of the lower member of the Cretaceous of the west slope, from Nanaimo, whence it was described, to Pacheco's Pass, a range of over seven hundred miles in length.

## T. Gibboniana, Lea?

Pl. 17, Fig. 178, and Pl. 31, Fig. 262.
(T. Gibboniana, Lea. Trans. American Philosophical Soe., 1840, p. 255, pl. 9, fig. 7.)
(T. Hondaana, Lea. Id., p. 256, pl. 9, fig. 9.)
(T. Hondaana, D'Orb. Prodrome, vol. 2, p. 106, Etage 17, No. 711.)

Shell rounded, subquadrate, compressed; beaks anterior, subterminal ; cardinal and basal margins nearly parallel, the former nearly straight, the latter broadly convex; anterior end broadly rounded, straight near the beaks; posterior end truncated obliquely above, vertically below.

Surface in adult specimens marked by about thirteen nodose ribs, starting from a line drawn from the beaks to the posterior basal angle, and running obliquely downwards and forwards; those nearest the beaks becoming more oblique and somewhat curved; above are some smaller pustular ribs, or rows of small tubercles, rumning parallel with the corresponding posterior margin of the shell. In very young specimens all of the ribs are reduced to rows of distinct tubercles, and those on the cardinal border change, their direction somewhat. Besides these, on two specimens from Martiñez, is a single row of small, isolated tubereles, placed between the two rows of ribs.

Figures, natural size.
Localities: Near Martiñez, and Jacksonville, Oregon.
D'Orbigny, in' his Prodrome de Paleontologie Stratigraphiquc, refers T. Hondaana to the Neocomien. Our specimens are undoubtedly from the equivalent of the lower part of the Upper or White Chalk of Europe, the Sénonien of D'Orbigny. Should I be correct in my reference of this shcll to Lea's species, it will prove either an unusually wide stratigraphical range for the species, or some mistake on the part of the French author. Be that as it may, I can find no valid characters, in the poor figures and meagre description given by Mr. Lea, by which I can separate his species from the present one. It is also possible, although there is no present means of deciding, that his T. Tocaimana may be the same as T. Evansii; and that Natica Gribboniana, figured on the same plate, may be Amauropsis alveata, Natica id., Con.

MEEKIA, N. Gen.

Shell equivalve, inequilateral, gaping at both extremities; anterior end produeed, and terminating in a hook-like angle above. Surfaee plain, or marked only by lines of growth. Hinge eomposed of two robust, triangular teeth on the right valve, and one large and one small one on the opposite side, the large one being reeeived between the two of the right valve; posteriorly, on eaeh side, is an indistinet lateral tooth. Ligament subexternal; lunule moderate, laneeolate. Museular sears two; pallial line simple, or not more emarginate posteriorly than in Trigonia or Tancredia.

A short, robust plate separates the anterior museular sear from the eavity of the beak.

The family relations of this shell are by no means obvious. The hinge is not unlike that of Lyeett's genus, Tancredia, and the pallial line is also of the same form. A marked differenee exists, however, in the gaping anterior end, and the angle at the juuetion of the eardinal and anterior margins. It is probable that these two genera will form the types of a new family.

It is with pleasure that I dedieate this eurious genus to my friend, Mr. F. B. Meek, of Washington, D. C.

> M. sella, n. s.
> Pl. 25, Fig. 179.

Shell robust, subquadrate; beaks subeentral, small, nearly touehing, and inelined forwards; eardinal margin strongly arched, deseending rapidly, and uniting by a regular eurve with the posterior margin, whieh is sometimes faintly truneated; anterior end produeed, laterally eompressed, rounded and retreating below, and terminating above in a sharp angle, between whieh and the beak the margin is broadly eoneave; base regularly rounded, usually most prominent a little behind the beaks. Lunuie small, bordered by a single impressed line. The pos-
terior margin is abruptly thickened, both externally and internally. This latter character is very variable even in specimens of the same size and from the same locality; the thickening being, in some specimens, twice as great as in others. Surface marked only by lines of growth.

Figure, natural size.
Localities: Abundant near Martiñez (Division A.). Also found at Tuscan Springs, Tehama County, and in the Siskiyou Mountains.

> M. Radiata, in. s.
> Pl. 25, Fig. $179 a$.

This little shell is almost a perfect miniature of the preceding species; but the points of difference, although small, seem to be constant, and I have ventured to elevate it to the rank of a distinct species, despite my first impressions.

The shell is proportionally more gibbous, the beaks are more prominent, the anterior end is more produced, the whole outline is less quadrangular, and the anterior fourth of the surface is marked by a few radiating lines. The most marked difference between the two forms is, that this one, although found at a number of localities, over a range of about five hundred miles, and in some places quite abundantly, never attains a size greater than the figure, which is from an unusually large specimen

Localities: From Division A., at the Rancho de San Luis Gonzaga, in Pacheco's Pass; Orestimba Cañon, Stanislaus County; Tuscan Springs, Tehama County; Siskiyou Mountains, Siskiyou County, and at Jacksonville, Oregon.

> M. Navis, n. s.
> Pl. 25, Fig. 180.

Shell long, boat-shaped, thin; beaks small, central, not prominent; cardinal margin concave in front, convex and slightly sloping behind; anterior end angular above, sloping inwards, rounded below; posterior end regularly rounded; base slightly convex, nearly straight in some specimens. Surface marked only
by a few faint lines of growth. Posterior end not thickened, as in the preceding species.

Figure, natural size.
Localities: Division A., near Martinez; also at Chieo Creek and Penee's Raneh, Butte County.

This speeies is very distinet from the preeeding. The difference in outline is very marked; it is very mueh eompressed; the shell is thin; the posterior thickening, so charaeteristie in the former, is entirely absent in this; and the internal plate in front of the beak is thinner, and is inclined more strongly forward. It is rare, five speeimens only having been found.

## ARCA, Lam.

## A. Breweriana, in.s.

Pl. 25, Fig. 181.
Shell small, louger than wide; beaks prominent, ineurved, approximate, and inelined forward, placed in advance of the middle; umbones broad; anterior end rounded and sloping inwards; posterior end obliquely truneated and uniting with the base by an abrupt angle; basal margin slightly rounded in front, straight behind, and parallel with the hinge or sloping upwards; umbonal angle sharp, with the surface in front of it very eonvex, behind it somewhat exeavated; area narrow, almost as long as the shell; marked by a few small, closely placed angular lines. Surfaee marked by numerous small, variable ribs, smallest behind the umbonal ridge; four or five of these ribs on the anterior end of the shell are larger than the others, plaeed wider apart, and are sometimes slightly nodose; the others are oeeasionally obsolete; these ribs are erossed by numerous very irregular lines of growth. Hinge slender; the teeth below the beaks, to the number of two or three only, are transverse; those adjoining are oblique, the angle rapidly growing wider, aud those at the extremities are all horizontal; this is most strongly
marked posteriorly, the upper tooth on that side extending for nearly half the length of the hinge.

Figure, slightly magnified.
Localities: Division A., Cottonwood Creek, Shasta County; also Tuscan Springs, Tehama County.
A. Hornii, n. s.

$$
\text { Pl. 30, Fig. } 263 .
$$

Shell minute, subequilateral; beaks subcentral, approximated; antcrior end broadly rounded; basal most prominent below, or a little in advance of the beaks, nearly straight posteriorly, and inclined upwards towards the posterior, which is obliquely truncated; posterior side abruptly truncated behind the umbonal angle; area short and very narrow. Surface marked by very fine, radiating striæ, somewhat undulated laterally, and crossed by still finer lines of growth, with an occasional coarser line formed by a slight interruption in the growth.

Figure, magnified between three and four times.
Locality: This beautiful little shell appears to be quite abundant in the vicinity of Fort Téjon, from which plaee Dr. Horn has sent me numerous speeimens.
A. gravida, n. s.

Pl. 30, Fig. 264.
Shell thick, oblique, convex, very inequilateral ; beaks small, approximate, placed about one-third of the length from the anterior end; base broadly rounded, inclined upwards from the posterior end, and convexly truncated in advance; posterior end very obliquely truncated; umbonal ridge very prominent and rounded; posterior to this the surface is nearly flat and at a right angle with the rest of the shell; area short and narrow. Hinge composed of about half a dozen small, transverse teeth under the beaks, three or four large lateral ones in front, and five or six behind. Surface apparently plain, or marked only by fine lines of growth.

Localities: "Rag Cañon," Napa County; and San Luis Gonzaga Raneh, Pacheco's Pass (Division A.).

All of the speeimens are more or less rolled, so as to obliterate any very finc markings.

## A. decurtata, n. s.

Pl. 31, Fig. 265, and $265 a$.
SHell thick, convex, triangular; beaks high, very approximate, subcentral; basc broadly and regularly convex, most prominent in the middle; anterior end rounded below; posterior end straight, oblique and truncated behind the umbonal ridge, at an acute angle with the rest of the surface. Hinge very short; area short and broad. Surface marked only by indistinct lines of growth.

Figures, natural size.
Locality: A single specimen, found at Rag Cañon with the preceding.

## CUCULL $\nrightarrow A$, Lam.

## C. Mathewsonit, n. s.

Pl. 31, Fig. 266.
Shell large, thin, gibbous, subquadrate, rounded in front and on the basc, and truncated behind; bcaks large, prominent, subcentral, incurved, and somewhat remote; area long, narrow; hinge-linc nearly as long as the greatest length of the shell. Surface marked by a large number of small, regular ribs, rounded on the surface, sometimes grooved longitudinally and with acute interspaces; posterior to the umbonal angle these ribs are much smaller than on the rest of the surface; the whole surface is crossed by fine lines of growth. Inner margin of the valves crenulated; inner plate well marked, but not very elcvated.

Figure, natural size.
Localities: Martiñez, collceted by Mr. Mathewson; and a single specimen from Clayton, below the coal-veins.

This speeies cannot be confounded with C. truncata. It is thinner, more convex, less oblique, less produced behind, and the ornamentation of the surface is entirely different.

## C. truncata, n. s.

Pl. 25, Fig. 182.
Shell large, thick, subquadrate, obliquely truneate behind, rounded in front, and varying from nearly straight to prominently convex below; beaks moderate in size, very prominent, nearly central, distant and inclined slightly forwards. Surface of young specimens marked by pretty regular, fine, radiating lines, slightly elevated, and sometimes exhibiting a tendency to alternation in size; these lines usually become nearly obsolete in large specimens, and the lines of growth, which in the young shells are barely visible, then form the most obvious charaeter of the surface; area broad, and marked by eight or ten angular lines. Hinge robust, broad at the ends and narrow in the middle; composed of three or four long, angular teeth at each end, and a few small, variable, transverse ones in the centre. Internal plate robust, but not very elevated.

Figure, average size.
Localities: Abundant in Division A., at Curry's, south of Mount Diablo; found also at Tuscan Springs, Tehama County; Benicia; Martiñez; Texas Flat, Placer County, and at many points in the Coast Range, on the east side between Mount Diablo and Pacheco's Pass; also at Jacksonville, Oregon.

This shell is allied to C. Nebrascensis, Owen; but differs in the smaller beak, proportionally longer form, more oblique truncation posteriorly, and in being more produced in the anterior basal region. There is also a difference in the hinge. In C. Nebrascensis the lateral teeth radiate, as it were, from an imaginary point; while in the present species they are parallel with each other and with the upper edge of the hinge-plate, and their inner ends are bent at a right angle.
For aid in the above comparisons I am indebted to Mr. F. B. Meek, who furnished me with sketches of Dr. Owen's species, nuch more accurately drawn than the published figures in Owen's Report, pl. 7, fig. 1.

Except C. Maconensis, Con., this is the largest Cucullow found in America. A speeimen before me, from the south side of Mount Diablo, measures three inches from beak to base; and I have seen fragments which appeared to belong to even larger shells

# AXIN AA, Poli. 

A. Veatchit, n. s.

Pl. 25, Fig. 183, and 183 a.
Shell thick, subglobose, equivalve and nearly equilateral; beaks large, incurved, central, approximate, with the sides sloping downwards; anterior and basal margins regularly rounded; posterior end rounded or subtruncate. Surface marked by from thirty-six to forty radiating ribs, very regular in size, a little the smallest anteriorly and obsolete behind; a faint depression usually exists on the posterior side of the umbones, which passes down and strikes the middle of the posterior margin. Internal margin coarsely crenulated. Hinge robust; teeth arranged radiately; the lateral teeth largest and most widely separated. Area very narrow and short.

Figures, natural size.
Localities: Tuscan Springs, Tehama County; collected by Dr. Veatch; very abundant. Also found at Texas Flat, Placer County; Pence's Ranch, Butte County; Cow Creek, Shasta County; Orestimba Cañon, Stanislaus County; and San Diego. Mr. Rémond has specimens in his collection, labelled "Antelope Creek," Tehama County.

> A. (Limopsis ?) SAGITTATA, n. S. Pl. 31, Fig. 267, and $267 a$.

Snell subcircular, thin, equivalve, very slightly inequilateral; base regularly convex, sides unequally so, the posterior being a little the most prominent. Surface marked by numerous faint, radiating lines, which, on weathered surfaces, develop into strongly impressed grooves; along these lines are small pits, from which proceed downwards fine, impressed, diverging lines. Hinge composed of robust, radiating teeth. Inner margin finely crenulated. Area?

Figures, natural size, and a magnified view of the surface to show the markings.


#### Abstract

Localitzes: Abundant near Fort Téjon, and also found near Martinez. I have been unable to discover the ligament area of this shell; which, if it exist, must be unusually small. On one specimen, in which the hinge is partially uncovered, there is an appearance which may prove to be the ligament pit of the genus Limopsis. It is directly under the beak, and appears to produce an interruption in the continuity of the teeth.


A. cor, n. s.

Pl. 31, Fig. 268, and $268 a$.
Shell small, cordate, equivalve, widest below; base broadly couvex, sides nearly straight, diverging; beaks small, prominent, incurved; area small, narrow, impressed. Surface marked by fine, elevated, radiating ribs, with broad, flat interspaces, crossed by regular, concentric, impressed lines.

Figure, twice natural size.
Locality: Found only at Martiñez, where a few spccimens have been collected by Mr. Mathewson.

## NUCULA, Lam.

## N. truncata, n. s.

Pl. 26, Fig. 184, and $184 a, b$.
Shell moderate in size, oblique; anterior end abruptly truncated; posterior end produced, rounded; cardinal and basal margins subparallcl, convex; beaks small, anterior, terminal, and nearly touching. Surface marked by divaricating ribs; thesc ribs separate along an imaginary line, drawn from the beaks to the postcrior basal margin; near the beaks they are regular, but towards the base, especially near the posterior end, they become irregular, sometimes diverging among themselves, sometimes becoming dichotomous, and at times presenting a "hacked" appearance, from the crossing of small impressed lines at acute angles. Anterior end almost entirely occupied by a large, sunken, subcordate lunule, faintly marked by minute ribs.

Figures 184, and $184 a$, natural size; $184 b$, magnificd, to show the ribs.
Localities: Division A., at Pence's Ranch, Butte County; Tuscan Springs, Tchama County ; Ranch of San Luis Gonzaga, east end of Pacheco's Pass; and in Division B., not rarc, at Martiũez.

Closely allicd to N. divaricata, Con., Wilkes's Expedition, Gcology, pl. 18, fig. 6 ; but differs in the abrupt anterior truneation, the front of Conrad's speeies being sinuous, and the lunular depression absent.

## LEDA, Schum.

L. protexta? Gabb.

Pl. 26, Fig. 185.
(Id. Jour. Acad. Nat. Scienecs, Phila., 2 ser., vol. 4, p. 303, pl. 48, fig. 23.)
Shell small, elongated, narrow; anterior end produced, rounded; posterior end long, narrow, curved upwards; base broadly and pretty regularly convex; beaks small, subcentral, not prominent, with the cardinal margin somewhat convex in front, excavated behind. Surface marked by numerous, regular, concentric ribs.

Figure, somewhat magnified.
Localities: Common in the strata overlying the coal, from Clayton to Marsh's, also found at Martiñez; San Diego; Alizos Creek, near Cañada de las Uvas, and in the San Emidio Cañon, near the same place (Division B.). It also oecurs in Division A., near Martiñez.

This shell resembles so closely the species described under the above name from New Jersey and Tennessee, that I have not ventured to separate it. A careful comparison of specimens from the two sides of the continent might bring to light differences of specific value.
L. translucida, n. s. Pl. 30, Fig. 269.

Shell minute, inequilateral, convex; beaks about two-fifths from the anterior end, which is produced and acutely rounded; base regularly convex; posterior side produced, acute below, forming nearly a straight line from the angle to the beak; this
margin is, however, somewhat variable, being sometimes sinuous, and in other speeimens eoncave below, so that the extremity is turned up. Surfaee highly polished, and marked by very faint lines, slightly undulated in the middle, running subparallel with the base, the lower four or five running to the margin of the shell before reaehing the posterior angle. The substance of the shell is translueent in all of the specimens.

Figure, nearly three times natural size.
Locality: Cow Creek, Shasta County.

## LIMOPSIS, Sassi.

L. transversa, n. s.

Pl. 26, Fig. 186.
Shell oblique, rounded, subquadrate, widest near the posterior end, whielı is broadly rounded; anterior end produced, eonvex; base straight or slightly sinuous; beaks anterior, subterminal, small, approximate; area obliquely triangular, small, divided into three unequal portions by two radiating ridges. Hinge eurved, edentate in the middle, and with small oblique teeth at eaeh end. Surfaee most eonvex in a line running from the beaks to the posterior basal region; marked by fine radiating lines, sometimes obsolete, erossed by eoneentrie lines of growth.

Figure, slightly magnified.
Locality: Texas Flat, Placer County; collection of the California Academy of Natural Sciences,

PECTEN, Brug.
P. Traskif, n. s.

Pl. 26, Fig. 187, and 187 a.
Shell eompressed, elongate, outline of the lower half forming two-thirds of a eirele; margins of the body, above the eurve,
rapidly eonverging and straight. Right valve, anterior auricle long, truneated at the end, deeply excavated below; postcrior aurielc broad and obliquely truneated. Surfaee marked by numerous, radiating, squamose ribs, with sometimes smaller intermediate ones; the interspaees are marked by obliquc lines, producing, under a glass, a woven appearanee. These lines are represented too numerously in the figure $187 a$.

Figure 187, natural size.
Locality: Texas Flat, Plaecr County (Division A.) ; colleetion of the California Academy of Natural Sciences; presented by Dr. Trask, after whom the speeies is named.

The speeies seems to be rare, as there are remains of but two valves in the collection. One is very young; the other consists of the internal cast and its corresponding mould, the substance of the shell having decomposed. The drawing is from a wax cast of this mould.

## P. operculiformis, n. s.

## Pl. 26, Fig. 188.

Shell very much eompressed, lentieular; basal half of the outline elongated, subsemicircular above; sides converging, straight. Left valve, aurielcs equal, outer margins eonverging, upper edges inclined upwards from the beak. Surfaee polished, showing under a glass minute, equal, coneentric ribs. Right valve unknown.

Figure, natural size.
Localities: Cottonwood and Huling Creeks, Shasta County; and Curry's, south of Mount Diablo (Division A.).
This shell is allied to P. orbicularis, Sow. ( $P$. laminosus, Mant.) ; but is proportionally longer, the cars are equal and narrower, and the coneentric lamellæ are very much smaller, being invisible to the naked eye.

> P. Californicus, n. s.

Pl. 31, Fig. 270.
Shell minute, subeireular, nearly equilateral, inequivalve; lower valve somewhat convex, upper valve nearly flat; sides and
base regularly rounded; ears moderate; the right ear of the lower valve long, narrow, and deeply emarginate; left ear obliquely truncated. Surface marked by very fine, concentric lines.

Figure, two and a half times the natural size.
Locality: Cottonwood Creek, Shasta County (Division A.).
This shell is allied to $P$. operculiformis, but is smaller, the lower valve is more convex, there is a difference in outline, and the emarginated ear differs widely from the corresponding one of that species.
A small Peeten, of about the same size with the present, but seulpturcd like $P$. Traskii, is found at Martinez. I have not ventured to name it.

LIMA, Brug.
(Ctenoides, Radula, Klein.)
L. microtis, n. s. Pl. 26, Fig. 189.

Shell oblique, compressed; anterior side prominent, forming a subelliptical curve; posterior nearly straight; base rounded; beaks small; anterior ear small, obliqucly truncated; posterior unknown, probably ncarly obsolete; surface nearly flat, with a very gentle convexity, except ncar the posterior margin, where it is abruptly bent down, forming a marked truncation; ornamented by numerous flat, radiating, entire ribs, not dichotomous; the interspaces forming shallow grooves, serrated on the sides and marked in the middlc by series of small pits or punctations.

Figure, natural size.
Localities: Two speeimens only have been found. The one figured is from Cottonwood Creek; the other was assoeiated with the specimen of Meretrix longa, ut supra (Division A.).
This shell resembles L. ovalis, Desh. (Plagiostoma ovalis, Sow.); but is more slender, the ribs are broader and flat, wider than the interspaces, and the intercostal punetæ are mueh smaller and more distant.

## L. $\operatorname{APPRESSA}$, n. s. Pl. 31, Fig. 271.

Shell thin, flattened, elongated, irregularly oval; anterior margin straight, or very slightly convex; posterior irrcgularly curved, most prominent in the middle; ears unequal. Surface marked near the base by a few faint, radiating undulations, crossed by fine lines.

Figure, natural sizc.
Locality: San Luis Gonzaga Ranch (Division A.). A single cast retaining but a small portion of the shell.

## PLICATULA, Lam.

P. variata, in. s.

Pl. 26, Fig. 190.
Shell variable, usually somewhat curved. Lower valve attached by a portion of the surface, deep, radiately costate, ribs occasionally dichotomous. Upper valve flat or concave, plicate like the lower, but not so strongly, the ribs being sometimes obsolete. Hinge robust; muscular scar large; internal margin of the upper valve crenate; lower valve marked with pits corresponding with the teeth above.

Average length, about .7 inch.
Locality: Abundant in a hard, gray, calcareous sandstone, from Battle Creek, Shasta County (Division A.).

This little shell is extremely variable in outline and convexity; one of the commonest forms is illustrated in the figure.

ANOMIA, Linn., Müll.
A. lineata, i.s.

Pl. 26, Fig. 193.
Shell thin, variable in shape; commonest form subcircular, often obliqucly truncated on the right side; beak of upper valve
small, distinct, marginal or submarginal. Surface marked by fine, linear, radiating ribs, often dichotomous, somctimes laterally undulated and crossed by concentric lines of growth, which sometimes become squamose. Muscular sear large. Under valve unknown.

Figure, natural size.
Localities: Division A., Texas Flat; Pence's Ranch; Chico Creek, \&c.

OSTREA, Linn.

## O. Brewerit, n. s.

Pl. 26, Fig. 191.
Shell large, thick, elongated, tapering pretty regularly towards the bcak. Surface squamose, not plicate. Ligament pit subquadrate to triangular, median depression broad and deep, a cross section forming from a fourth to a fifth of a circle; upper end strongly curved towards the left side. Internal margin plain. Shcll gregarious.

Figure, two-thirds of the natural size.
Locality: Cow Creck, Shasta County ; collected by Mr. Brewer.

## O. malleiformis, n. s.

Pl. 31, Fig. 272.
Snell auriculate, nearly equivalve, the lower valve a little the most convex, long, narrow, slightly curved to one side; hinge very small, cardinal margin descending on cach side of the hinge at a broad angle, nearly straight; ear on the right side biangular, nearly square; opposite ear uniting with the side in a broad curve. Surface not squamose, marked by a few lines of growth. Muscular scar nearly central longitudinally, small.

Figure, natural size.
Localities: Siskiyou Mountains, in California and Oregon; also at Jacksonville, Oregon (Division A.).

# GRYPHEA, Lam. 

G. vesicularis, Lam.

A FEW small specimens of this specics were picked up, not in situ, near San Diego, by Dr. Cooper. It has not been found elsewhere on the west coast.

## EXOGYRA, Say.

## E. parasitica, n. s.

Pl. 26, Fig. 192, and $192 a, b$, and Pl. 31, Fig. 273, and $273 a$.
Suell always attaehed by the lower valve, thin when young, thick and irregular in shape when adult. Lower valve shallow, oblique, elevated and overhanging on the right hand side, flat on the left; beak low, exeentric, small; hinge small, oblique, curved; inner margin of both valves minutely crenulated; muscular scar long, narrow. Upper valve distinctly spiral in young speeimens, somewhat oblique, flattened, or with an irregular angular ridge running from beak to base. Surface of upper valve very squamose; of the lower valve less so.

Figures 192, $192 a$, and $192 b$, are of young specimens from Texas Flat; 273, and $273 a$, adult lower and upper valves, from opposite Folsom.
Localities: Found at the two above-quoted localities, and at Cottonwood Creek, Shasta County.

## TEREBRATELLA, D'Orb.

T. obesa, n. s.

Pl. 26, Fig. 194, and $194 a, b$.
Shell moderately large, broad, and very eonvex. Lower valve unknown, exeept the beak, whieh is aeuminate, high, and with the sides nearly straight; area narrow, sloping slightly baekwards from the foramen; foramen longer than wide, sides straight, and bordered on each side by a small impressed line.

Upper valve broad, suboval, very high; ends rounded, sloping, nearly straight above, base nearly straight, except in the median emargination; marked by from twenty-five to thirty radiating, subangular ribs, with nearly equal interspaces; from eight to ten of these ribs on the middle of the shell are a little shorter than the others, producing a straight, shallow emargination on the basal edge of the valve. Internal margin of the base deeply notched; hinge teeth of the upper valve robust; median plate rather long and prominent (in a young specimen); loop unknown.

A young upper valve, .6 of an inch wide, is straighter above and semicircular on the sides and base; it has but seventeen ribs, two or three of which are dichotomous, none so angular as in the adult shell, and there is no emargination of the base.

Adult shells vary very much in convexity and costation, one specimen having eight and another ten ribs in the median portion. But one fragmentary beak has been seen, as represented in the figure.

Figures, natural size, except $194 b$, which is from a smaller specimen and is slightly magnified.

Localities: Division A., Texas Flat, Placer County.

## Z 00 PHYTA.

## FLABELLUM, Lesson.

F. Rémondianum, n. s.

Pl. 26, Fig. 199.
Polypidom triangular, convex on the sides, acute and straight on the lateral margins; sides marked by eight or nine prominent radiating ribs, with regularly concave interspaces. Upper sarface unknown.

Figures, natural size.
Locality: Between Mount Diablo and the coal-mines, in Division B.; a single specimen collected by Mr. Rémond.

This specimen was embedded in a soft sandstone, and the surface is somewhat corroded, so that any fine markings which may have cxistcd are obliterated. The upper portion is still covered by the matrix, and, from the nature of the specimen, it is impossible to expose it without destroying the lamellæ.

TROCHOSMILIA, E. and H.
Subgen. ACROSMILIA, D'Orb.
T. striata, n. b.

Pl. 26, Fig. 195.
Elongate, slender, curved, section circular or subcircular; epithelium rudimentary ; surface marked by numerous prominent strix, usually rounded, of variable size, and often showing a
well-marked alternation of larger and smaller ones. Surface of calicle unknown.

Figure, twiee natural size.
Locality: Division B., near the coal-mines at Mount Diablo.

Subgen. ELLIPSOSMILIA, D'Orb.<br>? T. granulifera, n. s.<br>Pl. 26, Fig. 196, and $196 a$.

Polypidom trochiform, robust, elliptical above, attached by a broad base; surface marked by impressed striæ, each one corresponding to the space between two of the septa; between these striæ the surface is finely granulated. Septa thick, not very numerous, granular on the sides, as seen from above, narrow on the upper margin.

Figure, three times natural size.
Locality: Rare in Division A., near Chieo Creek.

ASTROCOENIA, E. and H.

? A. petrosa, n. s.<br>Pl. 31, Fig. 274, and $274 a$.

Polypidom dendroid and massive, the branches subcylindrical and dichotomous; cells circular, disposed irregularly, somewhat remote, surrounded by thick walls; columella projecting beyond the edges of the septa, but not reaching as high as the top of the cup. Septa twenty-four in number, thin, somewhat irregular; walls between the cells massive, solid, striated.

Figures, natural size and magnified.
Locality: All of the specimens were obtained from a single mass of limestone, a mile west of Martiñez.

## Doubtful Species.

Figure 197, plate 26, and figure 275, plate 31, represent interesting forms, which I have been unable to refer to any genera with certainty, from not being able to expose the hinges. Figure 198, plate 26, is probably a Trigonia; but I have deferred further determination until more perfect specimens shall have been discovered. It has becu found at Orestimba Cañon, Stanislaus County; Cottonwood Creek, Shasta County; and Jacksonville, Orcgon. The shell figured at 197 is from Martiñez, and is very rare. Figure 275 is from a Mactra-like shell; but, from the remains of the impression of the hinges on the matrix, it seems to have had two or three heavy cardinal teeth, and to have wanted entirely the cartilage-pit of that genus. Two specimens were found at Marsh's, east of Mount Diablo.
Besides these, there arc imperfect remains of twenty or thirty species in the collection of the Survey, of which I have not sufficient material for determination. One of the most interesting js a single Echinoderm, belonging apparently to the Spatangido, the only representative of the class yet discovered in the formation in California. It was found ncar Clayton by Mr. Bromley, and is in too imperfect a condition for determination.

## APPENDIX TO SECTION IV.

Since the above species were described, a few additional ones have been received, which are described below, together with one or two which had been overlooked before.

## FICUS, Rousseau.

## F. mamillatus, n. s.

Pl. 32, Fig. 276.
Shell moderate in size, thin, rounded; spire low; whorls five, rapidly increasing in size, the first one smooth and rather prominent, presenting a mamillated appearance; suture distinct. Surface marked by numerous small, sharp, revolving ribs, crossed by finer longitudinal lines. Columellar lip sinuous, emarginate above, convex below; outer lip simple.

Figure, drawn from a smaller specimen to the scale of the largest fragment.
Locality: Near Fort Téjon; Dr. Horn.
This beautiful species resembles, in its sculpture, Fusus (Hemifusus) Rémondii, found at the samc locality; but the shell can be at once distinguished by its more convex whorls and shorter spire. There is a difference also in the sculpture; the revolving ribs in this species are larger than the longitudinal ones; while in the other species both sets are nearly of the same size.

# NATICA, Adanson. 

N. Uvasana, n. s.

Pl. 32, Fig. 277.
Shell small, subglobose; spire somewhat elevated; whorls four; suture distinct; mouth subeircular; inner lip inerusted above; umbilicus somewhat open, with a small revolving callus. Surface smooth, showing a few lines of growth.

Figure, magnified.
Locality: Near Fort Téjon; Dr. Horn.

## SCALARIA, Lam.

Subgen. opalia, H. and A. Ad.
S. Mathewsonit, m. s.

Pl. 32, Fig. 278.
Sifle robust, turrieulate; whorls numerous, convex; suture distinct. Surfaee marked by about eighteen or twenty large ribs, with broad, convex interspaces, crossed by fine revolving lines; lower angle of the body whorl bordered by a prominent rib, the lower surface being flattened and marked only by strix similar to those on the sides of the whorl. Mouth subeircular, truncated below.

Figure, natural size.
Locality: A single specimen, from near Martinez; collected by Mr. Mathewson.

## TURRITELLA, Lam.

T. infra-granulata, n.s. Pl. 32, Fig. 279.

Shell elongated, tapering, scalariform; whorls numerous, sloping straight, or somewhat coneavely outwards above, angu-
lated and obliquely truncated bclow; suture impressed. Surface marked by numerous fine, revolving, thread-like lines, sometimes altcrnating in size, and on the angle near the lower margin of the whorl, by coarse granulations. Aperture subquadrate.

Figure, natural size.
Locality: Near Martiñez; Mr. Mathewson; very rare.

## SOLEN, Linn.

Subgen. SOLENA, Browne.
S. Diegoensis, n. s. Pl. 32, Fig. 280.

Shell thick, subconvex; cardinal and basal margins nearly parallel; beaks placed near the anterior end; ends gaping; anterior end somewhat dilated; base straight. Surface marked by rather distinct lines of growth.

Figure, natural size.
Locality: San Diego; very near if not at the top of the Cretaceous of the State; collected by Mr. Morse.

## CHIONE, Mühlf.

? C. angulata, n. s.

$$
\text { Pl. 32, Fig. } 281 .
$$

Shell small, thin, compressed, triangular ; beaks small, acute, prominent, placed about two-fifths of the length from the anterior end, which is produced and narrowly rounded below, broadly emarginate above; the cardinal margin slopes nearly straight from the beaks to the posterior end; base broadly rounded. Passing from the beaks to the posterior angle is a sharp ridge, very near the margin; posterior to which the surface drops at an acute angle to the edge of the shell, making a well-marked,
abrupt truncation. Surface ornamented by fine, numerous, regular, concentric lines. Lunule bordered by a fine impressed line.

Figure, magnified to nearly twice natural size.
Locality: A single speeimen was found by Mr. Mathewson, in Division A., west of Martiñcz.
This shell resembles very closely Crassatella Uvasana, Con., in general outline. It is very much thinner, however, is more produced posteriorly, the anterior end is not so deeply excavated under the bcaks, is more compressed, and the surface ornaments and lunule are entirely different.
I have not succecded in uncovering the whole of the hinge of the speeimen deseribed; but, from what I can see, it seems to resemble more nearly that of Chione than any other genus. I have, therefore, referred it so provisionally.

## TAPES, Megerle.

? T. cretacea, n. s. Pl. 32, Fig. 283.

Siiele large, robust, quadrate; cardinal and basal margins nearly parallcl; beaks small, approximate, anterior; anterior end broadly rounded; postcrior convexly subtruncated. Surface convex above, flattened towards the base, marked only by lines of growth.

Figure, natural size.
Locality: North of Corral Hollow, Alameda County.

## CRASSATELLA, Lam.

## C. Uvasana, Con.

P1. 32, Fig. 284.
(C. Uvasana, Con. Pacific R. R. Rep., vol. 5, p. 320, pl. 2, fig. 5.)

Shell thick, robust, triangular, convex; beaks broad, prominent, and strongly incurved; cardinal margin sloping a little convexly to the posterior end, which is subangular; anterior end broadly rounded below, deeply cxcavated above; lunule large,
lanceolate, and deeply impressed. Surface marked by a variable number of strong, concentric ribs, near the beaks, which become obsoletc within a half or three-fourths of an inch from the apex, and below which the rest of the shell is marked only by very fine lines of growth.

Figure, natural sizc of the largest specimen.
Locality: Near Fort Téjon; Dr. Horn.
By a comparison of the figure published in the Pacific R.R. Report with the present one, it will be observed that there are a number of important discrepancics. My figure is critically correct, and I can only account for the inaccuracy of Mr. Conrad's by supposing that his was made from a mutilated specimen. There can be no doubt but that I have identified his species, this being the only shcll that approaches in the most remote manner to the figure and description quoted above, out of many hundreds of specimens collected at the original locality. The outline of the posterior end of figure 284 is restored from lines of growth and from smaller specimens.

## CARDITA, Brug.

C. veneriformis, n. s.

Pl. 32, Fig. 285, and $285 a$.
Shell small, very convex, subquadrate; beaks rather large, strongly incurved; cardinal margin nearly straight; posterior end obliquely and convexly truncated; anterior end deeply excavated under the beaks, produced and narrowly rounded below; base broadly rounded; lunule broad, decply impresscd. Surface marked by about forty fine, acute, radiating ribs, with sometimes an intercalated one arising in the middle of the shell, and becoming as large as the others before it reaches the base; these are most numerous anteriorly, where all of the ribs are smaller than on the middle; margin strongly crenulated.

Figure 285, magnified to about three times natural size. Fig. 285 a, magnified view of surface.
Locality: West of Martiñez; Mr. Mathewson.

BARBATIA, Gray.

B. Morser, n. s .

Pl. 32, Fig. 286.
Shell small, thin, subcompressed, oblique, broadest posteriorly; beaks small, approximate, anterior; area long and very narrow, shorter than the shell; anterior end short and broad; posterior end oblique above, rounded below; base sinuous, slightly gaping. Surfaee depressed in the middle and towards the ends, ornamented by numerous fine radiating ribs, alternating pretty regularly in size in the middle of the shell. Hinge slender, eomposed of numerous small, oblique teeth.

Figure, natural size.
Locality: San Diego; collected by Mr. Morse.

YOLDIA, Möller.

Y. nasuta, n. s.

Pl. 32, Fig. 287.
Shell thin, convex, elongate; beaks subcentral, a little posterior; cardinal margin concave in advance, sinking convexly behind; anterior end produced, most prominent above. Hinge composed of uniform teeth, largest in advance of the beaks. Surface polished.

Figure, natural size.
Locality: A single specimen in the collection of the California Academy of Natural Sciences, labelled "Los Angeles," and associated with Cretaceous fossils. This shell may be Cretaceous, or possibly Tertiary. The discovery of better authenticated specimens will be necessary to determine its true age.

## PLACUNANOMIA, Brod.

P. inornata, n. s.

Pl. 32, Fig. 288, and $288 a$.
Shell thin, irregular, inequivalve; upper valve convex, usually narrowest near the beaks, broad towards the base; hinge-margin thickened; surface marked by fine radiating lines, or smooth, usually concentrically undulated; lower valve concave, without the radiating lines; hinge-line but little, if at all, thickened; foramen small, bordered on one side by a thickened margin.

Figures, natural size.
Localities: Near San Diego, Mr. Morse ; and north of Corral Hollow. Abundant at both localities.

## PLATE IX.

Fig. 1.
Callianassa Stimpsonit.
Page
.
Natural size.
a. Three segments of the abdomen, from Clayton.
b. A fragmentary hand from Chico Creek.
c. Part of a hand, from the same specimen as Fig. a.

Fig. 2.
Belemnites impressus.
58
Natural size.
$2 \alpha$. A section across the middle of Fig. 2.
Fig. 3.
Nautilus Texanus? 59
$\frac{2}{3}$ Natural size.
a. Side vicw.
b. Front view.

(Cretaceous)
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Fig. 9.
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Fig. 13. A. Hoffmannif. ..... 65
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$13 a$. Section of volution.


(Crelindeous)


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[^0]:    Locality: North fork of Cottonwood Creek, Div̀. A. Named in honor of Mr. Rémond, who collected all the specimens I have seetu.

[^1]:    The figure is of about average size. The largest speeimen I have seen is broken; but, were it perfeet, it would have been about 1.8 ineh in length.

    Localities: Tusean Springs ("Lick Springs"), eolleeted by Dr. Veateh; and Penee's Ranch, above Oroville, Butte County (Div. A.), eolleeted by Prof. Brewer.

[^2]:    This shell is of about the same size, and nearly the shape of Nassa cretacea; but, even in fragments, it ean be distinguished by the higher and more slender spire, and the peculiarity of the surfaee-markings.

    Localities: San Diego, eollected by Dr. Cooper; and (?) Clayton, Contra Costa County (easts).

[^3]:    Figure, natural sizc.
    Localities: Tuscan Springs, Martiñez, Pence's Ranch, dcc.; very characteristic of Division A.
    The only marked variation in this species is in the somewhat irregular manner in which the spire is cnveloped by each successive whorl. A slight difference may be found in the presence or absence of the third (lowest) row of tubercles. It is rare to find them cntirely absent.
    I place this shell in the genus Perissolax, nobis, although the canal is unusually short; a character which approaches that group to the true Fusus, and of which it may probably be considered only a subgenus.

[^4]:    This species is founded on a single specimen, found by Mr. Mathewson at Bulls Head Point, near Martinez. It is larger than any of the specimens of the preceding species that I have seen. The form is proportionally shortcr and broader, and the sculpturing of the surface is markedly different. The shell appears to be minutely cancellate to the naked eye, and the cast, where denuded, cxhibits no traces of ribs, while in the other species the cast is distinctly undulated.

[^5]:    Figure, natural size.
    Locality: But two specimens of this beautiful but aberrant form have been found; they are from near Furt Téjon, and were collected by Dr. Horn.

[^6]:    Locality: From a compact, dark-green or gray limestonc at Bull's Head Point, Martiñez (Division B.) ; collected by Mr. Mathewson. Also, from Orestimba Cañon, Stanislaus County.

[^7]:    Figures, natural size.
    Locality: Cottonwood Creek, Sisk'you County.

[^8]:    Figure, magnified a little more than three times.
    Locality: From the lower beds, Texas Flat, Placer County; collection of the California Academy of Natural Sciences.

[^9]:    Figure, magnified three times.
    Locality: Texas Flat, Placer County. Collection of the California Academy of Natural Seiences; collected by Dr. Trask.

[^10]:    WV: 200. det

