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SMITHSONIAN INSTITUTION UNITED STATES NATIONAL MUSEUM SMITHSONIAN INST

BULLETIN 104

THE FORAMINIFERA (ATLANTIC OCEAN

PART 8. ROTALIIDAE, AMPHISTEGINIDAE, CALCARINIDAE CYMBALOPORETTIDAE, GLOBOROTALIIDAE, ANOMALINIDAE PLANORBULINIDAE, RUPERTIIDAE AND HOMOTREMIDAE

BY

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UNITED STATES GOVERNMENT PRINTING OFFICE WASHINGTON: 1931

For sale by the Superintendent of Documents, Washington, D. C.

Price 65 cents



INTRODUCTION

This paper is the eighth and final part of a work the intent of which is to describe and illustrate the Foraminifera of the Atlantic Ocean, especially those species which have occurred in the waters adjacent to the shores of the United States, including the whole of the Gulf of Mexico and the Caribbean Sea, that being the area in which most of the work of the vessels of the United States engaged in dredging work has been done. This part includes the families Rotaliidae, Amphisteginidae, Calcarinidae, Cymbaloporettidae, Globorotaliidae, Anomalinidae, Planorbulinidae, Rupertiidae, and Homotreniidae. In addition to the collection made by the Bureau of Fisheries steamer *Albatross*, shallow-water collections from the West Indian region and from along the coast from Florida to Eastport, Me., have been studied.

JOSEPH AUGUSTINE CUSHMAN.

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TABLE OF CONTENTS

y 33. Rotaliid	ae
	birillininae
	lina
	·
	. densepunctata
	runiana
-	ia
0	tifera
	a
*	ata
	denticulata
	ŷ
C	
	ılata
	urrispirillininae
	spirillina
	cospirillina
	iscorbisinae
	lina
~	ta
Genus Disco	rbis
advena	
araucan	a
auberii.	
bertheld	•ti
var	floridensis
biconca	va
	na
chasteri	
	bispinosa
	a
	a
-	is
var	anglica
mediter	ranensis
millettii	
mira	
nitida	
obtusa_	
orbicula	ris
	. selseyensis
	sis
-	ormis
1	

Family 33. Rotaliidae—Continued.	
Subfamily 3. Discorbisinae—Continued.	
Genus Discorbis-Continued.	
peruviana	
planorbis	
polyraphes	
polystomelloides	
praegeri	
rosacea	
subaraucana	
tabernacularis	
valvulata	
vesicularis	
vilardeboana	
Genus Lamarckina	
ventricosa	
scabra	
atlantica	
haliotidea	
Genus Valvulineria	
Genus Gyroidina	
orbicularis	
soldanii	
var. nitidula	
var. altiformis	
Genus Rotaliatina	
Subfamily 4. Rotaliinae	
Genus Eponides	
antillarum	
concentrica	
exigua	
frigida	
var. calida	
lateralis	
punctulata	
pygmaea	
repanda	
var. concamerata	
schreibersii	
umbonata	
var. ehrenbergii	
tuberculata	
tumidula	
wrightii	
Genus Planopulvinulina	
dispansa	
Genus Rotalia	
beccarii	
var. tepida	
rosea	
perlucida	
calear_	
pulchella	
schroeteriana	

CONTENTS

For	nily 33. Rotaliidae—Continued.	Page
ran	Subfamily 5. Siphonininae	Fage 64
	Genus Epistomina	64
	elegans	65
	Genus Epistomella	67
	Genus Siphonina	68
		68
	reticulata	69
	pulchra	70
	bradyana	70
	tubulosa	70
	Genus Siphoninoides	70
	echinata	71
	Genus Siphoninella	71
	soluta	72
	Subfamily 6. Baggininae	72 72
	Genus Cancris	72 72
	auricula	•
	sagra	74
	Genus Baggina	75
_	Genus Neocribrella	76
Far	nily 34. Amphisteginidae	76
	Genus Asterigerina	76
	carinata	77
	Genus Amphistegina	78
	lessonii	79
	foveolata	80
	radiata	80
	vulgaris	80
Far	nily 35. Calcarinidae	81
	Genus Calcarina	81
	Genus Siderolites	81
	Genus Pellatispira	82
	Genus Baculogypsina	82
	Genus Arnaudiella	82
Far	nily 36. Cymbaloporettidae	82
	Genus Cymbaloporetta	83
	squammosa	83
	bradyi	85
	Genus Cymbaloporella	85
	Genus Halkyardia	85
	Genus Tretomphalus	86
	bulloides	86
Far	nily 40. Globorotaliidae	89
	Genus Globotruncana	90
	linnaeana	90
	Genus Globorotalia	91
	menardii	91
	var. fimbriata	94
	tumida	95
	truncatulinoides	97
	hirsuta	99
	scitula	100
	Genus Cycloloculina	101
	Genus Sherbornina	101

CONTENTS

	Page
Family 41. Anomalinidae	102
Subfamily 1. Anomalininae	102
Genus Anomalina	102
edwardsiana	103
coronata	104
var. crassa	105
semipunctata	106
ammonoides	107
grosserugosa	107
globigerinoides	107
flintii	108
balthica	108
Genus Planulina	110
ariminensis	110
	110
wuellerstorfi	111
fovcolata	
caribaca	112
Genus Laticarinina	113
pauperata	114
Genus Anomalinella	115
Subfamily 2. Cibicidinae	115
Genus Cibicides	115
refulgens	116
lobatula	118
concentrica	120
robertsoniana	121
floridana	122
pseudoungeriana	123
var. io	125
sp (?)	125
Genus Dyocibicides	125
biserialis	126
Genus Cibicidella	127
	127
variabilis	127
Genus Cyclocibicides	127
vermiculata	
Genus Webbina	128
rugosa	128
Family 42. Planorbulinidae	128
Genus Planorbulina	129
mediterranensis	129
acervalis	130
Genus Planorbulinoides	132
Genus Planorbulinella	133
Genus Linderina	133
Genus Acervulina	133
inhaerens	134
Genus Gypsina	135
vesicularis	135
var. disca	136
globulus	137
rubra	137
	-01

CONTENTS

	Page
Family 43. Rupertiidae	138
Genus Rupertia	138
stabilis	138
Genus Carpenteria	140
proteiformis	140
monticularis	141
	141
utricularis	
hassleri	141
Genus Eorupertia	142
Family 44. Homotremidae	142
Genus Homotrema	142
rubrum	143
Genus Sporadotrema	143
Genus Polytrema	144
· · · · · · · · · · · · · · · · · · ·	
Index	173



THE FORAMINIFERA OF THE ATLANTIC OCEAN

ROTALIIDAE, AMPHISTEGINIDAE, CALCARINIDAE, CYMBALO-PORETTIDAE, GLOBOROTALIIDAE, ANOMALINIDAE, PLANORB-ULINIDAE, RUPERTIIDAE AND HOMOTREMIDAE

By Joseph Augustine Cushman

Of Sharon, Massachusetts

INTRODUCTION

This eighth and last part of the work on the Atlantic Foraminifera deals with the Rotaliidae, Amphisteginidae, Calcarinidae, Cymbaloporettidae, Globorotaliidae, Anomalinidae, Planorbulinidae, Rupertiidae, and Homotremidae. In order to complete the generie and family diagnoses except of those families which are not found living, the genera are included whether they have living species in the Atlantic or not. It is always possible that some of the groups now known only from the Indo-Pacific may be later found in the western tropical Atlantic, although, as this region is becoming better known, the possibility of numerous additions is less probable.

There are many species included here which are either rare or wanting in the collections made by the United States Bureau of Fisheries steamer *Albatross*, but are found in the collections from shallow water along the eastern coast of the United States or about the West Indies. Numerous species of the Rotaliidae, Anomalinidae, Planorbulinidae, etc., are found attached to seaweeds or eelgrass, and are very abundant in comparatively shallow water. Such species are often washed in on our shores in great quantities, and are to be found on beaches. They are often left in lines on the beach by the receding waves, and with shell fragments form white bands which may be scooped up and extensive collections made. The shore sands of Dog's Bay, Ireland, are classic examples of this sort of deposit.

The differences between the two sides of the Atlantic are very marked in these families, many of which have but few species in common in the shallow waters of the two areas.

A number of the species now living off the southeastern coast of the United States have already been described from the Late Tertiary of the same general region.

Papers now under way on collections from the east coast of South America and from Bermuda will add supplementary data to the records included in this bulletin.

Family 33. ROTALIIDAE

Test generally trochoid except in *Spirillina*, all the chambers visible from the dorsal side except in a very few genera which become partially involute, only those of the last-formed whorl usually visible from the ventral side; wall calcareous, usually rather coarsely perforate; aperture typically on the ventral side of the test.

As restricted here, the Rotaliidae includes those calcareous perforate forms which are trochoid, with definite dorsal and ventral sides and the aperture wholly ventral. The genera make a natural grouping closely related to one another, and the steps between the genera often well filled by the simpler or more complex species. The family may be derived through the conical forms of *Spirillina* and the simple and more primitive forms of *Patellina* and *Discorbis*. The more primitive genera have the umbilicus open, but this is filled in the higher forms. The earlier genera have simple walls, the higher ones as in *Rotalia* with double walls and a secondary canal system. There is a gradual progression from very simple structures to those foreshadowing the specialized families which are derived from the Rotaliidae.

There are a few extinct genera but most of them are known from the Cretaceous to the present seas. The geological history of the family starts with *Spirillina*, which is recorded as early as the Cambrian.

Some of the other simpler, more primitive genera had their beginnings in the Jurassic, but most of the genera do not appear until the Cretaceous, while a number of the more specialized ones are not developed until the Tertiary. There are a few records for certain genera from the Paleozoic, but these are so far as can be made out probably errors in the source of the material either through wrong labeling or insufficient eare in preparation of material.

From the Rotaliidae have developed a number of specialized families, several of which are included in the present part and the relationships of which are shown in the Introduction to Part 6 of this bulletin.

Subfamily 1. SPIRILLININAE

Test simple, consisting of a proloculum, and a planispiral, undivided, tubular second chamber, open end of the tubular chamber serving as the aperture.

Genus SPIRILLINA Ehrenberg, 1841

Spirillina EHRENBERG, Abhandl. k. Akad. Wiss. Berlin, 1841, p. 422.— CUSHMAN, Special Publ. No. 1, Cushman Lab. Foram. Res., 1928, p. 267. Operculina (part) REUSS, 1849. Cornuspira (part) Schultze, 1854.

Cyclolina Egger, 1857 (not d'Orbigny).

Genoholotype.-Spirillina viripara Ehrenberg.

Test typically free, occasionally attached, planispiral, composed of a subglobular or ovoid proloculum and a long undivided tubular second chamber, close coiled in one plane; wall calcareous, perforate, surface smooth or variously ornamented; aperture formed by the open end of the tube.

Cambrian to Recent.

The Early Paleozoic records for this genus are fairly well substantiated and seem to show that this calcareous group has arisen independently of the truly arenaceous or agglutinated group.

SPIRILLINA VIVIPARA Ehrenberg

Plate 1, figures 1-4

Spirillina vivipara EHRENBERG, Abhandl. k. Akad. Wiss. Berlin, 1841, p. 422, pl. 3, sec. 7, fig. 41.-WILLIAMSON, Mem. Lit. Philos. Soc. Manchester. ser. 2, vol. 8, 1848, p. 45, pl., fig. 34.-PARKER and JONES, Ann. Mag. Nat. Hist., ser. 2, vol. 19, 1857, p. 284, pl. 11, fig. 46.-H. B. BRADY, Trans. Linn. Soc. Zool., vol. 24, 1864, p. 473 (table).—PARKER and JONES. Philos. Trans., vol. 155, 1865, p. 397, pl. 15, fig. 28.-Jones, PARKER, and H. B. BRADY, Pal. Soc., Mon. 19, 1866, pl. 3, figs. 20-22.-Goës, Kongl. Svensk. Vet. Akad. Handl., vol. 19, 1882, p. 108, pl. 7, fig. 272.-11, B. BRADY, Rep. Voy. Challenger, Zoology, vol. 9, 1884, p. 630, pl. 85, figs. 1-5 .- SIDDALL, Proc. Lit. Philos. Soc. Liverpool, 1886, p. 70 (list) .--HALKYARD, Trans. Manchester Micr. Soc., 1889, p. 69.-CHASTER, First Rep't Southport Soc. Nat. Sci., 1890-91 (1892), p. 65.—Egger, Abhandl. Kön. bay. Akad. Wiss. München, Cl. II, vol. 18, 1893, p. 394, pl. 18, figs. 56-58.—FLINT, Rep't U. S. Nat. Mus., 1897 (1899), p. 326, pl. 71, fig. 4.-WRIGHT, Irish Nat., 1900, p. 55.-KIAER, Rep't Norwegian Fish. and Mar. Invest., vol. 1, No. 7, 1900, p. 23.-CHAPMAN, Journ. Linn. Soc. Zool., vol. 28, 1902, p. 404 (list) .- MILLETT, Journ. Roy. Micr. Soc., 1903, p. 693.-EARLAND, Journ. Quekett Micr. Club, ser. 2, vol. 9, 1905, p. 219.-DAKIN, Rep't Pearl Oyster Fish. Ceylon, 1906, p. 237.-RHUMBLER, Zool. Jahrb., Abt. Syst., vol. 24, 1906, p. 32, pl. 2, fig. 7.-CHAPMAN, Journ. Quekett Micr. Club, ser. 2, vol. 10, 1907, p. 133.-MILLETT, Rec. Foram. Galway, 1908, p. 6.-CHAPMAN, Subantarctic Islands of New Zealand, 1909, p. 352.-HERON-ALLEN and EARLAND, Journ. Roy. Micr. Soc., 1909, p. 439.-SIDEBOTTOM, Mem. Proc. Manchester Lit. Philos. Soc., vol. 54, No. 16, 1910, p. 24.-HERON-ALLEN and EARLAND, Proc. Roy. Irish Acad., vol. 31, pt. 64, 1913, p. 107, pl. 9, fig. 1.—CHAPMAN, Biol. Res. Endeavour, vol. 3, pt. 1, 1915, p. 28.— TOULA, Jahrb. Kais.-Kön. Geol. Reichs., vol. 64, 1914 (1915), p. 656, pl. 39, fig. 13.—CUSHMAN, Bull. 71, U. S. Nat. Mus., pt. 5, 1915, p. 3, pl. 1, figs. 1, 2.-HERON-ALLEN and EARLAND, Trans. Zool. Soc. London, vol. 20, 1915, p. 683, pl. 51, figs. 19-21 (22?, 23?); Journ. Roy. Micr. Soc., 1916, p. 49.-SIDEBOTTOM, JOURN. Roy. Micr. Soc., 1918, p. 250.-HALKYARD, Mem. Proc. Manchester Lit. Philos. Soc., vol. 62, pt. 2, 1918 (1919), p. 104 .--CUSHMAN, Proc. U. S. Nat. Mus., vol. 56, 1919, p. 623.—HERON-ALLEN and EARLAND, Bull. Soc. Sci. Hist. Nat. Corse, 1922, p. 133.-Cushman, Publ. 311, Carnegie Instit. Washington, 1922, p. 37, pl. 5, fig. 7.-HERON-ALLEN and EARLAND, British Antarctic Exped., Zool., vol. 6, 1922, p. 195, pl. 7, fig. 4.—CUSHMAN, U. S. Geol. Survey, Prof. Paper 133, 1923, p. 36, pl. 6, fig. 1; Publ. 342, Carnegie Instit. Washington, 1924, p. 30, pl. 9, figs. 1, 2.-HERON-ALLEN and EARLAND, Journ. Linn. Soc. Zool., vol. 35, 1924, p. 628; Journ. Roy. Micr. Soc., 1924, p. 166.-CUSHMAN, Publ. 344, Carnegie Instit. Washington, 1926, p. 77; Bull. Scripps Instit. Oceanography, Tech. Ser., vol. 1, 1927, p. 159.—CASASNOVAS, Not. Y Res. Inst. Esp. Ocean., ser. 2, No. 29, 1928, p. 6.—HERON-ALLEN and EARLAND, Journ. Roy. Micr. Soc., 1930, p. 178.

Test typically free, rarely adherent, planispiral, consisting of proloculum and long coiled, tubular second chamber, the later coils often somewhat uneven and not entirely planispiral, the tubular chamber overlapping slightly more on one side than on the other, sometimes flattened, periphery rounded; wall calcareous, coarsely pitted, thin; suture depressed; aperture formed by the open end of the tube.

Diameter up to 0.50-0.60 mm.

Ehrenberg originally described this species from off the Coast of Mexico, near Vera Cruz. I examined the type in the Ehrenberg collection in Berlin and the drawing given by Ehrenberg, and copied here (pl. 1, fig. 1) is an excellent one of the type specimen. The species is a fairly common one in the West Indian region, and, as the above references show, has been widely recorded elsewhere.

Whether or not the species has any such wide range as is indicated by the references is doubtful, and few of them are accompanied by figures. The figures given show the typical form and appearance of this species in the West Indian region from which it was described.

Cat. No.	Collec- tion of—	Num- ber of speci- mens	Sta- tion	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance
2650 2649 2645 2647 2644 2642 10186 2646 2651 12878 12929	J. A. C. J. A. C.	$ \begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 3 \\ 2 \\ 2 \end{array} $	4 8 20 21 22 22 23 27 4 4	Dry Tortugas, Fla dodddddddddddddddddddd	1 1 7 6 6 6 6 10 7 1 1 1		dead coral mfne. s fne. s fne. s fne. s fne. m. s	Rare. Do. Do. Do. Do. Do. Do. Do. Do. Do.

Spirillina vivipara—Material examined

SPIRILLINA VIVIPARA Ehrenberg, var. DENSEPUNCTATA, new variety

Plate 1, figures 5 a, b

Variety differing from the typical in the broader coils which are ornamented by very numerous, fine, and evenly spaced perforations.

Diameter, 0.35 mm.

Holotype of variety (Cushman Coll. No. 12877) from Largo Shoal, San Juan Harbor, Porto Rico, at a depth of 7 feet.

This may be specifically distinct, but material in sufficient quantity is not available for study.

4

Cat. No.	Collec- tion of—	Num- ber of speci- mens	Sta- tion	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance
12879	J.A.C.	1	4	Largo Shoal, San Juan Harbor, Porto Rico.	1			Rare.

Spirillina vivipara, var. densepunctata-Material examined

SPIRILLINA VIVIPARA Ehrenberg, var. RUNIANA Heron-Allen and Earland.

See Heron-Allen and Earland (Journ. Roy Micr. Soc., 1930, p. 179, pl. 4, figs. 51-53). Described from the west of Scotland.

SPIRILLINA PERFORATA (Schultze)

Plate 1, figures 6, 7

Cornuspira perforata SCHULTZE, Organ. Poly., 1854, p. 41, pl. 2, fig. 22. Spirillina perforata WILLIAMSON, Rec. Foram. Gt. Britain, 1858, p. 92, pl. 7, fig. 202.—TERQUEM, Ess. Anim. Plage Dunkerque, 1875, p. 21, pl. 1, fig. 5.

Test rather regularly planispiral, coils regularly increasing in diameter as added, not flattened, periphery rounded; suture distinct, depressed; wall coarsely and rather evenly pitted, the central portion sometimes with thickened areas of secondary deposit obscuring the earlier wall; aperture formed by the open end of the chamber.

Diameter 0.45 mm.

The specimens I have from the Western coast of Europe seem to be distinct from those of the West Indian region, especially those from the coast of Belgium figured here. The pits of the surface are of smaller size and much more even in their placing on the surface. There is also a tendency to secondary thickening not noted in West Indian S. vivipara Ehrenberg.

Terquem records this species from the Eocene of the Paris Basin, but the fossil form is probably distinct.

SPIRILLINA MARGARITIFERA Williamson

Plate 1, figure 11

Spirillina margaritifera WILLIAMSON, Rec. Foram. Gt. Britain, 1858, p. 93,
pl. 7, fig. 204.—TERQUEM, Mém. Soc. Géol. France, sér. 3, vol. 1, 1878,
p. 10; Ess. Anim. Dunkerque, 1881, p. 110, pl. 13, figs. 2a,b.

Spirillina tuberculata H. B. BRADY (part), Rep. Voy. Challenger, Zoology, vol. 9, 1884, p. 631 (not pl. 85, figs. 12–16).—BALKWILL and WRIGHT, Trans. Roy. Irish Acad., vol. 28, Sci., 1885, p. 349.—SIDDALL, Proc. Lit. Philos. Soc. Liverpool, 1886, p. 70 (list).

Test planispiral, the coils rather uniformly increasing in diameter as added, periphery rounded; wall ornamented by numerous projecting tubercles arranged in either one or two series; aperture formed by the open end of the tubular chamber.

Diameter 0.50 mm.

This species is described and figured by Williamson who compares it with *Spirillina perforata* and stresses the fact that in his species the "large foramina" of *S. perforata* are absent, and it is marked by small protuberances. Such specimens seem to be present in Recent material from Western Europe. There are numerous records for *Spirillina margaritifera*, but some of them evidently are not like the original and belong in different species, as is noted in the synonymy of some of the following species. Some of the figures referred by Heron-Allen and Earland to *Spirillina vivipara*¹ seem to belong to Williamson's species. They are from the West of Scotland. Some of the records of *S. tuberculata* from about the British Isles are evidently this species.

SPIRILLINA OBCONICA H. B. Brady (?)

Plate 1, figures 8-10

Under this name Heron-Allen and Earland record and figure specimens from the Clare Island region of Ireland.² Their figures are copied here. The types of this species are from the South Pacific and Antarctic, and there are numerous other records from the South Pacific. Their original figures of Irish specimens are here copied as well as a figure of a specimen kindly sent me by Earland from *Porcupine* Station 7, Third Cruise 1870, 48° 18' N.; 9° 11' W.; 93 fathoms.

Cat. No.	Collec- tion of—	Num- ber of speci- mens	Station	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance
12807 12880	J.A.C. J.A.C.	2	Goldseeker 16 Porcupine	Off Faroe Islands	93			Rare. Do.
12000	•	•	7		00			20.

Spirillina obconica-Material examined

SPIRILLINA LATESEPTATA Terquem

Plate 1, figures 12, 13; plate 2, figure 1

Spirillina lateseptata TERQUEM, Ess. Anim. Dunkerque, 1875, p. 21, pl. 1, fig. 6.

Spirillina vivipara EHRENBERG, VAR. carinata HALKYARD, Trans. Manchester Micr. Soc., 1889, p. 69, pl. 2, fig. 6.—SIDEBOTTOM, Mem. Proc. Manchester Lit. Philos. Soc., vol. 52, No. 13, 1908, p. 8, pl. 2, fig. 4.

Spirillina obconica H. B. BRADY, var. carinala HERON-ALLEN and EARLAND, Proc. Roy. Irish Acad., vol. 31, pt. 64, 1913, p. 109, pl. 9, figs. 6, 7; Trans. Linn. Soc. London, ser. 2, vol. 11, 1916, p. 269; Journ. Roy. Micr. Soc., 1916, p. 49; British Antarctic Exped., Zoology, vol. 6, 1922, p. 195; Journ. Roy. Micr. Soc., 1930, p. 180.

¹ Trans. Linn. Soc. London, ser. 2, vol. 11, 1916, pl. 42, figs. 23, 24.

⁹ Proc. Roy. Irish Acad., vol. 31, pt. 64, 1913, p. 108, pl. 9, figs. 8, 9.

Test planispiral, very much compressed, usually slightly elliptical in outline, periphery acute, often keeled and the keel broken into a series of distinct teeth; coiled chamber with the cavity of the chamber near the outer part of the coil, built out beyond the keel of the previous coil; aperture elliptical at the end of the tubular chamber.

Diameter 0.20-0.30 mm.

This is a very interesting species which is apparently localized about the British Isles and the coasts of France and Belgium and extending into the Mediterranean, although Heron-Allen and Earland have recorded it also from the Antarctic.

Terquem evidently was the first to give a name to this peculiar form in 1875. His figure like most of his illustrations is not detailed, but he shows the thin plate-like keel with the main chamber on the periphery. His specimens were from Dunkerque. Halkyard later figured and described this from off Jersey, and there are numerous other records as noted above. I have specimens from off the Belgian coast, and thanks to Earland some from *Porcupine* Station 7, one of which is here figured.

The keel is often beautifully toothed or may be broken and only represented by jagged angular bits. It is an extremely thin and delicate species.

Cat- No.	Collec- tion of—	Num- ber of speci- mens	Station	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance
12806 12881	J.A.C. J.A.C.	4	Goldseeker 16 Porcupine 7	Off Faroe Islands 48° 15′ 00″ N.; 9° 11′ 00″ W.				Few. Rare.

Spirillina lateseptata—Material examined

SPIRILLINA LIMBATA H. B. Brady

Plate 2, figures 2 a, b

Spirillina limbata H. B. BRADY, Quart. Journ. Mier. Sei., vol. 19, 1879, p. 278, pl. 8, fig. 26 a, b; Rep. Voy. Challenger, Zoology, vol. 9, 1884, p. 632, pl. 85, figs. 18–21.—SIDDALL, Proc. Lit. Philos. Soc. Liverpool, 1886, p. 70, (list).—EGGER, Abhandl. kön. bay. Akad. Wiss. München, Cl. II, vol. 18, 1893, p. 395, pl. 18, figs. 43, 44.—FLINT, Rep't U. S. Nat. Mus., 1897 (1899), p. 326, pl. 71, fig. 5.—CHAPMAN, Journ. Linn. Soc. Zool., vol. 28, 1902, p. 404 (list).—MILLETT, Journ. Roy. Micr. Soc., 1903, p. 694.—GODDARD, Rec. Australian Mus., vol. 6, 1905–1908 (1908), p. 309.—DAKIN, Rept. Pearl Oyster Fish. Ceylon, 1906, p. 237.—CHAPMAN, Subantarctic Islands of New Zealand, 1909, p. 353; Biol. Res. Endeavour, vol. 3, pt. 1, 1915, p. 28.—HERON-ALLEN and EARLAND, Trans. Zool. Soc. London, vol. 20, 1915, p. 684.—CUSHMAN, Bull. 71, U. S. Nat. Mus., pt. 5, 1915, p. 5, pl. 2, figs. 1, 2.—HERON-ALLEN and EARLAND, Journ. Roy. Mier. Soc., 2305—30—2

1916, p. 49.—SIDEBOTTOM, JOURN. ROY. Micr. Soc., 1918, p. 249.—CUSH-MAN, Bull. 100, U. S. Nat. Mus., vol. 4, 1921, p. 301.—HERON-ALLEN and EARLAND, British Antaretic Exped., Zoology, vol. 6, 1922, p. 196; Journ. Linn. Soc. Zool., vol. 35, 1924, p. 628.—CUSHMAN, Publ. 342, Carnegie Instit., Washington, 1924, p. 30.

"Test planospiral, thin, equilateral, discoidal; lateral faces flat or only slightly concave; peripheral edge square. Spiral sutural line marked externally by a raised border of shelly deposit; surface otherwise smooth. Diameter ½ to ½ inch (0.42 to 0.84 mm.)."

The above description is from the original of Brady. Among other localities he mentions one in the North Atlantic and three in the South Atlantic. The figured specimens which are after Brady are from off Brazil. I have not found this species in the *Albatross* dredgings, although Dr. J. M. Flint records it.

Most of the records are from the Pacific.

SPIRILLINA LIMBATA H. B. Brady, var. DENTICULATA H. B. Brady

Plate 2, figures 4, 5

Spirillina limbata H. B. BRADY, var. denticulata H. B. BRADY, Rep. Voy. Challenger, Zoology, vol. 9, 1884, p. 632, pl. 85, fig. 17.—EGGER, Abhandl. kön. bay. Akad. Wiss. München, Cl. II, vol. 18, 1893, p. 396, pl. 18, fig. 66.—Millett, Journ. Roy. Micr. Soc., 1903, p. 694.—Goddard, Rec. Australian Mus., vol. 6, 1905–1908 (1908), p. 309.—Chapman, Subantarctic Islands of New Zealand, 1909, p. 354, pl. 17, fig. 2.—HERON-ALLEN and EARLAND, Proc. Roy. Irish Acad., vol. 31, pt. 64, 1913, p. 109, pl. 9, fig. 10; Trans. Zool. Soc. London, vol. 20, 1915, p. 685.—Cushman, Bull. 71, U. S. Nat. Mus., pt. 5, 1915, p. 5, pl. 3, figs. 1, 2; Proc. U. S. Nat. Mus., vol. 56, 1919, p. 624; Bull. 100, U. S. Nat. Mus., vol. 4, 1921, p. 302.—HERON-ALLEN and EARLAND, British Antarctic Exped., Zoology, vol. 6, 1922, p. 197.

Spirillina margaritifera WRIGHT (not Williamson), Proc. Belfast Nat. Field Club, Appendix, 1885–86, p 321, pl. 26, figs. 12, a, b.-HALKYARD, Trans. Manchester Micr. Soc., 1889, p. 69, pl. 2, fig. 7.

"External form and general characters of the test resembling those of *Spirillina limbata*; the raised spiral band covering the sutural line furnished with buttress-like teeth, set at regular intervals along its inner margin."

The above description given by Brady does not mention the differences in the two sides of the test in this variety. The dorsal side is as described, but the ventral side has large scattered tubercles obscuring the suture line.

Such specimens as that figured by Halkyard would seem to belong to this variety. In the specimens figured from the Belgian coast (pl. 2, fig. 5) the dorsal side has a double row of pits inside the raised ridge.

To the form described by Wright and Halkyard Heron-Allen and Earland (Journ. Roy. Micr. Soc., 1930, p. 181, pl. 4, figs. 54-58) have given the name *Spirillina wrightii*. Most of the records for this variety are from the Indo-Pacific where the variety is a common one.

Spirillina limbata,	, var. denticulata—Material examined	
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Cat. No.	Collec- tion of—	Num- ber of speci- mens	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance
10171	J.A.C.	1	 Off Plymouth, England				Rare.

SPIRILLINA DECORATA H. B. Brady

Plate 2, figure 3

Spirillina decorata H. B. BRADY, Rep. Voy. Challenger, Zoology, vol. 9, 1884, p. 633, pl. 85, figs. 22, 25.—EGGER, Abhandl. kön. bay. Akad. Wiss. München, Cl. II, vol. 18, 1893, p. 394, pl. 18, figs. 64, 65.—Woodward, The Observer, vol. 4, 1893, p. 176.—Millett, Journ. Roy. Micr. Soc., 1903, p. 695.—Dakin, Rep't Pearl. Oyster Fish. Ceylon, 1906, p. 237.—Rhum-BLER, Zool. Jahrb., Abt. Syst., vol. 24, 1906, p. 33, pl. 2, fig. 11 (?).— CHAPMAN, Subantarctic Islands of New Zealand, 1909, p. 353.—Cushman, Bull. 71, U. S. Nat. Mus., pt. 5, 1915, p. 7, pl. 5, figs. 1, 2.—HERON-ALLEN and EARLAND, Trans. Zool. Soc. London, vol. 20, 1915, p. 685.—Side-BOTTOM, JOURN. Roy. Micr. Soc., 1918, p. 250.—CUSHMAN, Proc. U. S. Nat. Mus., vol. 56, 1919, p. 623.—HERON-ALLEN and EARLAND, British Antarctic Exped., Zoology, vol. 6, 1922, p. 197; Journ. Linn. Soc. Zoology, vol. 35, 1924, p. 628.

"Test free, discoidal, bilaterally symmetrical or nearly so; composed of six or eight convolutions of a somewhat embracing tube. Lateral faces slightly concave, peripheral edge thin and subcarinate; perforations obscure in thick-walled specimens, the surfaces of which become pitted and furrowed; aperture of the adult somewhat contracted and triangular. Diameter $\frac{1}{20}$ inch (0.84 mm.) or more."

Brady's records for this species include the following Atlantic Challenger records: cff the Azores, 1,000 fathoms; off the Canaries, 1,125 fathoms; off Culebra Island, 390 fathoms, and off Pernambuco, 675 fathoms. The figured specimen is from the station off the Canaries (after Brady). Most of the later records for this species are from the Pacific, although Egger records it from West Africa.

SPIRILLINA GROOMII Chapman (?)

Under this name Heron-Allen and Earland figure a peculiar specimen from the Clare Island region.³ The figure in some ways resembles the coiled operculum of a mollusk. Chapman originally described the species from the Cambrian of the Malverns. The recent record rests upon the single specimen from the Clare Island region and a specimen from Plymouth, England, recently recorded by Heron-Allen and Earland (Journ. Roy. Micr. Soc., 1930, p. 180, pl. 4, figs. 49, 50).

³ Proc. Roy. Irish Acad., vol. 31, pt. 64, 1913, p. 107, pl. 9, figs. 2, 3.

SPIRILLINA LUCIDA Sidebottom

Under this name Sidebottom described and figured a low conical specimen from off the Island of Delos in the Mediterranean.⁴ A few specimens from the Clare Island region of Ireland are referred to this species by Heron-Allen and Earland.⁵

SPIRILLINA CANALICULATA Terquem SPIRILLINA NODOSA Terquem

Under these names Terquem figures two specimens from the coast of Dunkerque, but nothing further is known of them.⁶

Subfamily 2. TURRISPIRILLININAE

Test simple, consisting of a proloculum and spirally coiled, undivided second chamber.

Genus TURRISPIRILLINA Cushman, 1927

Turrispirillina CUSHMAN, Contr. Cushman Lab. Foram. Res., vol. 3, 1927, p. 73; Special Publ. No. 1, Cushman Lab. Foram. Res., 1928, p. 267. Spirillina (part) of Authors.

Genoholotype .- Spirillina conoidea Paalzow.

Test composed of a proloculum and elongate, tubular, undivided second chamber in a hollow conical spire, the coils not appreciably involute: aperture, a semicircular opening at the periphery.

I have no Atlantic material that could be definitely referred to this genus although some of the species of *Spirillina* tend to have slightly conical forms.

Genus CONICOSPIRILLINA Cushman, 1927

Conicospirillina CUSHMAN, Contr. Cushman Lab. Foram. Res., vol. 3, 1927, p. 73; Special Publ. No. 1, Cushman Lab. Foram. Res., 1928, p. 267. Spirillina BERTHELIN, 1879 (not Ehrenberg).

Genoholotype.-Spirillina trochoides Berthelin.

Test coiled in a conical spiral chamber completely involute on the ventral side; wall calcareous, perforate; aperture, a narrow slit on the ventral face of the revolving chamber from the periphery toward the umbilicus.

Subfamily 3. DISCORBISINAE

Test chambered, trochoid, unibilical region generally open, dorsal side with all chambers visible, only those of the last-formed whorl visible from the ventral side; aperture ventral, not extending out to the periphery.

⁴ Mem. Proc. Manchester Lit. Philos. Soc., vol. 52, No. 13, 1908, p. 9, pl. 2, fig. 9.

⁵ Proc. Roy. Irish Acad., vol. 31, pt. 64, 1913, p. 108, pl. 9, figs. 4, 5.

⁶ Ess. Anim. Dunkerque, pt. 3, 1881, pl. 13, figs. 1, a, b, and 13, a, b.

Genus PATELLINA Williamson, 1858

Patellina WILLIAMSON, Rec. Foram. Gt. Britain, 1858, p. 46.—H. B. BRADY, Rep. Voy. Challenger, Zoology, vol. 9, 1884, p. 633.—CHAPMAN, The Foraminifera, 1902, p. 216.—CUSHMAN, Bull. 71, U. S. Nat. Mus., pt. 5, 1915, p. 8; Special Publ. No. 1, Cushman Lab. Foram. Res., 1928, p. 268.

Genoholotype.-Patellina corrugata Williamson.

Test conical or plano-convex, early whorls undivided, and occasionally entire specimens without divisions and like *Spirillina*, later ones usually divided into long chambers often with internal sinuous septa; wall calcareous, perforate, thin; aperture elongate at the base of the ventral side of the chamber.

This genus is a simple and primitive one with the microspheric form especially showing often a long undivided second chamber of several coils before the chambered condition is taken on. It is found in the Permian, and continues to the present oceans. (For notes on the various species see Cushman, Some Notes on the Genus Patellina— Contr. Cushman Lab. Foram. Res., vol. 6, 1930, pp. 11–17, pl. 3.)

Cat. No.	Collec- tion of—	Num- ber of speci- mens	Station	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance
10175 12882 9338 783 10610 12930	J. A. C. J. A. C. J. A. C. J. A. C. J. A. C. J. A. C. J. A. C.		Lord Bandon Log 28.	Coast of Iceland Grundare, Iceland Off Plymouth, England Off Southwest Ireland Montego Bay, Jamaica Long Bay, Somerset, Ber- muda.				Rare. Do. Do. Do. Do. Do.

Patellina corrugata—Material examined

PATELLINA CORRUGATA Williamson

Plate 2, figures 6, 7

Patellina corrugata WILLIAMSON, Rec. Foram. Gt. Britain, 1858, p. 46, pl. 3, figs. 86-89.-H. B. BRADY, Trans. Linn. Soc. Zool., vol. 24, 1864, p. 471; Nat. Hist. Trans. Northumberland and Durham, vol. 1, 1865 (1867), p. 105.—PARKER and JONES, Philos. Trans., vol. 155, 1865, p. 398, pl. 15, figs. 29 a-c.-H. B. BRADY, Ann. Mag. Nat. Hist., ser. 4, vol. 6, 1870, p. 66.-TERQUEM, Essai Class. Anim. Dunkerque, 1875, p. 31, pl. 4, figs. 3a, b.-H. B. BRADY, Ann. Mag. Nat. Hist., ser. 5, vol. 8, 1881, p. 412; Denkschr. Akad. Wiss., vol. 43, 1881, p. 16; Rep. Voy. Challenger, Zoology, vol. 9, 1884, p. 634, pl. 86, figs. 1-7.-BALKWILL and WRIGHT, Trans. Roy. Irish Acad., vol. 28, 1885, p. 349.-SIDDALL, Proc. Lit. Philos. Soc. Liverpool, 1886, p. 70.-HALKYARD, Trans. Manchester Micr. Soc., 1889, p. 69.-CHASTER, First Rep't Southport Soc. Nat. Sci., 1890-91 (1892), p. 65.-WRIGHT, Proc. Roy. Irish Acad., ser. 3, vol. 1, 1891, p. 489 .- WOODWARD, The Observer, vol. 4, 1893, p. 176 .-Goës, Kongl. Svensk. Vet. Akad. Handl., vol. 25, No. 9, 1894, p. 92 .-MORTON, Proc. Portland Soc. Nat. Hist., vol. 2, 1897, p. 120.-READE, Geol. Mag., dec. 4, vol. 7, 1900, pl. 5, fig. 20.-WRIGHT, Irish Nat., vol. 9, 1900, p. 55.-KIAER, Rep't Norwegian Fish. Mar. Invest., vol. 1, No. 7, 1900, p. 23.-WHITEAVES, Geol. Surv. Canada, 1901, p. 10.-

EARLAND, Journ, Quekett Micr. Club, ser. 2, vol. 9, 1905, p. 220.-MILLETT, Rec. Foram. Galway, 1908, p. 6.-CUSHMAN, Proc. Boston Soc. Nat. Hist., vol. 34, 1908, p. 29, pl. 5, fig. 3.-SIDEBOTTOM, Mem. Proc. Manchester Lit. Philos. Soc., vol. 52, 1908, p. 9.-HERON-ALLEN and EARLAND, Journ. Roy. Mier. Soc., 1909, p. 441.-SIDEBOTTOM, Mem. Proc. Manchester I it. Philos. Soc., vol. 54, No. 16, 1910, p. 24.-HERON-ALLEN and EARLAND, Proc. Roy. Irish Acad., vol. 31, pt. 64, 1913, p. 109, pl. 9, fig. 11.—PEARCEY, Trans. Roy. Soe. Edinburgh, vol. 49, 1914. p. 1026.-CUSHMAN, Bull. 71, U. S. Nat. Mus., pt. 5, 1915, p. 9, pl. 7, fig. 1.-HERON-ALLEN and EARLAND, JOURN. Roy. Mier. Soc., 1916, р. 49: Trans. Linn. Soc. London, vol. 11, 1916, p. 269.—Cusнмаn, Contr. Canadian Biol., 1921 (1922), p. 11.-HOFKER, Flora en Fauna de Zuiderzee. Protozoa, 1922, p. 134, fig. 13 a-d (in text).-CASASNOVAS, Not. Y. Res. Instit. Esp. Ocean., ser. 2, No. 29, 1928, p. 6.-PALMER, Journ. Pal., vol. 3, 1929, p. 306.-CUSHMAN, Contr. Cushman Lab. Foram. Res., vol. 6, 1930, p. 15, pl. 3, figs. 5, a-c.

Test usually free, conical, or plano-convex; early portion composed of chambers spirally arranged, later ones elongating and finally becoming annular or nearly so in the last-formed portion of the test; chambers partially divided by internal septa which are visible from the exterior, showing clearly in the last-formed chambers from the ventral side; somewhat umbilicate ventrally; walls comparatively thin and translucent; aperture somewhat elongate situated at the inner border of the chamber.

Diameter up to 0.65 mm.

This species is fairly common, especially on the coasts of Western Europe and in the Mediterranean, and it occurs on the eastern and western coasts of North America, but in the Indo-Pacific region in general appears to be replaced by *P. advena* Cushman which is a somewhat more specialized species having finer but more complex lobes in the chambers.

The earliest stages of the microspheric form of *Patellina corrugata* may be easily mistaken for a small somewhat conical *Spirillina*.

Genus DISCORBIS Lamarek, 1804

Discorbis LAMARCK, Ann. Mus., vol. 5, 1804, p. 183.—Сизнмал, Bull. 71, U. S. Nat. Mus., pt. 5, 1915. p. 10; Special Publ. No. 1, Cushman Lab. Foram. Res., 1928, p. 270.

Rosalina D'Orbigny, Ann. Sei. Nat., vol. 7, 1826, p. 271 (genotype, by designation, Rosalina globularis d'Orbigny).

Turbinulina (part) D'ORBIGNY, 1826.

Allotheca EHRENBERG, Abhandl. k. Akad. Wiss. Berlin, 1841, p. 407 (genoholotype, Allotheca megathyra Ehrenberg).

Phanerostomum Ehrenberg, Abhandl. k. Akad. Wiss. Berlin, 1841, p. 409 (genotype, by designation, *Phanerostomum integerrimum* Ehrenberg).

Platyoecus Ehrenberg, Mikrogeologie, 1854, pl. 30, fig. 28 (genoholotype, Platyoecus squama Ehrenberg).

Aristerospira Ehrenberg, Monatsber. k. preuss. Akad. Wiss. Berlin, 1858, p. 11 (genotype, by designation, Aristerospira isoderma Ehrenberg).

Discorbina PARKER and JONES, in Carpenter, Parker and Jones, Introd. Foram., 1862, p. 203 (genotype, Rotalia (Trochulina) turbo d'Orbigny). Genotype, by designation.—Discorbis vesicularis Lamarck.

Test typically plano-convex, the ventral side flattened, early portion sometimes showing a long *Spirillina*-like second chamber before division; chambers often produced to partially cover the umbilical area; wall calcareous, perforate; aperture at the base of the umbilical margin on the ventral side of the chamber.

Lower Cretaceous to Recent.

Discorbis is a simple genus, in many of its species showing considerable complexity, but typically the species have a depressed umbilicus although sometimes covered by ingrowing portions of the chambers. The aperture is in the general umbilical region or at the base of the chamber near it. Some of the Indo-Pacific species become much ornate and highly developed while most of those of cool waters are fairly simple in form and structure.

There are so many specific names used here that they are arranged alphabetically for easier reference.

DISCORBIS ADVENA Cushman

Plate 2, figures 8 a-c

Discorbina rosacea H. B. BRADY (part) (not d'Orbigny), Rep. Voy. Challenger, Zoology, vol. 9, 1884, p. 644, pl. 87, fig. 1.—FLINT, Rep. U. S. Nat. Mus., 1897 (1899), p. 327, pl. 72, fig. 3.

Discorbis advena CUSHMAN, Publ. 311, Carnegie Instit. Washington, 1922, p. 40.

Test rotaliform, dorsally convex, ventrally concave, composed of numerous chambers, usually 6 in the last-formed coil, distinct, the periphery rounded in the final chambers, earlier development with a rather acute edge; sutures distinct, very slightly depressed, oblique; wall thin, translucent, very finely perforate; on the ventral side the test is umbilicate, the chambers ending in a peculiar inflated point; aperture a very narrow, slightly curved opening at the base of the inner margin of the last-formed chamber.

Diameter up to 0.50 mm.

Cat. No.	Collec- tion of—	Num- ber of speci- mens	Sta- tion	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundanc o
$\begin{array}{c} 2667\\ 2665\\ 2660\\ 2661\\ 2664\\ 2658\\ 2663\\ 2657\\ 2666\\ 2659\\ 2656\\ 2668\\ 2668\\ 2668\\ 2662\end{array}$	J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C.	$ \begin{array}{r} 1 \\ 2 \\ 2 \\ 1 \\ 1 \\ 5 \\ 5 \\ 3 \\ 5 \\ 2 \\ 4 \\ 4 \end{array} $	$\begin{array}{c} 4\\ 10\\ 12\\ 14\\ 19\\ 20\\ 21\\ 22\\ 22\\ 23\\ 37\\ 28\\ 37\end{array}$	Dry Tortugas, Fla	$1 \\ 11 \\ 7 \\ 12 \\ 5.75 \\ 7 \\ 6 \\ 6 \\ 10.5 \\ 7 \\ 4.75 \\ 11 \\ 11$		dead coral s	Rare. Do. Do. Do. Do. Few. Do. Rare. Few. Rare. Few. Do.

Discorbis advena-Material examined

This species is common at the Tortugas off Florida and is probably widely distributed in the West Indian region. The figure in the *Challenger* Report referred to above is not the same as the species represented by d'Orbigny's Model. In the Tortugas region at least there is very little variation, and the species is well defined.

DISCORBIS ARAUCANA (d'Orbigny)

This species was described by d'Orbigny from the coast of Chile. I have not seen it in the material from the Western Atlantic, although it occurs in the Pacific. The Atlantic records are "Cottage City, Cape Cod" Marthas Vineyard, Woodward, ⁷ Clare Island Region, Ireland, Heron-Allen and Earland,⁸ and Zuiderzee, Holland, Hofker.⁹ I have had much material from the general region from which Woodward's records were obtained, but have no specimens of this species. Hofker's figures do not seem to be identical with d'Orbigny's species, and Heron-Allen and Earland do not figure their specimens. Their remarks are as follows: "A few specimens in two shore sands and one dredging which appear to be referable to this species. It is not a very satisfactory type, but serves as a connecting link between the group of *D. rosacea* and *D. globularis.*"

DISCORBIS AUBERII (d'Orbigny)

Rosalina auberii D'ORBIGNY, in De la Sagra, Hist. Fis. Pol. Nat. Cuba, 1839, "Foraminifères," p. 94, pl. 4, figs. 5-8.

Discorbis auberii CUSHMAN, Proc. U. S. Nat. Mus., vol. 59, 1921, p. 59, pl. 14, figs. 1-3; Publ. 311, Carnegie Instit. Washington, 1922, p. 40; Publ. 344, 1926, p. 78.

Cat. No.	Collec- tion of—	Num- ber of speci- mens	Sta- tion	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance
2672 2671 2670	J.A.C. J.A.C. J.A.C.	1 1 3	10 2 9	Dry Tortugas, Fla San Juan Harbor, Porto Rico Ponce, Porto Rico	11 3 .5		S	Rare. Do. Do.

Test rotaliform, with a low spire, periphery carinate, acute, the ventral side slightly if at all convex; chambers in several whorls with four chambers in each; sutures distinct, somewhat depressed, oblique on the dorsal side, nearly radiate on the ventral; wall rather coarsely perforate; aperture a curved, narrow slit at the base of the last-formed chamber.

Diameter 0.40 mm.

⁷ The Observer, vol. 4, 1893, p. 176.

⁸ Proc. Roy. Irish Acad., vol. 31, pt. 64, 1913, p. 126.

^{*} Flora en Fauna der Zuiderzee, Protozoa, 1922, p. 152, fig. 49 (in text).

This species was originally described by d'Orbigny from the coasts of Cuba and Martinique, and I have recorded it from Porto Rico, Jamaica, and from the Tortugas off the coast of Florida. It seems to be a rare form, although well distributed in the West Indian region.

DISCORBIS BACCATA (Heron-Allen and Earland)

Plate 3, figures 1 a-c

Discorbina baccata HERON-ALLEN and EARLAND, Proc. Roy. Irish Acad., vol. 31, pt. 64, 1913, p. 124, pl. 12, figs. 1-3; Trans. Linn. Soc. London, ser. 2, vol. 11, 1916, p. 271; Journ. Roy. Micr. Soc., 1916, p. 50; 1930, p. 183.

"Test free, circular or nearly so in outline, peripheral edge subacute, consisting of about three convolutions, the last convolution having seven to nine oblique chambers; superior face conical, rounded at the apex; inferior face almost flat, the central region filled with a raised star-like stud of solid shell matter, the short points of the star directed toward the sutural lines, which are somewhat depressed on the base, but flush and hardly recognizable on the superior side of the shell. The surface of the chambers on the inferior side slopes downward toward the centre, so that the top of the star-like stud is about on the same level as or slightly raised above the peripheral edge.

"The entire surface of the shell is shagreened or densely covered with minute beads, between which are the pseudopodial perforations. On the superior or conical side of the test these beads are not very noticeable except under a $\frac{2}{3}$ or $\frac{1}{2}$ inch objective, although their presence gives a characteristic roughness to the surface of the shell. On the base, however, they attain much larger dimensions, and are arranged regularly in radial lines.

"In living specimens the shell is polished and of a dull yellowish translucent tint. After death, however, it becomes white and opaque, and appears to be subject to rapid decomposition, the surface becoming rough and eroded. This appears to be commonly the case with Foraminifera in which the surface is covered with exogenous bead growth, e. g. Discorbina parisiensis, D. wrightii, etc.

"Discorbina baccata belongs to the D. rosacea group, and occupies a position about midway between Discorbina (Asterigerina) rosacea d'Orbigny, Asterigerina planorbis d'Orbigny, and Discorbina (Trochulina) turbo d'Orbigny. It resembles the last form most closely in its flattened base, but differs in its sunken septal lines on the basal surface and in its characteristic basal stud and beaded surface.

"Breadth, 0.3-0.4 mm.; height, 0.2 mm. Beads average about 0.008 mm. Diameter of umbilical star about 0.1 mm.

"The species is fairly common in the dredging from Inishgowla harbour (Station 13) and in other gatherings among the islands. Also at Station 15, Feorinyeo Bay. We have the same form from the shore sand of Swanage, County Dorset, where it is frequent, and from Llanfihangel-y-Traethau (Merioneth)."

The authors also record this species from four stations off the West Coast of Scotland, very rare and also rare at three stations off South Cornwall, England, as well as rare at Plymouth, England.

Heron-Allen and Earland also record the species from the Antarctic ¹⁰ and from Lord Howe Island in the Pacific,¹¹ but do not figure specimens.

The figures given here are after the type figures of the Clare Island paper.

DISCORBIS BERTHELOTI (d'Orbigny)

Plate 3, figures 2 a-c

Rosalina bertheloti D'ORBIGNY, in Barker Webb and Berthelot, Hist. Nat. Iles Canaries, 1839, vol. 2, pt. 2, "Foraminifères," p. 135, pl. 1, figs. 28-30 [berthelotiana on explanation of plate].

- Discorbina bertheloti H. B. BRADY, Trans. Linn. Soc. Zool., vol. 24, 1864, p. 469, pl. 48, fig. 10; Ann. Mag. Nat. Hist., ser. 5, vol. 8, 1881, p. 413; Denkschr. Kais. Akad. Wiss. Math.-Nat. Cl., vol. 43, 1881, p. 16; Rep. Voy. Challenger, Zoology, vol. 9, 1884, p. 650, pl. 89, figs. 10-12.-BALKWILL and WRIGHT, Trans. Roy. Irish Acad., vol. 28, Sei., 1885, p. 350 .-- H. B. BRADY, PARKER, and JONES, Trans. Zool. Soc., vol. 12, 1888, p. 227, pl. 46, figs. 7, 8.-HALKYARD, Trans. Manchester Micr. Soc., 1889, p. 69.-CHASTER, First Rep't Southport Soc. Nat. Sci., 1890-91 (1892), p. 65.-WRIGHT, Proc. Roy. Irish Acad., ser. 3, vol. 1, 1891, p. 490.-SILVESTRI, Mem. Accad. Pont. Nuovi Lincei, vol. 9, 1893, p. 212.-Egger, Abhandl. kön. bay. Akad. Wiss. München, Cl. II, vol. 18, 1893, p. 387, pl. 15, figs. 10-12.-SILVESTRI, Atti Accad. Sci. Acireale, vol. 7, 1896, p. 78.-FLINT, Rept. U. S. Nat. Mus., 1897 (1899), p. 327, pl. 72, fig. 4.—CHAP-MAN, Journ. Linn. Soc. Zool., vol. 28, 1902, p. 405 (list) .- MILLETT, Journ. Roy. Micr. Soc., 1903, p. 702.-EARLAND, Journ. Quekett Micr. Club, ser. 2, vol. 9, 1905, p. 223.-GODDARD, Rec. Australian Mus., vol. 6, 1905-08 (1908), p. 309.-RHUMBLER, Zool. Jahrb., Abt. Syst., vol. 24, 1906, p. 70.—CHAPMAN, Journ. Quckett Micr. Club, ser. 2, vol. 10, 1907, p. 135.-MILLETT, Rec. Foram. alway, 1908, p. 6.-CHAPMAN, Subantarctic Islands of New Zealand, 1909. p. 356.-SIDEBOTTOM, Mem. Proc. Manchester Lit. Philos. Soc., vol. 54, No. 16, 1910, p. 26.-HERON-ALLEN and EARLAND, Proc. Roy. Irish Acad., vol. 31, pt. 64, 1913, p. 129; Trans. Linn. Soc. London, ser. 2, vol. 11, 1916, p. 273; Journ. Roy. Micr. Soc., 1916, p. 50.—SIDEBOTTOM, JOURN. Roy. Micr. Soc., 1918, p. 253.—HERON-ALLEN and EARLAND, British Antarctic Exped., Zoology, vol. 6, 1922, p. 202.-YABE and HANZAWA, Jap. Journ. Geol. Pal., vol. 4, 1925 (1926), p. 52.
- Discorbis bertheloti CUSHMAN, Bull. 71, U. S. Nat. Mus., pt. 5, 1915, p. 20, pl. 7, fig. 3; Proc. U. S. Nat. Mus., vol. 56, 1919, p. 625; Bull. 100, U. S. Nat. Mus., vol. 4, 1921, p. 305, pl. 59, figs. 1 *a-c.*—CASASNOVAS, Not. Y Res. Instit. Esp. Ocean, ser. 2, No. 29, 1928, p. 7.

¹⁰ British Antarctic Exped., Zoology, vol. 6, 1922, p. 200.

¹¹ Journ. Linn. Soc. Zool., vol. 35, 1924, p. 631.

Discorbina berthelotiana Goës, Kongl. Svensk. Vet. Akad. Handl., vol. 19, No. 4, 1882, p. 107, pl. 8, figs. 266–268; vol. 25, No. 9, 1894, p. 93, pl. 15, fig. 790; Bull. Mus. Comp. Zoöl., vol. 29, 1896, p. 69.—KIAER, Rept. Norwegian Fish. and Mar. Invest., vol. 1, No. 7, 1900, p. 45.

Discorbina turbo, var. parisiensis, subvar. berthelotiana PARKER and JONES, Philos. Trans., vol. 155, 1865, p. 387, pl. 16, figs. 26, 27.

Test plano-convex, oval, much compressed, scalelike, peripheral margin acute, sometimes slightly carinated, dorsal surface nearly flat, ventral side somewhat convex; chambers five to seven in the final whorl, often somewhat carinate at the border; sutures slightly depressed, distinct; wall smooth, finely perforate; aperture a narrow slit at the inner margin of the chamber on the ventral side.

Diameter, 0.40-0.80 mm.

d'Orbigny originally described this species from the Canary Islands. There are very many records from the region of the British Isles and western Europe, and some from many other regions, but as they are not usually accompanied by figures, it is very difficult to know whether or not they are identical with the Atlantic species.

A copy of the type figure is given here.

DISCORBIS BERTHELOTI (d'Orbigny), var. FLORIDENSIS, new variety

Plate 3, figures 3-5

Test broad, especially in the adult, plano-convex, whole test very strongly compressed, periphery keeled; chambers, four or five in the final whorl, rapidly increasing in size in the adult, broad, extending to nearly half of the periphery, on the ventral side with an angular projection over the umbilical region; sutures very distinct, depressed, slightly limbate; wall smooth, finely perforate, on the dorsal side evenly perforate, on the ventral the inner portion of each chamber clear and apparently without perforations; aperture low, elongate, at the base of the last-formed chamber.

Cat. No.	Collection of -	Num- ber of speci- mens	Station	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Ab undance
12883 12884 21191 12885 21192 12886 21193	J.A.C. J.A.C. U.S.N.M. J.A.C. U.S.N.M. J.A.C. U.S.N.M.	1 1 4 3 2 1 1		Off Turtle Harbor, Fla Off Ragged Key, Fla Off Ragged Key, Fla do do do Off Government Cut,	40 75 70 85 85 85 71 30	9 		Rare. Do. Few. Rare. Do. Do. Do.
21194 12887 12888 21195 21196 12889 21197 21198	U.S.N.M. J.A.C. U.S.N.M. U.S.N.M. J.A.C. U.S.N.M. U.S.N.M.	6 1 4 7 1 1 1 1		Miami, Fla. Off Ajax Reef, Fla Off Miami, Fla. Off Fowey, Fla. do do do do do	40 20 22 22 22 28 28 28 40			Few. Rare. Few. Common Do. Rare. Do. Do.

Discorbis bertheloti, var. floridensis-Material examined

Cata- logue No.	Collection of—	Num- ber of speci- mens	Station	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance
$\begin{array}{c} 12890\\ 12891\\ 12892\\ 12893\\ 12893\\ 212994\\ 21199\\ 21200\\ 12895\\ 21201\\ 21202\\ 12896 \end{array}$	J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. J.A.C.			Off Fowey, Fla	52 52 55 60 60 65 65 65 70 70 70 70			Few. Do. Rare. Do. Do. Common. Rare. Do. Do. Do.
21203 21204 21205	U.S.N.M. U.S.N.M. U.S.N.M.	2 1 1	Albatross D2311 D2358 D2614	32 55 00 N.; 77 54 00 W 20 19 00 N.; 87 03 30 W 34 09 00 N.; 76 62 00 W	222	59.1	Crs. s., bk. sp. fne. wh. co gy. s., bk. sp	Do. Do. Do.

Discorbis bertheloti, var floridensis-Material examined-Continued

Diameter up to slightly more than 1 mm.

Holotype of variety (Cushman Coll. No. 12889) from 28 fathoms off Fowey Light, Fla. The species is a common one along the Florida coast and is probably widely distributed in the general West Indian region.

This variety is close to that referred by various authors to *Discorbis* berthelotiana (d'Orbigny), var. baconica (Hantken). Hantken's species from the *Clavulina Szaboi* beds of Hungary is not the same as this, as a comparison of the original figure and topotype material shows.

Our variety is an attached form, and numerous attached specimens are in our collection.

Egger records "Discorbina baconica Hantken" from off West Africa.

Flint's specimens from off Florida referred to "Discorbing globularis"¹² belong here.

DISCORBIS BICONCAVA (Parker and Jones)

This is an Indo-Pacific, almost Australian species. In the *Challenger* report (p. 653) Brady mentions that Siddall has very small specimens from the Estuary of the Dee that seem to belong here. Just what these are can not be determined without seeing the original specimens. Siddall later recorded these.¹³ Flint records this same species,¹⁴ but this is a West Indian *Planulina* that is taken up under that genus.

It should be noted that there are probably two distinct forms figured by Brady, and that one of them at least should be included under *Planulina*.

¹² Ann. Rept. U. S. Nat. Mus., 1897 (1899), p. 327, pl. 72, fig. 2.

¹³ Proc. Lit. Philos. Soc. Liverpool, 1886, p. 70 (list).

¹⁴ Rept. U. S. Nat. Mus., 1897 (1899), p. 327, pl. 72, fig. 5.

DISCORBIS CANDEIANA (d'Orbigny)

Plate 7, figures 4 a-c

Rosalina candeiana D'ORBIGNY, in De la Sagra, Hist. Fis. Pol. Nat. Cuba, 1839, "Foraminifères," p. 97, pl. 4, figs. 2-4.

Truncatulina candeiana Сизнмал, Proc. U. S. Nat. Mus., vol. 59, 1921, p. 57, pl. 13, figs. 4, 5; Publ. 311, Carnegie Instit. Washington, 1922, p. 47, pl. 6, figs. 7-9; Publ. 344, 1926, p. 78.

Truncatulina cora CUSHMAN (not d'Orbigny), Publ. 311, Carnegie Instit. Washington, 1922, p. 48, pl. 7, figs. 3-5.

Test trochoid, composed of about 2.5 coils, the last-formed coil composed of about six chambers, rapidly increasing in size, inflated; periphery rounded, lobulated; sutures depressed, except in the early part of the test, ventrally somewhat umbilicate, concave; wall coarsely perforate, the opening of each perforation small and surrounded by a ring of whitish thickened shell material, the remainder of the wall translucent; aperture, a narrow, arched slit at the base of the lastformed chamber with a slight lip; color of the early portion dark reddish-brown, becoming lighter, and the last few chambers white.

Diameter usually not exceeding 0.4 mm.

This is a very common species in the West Indian region in comparatively shallow water. Some of the attached specimens flatten and spread out and resemble in outline the form described by d'Orbigny as "*Rosalina cora*." Except for this spreading due to attachment there is little variation, and the species is easily distinguished in West Indian material.

Cat. No.	Collection of—	Num- ber of speci- mens	Station	Locality	Depth in fathoms	Bot- tom tem- pera- ture	Character of bottom	Abundance
2860 2867 2865 2865 2864 2861 2862 2868 2869 2868 2871 2870 2858 2871 2877 2859 2859 2859 12921 21215 2856 2876 2877	J.A.C. J.A.C.	$\begin{array}{c} 7 \\ 7 \\ 4 \\ 3 \\ 7 \\ 4 \\ 8 \\ 2 \\ 5 \\ 7 \\ 3 \\ 3 \\ 3 \\ 6 \\ 1 \\ 6 \\ 1 \\ 1 \\ 1 \\ 2 \\ 1 \end{array}$	6 8 10 13 14 19 20 21 22 22 22	do do do do do	$\begin{array}{c} 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 12\\ 7\\ 5, 75\\ 7\\ 6\\ 6\\ 6\\ 6\\ 6\\ 6\\ 7\\ 4, 75\\ 1\\ 1\\ 8\\ 8\\ 8\\ 20\\ 16-34\\ 6\\ 55\\ 5\\ 9\\ 9\end{array}$		dead coral m	Few. Rare. Few. Common. Few. Common. Rare. Few. Common. Rare. Do. Few. Do. Few. Do. Rare. Few. Rare. Do. Do. Do. Do. Do. Do. Do.
21217 21218 21219	U.S.N.M. U.S.N.M. U.S.N.M.	$1 \\ 10+2$	D2352 D2358 D2388	22 35 00 N.; 84 23 00 W 20 19 00 N.; 87 03 30 W 29 24 30 N.; 88 01 00 W	463 222 35	45	nh. co fne. nh. co yl. s., bk. sp.	Do. Abundant. Rare.

Discorbis candeiana-Material examined

DISCORBIS CHASTERI (Heron-Allen and Earland)

Plate 4, figures 1-4

Discorbina minutissima CHASTER (not Seguenza), First Rept. Southport Soc. Nat. Sci., 1890-91 (1892), p. 65, pl. 1, fig. 15.

Discorbina chasteri HERON-ALLEN and EARLAND, Proc. Roy. Irish Acad., yol. 31, pt. 64, 1913, p. 128, pl. 13, figs. 1-3; Trans. Linn. Soc. London, ser. 2, yol. 11, 1916, p. 272; Journ. Roy. Micr. Soc., 1916, p. 50.

Cat. No.	Collec- tion of—	Num- ber of speci- mens	Station	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance
12803 12804 12805	J.A.C. J.A.C. J.A.C.	$\frac{2}{10+5}$	Goldseeker 16 16 16	Off Faroe Idsdo				Abundant Do. Do.

Discorbis chasteri-Material examined

Test minute, subglobular, periphery broadly rounded, circular or oval in outline, last-formed whorl typically of but four chambers, inflated; sutures very distinct, somewhat depressed, those on the dorsal side curved, on the ventral side nearly radial; wall very smooth, very finely perforate, the wall appearing clear and transparent, on the umbilical side with fine lines radiating from the open umbilicus; aperture opening into the umbilical cavity.

Diameter 0.08-0.14 mm.; breadth 0.05-0.08 mm.

This small but distinctive species occurs about the British Isles, and I have a very fine set of them from *Goldseeker* Station 16 off Faroe Islands, 62° N.; 6° 12' W. in 128 meters, kindly sent me by Earland. Two of these are drawn on our plate as well as a copy of the original figures. The species has been recorded also by the original authors from the Kerimba Archipelago off the southeastern coast of Africa, and from the Antarctic, a very unusual distribution if these are really all the same.

DISCORBIS CHASTERI (Heron-Allen and Earland), var. BISPINOSA (Heron-Allen and Earland)

Plate 4, figures 5, 6

Discorbina chasteri HERON-ALLEN and EARLAND, var. bispinosa HERON-ALLEN and EARLAND, Proc. Roy. Irish Acad., vol. 31, pt. 64, 1913, p.129, pl. 13, fig. 4; Trans. Linn. Soc. London, ser. 2, vol. 11, 1916, p. 273; Journ. Roy. Micr. Soc., 1916, p. 50.

Variety differing from the typical in the development of spines from the periphery of the chambers, progressively increasing in number from one to three.

Specimens of this interesting variety are in my collection through the kindness of Earland. They are from *Goldseeker* Station 16, with the typical. Some of the specimens show the progressive development of spines from one to three, two being the usual number on the adult chamber. It is recorded from the Clare Island region of Ireland; west of Scotland and South Cornwall. Sidebottom records it from off Australia, but his figure seems to show a keeled specimen rather than one with broadly rounded periphery.

DISCORBIS CONCINNA H. B. Brady (?)

This species originally described from the Indo-Pacific and apparently from later records limited to that faunal region, has been recorded from the Atlantic off the Cape Verde Islands by Egger ¹⁶, and by Hofker ¹⁶ from the coast of Holland. Hofker's figures are not at all like the few chambered species of Brady, and so it is very unlikely that *D. concinna* really occurs as an Atlantic species.

DISCORBIS FLORIDANA Cushman

Plate 4, figures 7, 8

Discorbis floridana CUSHMAN, Publ. 311, Carnegie Instit. Washington, 1922, p. 39, pl. 5, figs. 11, 12.

Test rotaliform, periphery slightly, if at all, lobulated, dorsal side rounded, much convex, ventral side concave, somewhat umbilicate; chambers comparatively few, five or six in the last-formed coil, on the dorsal side coarsely punctate, on the ventral side punctate near the periphery, but on the inner concave portion smooth, with very fine punctae, if any; sutures in the younger portion slightly limbate, those of the later portion not limbate, rather indistinct, very slightly depressed; aperture an elongate, arched opening at the base of the last-formed chamber, opening on the umbilicate area, often with a slight, thin lip; color of the early whorls brown, of the last whorl white.

Diameter not exceeding 0.4 mm.

Cat. No.	Collec- tion of—	Num- ber of speci- mens	Sta- tion	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance			
2680	J.A.C.	2	4	Dry Tortugas, Fla	1		dead coral	Rare.			
2685	J.A.C.	2	10	do	11		S	Do.			
2681	J.A.C.	6	14	do	12		fne. s	Few.			
2684	J.A.C.	3	21	do	6		fne. s	Rare.			
2678	J.A.C.	1	22	do	6		fne. s	_ Do,			
2683	J.A.C.	4	22	do	6		fne. s	Few.			
2682	J.A.C.	2	28	do	4.75		fne. s	Rare.			
2679	J.A.C.	2	37	do	11		fne. s	Do.			
2686	J.A.C.		37	do	11		fne. s				
12897	J.A.C.	3		Montego Bay, Jamaica				Do.			
	J.A.C.	2 3	37		11 		fne. s	Do. Do.			

Discorbis floridana-Material examined

¹³ Abhandl, kön, bay, Akad, Wiss, München, Cl. II, vol. 18, 1893, p. 388, pl. 15, figs. 22-24.
 ¹⁶ Flora en Fauna des Zuiderzee, Protozoa, 1922, p. 153, fig. 51 (in text).

This species is only known from the Tortugas region where it is fairly common, occurring at several stations. It also occurs in material from Montego Bay, Jamaica, and is probably widely distributed in the West Indian region. The specimens have a beautiful brown color with a translucent wall. The umbilical ends of the chambers are very clear and transparent.

DISCORBIS GLOBULARIS (d'Orbigny)

Plate 4, figures 9 a-c

- Rosalina globularis D'ORBIGNY, Ann. Sei. Nat., vol. 7, 1826, p. 271, pl. 13, figs. 1, 2, Modèles, No. 69.
- Discorbing globularis CARPENTER, PARKER, and JONES, Introd. Foram., 1862, p. 204, pl. 3, fig. 1.-H. B. BRADY, Trans. Linn. Soc. Zool., vol. 24, 1864, p. 473 (table); Nat. Hist. Trans. Northumberland and Durham, vol. 1, 1865 (1867), p. 104; Ann. Mag. Nat. Hist., ser. 4, vol. 6, 1870. p. 64; Rep. Voy. Challenger, Zoology, vol. 9, 1884, p. 643, pl. 86, figs. 8, 13.-BALKWILL and WRIGHT, Trans. Roy. Irish Acad., vol. 28, Sei., 1885, p. 349.-SIDDALL, Proc. Lit. Phil. Soc. Liverpool, 1886, p. 70 (list).-HALKYARD, Trans. Manchester Micr. Soc., 1889, p. 69.-CHASTER, First Rept. Southport Soc. Nat. Sci., 1890-91 (1892), p. 65.-WRIGHT, Proc. Roy. Irish Acad., ser. 3, vol. 1, 1891, p. 489.-WOODWARD, The Observer, vol. 4, 1893, p. 176.-Egger, Abhandl. kön. bay. Akad. Wiss. München, Cl. II, vol. 18, 1893, pl. 15, figs. 7-9.-Goës, Kongl. Svensk. Vet. Akad. Handl., vol. 25, No. 9, 1894, p. 94, pl. 15, fig. 793 .- MILLS, Trans. Hull. Sei, Field Nat. Club, vol. 1, 1900, p. 150, pl. 11, fig. 34.-WRIGHT, Irish Nat., 1900, p. 55.-KIAER, Rept. Norwegian Fish. and Mar. Invest.. vol. 1, No. 7, 1900, p. 45.-EARLAND, Journ. Quekett Micr. Club, ser. 2, vol. 9, 1905, p. 220.-MILLETT, Rec. Foram. Galway, 1908, p. 6.-HERON-ALLEN and EARLAND, Proc. Roy. Irish Acad., vol. 31, pt. 64, 1913, p. 126; Trans. Linn. Soc. London, ser. 2, vol. 11, 1916, p. 272; Journ. Roy. Micr. Soc., 1916, p. 50.
- Discorbina turbo, var. globularis PARKER and JONES, in Carpenter, Introd. Foram., 1862, Appendix, p. 311.
- Discorbina turbo, var. vesicularis, subvar. globularis PARKER and JONES, Philos. Trans., vol. 155, 1865, p. 386, pl. 14, figs. 22, 23.

Test compressed, plano-convex, dorsal side slightly convex, ventral side flattened or slightly concave, periphery rounded; chambers distinct, usually five in the last-formed whorl, gradually and uniformly increasing in size as added, somewhat overlapping on the ventral side; sutures distinct, slightly depressed, gently curved; wall coarsely perforate on the dorsal side, finely so on the ventral; aperture narrow toward the umbilicus beneath the somewhat extended portion of the inner end of the chamber.

Diameter up to 0.85 mm.

This is a common species especially about the British Isles and western Europe, and there are many records as noted above. There are comparatively few records from other regions, and they are not

22

included here. Some of the figured specimens from the Indo-Pacific show that they are not the same as the North Atlantic species.

Cat. No.	Collection of—	Num- ber of speci- mens	Station	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance
12903	J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. U.S.N.M. J.A.C. U.S.N.M.	$ \begin{array}{c} 1 \\ 1 \\ 9 \\ 10+1 \\ 6 \\ 7 \\ 6 \\ 5 \end{array} $	Flying Falcon Log. 8 Goldseeker do do	Dogs Bay, Irelanddododo	53		S S S	Common, Do, Abundant, Rare, Common. Do, Few. Do,

Discorbis globularis-Material examined

DISCORBIS GLOBULARIS (d'Orbigny), var. ANGLICA, new variety

Plate 4, figures 10 a-c

Discorbina irregularis HERON-ALLEN and EARLAND (not Rhumbler), Proc. Roy. Irish Acad., vol. 31, pt. 64, 1913, p. 120, pl. 10, figs. 2-4; Journ. Roy. Micr. Soc., 1916, p. 50.

Variety differing from the typical in having the later chambers much expanded and irregular.

Holotype of variety (Cushman Coll. No. 12809) from *Goldseeker* dredging, 3 miles off Nose Head, Moray Firth, 69 meters.

This form recorded by Heron-Allen and Earland is apparently definitely related to D. globularis so far as our specimens show, and seems to be different from Rhumbler's species from Laysan.

DISCORBIS MAMILLA (Williamson)

Plate 5, figures 1 *a*-*c*

Rotalina mamilla WILLIAMSON, Rec. Foram. Gt. Britain, 1858, p. 54, pl. 4, figs. 109-111.

Discorbina mamilla HERON-ALLEN and EARLAND, Proc. Roy. Irish Acad., vol. 31, pt. 64, 1913, p. 123, pl. 11, figs. 4-6; Trans. Linn. Soc. London, ser. 2, vol. 11, 1916, p. 271; Journ. Roy. Micr. Soc., 1916, p. 50; 1930, p. 183.

Test plano-convex, spire low but definite, sides nearly straight or slightly convex, periphery subacute, slightly lobulate; chambers distinct, usually five in the last-formed whorl, regularly increasing in size, slightly overlapping on the ventral side; sutures distinct, flush with the surface on the dorsal side, ventrally somewhat depressed, strongly curved; wall very coarsely perforate, otherwise smooth, the periphery thickened into a rounded keel with coarse tubulations; aperture ventral, near the umbilicus.

Diameter about 0.35 mm.

2305-31---3

This species originally described by Williamson is recorded from several stations about the British Isles as well as from the Mediterranean and Kerimba, but the specimens from the latter locality are not figured, and are so widely removed from the British area that they may prove quite likely to belong elsewhere. I have abundant specimens from the *Lord Bandon* dredgings, Log. 39 in 20 fathoms, Lough Hyne, off County Cork, Ireland, sent me by Joseph Wright. These were evidently attached forms, and show much variation in the height of the spire, but the main characters are very constant.

Cat. No.	Collec- tion of—	Num- ber of speci- mens	Station	Locality	ality Depth in fath- oms		Character of bottom	Abundance
12398	J.A.C.	10+	Lord Bandon Log. 39	Lough Hyne, off Cork, Ireland.	20			Abundant.

Discorbis mamilla-Material examined

DISCORBIS MEDITERRANENSIS (d'Orbigny)

Plate 5, figures 2 a-c

Rosalina mediterranensis D'ORBIGNY, Ann. Sci. Nat., vol. 7, 1826, p. 271, No. 2.

Discorbina mediterranensis FORNASINI, Mem. Accad. Sci. Istit. Bologna, ser. 6, vol. 3, 1906, p. 61, pl. 1, fig. 1.—HERON-ALLEN and EARLAND, Proc. Roy. Irish Acad., vol. 31, pt. 64, 1913, p. 118, pl. 9, figs. 12–14; pl. 10, fig. 1; Trans. Linn. Soc. London, ser. 2, vol. 11, 1916, p. 272; Journ. Roy. Micr. Soc., 1916, p. 50.

This species has been recorded from about the British Isles by Heron-Allen and Earland in the above references. They also include other areas of the Pacific, but no figures are given.

Our figures are after Heron-Allen and Earland.

DISCORBIS MILLETTII (Wright)

Plate 5, figures 3, 4

Discorbina millettii WRIGHT, Rep't. Belfast Nat. Field Club, ser. 2, vol. 3, No. 6, Appendix No. 2, 1910–11 (1911), p. 13, pl. 2, figs. 14–17.—HERON-ALLEN and EARLAND, Proc. Roy. Irish Acad., vol. 31, pt. 64, 1913, p. 121, pl. 10, figs. 5–7; Trans. Linn. Soc. London, ser. 2, vol. 11, 1916, p. 270; Journ. Roy. Mier. Soc., 1916, p. 50; 1930, p. 182.

Wright originally described this species from off the Irish coast and also as a Pleistocene fossil. The records of Heron-Allen and Earland from the British Isles are Clare Island region of Ireland, Moray Firth, west of Scotland, off South Cornwall and off Plymouth.

The species seems to be best characterized by the rows of fine beads arranged in radial lines on the ventral side of the test. The figures given here are copied from the type figures given by Wright. It has not occurred in the western Atlantic material.

Our figured specimen is from the coast of Belgium and is close to this species in the ventral and side views, but has the chambers more overlapping in dorsal view.

It is very close to *Discorbis nitida* (Williamson) except on the ventral side.

DISCORBIS MIRA Cushman

Plate 5, figures 5, 6 a-c

Discorbis turbo H. B. BRADY (and subsequent authors; not d'Orbigny), Rep. Voy. Challenger, Zoology, vol. 9, 1884, p. 642, pl. 87, figs. 8 a-c.

Discorbis mira CUSHMAN, Publ. 311, Carnegie Instit. Washington, 1922, p. 39, pl. 6, figs. 10, 11; Publ. 344, 1926, p. 77.

Cat. No.	Collection of—	Num- ber of speci- mens	Station	Locality	Depth in fathoms	Bot- tom tem- pera- ture	Character of bottom	Abundance
2704 2704 2689 26890 2693 2770 2693 2702 2703 2702 2703 2702 2703 2702 2705 21209 21209 21200 21200 2706 2700 2700 2703 2701 2706 2700 2700 21201 2208 21200 21210 21211 2208	J.A.C. J.A.C.	$\begin{array}{c} 1\\ 3\\ 1\\ 3\\ 2\\ 7\\ 5\\ 2\\ 3\\ 3\\ 6\\ 2\\ 6\\ 1\\ 10+\\ 3\\ 1\\ 3\\ 2\\ 1\\ 10+\\ 3\\ 1\\ 3\\ 2\\ 1\\ 5\\ 2\end{array}$	6666 6899 1212 21314 15519 2002 222222 27725 37 	Inside Reef, Key West, Fla. Featherbed Banks, Bis- cayne Bay, Fla. Largo Shoal, San Juan Harbor, P. R. San Juan Harbor, P. R. do. Off Morro Castle, Ha- vana, Cuba. Montego Bay, Jamaica 0 19 00 N.; 87 03 30 W. 29 24 30 N.; 85 01 00 W. 23 48 40 N.; 75 10 40 W.			m	Common. Do. Do. Do. Few. Do. Do. Few. Rare. Do. Few. Abundant. Rare. Do. Abundant. Rare. Do. Abundant. Rare. Do. Do. Abundant. Rare. Do. Do. Common. Rare. Do. Common. Rare. Do. Rare. Ra Ra Rare. Ra Ra Ra Ra Ra Ra Ra Ra Ra Ra Ra Ra Ra
21213 12928	U.S.N.M. J.A.C.	43	D2755	8 04 00 N.; 52 47 00 W Bermuda	720	40	bv. m	Few. Rare.

Discorbis mira-Material examined

Test plano-convex, dorsal side forming a low cone, ventral side flattened and very slightly convex, trochoid, the last-formed whorl consisting of about six chambers; sutures oblique, curved very slightly, if at all, depressed on the dorsal side, on the ventral side depressed, the area thus formed often filled by alar prolongations from the center; periphery slightly lobulate, on the dorsal side the sutures often slightly limbate; the walls coarsely punctate, on the dorsal side irregularly so, the punctae near the outer margin of the chamber, less frequent clsewhere; aperture an elongate, slightly arched slit at the inferior margin of the chamber; color white.

Diameter up to 0.65 mm.

This is a common species in the West Indian region in shoal water. It is beautifully ornamented and is not likely to be mistaken for any other *Discorbis* of the western Atlantic. The young has a brownish color which is lost in the thickened adult test. It occurs fossil in the Miocene, Choctawhatchee marl of Florida.

The species is probably widely distributed in the Pacific like many of the West Indian species, and is probably recorded as "Discorbina turbo" following Brady's identification in the Challenger Report.

Brady's *Challenger* figures are of specimens from the Cape Verde Islands. He also records it from Bermuda and off the coast of Brazil. I have had it from numerous West Indian localities.

DISCORBIS NITIDA (Williamson)

Plate 6, figures 1 a-c

- Rotalina nitida WILLIAMSON, Rec. Foram. Gt. Britain, 1858, p. 54, pl. 4, figs. 106-108.
- Rotalia nitida H. B. BRADY, Trans. Linn. Soc. Zool., vol. 24, 1864, p. 474;
 Nat. Hist. Trans. Northumberland and Durham, vol. 1, 1865 (1867),
 p. 105.—BALKWILL and WRIGHT, Trans. Roy. Irish Acad., vol. 28, Sci., 1885, p. 352.—SIDDALL, Proc. Lit. Philos. Soc. Liverpool, 1886, p. 71.— HALKYARD, Trans. Manchester Micr. Soc., 1889, p. 71, pl. 2, fig. 12.— MILLETT, Rec. Foram. Galway, 1908, p. 7.
- Discorbina nilida WRIGHT, Ann. Mag. Nat. Hist., ser. 6, vol. 4, 1889, p. 449; Proc. Roy. Irish Acad., ser. 3, vol. 1, 1891, p. 490.—CHASTER, First Rep't. Southport Soc. Nat. Sci., 1890–91 (1892), p. 65.—WRIGHT, Irish Nat., vol. 9, 1900, p. 55.—HERON-ALLEN and EARLAND, Proc. Roy. Irish Acad., vol 31, pt. 64, 1913, p. 121; Trans. Linn. Soc. London, ser. 2, vol. 11, 1916, p. 269, pl. 42, figs. 26–30; Journ. Roy. Micr. Soc., 1916, p. 49; 1930, p. 182.

Test plano-convex, making a low nearly symmetrical cone in side view, periphery subacute, with a narrow keel; chambers very distinct but not inflated, usually five or six in the last-formed whorl, very gradually and regularly increasing in size as added; sutures distinct, thickened on the dorsal side due to the keel of the chamber, strongly curved on the dorsal side, but not depressed, ventrally radial, slightly depressed; wall smooth throughout, very finely perforate; aperture at the base of the chamber near the umbilicus; color usually bluish-white.

Diameter up to 0.50 mm.; height of spine 0.15 mm.

This is a characteristic species of the European coast of the Atlantic, well figured by Williamson in 1858. Our figured specimen is from off the Belgian coast. The blue-white color is characteristic and the very smooth, translucent test.

Cat. No.	Collec- tion of—	Num- ber of speci- mens	Station	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance
12905 12906	J.A.C. J.A.C.	3 10+	Flying Falcon Log. 8 Goldseeker 16	10 miles south of Glencoe, Ireland. Off Faroe Islands	53			Rare. Abundant.

Discorbis nitida—Material examined

DISCORBIS OBTUSA (d'Orbigny) (?)

Plate 6, figures 2 a-c

To this name Brady questionably refers a specimen from off Ascencion Island. ¹⁷ It somewhat resembles d'Orbigny's species from the Vienna Basin, but is very smooth. Numerous later records are given for D. obtusa from about the British Isles and in the North Atlantic. I have specimens from the American coast north of Cape Cod in the colder waters off New England that may be referred here, but it is not typical. It is, however, perhaps the same as the species of the North Atlantic and resembles d'Orbigny's figure, except in the smoother test and smaller perforations. As shown in Brady's figure, the earlier chambers and whorls are somewhat obscured.

Discorbis obtusa-Material examined

Cat. No.	Collec- tion of—	Num- ber of speci- mens	Sta- tion	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance
12909 12910 12911 12912 12913 12914 2763	J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C.	1 2 1 2 2 4 1	21 21 	Off High Head, Casco Bay, Me. Casco Bay, Me. Spar Landing, Frenchmans Bay, Me. Hampton Beach, N. H. Nahant Beach, Nahant, Mass. Dröbach, Norway.				Rare, Do, Do, Do, Few, Rare,

DISCORBIS ORBICULARIS (Terquem)

Plate 6, figures 3 a-c

Rosalina orbicularis TERQUEM, Anim. sur la Plage de Dunkerque, 1876, p. 75, pl. 9, figs. 4, a, b.

Discorbis orbicularis BERTHELIN, Foram. de Borgneuf et Pornichet, 1878, p. 39, No. 63.—CUSHMAN, Bull. 71, U. S. Nat. Mus., pt. 5, 1915, p. 16, pl. 11, fig. 1; Bull. 100, U. S. Nat. Mus., vol. 4, 1921, p. 305; Publ. 311, Carnegie Instit., Washington, 1922, p. 38, pl. 5, fig. 10.

¹⁷ Challenger Rep't., pl. 91, figs. 9 a-c.

Discorbing orbicularis H. B. BRADY, Rep. Vov. Challenger, Zoology, vol. 9. 1884, p. 647, pl. 88, figs. 4-8.-BALKWILL and WRIGHT, Journ. Micr., vol. 3, 1884, p. 22, pl. 4, fig. 13.-SIDDALL, Proc. Lit. Philos. Soc. Liverpool, 1886, p. 70 (list).-H. B. BRADY, PARKER, and JONES, Trans. Zool. Soc. London, vol. 12, 1888, p. 227, pl. 46, fig. 1.-HALKYARD, Trans. Manchester Micr. Soc., 1889, p. 69.-CHASTER, First Rep't. Southport Soc. Nat. Sci., 1890-91 (1892), p. 65.-Egger, Abhandl. kön. bay. Akad. Wiss, München, Cl. II, vol. 18, 1893, p. 389, pl. 15, figs. 16-18, 76-78.-WOODWARD, The Observer, vol. 4, 1893, p. 176.-SILVESTRI, Mem. Accad. Pont. Nuovi Lincei, vol. 9, 1893, p. 211; Atti Accad. Sci. Acireale, vol. 7, 1896, p. 78.—Goës, Bull. Mus. Comp. Zoöl., vol. 29, 1896, p. 69.— WRIGHT, Irish Nat., vol. 9, 1900, p. 55.-CHAPMAN, Journ. Linn. Soc. Zool., vol. 28, 1902, pp. 191, 208, 405; Journ. Roy. Micr. Soc., 1903, p. 699.—EARLAND, Journ. Quekett Micr. Club, ser. 2, vol. 9, 1905, p. 221.—DAKIN, Rep't. Pearl Oyster Fish. Ceylon, 1906, p. 238.—MILLETT, Rec. Foram. Galway, 1908, p. 6, pl. 4, fig. 13.-SIDEBOTTOM, Mem. Proc. Manchester Lit. Philos. Soc., vol. 52, No. 13, 1908, p. 13, pl. 4, fig. 7; vol. 54, No. 16, 1910, p. 25.-HERON-ALLEN and EARLAND, Proc. Rov. Irish Acad., vol. 31, pt. 64, 1913, p. 126 .- PEARCEY, Trans. Roy. Soc. Edinburgh, vol. 49, 1914, p. 1026 .- HERON-ALLEN and EARLAND, Trans. Zool. Soc. London, vol. 20, 1915, p. 693 .- CHAPMAN, Biol. Res. Endeavour, vol. 3, pt. 1, 1915, p. 29.-HERON-ALLEN and EARLAND, Trans. Linn. Soc. London, ser. 2, vol. 11, 1916, p. 271; Journ. Roy. Micr. Soc., 1916, p. 50; British Antarctic Exped., Zoology, vol. 6, 1922, p. 200; Bull. Soc. Sci. Hist. Nat. Corse, 1922, p. 135.

Cata- logue No.		Num- ber of speci- mens	Sta- tion	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance			
2723 2715 2716 2711 2709 2722 2721 2712 2714 2714 2710 2720 2712 2713 2761 2707 2708 2717 2708 2717 12915 12915 12927	J.A.C. J.A.C.	3 4 1 4 1 2 2 2 2 1 6 5 5 5 4 1 7 3 4 1 1 1 3	4 6 6 8 10 13 14 18 18 19 20 20 20 20 21 21 21 21 22 7 28	Dry Tortugas, Fla	$1 \\ 1 \\ 1 \\ 1 \\ 11 \\ 12 \\ 7 \\ 5.75 \\ 7 \\ 6 \\ 6 \\ 6 \\ 6 \\ 7 \\ 4.75 \\ 3 \\$	23°c	dead coral m m s hrd fne. s fne. s	Do. Do. Few. Do. Do. Do. Common. Rare. Few. Rare. Do.			

Discorbis orbicularis-Material examined

Test plano-convex, the dorsal side forming a low cone, ventrally flat or more often somewhat concave, circular in outline, periphery acute; chambers elongate, each often making nearly half of the circumference, distinct; sutures slightly depressed, distinct; wall finely to coarsely perforate, smooth; aperture ventral, an elongated open-

28

ing beneath the somewhat extended central portion of the lastformed chamber.

Diameter up to 0.85 mm.

This species is apparently very widely distributed if one may take all the records without figures as referring to the same species. There are numerous forms both fossil and living which fit the general description given for this species. A study of these in detail will undoubtedly show that more than a single species is involved.

In the West Indian region such specimens as here described are not uncommon. The figured specimen is from off Jamaica. Brady's *Challenger* figures (pl. 88, fig. 4 a-c) represent a Bermuda specimen of the same form. His other figures for the Pacific show considerable differences.

DISCORBIS ORBICULARIS (Terquem), var. SELSEYENSIS (Heron-Allen and Earland)

Plate 7, figures 1 a, b.

Discorbina rosacea D'ORBIGNY, var. selseyensis HERON-ALLEN and EARLAND, Journ. Roy. Micr. Soc., 1911, p. 330, pl. 10, figs. 20, 21.

Variety differing from the typical in having radial corrugations on the ventral side.

This variety described from Recent material off Selsey Bill, Sussex, England evidently is a variety of *Discorbis orbicularis* (Terquem).

DISCORBIS PARISIENSIS (d'Orbigny) (?)

Plate 6, figures 5 a-c.

There are numerous records for this species living in the Atlantic and elsewhere. The typical form from the Eocene of the Paris Basin is a large very striking form, and seems to be decidedly different from most of the published figures of living specimens referred to it. The figured specimen is from off the coast of Belgium.

DISCORBIS PATELLIFORMIS H. B. Brady (?)

Egger records this species from the Cape Verde Islands. His figures are very much lacking in details, and as this is the only record for this typical Indo-Pacific species in the Atlantic, it is probably not this species.

DISCORBIS PERUVIANA d'Orbigny

To this South American Pacific species have been referred various specimens from the British Isles and elsewhere. The figures given however do not seem to be identical with that of d'Orbigny.

DISCORBIS PLANORBIS (d'Orbigny) (?)

It may be noted that Heron-Allen and Earland have under "Discorbina planorbis (d'Orbigny)" recorded high spired forms from the British Isles. I have examined much material of "Asterigerina 30

planorbis d'Orbigny" from the type locality of the Vienna Basin. and it seems to be a true Asteriaering. It is moreover a rather low spired, broadly spreading species as figured in the Vienna Basin paper and in the topotype material. The high spired Recent form needs further study.

DISCORBIS POLYRAPHES (Reuse) (7)

Under the name "Discorbina polyraphes" Heron-Allen and Earland record a very small species from off the British Isles. Reuss's Cretaceous species with its rounded periphery and other characters seems to belong elsewhere than in Discorbis. Figures of the Recent British form are given by Heron-Allen and Earland.¹⁸

DISCORBIS (?) POLYSTOMELLOIDES (Parker and Jones) (?)

Hofker records "Discorbing polystomelloides" from Holland.¹⁹ but his figure indicates that the species from western Europe is an Elphidium. The typical form figured by Brady and others from the Indo-Pacific is probably not a *Discorbis*, but may be related to Epistomella.

DISCORBIS (?) PRAEGERI (Heron-Allen and Earland)

Plate 6. figures 4a-c

Discorbina praegeri HERON-ALLEN and EARLAND, Proc. Roy. Irish Acad., vol. 31, pt. 64, 1913, p. 122, pl. 10, figs. 8-10; Trans. Zool. Soc. London, vol. 20, 1915, p. 692; Trans. Linn. Soc. London, ser. 2, vol. 11, 1916, p. 270; Journ. Roy. Micr. Soc., 1916, p. 50; Bull. Soc. Sci. Hist. Nat. Corse, 1922, p. 134; British Antarctic Exped., Zool., vol. 6, 1922, p. 199; Journ. Rov. Micr. Soc., 1930, p. 183.

"Test free, trochoid and conical, composed of three to four convolutions, in a depressed spire, with five or six chambers in the last convolution. Peripheral edge entire and usually somewhat thickened, occasionally slightly carinate. Still more rarely the marginal edge is lobulate, owing to the slight inflation of the segments. Sutures flush on the superior face of the shell, somewhat depressed on the base or inferior face, which is nearly flat, and furnished in the umbilical region with a solid stud of shell-substance; breadth varies from 0.15 to 0.4 mm.

"This is one of the innumerable types of D. rosacea; but as it does not appear to have been specifically described, in spite of its very distinctive appearance, we have thought it advisable to give it a name. It is one of the most characteristic types of the Clare Island area, and occurs in more or less abundance in nearly every dredging, as also in many 'Goldseeker' dredgings and other British gatherings. It can hardly be confused with any other type if examined from the under-surface, the solid umbilical stud being a constant feature.

Proc. Roy. Irish Acad., vol. 31, pt. 64, 1913, pl. 12, figs. 11-13.
 Flora en Fauna der Zuiderzee, Protozoa, 1922, p. 150, fig. 47 (in text).

"There is no doubt that Williamson was familiar with this form, but he failed to separate it from his *Rotalina nitida*, the description of which, as we have already pointed out under that form, appears to have been based on a series of allied specimens. He states that 'in some instances the inferior umbilicus is occupied by a distinct and prominent umbo.' These specimens were, no doubt, our *D. praegeri*. We have never seen any specimens of *D. nitida* presenting this feature, the nearest approach to it being the presence of a small tooth on each chamber projecting into the umbilical depression. By the coalescence of these teeth and a raising of the height of the spire, *D. nitida* passes into *D. praegeri*.

"We have much pleasure in associating this form with the name of Mr. R. Lloyd Praeger, but for whose perseverance and energy the authors would not have been induced to undertake and carry through their somewhat laborious task in connexion with the Clare Island Survey."

The above paragraphs and the figures are from the original paper of Heron-Allen and Earland. The form is somewhat of an anomaly with its ventral umbo and somewhat evolute test on the ventral side. The distribution as given is a peculiar one from the British Isles, Mediterranean, tropical shallow water of the Kerimba Archipelago of the Southeastern coast of Africa, and the cold water of the Antarctic. Such a distribution is indicated by Heron-Allen and Earland for many of their species of the Clare Island paper, including often shallow water tropical material from Lord Howe Island in the Pacific. Such a series probably indicates a very wide latitude in the definition of the various species.

"DISCORBINA ROSACEA (d'Orbigny)"

Under this name there are a great many records from the Atlantic and other regions. It has been a favorite "dumping ground" for numerous *Discorbis*-like forms. Of the many records for "*Discorbina rosacea*," there are very few which figure the species and practically none of these can be referred to the same species. d'Orbigny's "*Rotalia rosacea*" is from the Miocene of the Bordeaux region well represented by Model No. 39. It is very clearly an *Amphistegina* of the less complex type. I have abundant specimens of this species from several localities in the Bordeaux region through the kindness of Prof. G. Dollfuss, and they are uniformly a rather high-spired *Amphistegina*. The structure is rather too complex to place them in *Asterigerina* as was done later by d'Orbigny, although they show well the transition from one of these genera to the other.

It becomes impossible to use this species name for any of the many forms of *Discorbis* called by various authors "rosacea" and the problem of straightening out the various species involved can only be accomplished by a careful study of original material on which these records were based.

Brady's figures have undoubtedly been followed by many later authors. He has two species, one of which (pl. 8, fig. 1) is Discorbis advena Cushman. The other is an Indo-Pacific species common especially in the Australian region and unlike the western Atlantic forms which have been assigned to "Discorbina rosacea."

DISCORBIS SUBARAUCANA Cushman

Plate 7, figures 2 a-c

Discorbis subaraucana CUSHMAN, Publ. 311, Carnegie Instit. Washington, 1922, p. 41, pl. 7, figs. 1, 2; Publ. 344, 1926, p. 78.

Test unequally biconvex, dorsal side somewhat arched, the ventral side very slightly convex, flattened, or even somewhat concave; periphery not lobulated, composed of about 2.5 coils, six to eight chambers in the last-formed one; sutures oblique, curved, limbate on the dorsal side, except in the last two or three chambers in the adult, ventrally also somewhat limbate, especially in the early stages; wall with numerous punctae: aperture at the base of the ventral side of the last-formed chamber, narrow; color of the earlier chambers reddish-brown, those of the last-formed ones usually white.

Diameter up to 0.40 mm.

This species is common in the West Indian region, and extends up the coast of the United States in the warmer waters to south of Cape Cod. It is also probably widely distributed in the Indo-Pacific. As a fossil it occurs in the Miocene, Choctawhatchee marl, of Florida.

Cata- logue No.	Collection of—	Num- ber of speci- mens	Station	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance
2745 2744 2737 2736 2739 2740 2742 2735 2747 2746 2743 2741 2743 2741 2743 2741 2743 2741 2743 2741 2749 12919	J.A.C. J.A.C.	$ \begin{array}{c} 3 \\ 1 \\ 1 \\ 5 \\ 4 \\ 6 \\ 6 \\ 9 \\ 9 \\ 6 \\ 4 \\ 7 \\ 2 \\ 5 \\ 2 \\ 1 \\ 1 \\ 1 \end{array} $	6 6 8 12 13 13 14 18 19 20 21 21 21 22 23 27 7 28 42 42 42	Dry Tortugas, Fla do	$\begin{array}{c} 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 2\\ 5.75\\ 7\\ 6\\ 6\\ 6\\ 10.5\\ 7\\ 4.75\\ 18\\ 30\\ 7\\ 8\\ 1\\ \end{array}$		m m hrd fne.s fne.s fne.s fne.s fne.s fne.s fne.s m.s fne.s s	Few. Do. Rare. Few. Do. Do. Common. Do. Few. Do. Rare. Few. Rare. Do. Do. Do. Do. Do.
21214	U.S.N.M.	1	Alba- tross D2552	° / // ° / // 39 47 07 N.; 70 35 00 W	721	39, 6	gy. oz	Do.

Discorbis subaraucana—Material examined

DISCORBIS TABERNACULARIS (H. B. Brady)

This species, characteristic of warm tropical waters of the Indo-Pacific, was recorded by Brady in the *Challenger* Report from off St. Vincent, Cape Verde Islands in 11 fathoms. Heron-Allen and Earland²⁰ record it from Selsey Bill, Sussex, England. I have a single specimen of a high spired form off Miami, Fla., that remotely resembles this species, but is not identical with it.

DISCORBIS VALVULATA (d'Orbigny)

Plate 7, figures 3 a-c

Rosalina valvulata D'ORBIGNY, Ann. Sci. Nat., vol. 7, 1826, p. 271, No. 4; in De la Sagra, Hist. Fis. Pol. Nat. Cuba, 1839, "Foraminifères," p. 103, pl. 3, figs. 21–23; in Barker-Webb and Berthelot, Hist. Nat. Iles. Canaries, 1839, "Foraminifères," p. 136, pl. 2, figs. 19–21.

- Discorbina valvulata JONES and PARKER (?), Quart. Journ. Geol. Soc., vol. 28, 1872, p. 114.—Goës, Kongl. Svensk. Vet. Akad. Handl., vol. 19, No. 4, 1882, p. 106, pl. 8, figs. 258–261.—WOODWARD, The Observer, vol. 4, 1893, p. 176.—Goës, Bull. Mus. Comp. Zoöl., vol. 29, 1896, p. 69.
- Discorbis valvulata CUSHMAN, Publ. 344, Carnegie Instit. Washington, 1926, p. 78.

Test longer than broad, plano-convex, spire very low and compressed, ventral side flattened or concave, periphery with a rounded keel; chambers distinct, increasing rather rapidly in size, on the ventral side with a distinct valvular lip over the umbilical region; sutures on the dorsal side somewhat thickened, not depressed, curved, ventrally sinuate; wall smooth, finely perforate; aperture elongate, narrow, below the valvular projection of the chamber near the umbilicus.

Length, 0.50 mm.; breadth, 0.30 mm.

In the West Indian region this is a well characterized species, but is not at all common although widely distributed. The somewhat thickened keel of the chambers, the elongate form and peculiar sutures of the ventral side will distinguish it.

It occurs fossil in the Miocene, Choctawhatchee marl, of Florida.

Cata- logue No.	Collec- tion of—	Num- ber of speci- mens	Sta- tion	Locality	Deptb in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance
2751 2752 12920	J.A.C. J.A.C. J.A.C.	2 2 1	1 5	San Juan Harbor, P. R. do. Off Pocasset, Buzzards Bay, Mass.	5 3			Rare. Do. Do.

Discorbis valvulata-Material examined

DISCORBIS VESICULARIS Lamarck

Under this name there are numbers of records from the Atlantic. They are not identical so far as the figures show with the very beautiful

⁹⁰ Journ. Roy. Micr. Soc., 1911, p. 331.

species of the Paris Basin Eocene described by Lamarck, and which is a very definite and highly ornate species. On the coast of Australia is a species still living which is very close to the Eocene species of Lamarck, but the North Atlantic records as figured are not this.

DISCORBIS VILARDEBOANA (d'Orbigny)

This species with its rounded periphery was described and figured by d'Orbigny from the Falklands. It is not the same as the figures Brady assigns to it, and probably most of the Atlantic records are based upon Brady's figures rather than those of d'Orbigny, therefore they should be re-examined to find their exact specific relationships. Some of the records in the West Indies and Indo-Pacific are probably *Discorbis mira* Cushman.

Genus LAMARCKINA Berthelin, 1881

Lamarckina BERTHELIN, Comptes Rendus Assoc. France (Reims, 1880), 1881, p. 555.—CUSHMAN, Special Publ. No. 1, Cushman Lab. Foram. Res., 1928, p. 271.

Megalostomina RZEHAK, Ann. k. k. Nat. Hofmuseums, vol. 10, 1895, p. 228 (genoholotype, Megalostomina fuchsi Rzehak).

Pulvinulina (part) of AUTHORS.

Rotalina (part) of AUTHORS.

Discorbina (part) of AUTHORS.

Valvulina (part) of AUTHORS.

Genoholotype.-Pulvinulina erinacea Karrer.

Test trochoid, evidently attached, dorsal side convex, ventral side usually flattened or concave, dorsal side usually ornamented, ventral side very smooth and highly polished; chambers distinct on the dorsal side, less so on the ventral, each often with an umbilical projection; wall finely perforate, calcareous, ventral side thickened; aperture at the umbilical end of the chamber, often enlarged by resorption.

Upper Cretaceous to Recent.

Most of the species of this genus are fossil, but a very few are still found living in the present oceans. Of these, there seem to be four species in the Atlantic that can be referred to this genus. They have the open umbilicus and the elongation of the ventral side of the lastformed chamber together with the somewhat polished ventral side.

LAMARCKINA VENTRICOSA (H. B. Brady) .

Plate 7, figures 5 a-c

Discorbina ventricosa H. B. BRADY, Rep. Voy. Challenger, Zoology, vol. 9, 1884, p. 654, pl. 9, figs. 7a-c.

Lamarckina ventricosa CUSHMAN, Contr. Cushman Lab. Foram. Res., vol. 2, 1926, p. 12.

"Test free, oblong, rounded, more or less depressed; composed of less than two complete convolutions, the outer whorl consisting of six or seven segments; the successive segments increasing rapidly in length; septal faces ventricose, especially that of the final chamber; sutures excavated. Superior face hispid externally, inferior smooth; umbilicus deeply sunk, valvular flaps but little developed. Diameter, about one-fiftieth inch (0.5 mm.)."

Brady described and figured this species from *Challenger* dredgings off Bermuda, 435 fathoms. His type figures are copied here. In addition he records it from off Gomera, Canaries, 620 fathoms; off the Azores, 450 fathoms; and off Raine Island, 155 fathoms.

There are a few other records for this species, but the figures where given do not seem to correspond well with those of Brady.

LAMARCKINA SCABRA (H. B. Brady)

Plate 7, figures 6 a-c

Pulvinulina oblonga WILLIAMSON, var. scabra H. B. BRADY, Rep. Voy. Challenger, Zoology, vol. 9, 1884, p. 689, pl. 106, fig. 8.—WOODWARD, The Observer, vol. 4, 1893, p. 177.—SIDEBOTTOM, Mem. Proc. Manchester Lit. Philos. Soc., vol. 53, No. 21, 1909, p. 6, pl. 3, figs. 3, 4; vol. 54, No. 16, 1910, p. 27.—HERON-ALLEN and EARLAND, Trans. Zool. Soc. London, vol. 20, 1915, p. 714.—CUSHMAN, Bull. 71, U. S. Nat. Mus., pt. 5, 1915, p. 53, pl. 27, fig. 5.

Test unequally biconvex, dorsal side much flattened, ventral side more convex, peripheral margin acute, carinate; chambers seven or eight in the final whorl, rapidly increasing in size and length as added, on the ventral side the last-formed chamber in the adult taking up at least one-half the area of the test; sutures slightly depressed, limbate above and below; wall rugose or granular on the dorsal side, smooth below.

Diameter, 0.5 mm.

Brady's records for this species in the *Challenger* dredgings include a station off Bermuda in 435 fathoms and west of the Azores in 1,000 fathoms. It is recorded from the Indo-Pacific also. The figured specimen is after Brady, but is from the Pacific. I have had no typical specimens from the Atlantic, and none are figured.

LAMARCKINA ATLANTICA, new species

Plate 7, figures 7 a-c

Test slightly longer than broad, biconvex, ventral side the more strongly convex, umbilicate, periphery keeled and subacute; chambers rapidly increasing in size as added, the last-formed chamber on the ventral side making up nearly half the area of the test; sutures slightly limbate, slightly depressed on the dorsal side, more strongly so on the ventral side; wall very slightly roughened on the dorsal side, smooth and polished on the ventral side; aperture at the umbilical end of the chamber ventrally. Length, 0.75 mm.; breadth, 0.60 mm.; height, 0.25 mm.

Holotype (Cushman Coll. No. 12924) from off the coast of Florida, off Fowey, 22 fathoms.

The species is smoother than the two preceding ones, but is related to them. It is comparatively broad.

Cat. No.	Collec- tion of—	Num- ber of speci- mens	Sta- tion	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance
12924	J.A.C.	1		Off Fowey, Fla	22			Rare.

Lamarckina atlantica-Material examined

LAMARCKINA HALIOTIDEA (Heron-Allen and Earland)

Plate 7, figures 8, 9

Pulvinulina haliotidea HERON-ALLEN and EARLAND, JOURN. Roy. Micr. Soc., 1911, p. 338, pl. 11, figs. 6-11; Proc. Roy. Irish Acad., vol. 31, pt. 64, 1913, p. 136; Journ. Roy. Micr. Soc., 1916, p. 51; Trans. Linn. Soc. London, ser. 2, vol. 11, 1916, p. 276; British Antarctic Exped., Zoology, vol. 6, 1922, p. 215; Journ. Roy. Micr. Soc., 1930, p. 189.

Test small, compressed, somewhat longer than broad, dorsal side gently convex, ventral side flattened or concave, umbilicate, periphery subacute; chambers distinct, usually five in the final whorl, the last one in the adult much the longest and on the ventral side extending backward in a large lobe; sutures distinct, only slightly curved, not much depressed; wall smooth, ventral side polished; aperture on the inner margin of the ventral side of the chamber.

Length, 0.35 mm.; breadth, 0.25-0.28 mm.; height, 0.06 mm.

This small but distinctive species seems to be well distributed on the coast of western Europe. I have an excellent series from a *Goldseeker* dredging off the Faroe Islands thanks to Earland. Very typical specimens occur off the coast of Belgium. Heron-Allen and Earland record it from *Goldseeker* stations from the Clare Island region of Ireland, off South Cornwall, and west of Scotland. They also record it from the Antarctic, but most of the specimens are recorded of much greater size than those of European waters.

Heron-Allen and Earland named this species on account of its ear-like shape, a characteristic of the ventral side of most species of *Lamarckina*.

It may be noted here that d'Orbigny's "Valvulina excavata" from off the Canaries figured in that report (pl. 1, figs. 43-45) is probably a Lamarckina.

Cat. No.	Collec- tion of—	Num- ber of speci- mens	Station	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance
$12925 \\ 13141$	J.A.C. J.A.C.	10+ 1	Goldseeker } 16	62 00 00 N.; 6 12 00 W				Abundant.

Lamarckina haliotidea—Material examined

Genus VALVULINERIA Cushman, 1926

Valvulineria CUSHMAN, Contr. Cushman Lab. Foram. Res., vol. 2, 1926, p. 59; Special Publ. No. 1, Cushman Lab. Foram. Res., 1928, p. 271. Rosalina (part) of Authors.

Genoholotype.---Valvulineria californica Cushman.

Test usually trochoid, close coiled, all chambers of the several coils visible from the dorsal side, only those of the last-formed coil from the ventral side, umbilicate; chambers numerous; wall calcareous, finely perforate; aperture ventral, large, extending from the umbilical end of the chamber nearly to the periphery and covered by a thin, membrane-like plate which largely fills the umbilical area, in the adult the aperture often extending into the ventral or peripheral face of the chamber, sometimes becoming tripartite.

Cretaceous to Recent.

I have found no Atlantic material which can be definitely assigned to this genus.

Genus GYROIDINA d'Orbigny, 1826

Gyroidina D'ORBIGNY, Ann. Sci. Nat., vol. 7, 1826, p. 278.—CUSHMAN, Special Publ. No. 1, Cushman Lab. Foram. Res., 1928, p. 272.

Rotalina (part) of Authors.

Genotype, by designation.-Gyroidina orbicularis d'Orbigny.

Test trochoid, usually with the ventral side convex, the umbilicus small and deep; chambers in the central region usually higher than the peripheral ones and separated by a depressed channel; wall calcareous, finely perforate; aperture, a low arched opening on the ventral side toward the umbilical area.

Lower Cretaceous to Recent.

This genus is abundant in some of the *Albatross* dredgings as the tables will show.

GYROIDINA ORBICULARIS d'Orbigny

Plate 8, figures 1, 2

Gyroidina orbicularis D'ORBIGNY, Ann. Sci. Nat., vol. 7, 1826, p. 278, No. 1; Modèles No. 13.—PARKER, JONES, and BRADY, Ann. Mag. Nat. Hist., ser. 3, vol. 16, 1865, p. 20, pl. 3, fig. 85.

Rotalia orbicularis H. B. BRADY, Trans. Linn. Soc. London, vol. 24, 1864, p. 470, pl. 48, fig. 16; Rep. Voy. Challenger, Zoology, vol. 9, 1884, p. 706, pl. 115, fig. 6 (?), (not pl. 107, fig. 5).—WRIGHT, Proc. Roy. Irish Acad., ser. 3, vol. 1, 1891, p. 492.—KIAER, Rep't. Norwegian Fish. Mar. Invest., vol. 1, No. 7, 1900, p. 48.—WRIGHT, Irish Nat., vol. 9, 1900, p. 55.— CUSHMAN, Bull. 71, U. S. Nat. Mus., pt. 5, 1915, p. 69, pl. 29, fig. 30; text figs. 62a-c.—HERON-ALLEN and EARLAND, Trans. Linn. Soc. London, ser. 2, vol. 11, 1916, p. 277; Journ. Roy. Micr. Soc., 1916, p. 53.

Test unequally biconvex, dorsal side flattened or very slightly convex, umbonate in the middle, somewhat depressed toward the periphery, ventral side strongly convex, umbilicate, periphery subacute or at least not broadly rounded; chambers 8 to 12 in the lastformed whorl, distinct; sutures distinct, not depressed; wall smooth throughout; aperture, a narrow opening on the ventral edge of the chamber between the umbilicus and periphery.

d'Orbigny's model of this species shows a form with a subacute periphery and with the dorsal side slightly convex, highest in the middle, the umbilicus nearly closed. Such specimens occur in the Eastern Atlantic on the coast of Europe, but very few have been observed in the dredgings from the western side of the Atlantic, Flint's specimens recorded as this species not being the same. Authors subsequent to Brady's *Challenger* Report may have been misled by his figures, his Plate 107, fig. 5 as already noted by Heron-Allen and Earland ²¹ being a true *Rotalia*, probably the young of *R. beccarii*.

Cata- logue No.	Collection of—	Num- ber of speci- mens	Station	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance
21250 21526 21527	U.S.N.M. U.S.N.M. U.S.N.M.	2 3 2	Albatross D2003 Goldseeker do		641 620–695			Rare. Do. Do.

Gyroidina orbicularis—Material examined

GYROIDINA SOLDANII d'Orbigny

Plate 8, figures 3-8

- Gyroidina soldanii D'ORBIGNY, Ann. Sci. Nat., vol. 7, 1826, p. 278, No. 5; Modèles No. 36.—CUSHMAN, Bull. Scripps Instit. Oceanography, Tech. Ser., vol. 1, 1927, p. 162; Special Publ. No. 1, Cushman Lab. Foram. Res., 1928, pl. 39, fig. 13; pl. 41, fig. 7.—CHURCH, Journ. Pal., vol. 1, 1928, p. 267.—GALLOWAY and MORREY, Bull. Amer. Pal., vol. 15, 1929, p. 27, pl. 4, fig. 4.—CUSHMAN, Contr. Cushman Lab. Foram. Res., vol. 5, 1929, p. 98, pl. 14, figs. 6, 7.
- Rotalia soldanii НАЛТКЕЛ, Mitth. Jahrg. ung. geol. Anstalt., 1875, p. 80, pl. 9, figs. 7a-c.—H. В. ВКАРУ, Rep. Voy. Challenger, Zoology, vol. 9, 1884, p. 706, pl. 107, figs. 6, 7.—H. В. ВКАРУ, РАККЕК, and JONES, Trans. Zool. Soc., vol. 12, 1888, p. 229.—TERRIGI, Mem. Com. Geol. Italia, vol. 4, 1891, p. 109, pl. 4, fig. 15.—Egger, Abhandl. kön. bay. Akad. Wiss. München, Cl.II, vol. 18, 1893, p. 420, pl. 19, figs. 16–18, 51.—WOODWARD, The Observer, vol. 4, 1893, p. 178.—Silvestri, Mem. Accad. Pont. Nuovi Lincei, vol. 9, 1893, p. 215.—CHAPMAN, Proc. Zool. Soc. London,

²¹ British Antarctic Exped., Zoology, vol. 6, 1922, p. 219.

1895, p. 43.—SILVESTRI, Atti Accad. Sci. Acireale, vol. 7, 1896, p. 90.— FLINT, Ann. Rep't. U. S. Nat. Mus., 1897 (1899), p. 332, pl. 75, fig. 4.--SILVESTRI, Mem. Pont. Accad. Nuovi Lincei, vol. 6, 1899, p. 328, pl. 6, fig. 14.—KIAER, Rep't. Norwegian Fish. and Mar. Invest., vol. 1, No. 7, 1900, p. 47.-FORNASINI, Mem. Accad. Sci. Istit. Bologna, ser. 5, vol. 10, 1902, p. 60, text fig. 59.—MILLETT, Journ, Roy, Micr. Soc., 1904, p. 503.— Снарман, Trans. New Zealand Instit., vol. 38, 1905 (1906), p. 106; Journ. Quekett Micr. Club, ser. 2, vol. 10, 1907, p. 140.-BAGG, Proc. U. S. Nat. Mus., vol. 34, 1908, p. 163.-CHAPMAN, Subantarctic Islands of New Zealand, 1909, p. 362; Journ. Linn. Soc. Zool., vol. 30, 1910, p. 423; Zool. Res. Endeavour, pt. 3, 1912, p. 311.-PEARCEY, Trans. Roy. Soc., Edinburgh, vol. 49, 1914, p. 1,030.-CUSHMAN, Bull. 71, U. S. Nat. Mus., pt. 5, 1915, p. 71, pl. 29, fig. 1; pl. 31, fig. 4.-HERON-ALLEN and EARLAND, Trans. Zool. Soc. London, vol. 20, 1915, p. 719.-CHAPMAN, Biol. Res. Endeavour, vol. 3, pt. 1, 1915, p. 33.-CUSHMAN, Proc. U. S. Nat. Mus., vol. 56, 1919, p. 631; Bull. 100, U. S. Nat. Mus., vol. 4, 1921, p. 349, pl. 71, figs. 2 a-c.-HERON-ALLEN and EARLAND, British Antarctic Exped., Zoology, vol. 6, 1922, p. 219.-YABE and HANZAWA, Jap. Journ. Geol. Pal., vol. 4, 1925 (1926), p. 52.-R. E. and K. C. STEWART, Journ. Pal., vol. 4, 1930, pl. 8, figs. 9 a-c; pl. 9, figs. 1 a-c.

Test plano-convex, dorsal side flat or even slightly depressed, the outer portion toward the periphery often channelled, ventral side very convex, umbilicus deeply excavated, periphery rounded; chambers fairly distinct, but often somewhat hidden on the dorsal side by the calcareous thickening, width of the whorl variable; sutures fairly distinct, those of the dorsal side in the early stages nearly radial becoming more oblique in the adult, usually slightly oblique, those of the ventral side radial, very little if at all depressed; wall thick, smooth and often polished, about the umbilicus sometimes granular; aperture, an elongate slit at the ventral border of the chamber usually about halfway between the umbilicus and periphery, sometimes with a slightly thickened border.

Diameter up to about 2 mm.

This is a very common species in the *Albatross* dredgings from the Western Atlantic. It has a heavy, thickened test and is very white and often highly polished. The early stages are often quite single with a smooth test, rounded periphery and no channelling of the dorsal surface (pl. 8, fig. 3). In the adult there is often considerable variation in the same sample. The last whorl of chambers may be narrow (pl. 8, fig. 6) or somewhat flattened and wider. The whorl itself may come above the previous ones or may come well below (pl. 8, fig. 6). The early stages have been referred to d'Orbigny's *G. laevigata* by some authors.

The fossil records have for the most part not been included in the above references as many of them evidently do not belong to this species.

2305 - 31 - 4

Cat. No.	Collection of—	Num- ber of speci- mens	Station	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance		
21220 3139 21221 21222 21223 21224 21225 21226 21227 21228 21229 21230 21231 21233 21234 21235 21236 21237 21238 21236 21237 21238 21236 21237 21238 21239 21241 21241	U.S.N.M. U.S.N.M.	$1 \\ 1 \\ 1 \\ 1 \\ 7 \\ 2 \\ 9 \\ 1 \\ 1 \\ 2 \\ 1 \\ 4 \\ 9 \\ 3 \\ 2 \\ 3 \\ 1 \\ 1 \\ 1 \\ 8 \\ 1 \\ 3 \\ 3 \\ 4 \\ 1 \\ 3 \\ 3 \\ 4 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1$	Albatross D2035 D2037 D2038 D2039 D2041 D2041 D2041 D2042 D2055 D2105 D2105 D2135 D2355 D2355 D2404 D2562 D2564 D2564 D2565 D2564 D2565 D2565 D2564 D2555 D2564 D2555 D2565 D2564 D2555 D2565 D2562 D25714	0 / // 0 / 39 26 16 N; 70 23 37 38 53 00 N; 69 23 36 W 38 10 N; 69 23 36 W 38 10 N; 69 23 50 W 38 19 26 N; 68 20 20 W 39 22 50 N; 68 20 0 W 39 22 50 N; 68 26 45 W 37 50 00 N; 70 50 W 37 50 00 N; 73 30 W 23 50 00 N; 74 30 W 23 50 00 <td< td=""><td>$\begin{array}{c} 1,731\\ 2,033\\ 2,369\\ 1,608\\ 1,555\\ 1,917\\ 1,395\\ 888\\ 23\\ 2,045\\ 403\\ 420\\ 169\\ 1,081\\ 1,434\\ 1,390\\ 542\\ 990\end{array}$</td><td>38 38 38, 5 41 39 36, 8 45 41, 8 38, 5 37, 3 39</td><td>glob. oz glob. oz glob. oz glob. oz glob. oz glob. oz glob. oz glob. oz glob. oz bu. m, fne. s co., brk. sh. glob. oz wh. co yl. oz gy. m gy. m gy. oz gy. oz gy. m gy. m gy. oz gy. m gy. m gy. oz gy. m gy. m gy. oz gy. n gy. m gy. n gy. oz gy. n gy. n gy. n gy. n gy. n gy. n gy. n gy. n</td><td>Do. Do.</td></td<>	$\begin{array}{c} 1,731\\ 2,033\\ 2,369\\ 1,608\\ 1,555\\ 1,917\\ 1,395\\ 888\\ 23\\ 2,045\\ 403\\ 420\\ 169\\ 1,081\\ 1,434\\ 1,390\\ 542\\ 990\end{array}$	38 38 38, 5 41 39 36, 8 45 41, 8 38, 5 37, 3 39	glob. oz glob. oz glob. oz glob. oz glob. oz glob. oz glob. oz glob. oz glob. oz bu. m, fne. s co., brk. sh. glob. oz wh. co yl. oz gy. m gy. m gy. oz gy. oz gy. m gy. m gy. oz gy. m gy. m gy. oz gy. m gy. m gy. oz gy. n gy. m gy. n gy. oz gy. n gy. n gy. n gy. n gy. n gy. n gy. n gy. n	Do. Do.		

Gyroidina soldanii—Material examined

GYROIDINA SOLDANII d'Orbigny, var. NITIDULA (Schwager)

Plate 8, figures 9 a-c

Rotalia nitidula Schwager, Novara-Exped., Geol. Theil, vol. 2, 1866, p. 263, pl. 7, fig. 110.

Variety differing from the typical in the very narrow last-formed whorl with the sutures very strongly oblique.

It may be useful to distinguish this variety which occurs especially in the Pliocene of the Pacific, Kar Nicobar, New Guinea, etc., as well as in the present oceans. It is rare in the Atlantic. A specimen which may be referred to this variety is shown on Plate 8, figure 9. It is close to the form which Brady refers to "*Rotalia broeckhiana* Karrer," but the spire in our form is low. All are probably the same.

Cata- logue No.	Collection of—	Num- ber of speci- mens	Station	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance
21243 21244 21245 21246 12926	U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. J.A.C.	2 3 3 3 1	Albatross D2106 D2144 D2192 D2208 Flying For	o / o / /// 37 41 20 N.; 73 03 20 W 9 49 00 N.; 79 31 30 W 39 46 30 N.; 70 14 45 W 39 33 00 N.; 71 16 15 W West of Ireland	896	42.5 38.6 38.4	glob. oz gn. m gy. oz gn. m	Rare. Do. Do. Do.

Gyroidina soldanii, var. nitidula-Material examined

GYROIDINA SOLDANII d'Orbigny, var. ALTIFORMIS R. E. and K. C. Stewart

Plate 8, figures 10 a-c; plate 9, figures 1 a-c

Gyroidina soldanii D'ORBIGNY, var. altiformis R. E. and K. C. STEWART, Journ. Pal., vol. 4, 1930, p. 67, pl. 9, figs. 2 a-c.

Variety differing from the typical in the deep form of the test and the chambers of the last-formed whorl which have the faces flattened obliquely and tilted giving a peculiar overlapping appearance to chambers, the dorsal sutures are also somewhat raised.

This variety has been recently described from the Pliocene of California, and appears to be living in restricted areas in the Western Atlantic. Plate 8, figure 10 shows a fairly young specimen, and Plate 9, figure 1 an adult.

Guroidina	soldanii.	var. alti	formis—Ma	iterial	examined
agrouuma	souunu,	vai. auci	10111115-1110	ueriai	examinea

Cat. No.	Collection of—	Num- ber of speci- mens	Station	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance
21247 21248 21249	U.S.N.M. U.S.N.M. U.S.N.M.	10+ 1 1	Albatross }D2552	0 / // 07 N.; 70 35 00 W Off Fowey, Fla	721 100	39 . 6	gy. 0z	Abundant. Rare.

Genus ROTALIATINA Cushman, 1925

Rotaliatina CUSHMAN, Contr. Cushman Lab. Foram. Res., vol. 1, 1925, p. 4; Special Publ. No. 1, Cushman Lab. Foram. Res., 1928, p. 272. Rotalina (part) of AUTHORS (not d'Orbigny).

Genoholotype.-Rotaliatina mexicana Cushman.

Test free, trochoid, close coiled, composed of about three volutions, the last one composed of numerous chambers, all visible from the dorsal side, only those of the last-formed coil from the ventral side, ventrally umbilicate; wall calcareous, finely perforate; aperture, an arched slit between the base of the apertural face and the previous coil.

Eocene.

Subfamily 4. ROTALIINAE

Test trochoid, umbilical region typically closed, sometimes with a definite conical plug of clear shell material; wall of the test often double and a tubular canal system developed; aperture ventral, along the margin of the chamber between the periphery and the umbilical area.

Genus EPONIDES Montfort, 1808

Eponides MONTFORT, Conch. Syst., vol. 1, 1808, p. 127.—CUSHMAN, Special Publ. No. 1, Cushman Lab. Foram. Res., 1928, p. 272.

Nautilus (part) of AUTHORS.

Rotalia (part) of AUTHORS.

Rotalina (part) of AUTHORS.

Pulvinulina PARKER and JONES, in Carpenter, Parker, and Jones, Introd. Foram., 1862, p. 201 (genotype, by designation, Nautilus repandus Fichtel and Moll).

Placentula (part) BERTHELIN (not Lamarck).

Cyclospira EIMER and FICKERT, Zeitschr. Wiss. Zool., vol. 65, 1899, p. 702 (genoholotype, Rotalina schreibersii d'Orbigny).

Genoholotupe.-Nautilus repandus Fichtel and Moll.

Test trochoid, usually biconvex, umbilical area closed but not typically with a plug; wall calcareous, perforate; aperture, a low opening between the periphery and umbilical area, usually well away from the peripheral margin.

The species of this genus are so numerous that they are here taken up alphabetically for ease in reference. As a rule the umbilical area is filled, but not showing a definite plug as in *Rotalia*. The aperture is usually fairly small and well defined midway between the umbilicus and periphery on the ventral side.

EPONIDES ANTILLARUM (d'Orbigny)

Plate 9, figures 2 a-c

Rosalina antillarum D'ORBIGNY, in De la Sagra, Hist. Fis. Pol. Nat. Cuba, 1839, "Foraminifères," p. 75, pl. 5, figs. 4-6.

Truncatulina antillarum FORNASINI, Mem. Accad. Sci. Istit. Bologna, ser. 5, vol. 10, 1902, p. 63.—СUSHMAN, Proc. U. S. Nat. Mus., vol. 59, 1921, p. 57, pl. 13, figs. 6-8; Publ. 311, Carnegie Instit. Washington, 1922, p. 48. Pulvinulina incerata CUSHMAN, Publ. 311, Carnegie Instit. Washington, 1922, p. 51, pl. 9, figs. 1-3; Publ. 344, 1926, p. 79.

Test unequally biconvex, dorsal side somewhat more convex than the ventral, periphery subacute; chambers numerous, 7 or 8 in the last-formed coil; sutures oblique, rather indistinct and very slightly if at all depressed on the dorsal side, nearly radiate and somewhat depressed on the ventral side; wall fairly thick, finely punctate, otherwise smooth, ventrally somewhat unbilicate, the apertural face of the last-formed chamber obliquely angled; aperture elongate, at the base of the last-formed chamber; color white.

Diameter up to 1 mm.

The young stage or perhaps the megalospheric form described and figured by d'Orbigny becomes in the large microspheric form a test with thick walls, more numerous chambers and a tendency for the ends of the limbate sutures around the umbilical region to develop a ring of beads, never more than one at the end of each suture, but often growing to considerable size. This species seems to be a characteristic one of the Florida region both at stations fairly close to shore but at some depths and also in some of the *Albatross* dredgings in the general region. Most of the Tortugas bottom samples were not deep enough to contain this species in any abundance.

It resembles the form usually recorded as "Pulvinulina schreibersii",²² but the Florida form is usually not nearly as high as that from the Pacific. It also resembles *Eponides berthelotiana* (d'Orbigny).

Collection of—	Num- ber of speci- mens	Station	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance
U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. U.S.N.M. J.A.C. U.S.N.M. J.A.C. U.S.N.M. J.A.C. U.S.N.M. J.A.C. U.S.N.M. J.A.C. U.S.N.M. J.A.C. U.S.N.M. J.A.C. U.S.N.M. J.A.C.	$\begin{array}{c} 1\\ 1\\ 3\\ 1\\ 3\\ 1\\ 7\\ 8\\ 10+1\\ 1\\ 1\\ 2\\ 2\\ 2\\ 1\\ 1\\ 1\\ 3\\ 1\\ 1\\ 6\\ 4\\ 1\\ 3\\ 2\\ 2\\ 2\\ 5\\ 7\\ 2\\ 6\\ 1\\ 2\\ 2\\ 2\\ 3\\ 3\end{array}$	Albatross D2311 D2313 D2313 D2314 D2349 D2542 D2544 D2541 D2542 D2544 D2541 D2542 D2542 D2542 D2541 D2542 D2541 D2542 D2541 D2541 D2542 D2541 D2541 D2542 D2541 <	o / " o / " 32 55 00 N; 77 75 30 W 32 53 00 N; 77 53 30 W 32 53 00 N; 77 53 00 W 32 43 00 N; 77 53 00 W 24 30 N; 77 10 0W 24 25 N S1 46 00 N 71 80 W 24 40 01 5 N 70 42 00 W 39 15 30 N 70 24 00 W 25 11 30 N 50 00 W 25 13 0 N 50 00 W 25 13 0 N 50 00 W 60 0 00	$\left.\begin{array}{c} 7.9\\ 7.9\\ 8.8\\ 9.9\\ 4.5\\ 129\\ 131\\ 1434\\ 60\\ 20\\ 40\\ 40\\ 72\\ 78\\ 80\\ 40\\ 72\\ 78\\ 85\\ 71\\ 80\\ 40\\ 58\\ 22\\ 23\\ 23\\ 23\\ 24\\ 45\\ 45\\ 52\\ 60\\ 70\\ 78\\ 120\\ 10.5\\ 18\end{array}\right.$	59, 1 57, 8 57, 2 47, 4 75 51, 6 47, 2 47, 7 37, 3 69, 2	crs. s., bk.sp. crs. s., bk.sp. crs. s., bk.sp. crs. s., bk.sp. co. gy. m g., brk. sh gn. s., bk.sp. gy. oz. co. s 	Rare. Do. Do. Do. Common. Do. Abundant Rare. Do. Do. Do. Do. Do. Do. Do. Do. Few. Rare. Do. Do. Few. Rare. Rare. Do. Do. Few. Rare. Rare. Common. Do. Few. Few. Rare. Common. Common. Do. Few. Few. Rare. Common. Common. Do. Few. Rare. Common. Common. Common. Common. Common. Common. Common. Common. Common. Common. Common. Common. Common. Common. Do. Do. Do. Do. Do. Do. Do. Do. Do. Do
J.A.C. J.A.C. J.A.C.	1 2 1	52	Montego Bay, Jamaica San Juan Harbor, P. R Casco Bay, Me	$10 \\ 3$			Rare. Do. Do.
	of	Collection of	Collection of	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $

E	ponides	antillarum-	-Material	examined
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EPONIDES CONCENTRICA (Parker and Jones)

Plate 9, figures 4, 5

Pulvinulina concentrica PARKER and JONES, Ms., in H. B. Brady, Trans. Linn. Soc. Zool., vol. 24, 1864, p. 470, pl. 48, fig. 14.—PARKER and JONES, Philos. Trans., vol. 155, 1865, p. 393.—H. B. BRADY, Rep. Voy. Challenger, Zoology, vol. 9, 1884, p. 686, pl. 105, figs. 1a-c.—UHLIG, Jahrb. k. k. geol. Reichs., vol. 36, 1886, p. 190, pl. 3, figs. 3, 4.—EGGER, Abhandl. kön. bay. Akad. Wiss. München, Cl. II, vol. 18, 1893, p. 415, pl. 17, figs. 38-40.— Goës (in part), Kongl. Svensk. Vet. Akad. Handl., vol. 25, No. 9, 1894, p. 97, pl. 16, fig. 802 (not 803).—GRZYBOWSKI, ROZPRAWY Wydz. Mat.-Przyr. Akad. Umiej.-Krakowie, vol. 29, 1894, p. 202, pl. 4, fig. 9.—KIAER, Rep't. Norwegian Fish. Mar. Invest., vol. 1, No. 7, 1900, p. 47.—CHAPMAN, Journ. Linn. Soc. Zool., vol. 28, 1902, p. 407 (list).—MILLETT, Journ. Roy. Micr. Soc., 1904, p. 497.—EARLAND, Journ. Quekett Micr. Club, ser. 2,

12 Challenger, pl. 115, figs. 1a-c.

vol. 9, 1905, p. 226.—SIDEBOTTOM, Mem. Proc. Manchester Lit. Philos. Soc., vol. 53, No. 21, 1909, p. 7, pl. 3, fig. 5.—CHAPMAN, Subantarctic Islands of New Zealand, 1909, p. 360.—SIDEBOTTOM, Mem. Proc. Manehester Lit. Philos. Soc., vol. 54, No. 16, 1910, p. 28.—HERON-ALLEN and EARLAND, Proc. Roy. Irish Acad., vol. 31, pt. 64, 1913, p. 135.—CHAPMAN, Biol. Res. *Endeavour*, vol. 3, pt. 1, 1915, p. 32.—CUSHMAN, Bull. 71, U. S. Nat. Mus., pt. 5, 1915, p. 51, pl. 28, fig. 4.—HERON-ALLEN and EARLAND, Trans. Zool. Soc. London, vol. 20, 1915, p. 714; Journ. Roy. Micr. Soc., 1916, p. 51.—CUSHMAN, Proc. U. S. Nat. Mus., vol. 56, 1919, p. 629; Bull. 100, vol. 4, 1921, p. 327, pl. 68, figs. 4a-c.—HERON-ALLEN and EARLAND, Bull. Soc. Sei. Hist. Nat. Corse, 1922, p. 138; British Antarctic Exped., Zoology, vol. 6, 1922, p. 214; Journ. Linn. Soc. Zool., vol. 35, 1924, p. 636; Journ. Roy. Micr. Soc., 1930, p. 189.

Discorbina vestita SEGUENZA, Mem. Accad. dei Lincei, ser. 3, vol. 6, 1880, p. 148, pl. 13, fig. 39.

Test biconvex, periphery rounded, ventral side somewhat concave; chambers very distinct, five to seven in the last-formed whorl, border with a thickened edge joining with the limbate thickened sutures leaving a central area on each chamber face thin and translucent; wall finely perforate in the thin portion; aperture below the chamber margin on the ventral side.

Diameter up to 2 mm.

This is a very distinctive and widely distributed species. It does not seem to be at all common in the Western Atlantic either in the West Indian region or northward.

The thickening of the wall is very variable in relative amount, some of the largest specimens being almost completely covered with this secondary material.

There are numerous fossil records but I have not attempted to give the references here.

Cata- logue No.	Collection of—	Num- ber of speci- mens	Sta- tion	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance
12947 12948 21552 21553	J.A.C. J.A.C. U.S.N.M. U.S.N.M.	$\left. \begin{array}{c} 1\\ 1\\ 1\\ \end{array} \right\}$		Off Sambo Key, Fla Off Long Key, Fla Off Fowey, Fla	50 40 45			Rare. Do. Do.

Eponides concentrica—Material examined

EPONIDES EXIGUA (H. B. Brady)

Plate 10, figures 1, 2

Pulvinulina exigua H. B. BRADY, Rep. Voy. Challenger, Zoology, vol. 9, 1884, p. 696, pl. 103, figs. 13, 14.—CHAPMAN, Proc. Zool. Soc. London, 1895, p. 43.—Goës, Bull. Mus. Comp. Zoöl., vol. 29, 1896, p. 75.—CHAP-MAN, Journ. Linn. Soc. Zool., vol. 28, 1902, p. 407 (list); Subantarctic Islands of New Zealand, 1909, p. 361; Journ. Linn. Soc. Zool., vol. 30, 1910, р. 422.—SIDEBOTTOM, Mem. Proc. Manchester Lit. Philos. Soc., vol. 54, No. 16, 1910, p. 28.—Снарман, Zool. Res. *Endeavour*, pt. 3, 1912, p. 311.—Реаксеу, Trans. Roy. Soc. Edinburgh, vol. 49, 1914, p. 1029.— CUSHMAN, Bull. 71, U. S. Nat. Mus., pt. 5, 1915, p. 60, pl. 23, fig. 5.— Снарман, Biol. Res. *Endeavour*, vol. 3, pt. 1, 1915, p. 32.—SIDEBOTTOM, Journ. Roy. Mier. Soc., 1918, p. 260.—HERON-ALLEN and EARLAND, British Antarctic Exped., Zoology, vol. 6, 1922, p. 217.

Test small, almost equally biconvex, peripheral margin bluntly rounded, often lobulated; chambers few, five or six in the last-formed whorl, periphery of each marked by clear material; sutures distinct, on the dorsal side somewhat oblique, ventrally nearly radial and more distinctly depressed; wall smooth; aperture at the margin of the lastformed chamber, on the ventral side midway between the periphery and the umbilicus.

Diameter, 0.30 to 0.50 mm.

This is a very distinctive little species, very widely distributed in fairly deep water. The only specimens I have had from the Atlantic are from *Albatross* Stations, and they are rare. Brady in the *Challenger* Report records the species from twelve stations in the North Atlantic from 64 to 2,740 fathoms, and at four in the South Atlantic, 1,025 to 2,470 fathoms.

Cata- logue No.	Collection of—	Num- ber of speci- mens	Station	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance
21554 21555	U.S.N.M. U.S.N.M.	1	Albatross D2352 D2629	° / // ° / // 22 35 00 N.; 84 23 00 W 23 48 40 N.; 75 10 40 W	463 1, 169	45 38.4	wh.co	Rare. Do.

Eponides exigua-Material examined

EPONIDES FRIGIDA (Cushman)

Pulvinulina karsteni H. B. BRADY (not Reuss), Trans. Linn. Soc. London, vol. 24, 1864, p. 470, pl. 48, fig. 15; Ann. Mag. Nat. Hist., ser. 5, vol. 1, 1878, p. 436, pl. 21, fig. 11 a-c.

Pulvinulina repanda (FICHTEL and MOLL), var. karsteni PARKER and JONES, Philos. Trans., vol. 155, 1865, p. 396, pl. 14, figs. 14, 15, 17.

Pulvinulina frigida CUSHMAN, Contrib. Canadian Biol., 1921 (1922), p. 12.

Test small, biconvex, rotaliform, composed of about two and onehalf coils; chambers distinct, usually six in the last-formed coil; sutures distinct but not depressed on the dorsal side, on the ventral side slightly depressed and filled with an amorphous material radiating out from the umbilical region; wall clear and translucent on the dorsal side, usually showing all the chambers back to the proloculum distinctly, on the ventral side less clear.

Diameter up to 0.4 mm.

This Arctic, or at least cold-water species, was obtained at stations 2, 3, and 5, Hudson Bay. It is not the same as P. karsteni Reuss, as a reference to the original figures will show, especially the ventral side. The figures given by Parker and Jones of Arctic specimens are very excellent for this species as it occurs in Hudson Bay. There is little or no trace of any carina on the ventral side except that the material filling the sutural depressions sometimes becomes confluent along the periphery. This species was referred by Brady to P. karsteni in 1864, and he has been followed since. Brady's notes in 1864 are interesting in this connection.

"Three or four small starved specimens of this species have been pointed out amongst my mountings by Mr. Parker. * * * As I have never met with mature specimens, I can only refer to Professor Reuss's memoir on the Chalk of Mecklenburg,²³ and in this instance I have preferred copying his figures of the shell to drawing direct from immature specimens."

The following quotation is from Parker and Jones in 1865:

"This is a neat, many-chambered, moderately conical variety of *P. repanda*, with some degree of limbation bordering the chambers, especially beneath, where a wheel-like system of exogenous shell matter characterizes the shell."

They also note the differences between the Arctic and North Atlantic specimens referred to this species and also that Reuss's figure is not exactly like either.

P. frigida is evidently an Arctic species of definite distribution and definitely characterized.

There are numerous references for this species in the North Atlantic. It is not the same as Reuss's species from the Cretaceous. The filling of the ventral sutures is a characteristic feature.

Cata- logue No,	Collec- tion of—	Num- ber of speci- mens	Sta- tion	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance
12949305612950129513031303430323033	J. A. C. J. A. C.	3 1 5 1 2 1 1 1	} }	Off Gaspé Gaspé Bay Coast of Iceland Richmond Gulf, Hudson Bay (S. of Black Whale Harbor, Hud- son Bay. S. side of Gray Goose Id., Hud- son Bay.	30-40 15-20 } 10 10		s., st s., g., m s., m	Rare. Do. Few. Rare. Do. Do.

Eponides frigida-Material examined

23 Zeitschr. Deutsch. Geol. Gesellsch., vol. 7, 1855, p. 273, pl. 9, fig. 6.

EPONIDES FRIGIDA (Cushman), var. CALIDA Cushman and Cole

Plate 10, figures 3, 4

Eponides frigida (CUSHMAN), var. calida CUSHMAN and COLE, Contr. Cushman Lab. Foram. Res., vol. 6, 1930, p. 98, pl. 13, figs. 13.

Variety differing from the typical in the fewer chambers, smaller size, more compact test, and broadly rounded periphery.

In Buzzards Bay this variety is a very common form occurring in several dredge hauls in shallow water. It seems to be very different from the larger form in more northern, colder waters.

Oata- logue No.	Collec- tion of—	Num- ber of speci- mens	Sta- tion	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance
$\begin{array}{c} 12952 \\ 12953 \\ 12954 \\ 12955 \\ 12956 \\ 12956 \\ 12957 \end{array}$	J. A. C. J. A. C. J. A. C. J. A. C. J. A. C. J. A. C. J. A. C.	$1 \\ 10 + 10 \\ 2 \\ 5 \\ 1$		Buzzards Bay, Massdodododo				Abundant. Do. Do. Do. Do. Rare.

Eponides frigida, var. calida-Material examined

EPONIDES (?) LATERALIS (Terquem)

Plate 10, figures 5 a-c

Rosalina lateralis TERQUEM, Mém. Soc. Géol. France, sér. 3, vol. 1, Mém. 3, 1878, p. 25, pl. 2, figs. 11 a-c.

Pulvinulina lateralis H. B. BRADY, Rep. Voy. Challenger, Zoology, vol. 9, 1884, p. 689, pl. 106, figs. 2, 3; Quart. Journ. Geol. Soc., vol. 44, 1888, p. 9.—EGGER, Abhandl. kön. bay. Akad. Wiss. München, Cl. II, vol. 18, 1893, p. 413, pl. 18, figs. 48-50 (?).—CHAPMAN, Journ. Linn. Soc. Zool., vol. 28, 1902, p. 407.—MILLETT, Journ. Roy. Micr. Soc., 1904, p. 497.— CUSHMAN, Proc. Boston Soc. Nat. Hist., vol. 34, 1908, p. 30, pl. 5, figs. 11, 12.—SIDEBOTTOM, Mem. Proc. Manchester Lit. Philos. Soc., vol. 53, No. 21, 1909, p. 5, pl. 2, fig. 6; pl. 3, figs. 1, 2; vol. 54, No. 16, 1910, p. 27.— HERON-ALLEN and EARLAND, JOURN. Roy. Micr. Soc., 1911, p. 339; Trans. Zool. Soc. London, vol. 20, 1915, p. 714, pl. 53, figs. 6-11.—MARTINOTTI, Atti Soc. Ital. Sci. Nat., vol. 59, 1920, p. 333.—CUSHMAN, Bull.100, U. S. Nat. Mus., vol. 4, 1921, p. 336, pl. 69, figs. 2 *a-c.*—HERON-ALLEN and EARLAND, JOURN. Linn. Soc. Zool., vol. 35, 1924, p. 636; Journ. Roy. Micr. Soc., 1924, p. 179.—HANZAWA, Jap. Journ. Geol. Pal., vol. 4, 1925 (1926), p. 44 (table).

The generic position of this species is somewhat in doubt. It has some of the characters of *Cancris* in some specimens which have a thin plate over the ventral side of the last chamber, and the dorsal side of many specimens resembles *Cancris*. It is however subject to much change in the last few chambers in adults probably due to attachment. The peculiar coarsely perforated last chamber is distinctive. The species is most common in tropical and subtropical waters, but is very abundant off the southern coast of New England where the influence of the Gulf Stream is marked.

The relationship of this species to *Eponides repanda* should be noted here. Some of the younger specimens show this resemblance strongly, and it may finally be decided that the form figured here is only a variety of *E. repanda*. Its relation to the following species is also to be determined.

Cata- logue No.	Collection of—	Num- ber of speci- mens	Station	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance
21682 12958 12959 12960 12961	U.S.N.M. J. A. C. J. A. C. J. A. C. J. A. C. J. A. C.	19 10+ 10+ 2	Albatross D2386	29 15 00 N; 88 06 00 W Newport Beach, New- port, R. I. do. do.	60 	61.8	b u. m	Rare. Abundant. Do. Do. Do.

Eponides lateralis-Material examined

EPONIDES PUNCTULATA (d'Orbigny)

Plate 10, figures 6 a-c

- Rotalia punctulata D'ORBIGNY, Ann. Sci. Nat., vol. 7, 1826, p. 273, No. 25; Modèles No. 12.
- Pulvinulina punctulata PARKER, JONES, and H. B. BRADY, Ann. Mag. Nat. Hist., ser. 3, vol. 16, 1865, p. 20, pl. 3, fig. 82.-H. B. BRADY, Rep. Voy. Challenger, Zoology, vol. 9, 1884, p. 685, pl. 104, figs. 17a-c.-WOODWARD, The Observer, vol. 4, 1893, p. 177.-Goës, Kongl. Svensk. Vet. Akad. Handl., vol. 25, No. 9, 1894, p. 96, pl. 16, figs. 797-800.-Chapman, Proc. Zool. Soc. London, 1895, p. 43.-Jones, Foram. Crag, pt. 4, 1897, p. 319, pl. 2, figs. 22-24.—FLINT, Ann. Rep't. U. S. Nat. Mus., 1897 (1899), p. 328, pl. 73, fig. 1.-KIAER, Rep't Norwegian Fish. Mar. Invest., vol. 1, No. 7, 1900, p. 46.-CHAPMAN, Journ. Quekett Micr. Club, ser. 2, vol. 10, 1907, p. 139.-BAGG, Proc. U. S. Nat. Mus., vol. 34, 1908, p. 163.—HERON-ALLEN and EARLAND, Journ. Roy. Micr. Soc., 1909, p. 683; 1910, p. 426.—CHAPMAN, Proc. Roy. Soc. Victoria, vol. 22, 1910, p. 287.— HERON-ALLEN and EARLAND, Proc. Roy. Irish Acad., vol. 31, pt. 64, 1913, p. 134, pl. 4, figs. 20, 21.-CUSHMAN, Bull. 71, U. S. Nat. Mus., pt. 5, 1915, p. 52, pl. 24, figs. 1 a-c .- HERON-ALLEN and EARLAND, Trans. Linn. Soc. London, ser. 2, vol. 11, 1916, p. 275; Journ. Roy. Micr. Soc., 1916, p. 51.-MARTINOTTI, Atti Soc. Ital. Sci. Nat., vol. 59, 1920, p. 333.-CUSHMAN Bull. 100, U. S. Nat. Mus., vol. 4, 1921, p. 328, pl. 68, figs. 1 a-c.-HERON-ALLEN and EARLAND, British Antarctic Exped., Zoology, vol. 6, 1922, p. 214.-HOFKER, Flora en Fauna der Zuiderzee, Protozoa, 1922, p. 149, fig. 45 (in text).-HERON-ALLEN and EARLAND, Journ. Roy. Mier. Soc., 1924, p. 179; 1930, p. 189.
- Pulvinulina repanda, var. punctulata PARKER and JONES, Philos. Trans., vol. 155, 1865, p. 394, pl. 14, figs. 12, 13.

Test generally plano-convex, dorsal side in a low spire with convex sides, ventral side somewhat umbilicate, periphery rounded; chambers distinct, slightly inflated, very gradually enlarging in size as added; sutures distinct, very slightly depressed on the dorsal side, deeply so on the ventral side, obliquely curved on both sides; wall smooth, thick, very finely perforate, sometimes with a few large pores; aperture, a narrow slit along the ventral side of the chamber.

Diameter up to 3 mm.

This is a fine large species apparently most typically developed in the North Atlantic and Mediterranean. I have found it to be very rare in the *Albatross* dredgings occurring at but two stations, D2415 and D2416, off the southeastern coast of the United States.

Cata- logue No.	Collection of—	Num- ber of speci- mens	Station	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance
21683	U.S.N.M.	1	Albatross D2416	° / ′′′ ° / ′′′ 31 26 00 N.; 79 07 00 W	276	53.8	co.,brk.sh.	Rare.

Eponides punctulata—Material examined

EPONIDES PYGMAEA (Hantken) (?)

Under this name, Brady figures a very small species from deep water dredgings of the *Challenger* expedition. It is rather obvious that they do not represent Hantken's species when a study is made of topotype material from the *Clavulina*-Szaboi beds of Hungary and a comparison made with Hantken's figures. I have no material that will fit this species from the *Albatross* collections. The published records referred to this species represent several distinct things.

EPONIDES REPANDA (Fichtel and Moll)

Plate 10, figures 7 a-c

Nautilus repandus FICHTEL and MOLL, Test. Micr., 1798, p. 35, pl. 3, figs. a-d.

- Eponides repandus MONTFORT, Conch. Syst., vol. 1, 1808, p. 127, 32° genre. СUSHMAN, Contr. Cushman Lab. Foram. Res., vol. 3, 1927, pl. 16, fig. 9; Special Publ. No. 1, Cushman Lab. Foram. Res., 1928, pl. 40, fig. 1; pl. 41, fig. 9.—CUSHMAN and KELLETT, Proc. U. S. Nat. Mus., vol. 75, art. 25, 1929, p. 11, pl. 4, figs. 7 *a*-*c*.
- Pulvinulina repanda CARPENTER, Introd. Foram., 1862, p. 210.—H. B. BRADY, Trans. Linn. Soc. Zool., vol. 24, 1864, p. 474.—TERRIGI, Atti Accad. Pont. Nuovi Lincei, vol. 33, 1880, p. 206, pl. 3, fig. 61; vol. 35, 1883, p. 198, pl. 3, fig. 42.—H. B. BRADY, Rep. Voy. Challenger, Zoology, vol. 9, 1884, p. 684, pl. 104, figs. 18 a-c.—Sherborn and CHAPMAN, Journ. Roy. Micr. Soc., 1886, p. 757, pl. 16, figs. 18 a-c (?).—Howchin, Trans. Proc. Roy. Soc. So. Australia, vol. 12, 1889, p. 14.—EGGER, Abhandl. kön. bay. Akad. Wiss. München, Cl. II, vol. 18, 1893, p. 405, pl. 18, figs. 34–36.—Woodward, The Observer, vol. 4, 1893, p. 178.—

Goës, Kongl, Svensk, Vet, Akad, Handl., vol. 25, No. 9, 1894, p. 95, pl. 16, fig. 801.—AMICIS, Nat. Sicil., Ann. 14, 1895, p. 119.—SILVESTRI, Atti Accad. Sci. Acircale, vol. 7, 1895-96 (1896), p. 53.-Goës, Bull. Mus. Comp. Zoöl., vol. 29, 1896, p. 75.-Jones, Foram. Crag. pt. 4, 1897. p. 317. pl. 2, figs. 25–27.—FLINT, Ann. Rep't. U. S. Nat. Mus., 1897 (1899). p. 328, pl. 72, fig. 8.-WRIGHT, Irish Nat., vol. 9, 1900, p. 55.-CHAPMAN, Journ. Linn. Soc. Zool., vol. 28, 1902, pp. 196, 209, 407.-MILLETT, Journ. Roy. Micr. Soc., 1904, p. 496.-CHAPMAN, Journ. Quekett Micr. Club. ser, 2, vol. 10, 1907, p. 138.—MILLETT, Rec. Foram, Galway, 1908, p. 6.— BAGG, Proc. U. S. Nat. Mus., vol. 34, 1908, p. 163.-CHAPMAN, Subantarctic Islands of New Zealand, 1909, p. 360.—SIDEBOTTOM, Mem. Proc. Manchester Lit. Philos. Soc., vol. 53, No. 21, 1909, p. 5.-CHAPMAN, Journ. Linn. Soc. Zool., vol. 30, 1910, p. 422.-Schubert, Abhandl. k. k. Reichs., vol. 20, pt. 4, 1911, p. 110.-HERON-ALLEN and EARLAND, Journ. Roy. Micr. Soc., 1911, p. 340.-BAGG, Bull. 513, U. S. Geol. Survey. 1912, p. 87, pl. 24, figs. 5-8.-HERON-ALLEN and EARLAND, Proc. Roy. Irish Acad., vol. 31, pt. 64, 1913, p. 134 .- PEARCEY, Trans. Roy. Soc. Edinburgh, vol. 49, 1914, p. 1041.-CUSHMAN, Bull. 71, U. S. Nat. Mus., pt. 5, 1915, p. 50, pl. 24, fig. 3.-HERON-ALLEN and EARLAND, Trans. Zool. Soc. London, vol. 20, 1915, p. 713.-CHAPMAN, Biol. Res. Endeavour, vol. 3, 1915, p. 32.-HERON-ALLEN and EARLAND, Trans. Linn. Soc. London, ser. 2, vol. 11, 1916, p. 275; Journ. Roy. Mier. Soc., 1916, p. 51.-CUSHMAN, Bull. 676, U. S. Geol. Survey, 1918, p. 66.-MARTINOTTI, Atti Soc. Ital. Sci. Nat., vol. 59, 1920, p. 333.-CUSHMAN, Bull. 100, U.S. Nat. Mus., vol. 4, 1921, p. 326.-HERON-ALLEN and EARLAND, Bull. Soc. Sci. Hist. Nat. Corse, 1922, p. 138; British Antarctic Exped., Zoology, vol. 6, 1922, p. 213.-CUSHMAN, Publ. 311, Carnegie Instit. Washington, 1922, p. 51, pl. 8, figs. 10-12.-HOFKER, Flora en Fauna der Zuiderzee. Protozoa, 1922, p. 148, fig. 44 (in text).-CUSHMAN, Publ. 342, Carnegie Instit. Washington, 1924, p. 42, pl. 13, figs. 9, 10.-HERON-ALLEN and EARLAND, Journ. Linn. Soc. Zool., vol. 35, 1924, p. 636; Journ. Roy. Micr. Soc., 1924, p. 178.—CUSHMAN, Contr. Cushman Lab. Foram. Res., vol. 1, pt. 2, 1925, p. 43.-HANZAWA, Jap. Journ. Geol. Pal., vol. 4,, 1925 (1926), p. 44.-CHAPMAN, New Zealand Geol. Surv., Pal. Bull., No. 11, 1926, p. 84, pl. 17, fig. 1.—CASASNOVAS, Not. Y Res. Instit. Ocean, ser. 2, No. 29, 1928, p. 8.-MARTINOTTI, Atti Soc. Ital. Sci. Nat., vol. 68, 1929, p. 4.

Test almost equally biconvex, peripheral margin acute, often slightly lobulated, carinate; chambers usually 7 or 8 in the lastformed whorl, distinct, not inflated, increasing rather evenly in size as added, the ventral side somewhat truncated; sutures distinct, limbate on both surfaces, the dorsal ones gently curved, ventral ones nearly radial; wall smooth except for the slightly raised sutures on the dorsal side, finely perforate, the final chamber often with large pores; aperture about midway between the umbilicus and peripheral margin on the ventral side.

Diameter up to 2 mm.

This species has been very widely recorded especially in warm waters but there are records for it in cooler waters although there are comparatively few of these. In the West Indian region it often is very common and well developed. There is a certain amount of variation but the general characters are closely held and it is not likely to be taken for any other species. As already noted, it is probably closely related to the form usually known as "Pulvinulina lateralis (Terquem)" which is often associated with it.

This species of Fichtel and Moll was taken by Montfort as the type of his genus *Eponides* as well as much later for *Pulvinulina* by Parker and Jones. Under these circumstances there can be little question as to the use of *Eponides* as a genus.

Cata- logue No.	Collection	Num- ber of speci- mens	Station	Locality	Depth in fath- oms	Bottom tem- pera- ture	Character of bottom	Abundance
$\begin{array}{c} 21634\\ 21685\\ 21686\\ 21686\\ 21686\\ 21688\\ 216890\\ 12962\\ 21690\\ 12963\\ 12963\\ 3077\\ 3007\\ 3077\\ 30078\\ 3077\\ 3078\\ 3070\\ 3079\\ 3071\\ 3074\\ 3076\\ 3073\\ 3075\\ \end{array}$	U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. J.A.C.	$ \begin{array}{c} 1\\ 1\\ 2\\ 3\\ 1\\ 1\\ 2\\ 1\\ 1\\ 1\\ 4\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\$	6. 12. 13. 21. 22. 23. 24. 28.	Off Sand Key, Fla. Dry Tortugas, Fla do. do. do. do. do. do. do. do. do	$\frac{7}{7}$		s., blk. sp_ co_ brk. sh brk. sh m_ hrd. fne. s fne. s fne. s rs. s fne. s	Rare. Do. Do. Do. Do. Do. Do. Do. Do. Do. Do
$\begin{array}{c} 12965\\ 21691\\ 12966\\ 21692\\ 21693\\ 21694\\ 21694\\ 21695\\ \end{array}$	J.A.C. U.S.N.M. J.A.C. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M.	5 7 7 8 5 3 1	}Goldseeker }Goldseeker Goldseeker Goldseeker	58 44 00 N.; 5 00 00 W				Common. Do. Rare. Do.

Eponides repanda-Material examined

EPONIDES REPANDA (Fichtel and Moll), var. CONCAMERATA (Williamson)

Plate 11, figures 4 a-c

Serpula concamerata MONTAGU, Test. Brit., Suppl., 1808, p. 160 (fide Williamson).

Rotalina concamerata WILLIAMSON, Rec. Foram. Gt. Britain, 1858, p. 52, pl. 4, figs. 101-103 (not 104, 105).

Pulvinulina repanda, var. concamerata H. B. BRADY, Rep. Voy. Challenger, Zoology, vol. 9, 1884, p. 685, pl. 104, figs. 19 a-c.—HALKYARD, Trans. Manchester Mier. Soc., 1889, p. 70.—HERON-ALLEN and EARLAND, Proc. Roy. Irish Acad., vol. 31, pt. 64, 1913, p. 134; Trans. Linn. Soc. London, ser. 2, vol. 11, 1916, p. 275; Journ. Roy. Mier. Soc., 1916, p. 51; 1930, p. 188. This circular and somewhat umbilicate form with a considerable degree of ornamentation has been recorded from the waters off western Europe and elsewhere. I have given the records for this region above. It may be as widely distributed as the typical form, but I have failed to find it in the western Atlantic where the typical is often common. The figures are after the originals of Williamson. Brady's *Challenger* figures are from a *Porcupine* station off the British Isles, and may be considered typical of the variety.

EPONIDES SCHREIBERSII (d'Orbigny)

There are numbers of records for this species from the western Atlantic. In 1846, d'Orbigny described this species from the Miocene of the Vienna Basin, and it is evidently found living in the Mediterranean and in the Indo-Pacific. If our identification of d'Orbigny's "Rosaling antillarum" is correct probably the records of "Pulvinuling schreibersii" from the western Atlantic should belong to the earlier species. I have examined Goës's material from the Gulf of Mexico. and while the specimens have a higher spire than is usual, they are probably antillarum. Brady, Parker, and Jones figure a high-spired form from the Abrohlos Bank of Brazil as schreibersii and Brady records it from a *Challenger* station in 435 fathoms off Bermuda. All his other records are from the Indo-Pacific. Both dorsal and ventral sides show differences when compared with topotype material from the Vienna Basin, and further study will probably show that there are two distinct forms, the West Indian one being different from that of the Miocene one of the Vienna Basin.

EPONIDES UMBONATA (Reuss)

Plate 11, figures 1-3

Rotalina umbonata REUSS, Zeitschr. deutsch. geol. Ges., vol. 3, 1851, p. 75, pl. 5, figs. 35 a-c.

Pulvinulina umbonata REUSS, Denkschr. Akad. Wiss. Wien, vol. 25, 1866, p. 206; Sitz. Akad. Wiss. Wien, vol. 62, 1870, p. 490 .-- v. SCHLICHT, Foram. Septar. Pietzpuhl, 1870, pl. 20, figs. 20-22, 26-28.---HANTKEN, Mitth. Jahrb. k. Ungar. Geol. Anstalt, vol. 4, 1875 (1881), p. 77, pl. 9, figs. 8 a-c.-TERRIGI, Atti Accad. Pont. Nuovi Lincei, vol. 35, 1883, p. 200, pl. 4, figs. 45, 46.-H. B. BRADY, Rep. Voy. Challenger, Zoology, vol. 9, 1884, p. 695, pl. 105, figs. 2 a-c; Quart. Journ. Geol. Soc., vol. 44, 1888, p. 9.-MARIANI, Atti Soc. Ital. Sci. Nat., vol. 31, 1888, p. 126.-EGGER, Abhandl. kön. bay. Akad. Wiss. München, Cl. II, vol. 18, 1893, p. 410, pl. 18, figs. 19-21.-SILVESTRI, Atti Accad. Sci. Acireale, vol. 7, 1896, p. 87.-FLINT, Ann. Rep't. U. S. Nat. Mus., 1897 (1899), p. 330, pl. 74, fig. 4.-LIEBUS, Jahrb. geol. Reichs., vol. 52, 1903, p. 84.-DAKIN, Rep't. Pearl Oyster Fish. Ceylon, 1906, p. 239.-HERON-ALLEN and EARLAND, Journ. Roy. Micr. Soc., 1911, p. 341.-SCHUBERT, Abhandl. geol. Reichs., vol. 20, pt. 4, 1911, p. 112 .- PEARCEY, Trans. Roy. Soc. Edinburgh, vol. 49, 1914, p. 1029.-CUSHMAN, Bull. 71, U. S. Nat. Mus., pt. 5, 1915, p. 60, pl. 27, fig. 2.-KLÄHN, Mitth. Naturhist. Ges. Colmar, vol. 14, 1916–17 (1920), р. 56.—СUSHMAN, 13th Ann. Rep't. Florida Geol. Survey, 1921, р. 52; Bull. 100, U. S. Nat. Mus., vol. 4, 1921, р. 339, pl. 71, figs. 1 *a-c.*—СLODIUS, Archiv. Ver. Freunde Nat. Mecklenburg, 75 Jahr., 1922, р. 136.—HERON-ALLEN and EARLAND, British Antaretic Exped., Zoology, vol. 6, 1922, p. 216.—MARTINOTTI, Atti Soc. Ital. Sci. Nat., vol. 62, 1923, p. 351, pl. 7, figs. 65–67.—СНАРМАЛ, New Zealand Geol. Survey, Pal. Bull., No. 11, 1926, p. 84, pl. 17, fig. 3.

- Eponides umbonata Cole, Bull. Amer. Pal., vol. 14, No. 53, 1928, p. 215 (15), pl. 2, fig. 6.—CUSHMAN, Contr. Cushman Lab. Foram. Res., vol. 5, 1929, p. 98, pl. 14, figs. 8 a-c.
- Rotalia umbonata GALLOWAY and MORREY, Bull. Amer. Pal., vol. 15, No. 55, 1929, p. 26, pl. 4, figs. 1 a-c.
- Truncatulina tenera H. B. BRADY, Rep. Voy. Challenger, Zoology, vol. 9, 1884, p. 665, pl. 95, figs. 11 a-c.-Egger, Abhandl, kön, bay, Akad, Wiss, München, Cl. II, vol. 18, 1893, p. 402, pl. 16, figs. 45-47,-Chapman, Proc. Zool. Soc. London, 1895, p. 41.—DAKIN, Rep't. Pearl Oyster Fish. Ceylon, 1906, p. 238.—CHAPMAN, Journ. Linn. Soc. Zool., vol. 30, 1910, p. 421.—PEARCEY, Trans. Roy. Soc. Edinburgh, vol. 49, 1914, p. 1027.— CHAPMAN, Biol. Res. Endeavour, vol. 3, 1915, p. 30.-CUSHMAN, Bull. 71, U. S. Nat. Mus., pt. 5, 1915, p. 37, pl. 16, fig. 2; pl. 23, fig. 6.-CHAP-MAN, Rep't. British Antarctic Exped. Geol., vol. 2, 1916 (1917), p. 70, pl. 4, fig. 38.- SIDEBOTTOM, JOURN. Roy. Micr. Soc., 1918, p. 257.-HALK-YARD, Mem. Proc. Manchester Lit. Philos. Soc., vol. 62, pt. 2, 1918 (1919), p. 118.- CUSHMAN, Bull. 100, U. S. Nat. Mus., vol. 4, 1921, p. 318, pl. 64, figs. 2 a-c.-HERON-ALLEN and EARLAND, British Antarctic Exped. Zool., vol. 6, 1922, p. 211.-HANZAWA, Jap. Journ. Geol. Pal., vol. 4, 1925 (1926), p. 43.—YABE and HANZAWA, Jap. Journ. Geol. Pal., vol. 4. 1925 (1926), p. 52.—CHAPMAN, New Zealand Geol. Survey, Pal. Bull., No. 11, 1926, p. 78, pl. 15, figs. 14 a,b.-PLUMMER, Bull. 2644, Univ. Texas. 1927, p. 146, pl. 9, figs. 5 a-c.

Rotalia ecuadorensis GALLOWAY and MORREY, Bull. Amer. Pal., vol. 15, No. 55, 1929, p. 26, pl. 3, figs. 13 a-c.

Test biconvex, varying much in relative amount in different specimens, periphery acute to rounded; chambers distinct, from five in the young and megalospheric forms to eight in the adult microspheric form, very little inflated, increasing uniformly in size as added; sutures distinct, those of the dorsal side in the young straight and nearly radial, in the adult slightly oblique, on the ventral side usually with a characteristic sigmoid curve; wall smooth, very finely perforate; aperture usually about midway between the periphery and umbilical region of the ventral side, often with a slightly thickened border or even a slight lip.

Diameter up to 1.10 mm. in the microspheric form.

This is a widely distributed species of comparatively long range, appearing early in the Tertiary and widely distributed in the present oceans. Reuss originally described it from the Oligocene of Germany where it is often very abundant. It has occurred commonly in some of the *Albatross* dredgings as recorded in the accompanying table.

There is apparently a wide range of variation in some of the characters but this may be due to age and the microspheric and megalospheric forms. The sutures on the dorsal side in the early stages are straight and radial while in the adults they often become slightly oblique. The characteristic sigmoid sutures on the ventral side may be somewhat obscured but are usually evident especially at the inner end.

Brady's figures of "*Truncatulina tenera*" are much more characteristic of the species than those he assigns to "*Pulvinulina umbonata*." It should be noted that Flint's specimens referred to "*Truncatulina tenera*" belong to *Anomalina*, and those assigned by Heron-Allen and Earland in 1916 to this species are not identical.

Cat. No.	Collection of—	Num- ber of speci- mens	Station	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance
21696 21697 21699 21700 21701 21702 21703 21704 21706 21707 21708 21708 21707 21710 21711 21712 21713 21714 21715	U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M.	$ \begin{array}{c} 1 \\ 1 \\ 1 \\ 2 \\ 1 \\ 4 \\ 6 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 2 \\ 4 \end{array} $	Albatross D2035 D2042 D2042 D2047 D2150 D2150 D2535 D2535 D26341 D2644 D2674 D2714 D2714 D2776	$\begin{array}{c} \circ \ , \ , \ , \ \circ \ , \ , \ , \ \\ 39\ 26\ 16\ N, \ ; \ 70\ 02\ 27\ W_{}\\ 38\ 53\ 00\ N, \ ; \ 69\ 23\ 30\ W_{}\\ 39\ 33\ 00\ N, \ ; \ 68\ 26\ 45\ W_{}\\ 37\ 56\ 20\ N, \ ; \ 70\ 57\ 30\ W_{}\\ 17\ 44\ 05\ N, \ ; \ 75\ 39\ 00\ W_{}\\ 17\ 44\ 05\ N, \ ; \ 75\ 39\ 00\ W_{}\\ 13\ 34\ 45\ N, \ ; \ 81\ 21\ 10\ W_{}\\ 13\ 34\ 45\ N, \ ; \ 81\ 21\ 10\ W_{}\\ 13\ 34\ 45\ N, \ ; \ 81\ 21\ 10\ W_{}\\ 13\ 34\ 45\ N, \ ; \ 81\ 21\ 10\ W_{}\\ 13\ 34\ 45\ N, \ ; \ 81\ 21\ 10\ W_{}\\ 23\ 10\ 30\ N, \ ; \ 82\ 20\ 21\ W_{}\\ 39\ 18\ 30\ N, \ ; \ 71\ 23\ 30\ W_{}\\ 25\ 04\ 50\ N, \ ; \ 80\ 15\ 10\ W_{}\\ 25\ 04\ 50\ N, \ ; \ 80\ 15\ 10\ W_{}\\ 25\ 04\ 00\ N, \ ; \ 80\ 10\ 00\ W_{}\\ 24\ 00\ N, \ ; \ 80\ 10\ 00\ W_{}\\ 38\ 29\ 30\ N, \ ; \ 70\ 57\ 00\ W_{}\\ 11\ 40\ 00\ N, \ ; \ 58\ 33\ 00\ W_{}\\ 24\ 17\ 00\ S, \ ; \ 42\ 48\ 30\ W_{}\\ \end{array}$	$\begin{matrix} 1, \ 362 \\ 1, \ 731 \\ 1, \ 557 \\ 1, \ 917 \\ 23 \\ 896 \\ 382 \\ 204 \\ 1, \ 149 \\ 1, \ 422 \\ 1, \ 56 \\ 60 \\ 193 \\ 782 \\ 1, \ 825 \\ 1, \ 631 \\ 880 \\ 671 \end{matrix}$	38 38, 5 45, 8 37, 8 37, 8 37, 4 69, 2 43, 4 38, 6 38 37, 9	glob. oz glob. oz glob. oz glob. oz gn. m wh. crs. s gy. oz co. s co. s co. s gy. s lt. gy. oz br. oz br. oz br. glob. oz	Do. Do. Do.

Eponides umbonata—Material examined

EPONIDES UMBONATA (Reuss), var. EHRENBERGH (Bailey)

Plate 9, figures 3 a-c

Rotalina ehrenbergii BAILEY, Smithsonian Contrib., vol. 2, art. 3, 1851, p. 10, pl., figs. 11-13.

Variety differing from the typical in the larger size, the more rounded periphery and the greater number of chambers.

Eponides umbonata, v	var. ehrenbergii—	Material examined
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Cat. No.	Collection of—	Num- ber of speci- mens	Station	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance
21716 21717 21718 21719 21720 21721	U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M.	$3 \\ 6 \\ 10 + 7 \\ 4 \\ 1$	Albalross D2106 D2038 D2039 D2041 D2042 D2192	37 41 20 N.; 73 03 20 W	1, 497 2, 033 2, 369 1, 608 1, 555 1, 060	42.5 38 38.5 38.6	glob. oz glob. oz glob. oz glob. oz glob. oz gy. oz	Rare. Few. Abundant. Common. Few. Rare.

This variety is very common in the *Albatross* dredgings off the eastern coast of the United States where Bailey obtained his original material. The specimens are very distinct from the typical.

Brady placed Bailey's species as a synonym of his "Truncatulina haidingerii d'Orbigny" which is not the same as d'Orbigny's species.

EPONIDES (?) TUBERCULATA (Balkwill and Wright)

Plate 11, figures 5 a-c

Discorbina tuberculata BALKWILL and WRIGHT, Trans. Roy. Irish Acad., vol. 28, Sci., 1885, p. 350, pl. 13, figs. 28-30.—SIDDALL, Proc. Lit. Philos. Soc., Liverpool, 1886, p. 70.—HALKYARD, Trans. Manchester Micr. Soc., 1889, p. 16, pl. 2, fig. 10 (?).—CHASTER, First Rep't. Southport Soc. Nat. Sci., 1890-91 (1892), p. 65.—EARLAND, Journ. Quekett Micr. Club, ser. 2, vol. 9, 1915, p. 224.—SIDEBOTTOM, Mem. Proc. Manchester Lit. Philos. Soc., vol. 52, No. 13, 1908, p. 15, pl. 5, fig. 5; vol. 54, No. 16, 1910, p. 25.—HERON-ALLEN and EARLAND, Proc. Roy. Irish Acad., vol. 31, pt. 64, 1913, p. 127; Trans. Zool. Soc. London, vol. 20, 1915, p. 695; Journ. Roy. Micr. Soc., 1916, p. 50.—SIDEBOTTOM, Journ. Roy. Micr. Soc., 1918, p. 254.—HERON-ALLEN and EARLAND, British Antarctic Exped., Zoology, vol. 6, 1922, p. 233; Journ. Roy. Micr. Soc., 1930, p. 184.

"Test, trochoid, convex superiorly and inferiorly, with about two convolutions, which are visible on the superior side. The outermost convolution shows about six chamberlets. On the superior side these are separated by deeply constricted lines, and the surface of the chamberlets is roughened by a number of coarse tubercles which to a great extent obscure the septal lines. On the inferior side, the outermost convolution alone is visible. This side is usually smooth, but a few tubercles sometimes occur upon it. Aperture, a slit near the umbilicus, close to the inferior surface of the preceding convolution."

This is a peculiar species with a highly ornamented surface. Most of the records are from the region of the British Isles and the Mediterranean, although it has been recorded from the Kerimba Archipelago by Heron-Allen and Earland, off Australia by Sidebottom, and from off the coast of Brazil, 22° 56′ S.; 41° 34′ W. in 40 fathoms by Heron-Allen and Earland.

The figures and description are from the originals of Balkwill and Wright.

EPONIDES TUMIDULA (H. B. Brady)

Plate 11, figures 6 a, b

Truncatulina tumidula H. B. BRADY, Rep. Voy. Challenger, Zoology, vol. 9, 1884, p. 666, pl. 95, figs. 8 a-d.—PEARCEY, Trans. Roy. Soc. Edinburgh, vol. 49, 1914, p. 1028.—CUSHMAN, Bull. 71, U. S. Nat. Mus., pt. 5, 1915, p. 38, pl. 15, fig. 3.—HERON-ALLEN and EARLAND, British Antarctic Exped., Zoology, vol. 6, 1922, p. 211.

"Test trochoid, more or less depressed; consisting of three convolutions, the last of which is composed of about six segments; superior

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face highly convex; inferior less convex, slightly excavated at the umbilicus; peripheral edge thick and lobulated; segments inflated, especially those of the final convolution. Colour deep brown, except the terminal segment, which is generally of lighter hue. Diameter, χ_{30} inch (0.2 mm.)."

The only *Challenger* record for this species is the type station, No. 5, southwest of the Canaries, 2,740 fathoms. Similar forms have been recorded from the Antarctic and from the Pacific.

The description and figures are from Brady.

EPONIDES WRIGHTII (H. B. Brady)

Plate 11, figures 7, 8

Discorbina parisiensis J. WRIGHT (part) (not d'Orbigny), Proc. Belfast Nat. Field Club, 1876-77 (1877), App. p. 105, pl. 4, fig. 2 a-c.

Discorbina wrightii H. B. BRADY, Denkschr. Kais. Akad. Wiss., Math.-Nat. Cl., vol. 43, 1881, p. 16, pl. 2, figs. 6 a, b.—BALKWILL and WRIGHT, Trans. Roy. Irish Acad., vol. 28, Sci., 1885, p. 350.—HALKYARD, Trans. Manchester Micr. Soc., 1889, p. 16, pl. 2, fig. 9.—CHASTER, First Rep't. Southport Soc. Nat. Sci., 1890–91 (1892), p. 65.—WRIGHT, Irish Nat., vol. 9, 1900, p. 55.—EARLAND, Journ. Quekett Micr. Club, ser. 2, vol. 9, 1905, p. 223.—MILLETT, Rec. Foram. Galway, 1908, p. 6.—HERON-ALLEN and EARLAND, Journ. Roy. Micr. Soc., 1909, p. 443; Proc. Roy. Irish Acad., vol. 31, pt. 64, 1913, p. 131, pl. 12, fig. 4; Journ. Roy. Micr. Soc., 1916, p. 51; 1930, p. 186.

Wright figured two distinct things in his paper referred to above. The second of these was placed by Brady in his *Discorbina wrightii*. It has a trochoid test, the ventral side concave, and a stellate form in the umbilical region. The ventral side is marked by beads in radial lines. Brady's figure of a specimen from Nova Zembla is given here, and seems to be an *Eponides*. It may be noted that the form described by Heron-Allen and Earland as "*Discorbina baccata*" from the Clare Island region very strongly resembles Wright's original figure. Their description mentions the beads of the ventral surface arranged in radial lines, but their figure does not show this clearly. The umbilical stellate ornamentation is very clearly similar in the two, and the dorsal and side views are very close.

Cat. No.	Collec- tion of—	Num- ber of speci- mens	Sta- tion	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundanc e
2757 2756 2755	J.A.C. J.A.C. J.A.C.	1 1 1		S. of Black Whale Harbor, Hud- son Bay. Richmond Gulf, Hudson Bay James Bay, Hudson Bay			s., g., m s., st s., g., st	Rare. Do. Do.

Eponides wrightii—Material examined

Genus PLANOPULVINULINA Schubert, 1920

Planopulvinulina SCHUBERT, Pal. Zeitschr., vol. 3, 1920, p. 153.—CUSHMAN, Special Publ. No. 1, Cushman Lab. Foram. Res., 1928, p. 273.

Pulvinulina (part) H. B. BRADY, Rep. Voy. Challenger, Zoology, vol. 9, 1884, p. 687.

Genotype, by designation.-Pulvinulina dispansa H. B. Brady.

Test trochoid in the early stages, later becoming very irregular in form but the chambers not annular; ventral face of the chambers with large pores which apparently serve as the apertures.

Late Tertiary and Recent.

This is apparently a genus which has its nearest relationships, as suggested by Brady, with *Eponides punctulata* (d'Orbigny). With it, Schubert included *Planorbulina vermiculata* d'Orbigny, a form closely related to *Cibicides* and later made the genotype of *Cyclocibicides* Cushman. The development and relationships of the twoforms are very different.

PLANOPULVINULINA DISPANSA (H. B. Brady)

Plate 15, figures 3 a, b

Pulvinulina dispansa H. B. BRADY, Rep. Voy. Challenger, Zoology, vol. 9, 1884, p. 687, pl. 115, figs. 3 *a*-*c*.—Woodward, The Observer, vol. 4, 1893, p. 177.

Planopulvinulina dispansa SCHUBERT, Pal. Zeitschr., vol. 3, 1920, p. 153.—CUSH-MAN, Special Publ. No. 1, Cushman Lab. Foram. Res., 1928, p. 273, pl. 53, fig. 18.

"Test adherent (or free?), spreading, outline irregularly lobulated; composed of numerous segments of various sizes and shapes, arranged in an obscure, depressed, irregular, Rotaliform spire. Superior surface beset with minute exogenous beads or tubercles; inferior smooth, coarsely perforated. Aperture indistinct. Diameter, one-sixth inch (4 mm.), or more."

Brady's types are from off Madeira. He also records less typical specimens from *Challenger* Station 24, off Culebra Island, West Indies, 390 fathoms.

Goës records the species from off the Azores, but his figures show that the specimens he had are not the same as this species. Koch records it from the Middle Tertiary of East Borneo with considerable question.

Genus ROTALIA Lamarck, 1804

Rotalia LAMARCK, Ann. Mus., vol. 5, 1804, p. 184.—H. B. BRADY (part), Rep. Voy. Challenger, Zoology, vol. 9, 1884, p. 702.—CHAPMAN (part), The Foraminifera, 1902, p. 223.—CUSHMAN, Special Publ. No. 1, Cushman Lab. Foram. Res., 1928, p. 273.

Nautilus (part) of AUTHORS.

Streblus FISCHER, Mém. Soc. Imp. Nat. Moscou, vol. 5, 1817, p. 449 (genoholotype, Streblus tortuosus Fischer). Turbinulina D'ORBIGNY, Ann. Sci. Nat., vol. 7, 1826, p. 275 (genotype, by designation, Rotalia (Turbinulina) beccarii (Linnaeus) = Nautilus beccarii Linnaeus). Rosalina (part) of AUTHORS.

Truncatulina (part) of AUTHORS.

Genoholotype.-Rotalia trochidiformis Lamarck.

Test trochoid, usually biconvex, the umbilical area closed, usually having a conical plug of clear shell material; sutures on the ventral side usually deeply depressed and often ornamented along the sides, dorsal side usually limbate; wall calcareous, perforate, often double; aperture, an arched opening at the border of the ventral face midway between the periphery and the umbilical area, interseptal canals sometimes present.

Cretaceous to Recent.

As restricted by the above description, *Rotalia* in the Atlantic is represented by a very few species.

ROTALIA BECCARII (Linnaeus)

Plate 12, figures 1-7; plate 13, figures 1, 2

"Cornu Hammonis" PLANCUS, Conch. Min., 1739, p. 8, pl. 1, fig. 1.

"Ammonia unita" GUALTIERI, Index Test., 1742, pl. 19, figs. H, I.

Nautilus beccarii LINNAEUS, Syst. Nat., ed. 12, 1767, p. 1162; ed. 13 (Gmelin's) 1788, p. 3370.

Streblus beccarii FISCHER, Advers. Zool., fasc. 2, 1819, p. 75.

- Rotalia (Turbinulina) beccarii D'ORBIGNY, Ann. Sei. Nat., vol. 7, 1826, p. 275 No. 42; Modéles, No. 74.
- Discorbula ariminensis LAMARCK, Tabl. Encycl. et Méth., 1816, pl. 466, figs. 6 a, b.
- Rotalina beccarii WILLIAMSON, Rec. Foram. Gt. Britain, 1858, p. 48, pl. 4, figs. 90–92.

In "Contributions from the Cushman Laboratory for Foraminiferal Research,"²⁴ I have given an account of this species and a discussion of the various stages of its development which is given below.

Brady in the *Challenger* Report (pp. 704-705) gives the following very excellent description: "*Rotalia beccarii*, the central species of the genus from a morphological point of view, and by far the best known, is not well represented in the *Challenger* collections.

"In its typical presentment the test forms a depressed turbinoid spire, the two faces of which are nearly equally convex, and the peripheral edge rounded and more or less lobulated. The segments, which are numerous and a little inflated, are arranged in three to four convolutions; on the superior side the sutures are flush or very slightly depressed, and marked by the broad lines of the thick clear septa within; whilst on the inferior they are irregularly excavated, and their borders, as well as the umbilical portion of the surface, are

²⁴ Vel. 4, 1928, pp. 103-107, pl. 15, figs. 1-7.

studded with irregular exogenous granules. The septa of welldeveloped typical shells are double."

This is a very good general description of the species as it occurs at its type locality at Rimini. The description should go further however, and the series of figures given will illustrate the further points. Figure 3 is of a megalospheric specimen with a large proloculum, that has ten chambers, and although this is a young specimen, the characters show the smooth surfaces, and the sutures on the ventral side without the ornamentation seen in older specimens. Six chambers make up a whorl, and the central plug of the umbilical area is not developed. The ending of the chambers on the ventral side is somewhat similar to *Discorbis*.

Figure 4 shows a specimen with a microspheric proloculum and 18 chambers. There are eight chambers in the whorl although but six in the earlier stages. There is a definite development of the central plug of the ventral side, but beading of the sutures is not yet developed.

Figure 5 shows a microspheric specimen that has 21 chambers, nine making up the last-formed whorl. The central plug is already somewhat ornate, and there is a tendency for the sutures to open up and become beaded.

Figure 6 shows a specimen with more chambers than the preceding, probably microspheric but as the dorsal side is covered with secondary shell material, it is difficult to make out the early chambers. The central plug has become enlarged and the sides of the sutures on the ventral side are decidedly beaded and fluted. There are 11 chambers in the last-formed whorl.

Figure 7 shows an adult microspheric specimen in which the covering of the central part of the dorsal side of the test is carried much further than the preceding. The ventral plug is broken into several large bosses at the surface. The sutures are heavily beaded and fluted. The last-formed coil has 13 chambers, nearly double that of the younger individuals. Specimens of this general form are very abundant at Rimini. The difference in relative thickness of the test is also shown in the peripheral views, the young stages being much thicker in proportion than the adult.

A comparison of these figures with those given by different authors from various parts of the world will show the wide deviation from this typical form. A study of fossil and Recent Rotalias related to R. beccarii should prove useful as numerous varieties or species will be found with definite distributions and the true R. beccarii will be found to have a rather restricted area.

This species is splendidly developed in the Adriatic and like others of that region is also found along the coasts of western Europe. Plate 13, figure 2 shows a specimen from the Belgian coast. I have 60

not seen any Atlantic material equal in size and number of chambers equal to the very large and beautiful specimens that are found at the type locality of Rimini on the Adriatic.

There are a great many references to this species, but they are not included here as certainly more than a single species is involved, and it is difficult to make sure of the forms unless the original specimens can be studied.

In the West Indian region I have specimens that can be referred here, but from one locality off Biscayne Bay, Fla., where it is common. It never develops the extreme form of typical *beccarii*.

From the New England coast I have abundant specimens of a form that seems best referred to *beccarii*, but also is smaller. In the brackish water of the upper end of Buzzards Bay there is a small form with very peculiar pointed ends to the chambers and with other characters that may prove to be of some distinction, but it is necessary to be sure that this is not due to the conditions under which it lives.

Cat. No.	Collection of—	Num- ber of speci- mens	Station	Locality	Depth in fath- oms	Bot- tom pera- ture	Character of bottom	Abundance
21722 21723 12967 12968 12969 12970	U.S.N.M. U.S.N.M. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C.	$1 \\ 10+ \\ 10+ \\ 1 \\ 6 \\ 2 \\ 2 \\ 0$		off Biscayne Bay, Fla Off Biscayne Bay, Fla Off Woods Hole, Mass Newport Beach, New- port, R. 1.				
12971 12972 12973 12974 12975 12976 12977 12978 12979 12980 12981	J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C.	9 10+10 10+4 10+4 10+2 7 1		Ofi Focasset, Buzzards Bay, Mass. do. do. <				Abundant. Do. Do. Do. Do. Few. Abundant. Rare. Common. Rare.
12982	J.A.C.	1	Flying Falcon	Bay, Me. Grace Holman Harbor . Norway.	2. 5			Do.
12983 12984	J.A.C.	10+	Log. 8 Lord Bandon Log. 42	 mi. S. of Glencoe, Ire- land. Off Bantry Bay, S. W. 	53 37, 5			Abundant. Few.
12985	J.A.C.	2	Log. 33	Ireland. S. of Cork Harbor, Ire-	52.5			Rare.
12986	J.A.C.	10+	Log. 39	land. Off County Cork, Ire- land.	20			Abundant.
12987	J.A.C.	10+	Goldseeker Haul 23	Arnish Point, off The Minch.				Do.
21724	U.S.N.M.	1	Goldseeker	61 34 00 N.; 2 4 00 E				Rare.

Rotalia beccarii—Material examined

ROTALIA BECCARII (Linnaeus), var. TEPIDA Cushman

Plate 13, figures 3 a-c

Rotalia beccarii (LINNAEUS), var. tepida CUSHMAN, Publ. 344, Carnegie Instit., Washington, 1926, p. 79, pl. 1.

Test small, almost equally biconvex, the dorsal side slightly more than the ventral, chambers 6 or 7 in the last-formed whorl; peripheral margin rounded; sutures slightly limbate above, ventrally much depressed; toward the umbilicus the chambers separated, forming angular, open spaces, the ends of the chambers extended to a point; wall smooth, finely punctate; aperture, a narrow slit beneath the inner angle of the last-formed chamber, often supplemented by a nearly circular, small opening near the base of the ventral face of the last-formed chamber.

Diameter not over 0.35 mm.

This variety is common in warm protected waters in the West Indian region. I collected it at numerous stations in San Juan Harbor, P. R., and at Ponce on the southern side of the same island. It occurred at three stations in my Tortugas material, two in the warm, shallow, stagnant water of the moat at Fort Jefferson, Garden Key, and the other on Long Key in a tide pool where the water at low tide was very warm. It is probably to be found widely distributed in the West Indian region in such habitats.

Cat. No.	Collec- tion of—	Num- ber of speci- mens	Sta- tion	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance
$\begin{array}{r} 3137\\ 3139\\ 3140\\ 3138\\ 3147\\ 3146\\ 3145\\ 3144\\ 12988\\ 3143\\ 13142\\ 3142\\ 3142\\ 3141\end{array}$	J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C.	$ \begin{array}{r} 3\\10+\\10+\\1\\10+\\10+\\10+\\1\\5\\2\\5\\10+\\\end{array} $	<pre> } 6 8 9 1 2 4 5 5 6 7 8 9 </pre>	Dry Tortugas, Fla	1 1 5 3 1 3 3 1.5 2.5 2 .5		m m m	Abundant. Do, Rare. Abundant. Do, Do, Do, Few. Rare. Common. Abundant.

Rotalia beccarii, var. tepida-Material examined

ROTALIA ROSEA d'Orbigny

Plate 13, figures 5 a-c

- Rotalia rosea D'ORBIGNY, Ann. Sci. Nat., vol. 7, 1826, p. 272, No. 7; Modèles No. 36.—PARKER, JONES, and H. B. BRADY, Ann. Mag. Nat. Hist., ser. 3, vol. 16, 1865, p. 24, pl. 3, figs. 7–9.—CUSHMAN and KELLETT, Proc. U. S. Nat. Mus., vol. 75, art. 25, 1929, p. 13, pl. 4, figs. 2, 3.
- Rotalina rosea D'ORBIGNY, in De la Sagra, Hist. Fis. Pol. Nat. Cuba, 1839, "Foraminifères," p. 72, pl. 3, figs. 9-11.
- Truncatulina rosea H. B. BRADY, Rep. Voy. Challenger, Zoology, vol. 9, 1884,
 p. 667, pl. 96, fig. 1.—FLINT, Ann. Rep't U. S. Nat. Mus., 1897 (1899),
 p. 334 pl. 78, fig. 2; Bull. U. S. Fish Commission No. 484, 1900, p. 416.—
 CUSHMAN, Proc. Boston Soc. Nat. Hist., vol. 34, No. 2, 1908, p. 30; Proc.
 U. S. Nat. Mus., vol. 59, 1921, p. 56, pl. 13, figs. 1–3; Publ. 311, Carnegie
 Instit., Washington, 1922, p. 46, pl. 14, figs. 3–5; Publ. 344, 1925, p. 78.

Test trochoid, biconvex, the dorsal side often with a high spire, periphery acute, or with small spinose projections or with irregular plate-like extensions at each chamber, umbilical area with a distinct plug; chambers usually 9 to 10 in the last-formed whorl, increasing gradually in size as added, not inflated; sutures limbate but not raised, oblique on the dorsal side, nearly radial on the ventral side, flush on the dorsal side, depressed on the ventral side; wall coarsely perforate, smooth or ornamented with beadlike projections, especially near the periphery; aperture, an elongate slit at the inner margin of the ventral side of the chamber, with a considerable lip developed above it, color rose-red to reddish-brown.

Diameter averaging about 0.40 mm.

This is a very common West Indian species, and seems to be restricted to this region and the northern coast of South America, on both the Atlantic and Pacific sides. d'Orbigny originally described it from Cuba, Martinique, Guadaloupe, St. Thomas, Jamaica, and Haiti. I have had it from a few *Albatross* stations as shown in the table, and it has occurred in the Woods Hole region as very rare. It occurred rarely at Porto Rico and on the north coast of Jamaica. Egger records it from the region of western Australia, but his figures have nothing in common with this species. The record of Heron-Allen and Earland from the Kerimba Archipelago is also open to much question, as it was said to resemble that of Egger's figure rather than d'Orbigny's model.

Dr. W. L. Schmitt collected it at Santa Elena, Ecuador, where it is fairly common.

In the West Indian region, it is common in shallow water, and the specimens obtained in deeper water by the *Albatross* show polished and eroded surfaces as though they had passed through the digestive tract of some animal.

There are a few other records for *Rotalia* from the Atlantic that may be noted.

62

Cata- logue No.	Collection of—	Num- ber of speci- mens		Locality	Depth in fathoms	Bot- tom tem- pera- ture	Character of bottom	A bund ance
21725 21726 21727 2928 2929 2924 2923 2921 2913 2914 2915 2915 2915 2915 2915 2916 2919 2918 2918 2925 2920 2919 2918 2925 2927 21728 21728 21726	U.S.N.M. U.S.N.M. J.A.C.	$\begin{array}{c} & 7 \\ 7 \\ 1 \\ 1 \\ 9 \\ 6 \\ 10 + \\ 3 \\ 1 \\ 1 \\ 1 \\ 10 + \\ 8 \\ 3 \\ 10 + \\ 3 \\ 2 \\ 1 \\ 6 \\ 2 \\ 1 \\ 6 \\ 2 \\ 1 \\ 1 \\ 6 \\ 2 \\ 1 \\ 1 \\ 7 \\ 9 \\ 2 \\ 2 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1$	4		1 1 1 1 7 7 5.75 7 6 10.5 3.5 7 4.75 2 11 16–34 40 		fne, wh, co. yl, s., bk. sp. co. s dcad coral m. m. m. hrd. fne, s. fne,	Common, Few. Abundant. Do. Do. Do. Abundant, Common. Rare. Abundant, Rare. Do. Few.
2930	J.A.C.	6	8	do	2			Few.

Rotalia rosea—Material examined

ROTALIA (?) PERLUCIDA Heron-Allen and Earland

Plate 13, figures 4a-c

This form does not seem to be a *Rotalia* in the restricted sense. It was described from the Clare Island region ²⁵ and recorded from the west of Scotland ²⁶ and from South Cornwall ²⁷ by the same authors. A copy of the original figures is given here. Like most of the species of the Clare Island Report, Heron-Allen and Earland record it from the Kerimba Archipelago off southeastern Africa, from the Antarctic and from Lord Howe Island in the Pacific, but without figures.

ROTALIA (?) CALCAR d'Orbigny (?)

This species figured in the Cuban report has always been very questionable, and it is probable that in sorting material this typical Indo-Pacific species became mixed in some way and erroneously recorded from the West Indies. If it occurs in the region, it seems that it should have occurred in some of the many lots of material that have been examined from this area. The figures however are not typical.

²⁵ Proc. Roy. Irish Acad., vol. 31, pt. 64, 1913, p. 139, pl. 13, figs. 7-9.

²⁶ Trans. Linn. Soc. London, ser. 2, vol. 11, 1916, p. 277.

²⁷ Journ. Roy. Micr. Soc., 1916, p. 53.

ROTALIA PULCHELLA d'Orbigny (?)

In the Cuban report, this species is also figured as coming from Cuba. It is known only from the Indo-Pacific, and like the preceding probably was included by some error as coming from this locality.

ROTALIA SCHROETERIANA Parker and Jones (?)

Under this name, Heron-Allen and Earland²⁸ record a specimen from a station west of Scotland. It is much simpler than the usual form of this species as developed in the Indo-Pacific, and seems to be far from its normal habitat. More specimens would be necessary to confirm this as identical with the large tropical species of this name.

Subfamily 5. SIPHONININAE

Test trochoid, at least in the early stages, umbilical area filled, supplementary apertures near the periphery and just below it on the ventral side, sometimes with a neck and lip.

Genus EPISTOMINA Terquem, 1883

Epistomina TERQUEM, Bull. Soc. Géol. France, sér. 3, vol. 11, 1883, p. 37.— CUSHMAN, Contr. Cushman Lab. Foram. Res., vol. 3, 1927, p. 181; Special Publ. No. 1, Cushman Lab. Foram. Res., 1928, p. 276.
Rotalia (Turbinulina) (part) D'ORBIGNY, 1826.
Pulvinulina (part) of AUTHORS.
Placentula BERTHELIN, 1882 (not Lamarck).

Genotype, by designation.—Epistomina regularis Terquem.

Test free, biconvex, trochoid, all whorls visible from the dorsal side, only the last-formed one from the ventral side; chambers numerous, usually distinct, not inflated; sutures distinct, of very solid material, limbate, on the dorsal side oblique, on the ventral side obliquely radiate, strongly limbate in nearly all species, sometimes strongly raised into a highly ornate surface, umbilicus usually filled and umbonate; wall finely perforate, usually thin between the sutures, especially on the dorsal side, often with irregular thickened areas appearing light colored against the darker translucent portion; apertures of two sorts, one in the normal position for the Rotaliidae, at the inner margin of the ventral side of the chamber or in the face itself, the other elongate, just below the periphery and in the axis of coiling, in later chambers usually filled with clear shell material.

The genus is well developed from the Jurassic onward. The Jurassic and Early Cretaceous species are highly ornate while most of the Late Tertiary and the Recent species are smooth. The living forms can be grouped under a single species.

²⁸ Trans. Linn. Soc. London, ser. 2, vol. 11, 1916, p. 278, pl. 43, figs. 1-3.

EPISTOMINA ELEGANS (d'Orbigny)

Plate 13, figures 6 a-c

- "Nautili Ammoniformes sive trochiformes," SOLDANI, Test., vol. 2, App., 1798, pl. 2, fig. R.
- Rotalia (Turbinulina) elegans D'ORBIGNY, Ann. Sci. Nat., vol. 7, 1826, p. 276, No. 54 (not Rotalia elegans, Ann. Sci. Nat., vol. 7, 1826, p. 272, No. 6=nomen nudum).
- Rotalina partschiana D'ORBIGNY, Foram. Foss. Bass. Tert. Vienne, 1846, p. 153, pl. 7, figs. 28-30; pl. 8, figs. 1-3.
- Pulvinulina repanda, var. elegans PARKER and JONES, Philos. Trans., vol. 155, 1865, p. 397, pl. 16, figs. 44-46.
- Pulvinulina partschiana REUSS, Sitz. Akad. Wiss. Wien, vol. 55, 1867, p. 104.-KARRER, Sitz, Akad, Wiss, Wien, vol. 58, 1868, p. 186.-H, B, BRADY, Rep. Voy. Challenger, Zoology, vol. 9, 1884, p. 699, pl. 105, figs. 3 a-c, text fig. 21.-EGGER, Abhandl. Kön. bay. Akad. Wiss. München, Cl. II. vol. 18, 1893, p. 410, pl. 17, fig. 43; pl. 18, figs. 25-27.-Chapman, Proc. Zool. Soc. London, 1895, p. 42.-FLINT, Ann. Rep't. U. S. Nat. Mus., 1897 (1899), p. 331, pl. 75, fig. 3.—BAGG, Proc. U. S. Nat. Mus., vol. 34. 1908, p. 162.—CHAPMAN, Proc. Roy. Soc. Victoria, vol. 22, 1910, p. 287.— TOULA, Jahrb. Kais.-kön. Geol. Reichs., vol. 64, 1914 (1915), p. 666.-СUSHMAN, Bull. 71, U. S. Nat. Mus., pt. 5, 1915, p. 64.—Sidebottom, Journ. Roy. Micr. Soc., 1918, p. 260.-CUSHMAN, Bull. 100, U. S. Nat. Mus., vol. 4, 1921, p. 344.-HERON-ALLEN and EARLAND, British Antarctic Exped., Zool., vol. 6, 1922, p. 218.-MARTINOTTI, Atti Soc. Ital. Sci. Nat., vol. 62, 1923, p. 352.—HANZAWA, Jap. Journ. Geol. Pal., vol. 4, 1925 (1926), р. 44.—Косн, Ber. Schweiz. Pal. Ges., vol. 19, 1926, р. 748.— PLUMMER, Bull. 2644, Univ. Texas, 1927, p. 153, pl. 11, figs. 5 a-c.
- Pulvinulina elegans PARKER, JONES, and H. B. BRADY, Ann. Mag. Nat. Hist., ser. 4, vol. 8, 1871, p. 174, pl. 12, fig. 142.-H. B. BRADY, Rep. Voy. Challenger, Zoology, vol. 9, 1884, p. 699, pl. 105, figs. 4-6.-H. B. BRADY, PARKER, and JONES, Trans. Zool. Soc., vol. 12, 1888, p. 228, pl. 46, fig. 2.-J. WRIGHT, Proc. Roy. Irish Acad., ser. 3, vol. 1, 1891, p. 492.—SILVESTRI, Mem. Accad. Pont. Nuovi Lincei, vol. 9, 1893, p. 214.-AMICIS, Boll. Soc. Geol. Ital., vol. 12, 1893, p. 163.-EGGER, Abhandl. Kön. bay. Akad. München, Cl. II, vol. 18, 1893, p. 410, pl. 18, figs. 37-39.-Goës, Kongl. Svensk. Vet. Akad. Handl., vol. 25, No. 9, 1894, p. 97, pl. 16, fig. 808.—AMICIS, Nat. Sicil., Ann. XIV, 1895, p. 119.—CHAPMAN, Proc. Zool. Soc. London, 1895, p. 42.-SILVESTRI, Atti Accad. Sci. Acireale, vol. 7, 1896, p. 88.—Goës, Bull. Mus. Comp. Zoöl., vol. 29, 1896, p. 76.—FLINT, Rep't U. S. Nat. Mus., 1897 (1899), p. 331, pl. 75, fig. 1.-Jones, Foram. Crag, pt. 4, 1897, p. 324, pl. 7, figs. 32a, b.-KIAER, Rep't. Norwegian Fish. & Mar. Invest., vol. 1, No. 7, 1900, p. 47.-FORNASINI, Mem. Accad. Sci. Istit. Bologna, ser. 5, vol. 10, 1902, p. 58.—MILLETT, Journ. Roy. Micr. Soc., 1904, p. 501.-CHAPMAN, Journ. Quekett Micr. Club, ser. 2, vol. 10, 1907, p. 139.-BAGG, Proc. U. S. Nat. Mus., vol. 34, 1908, p. 161.-CHAPMAN, Subantarctic Islands of New Zealand, 1909, p. 362; Proc. Roy. Soc. Victoria, vol. 22, 1910, p. 288; Journ. Linn. Soc. Zool., vol. 30, 1910, p. 421.-SCHUBERT, Abhandl. geol. Reichs., vol. 20, pt. 4, 1911, p. 112, pl. 3, fig. 3.—BAGG, U. S. Geol. Surv. Bull. 513, 1912, p. 86, pl. 26, figs. 11-15.— HERON-ALLEN and EARLAND, Proc. Roy. Irish Acad., vol. 31, pt. 64, 1913, p. 138.-TOULA, Jahrb. Kais.-kön. Geol. Reichs., vol. 64, 1914 (1915), p. 645.—PEARCEY, Trans. Roy. Soc. Edinburgh, vol. 49, 1914, p. 1029.-CUSHMAN, Bull. 71, U. S. Nat. Mus., pt. 5, 1915, p. 63, pl. 26, fig. 3.-

CHAPMAN, Biol. Res. Endeavour, vol. 3, pt. 1, 1915, p. 32.—HERON-ALLEN and EARLAND, Trans. Zool. Soc., vol. 20, 1915, p. 717; Trans. Linn. Soc. London, vol. 11, 1916, p. 277; Journ. Roy. Micr. Soc., 1916, p. 52.— SIDEBOTTOM, JOURN. Roy. Micr. Soc., 1918, p. 260.—CUSHMAN, Proc. U. S. Nat. Mus., vol. 56, 1919, p. 631; Bull. 100, U. S. Nat. Mus., vol. 4, 1921, p. 342.—HERON-ALLEN and EARLAND, British Antarctic Exped., Zoology, vol. 6, 1922, p. 218; Journ. Roy. Micr. Soc., 1924, p. 180; Journ. Linn. Soc. Zool., vol. 35, 1924, p. 637.—CUSHMAN, Bernice P. Bishop Museum, Bull. 27, 1925, p. 134.—HANZAWA, Jap. Journ. Geol. Pal., vol. 4, 1925 (1926), p. 44.—NUTTALL, Quart. Journ. Geol. Soc., vol. 84, 1928, p. 101, pl. 7, figs. 9, 10.—CASASNOVAS, Not. Y Res. Instit. Esp. Ocean., ser. 2, No. 29, 1928, p. 8.

- Pulvinulina elegans, var. partschiana CHAPMAN, Rep't. British Antarctic Exped., Geology, vol. 2, 1916 (1917), p. 70, pl. 5, fig. 40.
- Epistomina elegans Мактінотті, Boll. R. Ufficio geol. Ital., vol. 51, 1926, p. 3.—Cushman, Journ. Pal., vol. 1, 1927, p. 166, pl. 26, figs. 3, 4; Contr. Cushman Lab. Foram. Res., vol. 3, 1927, p. 182, pl. 31, figs. 1-6; pl. 32, figs. 1-8.
- Epistomina partschiana CLODIUS, Archiv. Ver. Freunde Mecklenburg, 75 Jahr., 1922, p. 142.—CUSHMAN, Bull. Scripps Inst. Ocean., Tech. Ser., vol. 1, No. 10, 1927, p. 163, pl. 5, figs. 4, 5.
- Epistomina bradyi GALLOWAY and WISSLER, Journ. Pal., vol. 1, 1927, p. 60, pl. 10, fig. 1.
- Epistomina flinti GALLOWAY and WISSLER, Journ. Pal., vol. 1, 1927, p. 61, pl. 9, fig. 16.

Test biconvex, either with the sides nearly equally convex or the ventral side more stongly so especially in the microspheric form, periphery rounded or in small specimens more acute; chambers usually distinct, typically 7 to 9 in the megalospheric form, increasing to as many as 14 in the largest microspheric specimens; sutures distinct, limbate, but not raised, on the dorsal side strongly oblique, on the ventral side obliquely radial ending at the center in an umbonate mass; wall finely perforate, in the thin walled specimens often showing a complex pattern of thickenings, in thick walled specimens opaque; aperture usually narrow on the ventral side at the base of the lastformed chamber toward the periphery with a supplementary aperture in the axis of coiling, parallel to the peripheral margin and just ventral to it, elongate. Diameter up to 2 mm. in microspheric specimens.

This is one of the few species of the Rotaliidae that is a characteristic one of *Globigerina*-ooze. It is widely distributed in the *Albatross* dredgings as the table shows. This very wide distribution suggests that it may possibly be pelagic in its early stages. Our figured specimen shows the early stage with thin walls and peculiar pattern due to thickenings of the wall. The microspheric forms become very thick walled and grow to considerable size. The wall is in layers which easily break away, and as a result many of the specimens are imperfect. The thin lip along the peripheral margin also forms a line of weakness and is easily broken away.

Epis	tomina	elegans-	-Material	examined
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Cata- logue No.	Collection of	Num- ber of speci- mens	Station	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance
21730 21731 21732 21733 21733 21735 21736 21737 21738 21739 21740 21741 21742 21743 21744 21745 21745 21747 21748 21749 21750 21751 21755 21756 21757 21758 21758 21761 21762 21764 21764 21764 21766 21766 21767 21778	U.S.N.M. U.S.N.M.	$\begin{array}{c} & & & \\$	Albatross D2034 D2037 D2038 D2038 D2042 D2042 D2042 D2042 D2062 D2105 D2106 D2117 D2150 D2150 D2150 D2150 D2208 D2217 D22262 D2335 D2352 D2352 D2392 D2392 D2392 D2392 D2392 D2392 D2392 D2392 D2563 D25563 D25563 D25563 D25563 D25563 D25563 D25563 D25563 D25563 D25663 D25679 D25643 D25663 D25679 D25679 D25679 D2679 D2714 D2716 D27114 D2771 D2771 D2771 D2771 D2771 D2771 D2771 D2771 D2771 D2771	$\begin{array}{c} \bullet & \bullet & \bullet & \bullet & \bullet & \bullet & \bullet \\ 39 \ 27 \ 10 \ N ; \ 69 \ 56 \ 20 \ W \\ 38 \ 53 \ 00 \ N ; \ 69 \ 92 \ 30 \ W \\ 38 \ 01 \ 30 \ N ; \ 69 \ 92 \ 52 \ W \\ 38 \ 10 \ 26 \ N ; \ 68 \ 20 \ 20 \ W \\ 39 \ 22 \ 50 \ N ; \ 69 \ 21 \ 25 \ W \\ 39 \ 22 \ 50 \ N ; \ 68 \ 20 \ 20 \ W \\ 39 \ 22 \ 50 \ N ; \ 68 \ 20 \ 20 \ W \\ 39 \ 30 \ 00 \ N ; \ 68 \ 26 \ 45 \ W \\ 39 \ 40 \ 05 \ N ; \ 69 \ 21 \ 25 \ W \\ 37 \ 50 \ 00 \ N ; \ 70 \ 30 \ W \\ 37 \ 50 \ 00 \ N ; \ 70 \ 30 \ 20 \ W \\ 37 \ 50 \ 00 \ N ; \ 70 \ 30 \ 20 \ W \\ 39 \ 47 \ 20 \ N ; \ 69 \ 34 \ 15 \ W \\ 17 \ 44 \ 05 \ N ; \ 77 \ 30 \ 20 \ W \\ 39 \ 47 \ 20 \ N ; \ 69 \ 34 \ 15 \ W \\ 39 \ 47 \ 20 \ N ; \ 69 \ 34 \ 15 \ W \\ 39 \ 47 \ 20 \ N ; \ 69 \ 34 \ 15 \ W \\ 39 \ 47 \ 20 \ N ; \ 69 \ 34 \ 15 \ W \\ 39 \ 47 \ 20 \ N ; \ 69 \ 34 \ 15 \ W \\ 39 \ 54 \ 45 \ N ; \ 69 \ 29 \ 45 \ W \\ 22 \ 35 \ 00 \ N ; \ 71 \ 25 \ 43 \ W \\ 23 \ 10 \ 39 \ N ; \ 82 \ 20 \ 21 \ W \\ 22 \ 35 \ 00 \ N ; \ 87 \ 56 \ 15 \ W \\ 28 \ 47 \ 30 \ N ; \ 87 \ 70 \ 00 \ W \\ 39 \ 44 \ 30 \ N ; \ 77 \ 70 \ 30 \ 45 \ W \\ 39 \ 44 \ 30 \ N ; \ 77 \ 10 \ 70 \ W \\ 39 \ 44 \ 30 \ N ; \ 77 \ 10 \ 70 \ W \\ 39 \ 44 \ 30 \ N ; \ 77 \ 10 \ 30 \ W \\ 39 \ 44 \ 30 \ N ; \ 77 \ 10 \ 50 \ W \\ 39 \ 44 \ 30 \ N ; \ 77 \ 17 \ 50 \ W \\ 39 \ 44 \ 30 \ N ; \ 77 \ 10 \ 00 \ W \\ 39 \ 44 \ 30 \ N ; \ 77 \ 10 \ 00 \ W \\ 39 \ 44 \ 30 \ N ; \ 77 \ 17 \ 50 \ W \\ 39 \ 44 \ 30 \ N ; \ 77 \ 17 \ 00 \ W \\ 39 \ 44 \ 30 \ N ; \ 77 \ 17 \ 30 \ W \ 30 \ W \ 32 \ 40 \ 00 \ M ; \ 77 \ 10 \ M \ 30 \ W $	$\begin{array}{c} 1, 346\\ 1, 731\\ 2, 369\\ 1, 608\\ 1, 555\\ 1, 098\\ 1, 555\\ 1, 098\\ 1, 395\\ 1, 395\\ 1, 395\\ 233\\ 223\\ 382\\ 2, 045\\ 204\\ 463\\ 1, 330\\ 204\\ 463\\ 1, 330\\ 204\\ 463\\ 1, 330\\ 204\\ 463\\ 1, 330\\ 166\\ 1, 081\\ 721\\ 1, 434\\ 1, 422\\ 227\\ 166\\ 1, 081\\ 721\\ 1, 434\\ 1, 422\\ 328\\ 600\\ 294\\ 4, 813\\ 1, 742\\ 328\\ 600\\ 294\\ 4, 813\\ 1, 742\\ 542\\ 328\\ 600\\ 294\\ 4, 813\\ 1, 742\\ 542\\ 555\\ 1, 631\\ 631\\ 631\\ 631\\ 631\\ 631\\ 631\\ 631\\$	38 38 38 38 41 42,5 38,1 445 45,8 43,4 45,8 41,6 45,8 41,6 45,7 40,7 48,6 40,7 48,6 40,7 48,6 40,7 38,5 39,6 36,8 37,3 39,9 40,2 40,2 40,2 40,2 40,2 40,2 40,2 40,2	glob. oz glob. oz gy. m glob. oz gy. m gy. oz gy. oz gy. oz gy. oz gy. oz gy. oz gy. oz gy. oz gy. s. dd. co. lt. gy. oz gy. oz fy. oz gy. oz gy. oz, for tr. oz br. oz	Common. Abundant. Do. Do. Do. Rare. Abundant. Do. Rare. Common. Rare. Common. Rare. Do. Do. Do. Do. Do. Do. Do. Do. Do. Do
21774 21775 21776 12991 21777 21778	U.S.N.M. U.S.N.M. J.A.C. U.S.N.M. U.S.N.M.	$ \begin{array}{c} 4 \\ 3 \\ 1 \\ 2 \\ 1 \\ 1 \\ 1 \end{array} $	D2761 D2763 Goldsceker	15 39 00 S; 38 32 54 W 24 17 00 S; 42 48 30 W Off Sambo Key, Fla Off Ragged Reef, Fla Off Sand Key, Fla Off S, W. Ireland	$818 \\ 671 \\ 50 \\ 85 \\ 85 \\ 620-695$	39 37.9	pter. oz bu. glob. oz_	Few. Do. Rare. Do. Do. Do.

Genus EPISTOMELLA Cushman, 1928

Epistomella CUSHMAN, Contr. Cushman Lab. Foram. Res., vol. 4, 1928,

p. 6; Special Publ. No. 1, Cushman Lab. Foram. Res., 1928, p. 276.

Discorbina (part) PARKER and JONES, Philos. Trans., vol. 155, 1865, pp. 385, 421.

Genoholotype.-Discorbina rimosa Parker and Jones.

Test trochoid, the dorsal side with regular chambers, the ventral side with supplementary chambers or alar projections toward the umbilicus which is covered; wall calcareous, finely perforate; apertures on the ventral side at the periphery of the secondary chambers and supplementary apertures on the dorsal side at the inner edge of the chamber along the suture between it and the preceding chamber, narrow and elongate. Eccene to Recent.

There are no Atlantic records for the genus, the living forms being restricted to the Indo-Pacific

Genus SIPHONINA Reuss, 1849

Siphonina REUSS, Denkschr. k. Akad. Wiss. Wien, vol. 1, 1850, p. 372 .--CUSHMAN, Special Publ. No. 1, Cushman Lab. Foram. Res., 1928, p. 278. Rotalia (part) CZIZEK (not Lamarck). Planorbuling (part) PARKER and JONES, 1865 (not d'Orbigny).

Truncatulina (part) of AUTHORS.

Genoholotype.-Siphonina fimbriata Reuss.

Test trochoid, biconvex, umbilical region typically closed; wall calcareous, coarsely perforate; aperture just ventral to the periphery. elliptical, with the long axis parallel to the periphery, in fully developed species with a short neck and phialine lip.

Cretaceous to Recent.

For a fuller discussion of this genus and its species, see Cushman, Foraminifera of the Genus Siphonina and Related Genera.²⁹

SIPHONINA RETICULATA (Czjzek)(?)

Plate 14, figures 1 a-c

Rotalina reticulata CZJZEK, Haidinger's Nat. Abhandl., vol. 2, 1848, p. 145 pl. 13, figs. 7-8.

Siphonina reticulata BROWN, Lethaea Geognostica, ed. 3, vol. 3, 1853-1856, p. 227, pl. 35, figs. 23 a-c.-CUSHMAN, Proc. U. S. Nat. Mus., vol. 72, art. 20, 1927, p. 7, pl. 1, figs. 1, 2; pl. 3, fig. 4.

Siphonina fimbriata REUSS, Denkschr. Akad. Wiss. Wien, 1849, p. 372, pl. 47, fig. 6.

Test nearly equally biconvex, somewhat compressed, periphery angled; usually four chambers in the last-formed volution, only slightly inflated; sutures depressed slightly on the ventral side, radial, on the dorsal side curved, strongly marked by the fimbriation of the periphery of the chambers; aperture elliptical, with a distinct lip and well marked, contracted neck.

Diameter, 0.50 mm.; thickness, 0.25-0.30 mm.

The various references to this species cover several different species, and when no figures are given, it is very difficult to make sure of the correct identification. From the Atlantic coast of Europe there are several references to this species as follows: off Island of Jersey; ³⁰ off Southport, England; off Kinsale, County Cork, Ireland and off Portugal; ³¹ very rare, poor and worn, Bognor, Sussex, England; ³² two typical examples, So. Cornwall, England; 33 off West Africa. 34

²⁰ Proc. U. S. Nat. Mus., vol. 72, Art. 20, 1927, pp. 1-15, pls. 1-4.

³⁰ Halkyard, Trans. Manchester Micr. Soc., 1889, p. 70.

³¹ Chaster, First Rep't. Southport Soc. Nat. Sci., 1890-91 (1892), p. 66, pl. 1, fig. 16.

¹² Earland, Journ. Quekett Micr. Club, ser. 2, vol. 9, 1905, p. 226.

³³ Heron-Allen and Earland, Journ. Roy. Micr. Soc., 1916, p. 51.

³⁴ Egger, Abhandl. kön. bay. Akad. Wiss. München, Cl.II, vol. 18, 1893, p. 402, pl. 16, figs. 42-44.

The figured specimen is from the coast of Belgium. This does not entirely fit with the specimens from the Miocene of the Vienna Basin, but may be left under this species for the present.

SIPHONINA PULCHRA Cushman

Plate 14, figures 2, 3

Siphonina pulchra Сизнман, Carnegie Inst., Washington, Publ. 291, 1919, p. 42, pl. 14, figs. 7 *a-c*; Publ. 311, 1922, p. 49, pl. 7, figs. 11, 12; Publ. 344, 1926, p. 42; Proc. U. S. Nat. Mus., vol. 72, Art. 20, 1927, p. 8, pl. 2, fig. 5. Siphonina reticulata CUSHMAN (not Czjzek), Carnegie Inst., Washington, Publ. 291, 1919, p. 42.

Test nearly circular, about equally biconvex, periphery subacute or even somewhat rounded, compressed; chambers usually five in the last-formed volution, not inflated; sutures distinct, not depressed, limbate; wall smooth, conspicuously perforate; aperture elliptical, with a distinct lip and short well-marked neck.

Diameter up to 0.65 mm.; thickness, 0.30 mm.

This species was originally described from the Miocene of the gorge of the Yumuri River, Matanzas, Cuba. It is still living in the general West Indian region. The young stages are carinate as shown in Plate 14, figure 3, and resemble in general *S. reticulata* but in the adult the peripheral carina is largely lost and the sutures become more limbate as in Plate 14, figure 2.

The species ranges as far south as the coast of Brazil, and is widely distributed off the coast of Florida and in the general West Indian region in fairly shallow water.

Cata- logue No.	Collection of—	Num- ber of speci- mens	Station	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance
21799 21780 2983 2978 2978 2982 2981 2980 10187 2985 2987 2985 2989 2988 12992 12932	U.S.N.M. J. A. C. J. A. C.	1 1 1 1 1 1 1 1 1 1 1 1 1 3 2 4 2 2 4 2 2 3 5 5 1 1 2 2	Albatross D2641 D2629 9 13 14 19 21 22 23 27 28 37 4 6	o , , , , o , , , , , , , , , , , , , ,	$\begin{array}{c} 1169 \\ 1 \\ 11 \\ 12 \\ 5.75 \\ 6 \\ 6 \\ 10.5 \\ 7 \\ 4.75 \\ 11 \\ 1 \\ 1.5 \end{array}$		CO. S m. fne. S fne. s fne. wh. S fne. wh. S m. S m. S m. S m. S m. S	Rare. Do. Do. Do. Do. Do. Few. Rare. Do. Few. Rare. Do. Do. Fo. Do. Do.

Siphonina pulchra-Material examined

SIPHONINA BRADYANA Cushman

Plate 14, figures 4 a-c

Truncatulina reticulata H. B. BRADY (part) (not Czjzek), Rep. Voy. Challenger, Zoology, vol. 9, 1884, pl. 96, fig. 8.—H. B. BRADY, PARKER, and JONES, Trans. Zool. Soc. London, vol. 12, 1888, p. 228, pl. 45, figs. 23 a-c (not 24 a, b?).—FLINT, Ann. Rep't. U. S. Nat. Mus., 1897 (1899), p. 334, pl. 78, fig. 3.

Siphonina bradyana CUSHMAN, Proc. U. S. Nat. Mus., vol. 72, Art. 20, 1927, p. 11, pl. 1, figs. 4 a-c.

Cata- logue No.	Collection of—	Num- ber of speci- mens	Station	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance
21781 21782 21783 21784 21785	U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M.	$2 \\ 1 \\ 1 \\ 10 + 1$	Albatross }D2150 D2352 D2355	13 34 45 N.; 81 21 10 W. 22 35 00 N.; 84 23 00 W. 20 56 48 N.; 86 27 00 W. Off Fowey, Fla.	463	45.8 45	wh. crs. s wh. co yl. oz	Rare. Do. Abundant. Rare.

Siphonina bradyana-Material examined

Test nearly equally biconvex, periphery acute with a broad thin carina somewhat fimbriate, but the fine tubules not reaching to the edge of the keel, the outer half of which is clear; chambers about five in the last-formed volution, not inflated; sutures distinct, limbate, not depressed; wall coarsely perforate, smooth; aperture elliptical, with a broad flaring lip but very short neck.

Diameter, 0.60 mm.; thickness, 0.28 mm.

This species is so far as known limited to the West Indian region, and occurs in deeper water than the preceding. The wide keel and the very smooth surface are characteristic of the species.

SIPHONINA TUBULOSA Cushman

Heron-Allen and Earland (Journ. Roy. Micr. Soc., 1930, p. 188, pl. 4, figs. 62-64) record this species from off the British Isles.

Genus SIPHONINOIDES Cushman, 1927

Siphoninoides CUSHMAN, Contr. Cushman Lab. Foram. Res., vol. 3, 1927, p. 77; Special Publ. No. 1, Cushman Lab. Foram. Res., 1928, p. 278.
Planorbulina H. B. BRADY, 1879 (not d'Orbigny).
Truncatulina of AUTHORS (not d'Orbigny).
Siphonina (part) of AUTHORS (not Reuss).

Genoholotype.-Planorbulina echinata H. B. Brady.

Test in the adult generally globular; chambers irregularly trochoid, becoming strongly involute in the adult; wall calcareous, perforate; aperture circular, with a very short neck and flaring lip.

Tertiary and Recent.

SIPHONINOIDES ECHINATA (H. B. Brady) (?) Plate 14. figures 6 a, b

The figured specimen is from off the Tortugas, Fla., in comparatively shallow water. It is referred to Brady's species until more material may be available for a fuller understanding of its characters. *Siphoninoides* is a typically Indo-Pacific genus, and this is the only record from the Atlantic. Other typical Indo-Pacific species have occurred atthe Tortugas, so the specimen probably is not an accidental one from some other material as might at first be suspected.

Genus SIPHONINELLA Cushman, 1927

Siphoninella CUSHMAN, Contr. Cushman Lab. Foram. Res., vol 3, 1927, p. 77; Special Publ. No. 1, Cushman Lab. Foram. Res., 1928, p 279. *Truncatulina* H. B. BRADY, 1881 (not d'Orbigny).

Genoholotype.-Truncatulina soluta H. B. Brady.

Test in the early stages similar to *Siphonina*, in the later development with the chambers becoming uncoiled; wall calcareous, perforate, aperture in the adult terminal, elliptical, with a neck and lip.

Eocene to Recent.

There are now three species of this genus known: One from the Claiborne Eocene of Louisiana, one from the lower Oligocene, Byram marl of Mississippi, and the living species of Brady.

SIPHONINELLA SOLUTA (H. B. Brady)

Plate 14, figures 5 a-c

Truncatulina soluta H. B. BRADY, Rep. Voy. Challenger, Zoology, vol. 9, 1884, p. 670, pl. 96, figs. 4 *a-c.*—Chapman, Journ. Linn. Soc. Zool., vol. 28, 1902, p. 406 (list).

Siphoninella soluta CUSHMAN, Contr. Cushman Lab. Foram. Res., vol. 3, 1927, p. 77, pl. 16, fig. 13; Proc. U. S. Nat. Mus., vol. 72, art. 20, 1927, p. 12; Special Publ. No. 1, Cushman Lab. Foram. Res., 1928, pl. 40, fig. 10; pl. 41, fig. 13.

Test with all but the last 2 or 3 chambers trochoid, close-coiled, the last ones becoming uncoiled, periphery acute, with a distinct keel, tubulated; wall of the early chambers smooth, later with a few blunt spines with a row of spines along the sutures; aperture narrowly elliptical with a short constricted neck and distinct lip.

Length, 0.38 mm.; breadth, 0.25 mm.; thickness, 0.10 mm.

The types of this species are from *Challenger* Station 24 off Culebra Island in the West Indies, 390 fathoms. It is recorded by Brady as "very rare." Chapman has listed the species from about Funafuti. in the Pacific. These seem to be the only records.

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Subfamily 6. BAGGININAE

Test generally biconvex, the umbilical area closed, the area adjacent to it on each chamber with a thinner, rounded, clear area, usually without perforations; aperture at the base of the ventral margin of the chamber.

Genus CANCRIS Montfort, 1808

Cancris MONTFORT, Conch. Syst., vol. 1, 1808, p. 267.—CUSHMAN, Special Publ. No. 1, Cushman Lab. Foram. Res., 1928, p. 279. Nautilus (part) FICHTEL and MOLL, 1798 (not Linnaeus). Rotalina (part) WILLIAMSON, 1858 (not d'Orbigny). Pulvinulina (part) of AUTHORS.

Genoholotype.-Nautilus auriculus Fichtel and Moll.

Test trochoid, nearly equally biconvex, compressed; chambers few, rapidly enlarging as added; wall calcareous, perforate; umbilical area with a clear plate of rather large dimensions for the size of the test; aperture narrow, on the inner border of the ventral side of the lastformed chamber.

Tertiary and Recent.

Species of this genus occur abundantly on both sides of the Atlantic, and are distinctive.

CANCRIS AURICULA (Fichtel and Moll)

Plate 15, figures 1 a-c

Nautilus auricula, var. a, FICHTEL and MOLL, Test. Micr., 1803, p. 108, pl. 20, figs. a-c; var. β, pl. 20, figs. d-f.

Pulvinuling auricula PARKER and JONES, Philos. Trans., vol. 155, 1865, p. 393 .- H. B. BRADY, Trans. Linn. Soc. Zool., vol. 24, 1864, p. 474 .--JONES, PARKER, and H. B. BRADY, Foram. Crag, 1866, pl. 2, figs. 33-35.-PARKER, JONES, and H. B. BRADY, Ann. Mag. Nat. Hist., ser. 4, vol. 8, 1871, p. 173, pl. 12, fig. 143.—BROECK, Bull. Soc. Etude Sci. Nat. Nimes, 6 Anne, 1878, p. 20.-TERRIGI, Atti Accad. Pont. Nuovi Lincei, vol. 33, 1880, p. 206, pl. 3, fig. 58.-Goës, Kongl. Svensk. Vet. Akad. Handl., vol. 19, No. 4, 1882, p. 109, pl. 8, figs. 273-275.-TERRIGI, Atti Accad. Pont. Nuovi, vol. 35, 1883, p. 199.-H. B. BRADY, Rep. Voy. Challenger, Zoology, vol. 9, 1884, p. 688, pl. 106, figs. 5a-c.-BALKWILL and WRIGHT, Trans. Roy. Irish Acad., vol. 28, Sci., 1885, p. 351.-SIDDALL, Proc. Lit. Phil. Soc. Liverpool, 1886, p. 71.-MALAGOLI, Atti Soc. Nat. Modena (Rend), ser. 3, vol. 3, 1887, p. 110, pl. 1, fig. 16.-HALKYARD, Trans. Manchester Micr. Soc., 1889, p. 70.-Howchin, Trans. Proc. Roy. Soc. So. Australia, vol. 12, 1889, p. 14.-TERRIGI, Mem. R. Accad. Lincei, ser. 4, vol. 6, 1889, p. 119, pl. 9, fig. 2.-WRIGHT, Proc. Roy. Irish Acad., ser. 3, vol. 1, 1891, p. 491.-CHASTER, First Rep't. Southport Soc. Nat. Sci., 1890-91 (1892), p. 66.-Egger, Abhandl. kön. bay. Akad. Wiss. München, Cl. II, vol. 18, 1893, p. 415, pl. 17, figs. 26-28.-WOODWARD, The Observer, vol. 4, 1893, p. 177 .- Goës, Kongl. Svensk. Vet. Akad. Handl., vol. 25, No. 9, 1894, p. 98, pl. 16, figs. 809, 810.—Amicis, Nat. Sicil., Ann. 14, 1895, p. 119.-CHAPMAN, Proc. Zool. Soc. London, 1895, p. 43.—Jones, Foram. Crag, pt. 4, 1897, p. 320, pl. 2, figs. 33-35.— FLINT, Ann. Rep't. U. S. Nat. Mus., 1897 (1899), p. 329, pl. 73, fig. 2.-WRIGHT, Irish Nat., vol. 9, 1900, p. 55.-KIAER, Rep't. Norwegian Fish. Mar. Invest., vol. 1, No. 7, 1900, p. 47.—LIEBUS, Neues Jahrb, für Min., 1901, p. 126.—CHAPMAN, Journ. Linn, Soc. Zool., vol. 28, 1902, p. 407.— EARLAND, Journ. Quekett Mier. Club, ser. 2, vol. 9, 1905, p. 227.-Снарман, Trans. New Zealand Instit., vol. 38, 1905 (1906), p. 105 .--MILLETT, Rec. Foram. Galway, 1908, p. 6.-WRIGHT, Proc. Belfast Nat. Field Club, Appendix, 1910-11 (1911), p. 7.-HERON-ALLEN and EAR-LAND, Journ. Roy. Mier. Soc., 1911, p. 337; Proc. Roy. Irish Acad., vol. 31, pt. 64, 1913, p. 136.-CHAPMAN, Biol. Res. Endeavour, vol. 3, pt. 1. 1915, p. 31.-HERON-ALLEN and EARLAND, Trans. Zool. Soc. London. vol. 20, 1915, p. 714.-CUSHMAN, Bull. 71, U. S. Nat. Mus., pt. 5, 1915, p. 53, pl. 22, fig. 1.-HERON-ALLEN and EARLAND, Trans. Linn. Soc. London. ser. 2, vol. 11, 1916, p. 276; Journ. Roy. Micr. Soc., 1916, p. 51.-SIDE-BOTTOM, Journ. Roy. Micr. Soc., 1918, p. 260.-CUSHMAN, Proc. U. S. Nat. Mus., vol. 56, 1919, p. 631.-HALKYARD, Mem. Proc. Manchester Lit. Philos. Soc., vol. 62, pt. 2, 1918 (1919), p. 124.—CUSHMAN, Bull. 100, U. S. Nat. Mus., vol. 4, 1921, p. 329, pl. 69, figs. 3a-c.-CLODIUS, Archiv. Ver. Freunde Nat. Mecklenburg, 75 Jahr., 1922, p. 139.-HERON-ALLEN and EARLAND, Bull. Soc. Sci. Hist. Nat. Corse, 1922, p. 138; British Antarctic Exped., Zoology, 1922, p. 214.-HANZAWA, Jap. Journ. Geol. Pal., vol. 4, 1925 (1926), p. 43.-CHAPMAN, New Zealand Geol. Surv., Pal. Bull. No. 11, 1926, p. 81, pl. 16, fig. 8.

- Pulvinulina repanda, var. auricula PARKER and JONES, Introd. Foram., 1862, Appendix p. 311.
- Valvuling oblonga D'ORBIGNY, in Barker-Webb and Berthelot, Hist. Nat. Iles Canaries, 1839, vol. 2, pt. 2, "Foraminifères", p. 136, pl. 1, figs. 40-42. Pulvinulina oblonga WILLIAMSON, Rec. Foram. Gt. Britain, 1858, p. 51, pl. 4, figs. 98-100.-H. B. BRADY, Rep. Voy. Challenger, Zoology, vol. 9, 1884, p. 688, pl. 106, figs. 4 a-c.-MARIANI, Atti Soc. Ital. Sci. Nat., vol. 31, 1888, p. 125.—Howchin, Trans. Proc. Roy. Soc. So. Australia, vol. 12, 1889, p. 14.-EGGER, Abhandl. kön. bay. Akad. Wiss. München, Cl. II, vol. 18, 1893, p. 415, pl. 17, figs. 23-25.—Amicis, Boll. Soc. Geol. Ital., vol. 12, fasc. 3, 1893, p. 161.-GRZYBOWSKI, Rozprawy Spraw. mat.przyr. uhad. Krakow., vol. 9, 1894, p. 203, pl. 5, fig. 8.-CHAPMAN, Proc. Zool. Soc. London, 1895, p. 43.—LIEBUS, Néues Jahrb. für Min., 1901, p. 126.—CHAPMAN, Journ. Linn. Soc. Zool., vol. 28, 1902, pp. 196, 209.— MILLETT, Journ. Roy. Micr. Soc., 1904, p. 497.-DAKIN, Rep't. Pearl Oyster Fish. Ceylon, 1906, p. 239.—HERON-ALLEN and EARLAND, Journ. Roy. Micr. Soc., 1909, p. 684.—SIDEBOTTOM, Mem. Proc. Manchester Lit. Philos. Soc., vol. 53, No. 21, 1909, p. 6; vol. 54, No. 16, 1910, p. 27.-HERON-ALLEN and EARLAND, Proc. Roy. Irish Acad., vol. 31, pt. 64, 1913, p. 136; Trans. Zool. Soc. London, vol. 20, 1915, p. 714; Trans. Linn. Soc. London, ser. 2, vol. 11, 1916, p. 276; Journ. Roy. Micr. Soc., 1916, p. 51.—CHAPMAN, Rep't. British Antarctic Exped., Geology, vol. 2, 1916 (1917), p. 46, pl. 5, fig. 11.—SIDEBOTTOM, Journ. Roy. Micr. Soc., 1918, p. 260.-CUSHMAN, Proc. U. S. Nat. Mus., vol. 56, 1919, p. 630.-MAR-TINOTTI, Atti Soc. Ital. Sci. Nat., vol. 59, 1920, p. 334.-CUSHMAN, Bull. 100, U. S. Nat. Mus., vol. 4, 1921, p. 330.-HERON-ALLEN and EARLAND, Bull. Soc. Sci. Hist. Nat. Corse, 1922, p. 138; British Antarctic Exped., Zoology, vol. 6, 1922, p. 214.-CASASNOVAS, Not. Y Res. Instit. Esp. Ocean., ser. 2, No. 29, 1928, p. 8.

Rotalia brongniarti D'ORBIGNY, Ann. Sci. Nat., vol. 7, 1826, p. 273.—FOR-NASINI, Mem. Accad. Sci. Bologna, ser. 5^a, vol. 7, 1888 (1889), p. 248, fig. 1 (in text).

The figures comprised in the references above given show a considerable range in their characters, and it may be very probable that they represent more than one species. In the two sets of figures given by Fichtel and Moll, there seems to be very little in the way of real differences. Williamson's form shows little that is different. The species is much larger than the shallow water one of the West Indian region next considered. In the waters off western Europe the large form which may be referred to Fichtel and Moll's species is often very common. The records seem to indicate that it occurs southward to the Canaries, and a few specimens referable to it occur in the deeper water of the western Atlantic. It is evidently a widely distributed species, but careful study of large series from various parts of the world may show more than one species. It occurs in the Tertiary of Europe and perhaps elsewhere.

Cat. No.	Collection of—	Num- ber of speci- mens		Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundancė
3062 21786	J.A.C. U. S. N. M.	1 1	Flying Fal-	Dogs Bay, Ireland do				Rare. Do.
129 93	J.A.C.	9	con Log. 8	10 mi. S. of Glencoe, Ire- land.				Common.
12994	J.A.C.	5	Lord Bandon Log. 42	Off Bantry Bay, SW. Ireland.				Few.
12995	J.A.C.	10+	Log. 33 Goldseeker	Nymph Bank, S. of Cork Harbor, Ireland.				Abundant
12996	J.A.C.	2	Haul 23	Arnish Point, off the				Rare.
21787 12997	U. S. N. M. J.A.C.	1		Minch. Off Fowey, Fla Off Ragged Key, Fla	65 75			Do. Do.

Cancris auricula-Material examined

CANCRIS SAGRA (d'Orbigny)

Plate 15, figures 2 a-c

Rotalina sagra D'ORBIGNY, in De la Sagra, Hist. Fis. Pol. Nat. Cuba, 1839, "Foraminifères," p. 77, pl. 5, figs. 13-15.

Pulvinulina sagra CUSHMAN, Bull. 103, U. S. Nat. Mus., 1918, p. 70, pl. 24, figs. 6a, b; Bull. 676, U. S. Geol. Survey, 1918, p. 65, pl. 22, fig. 3; pl. 23, fig. 1; Prof. Paper 133, U. S. Geol. Survey, 1923, p. 45, pl. 6, figs. 9, 10 (?).

Pulvinulina semipunctata Сизнмал, Publ. 311, Carnegie Instit., Washington, 1922, p. 51, pl. 8, figs. 5, 6; Publ. 344, 1926, p. 78.

Pulvinulina oblonga H. B. BRADY, PARKER, and JONES, Trans. Zool. Soc. London, vol. 12, 1888, p. 229, pl. 46, fig. 5.—PEARCEY, Trans. Roy. Soc. Edinburgh, vol. 49, 1914, p. 1041. This much smaller, more compressed species from the shallow waters of the western tropical Atlantic seems to be distinct from that of the deeper water and of the cooler waters of the eastern Atlantic. The form I described from the Tortugas should probably belong with that described by d'Orbigny, and the apparent differences may be probably due to the lack of details in d'Orbigny's figure.

The species ranges from the coast of Brazil to the coast of Florida but in shallow water only. It occurs fossil in the Miocene, Choctawhatchee marl, of Florida.

Cata- logue No.	Collection of—	Num- ber of speci- mens	Station	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundan ce
21788 21789 21790 21791 12998 21792 3091 3089 3090 3092 3094 3093	U.S.N.M. U.S.N.M. U.S.N.M. J.A.C. U.S.N.M J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C.	1 2 1 1 1 1 1 1 1 1 1 8 1	Albatross D2352 21 22 28 42 9	22 35 00 N.; 84 23 00 W Off Fowey, Fla Off Long Reef Off Government Cut, Miami, Fla. Dry Tortugas, Fla do. Largo Shoal, San Juan Harbor, P. R. Ponce, P. R.	463 22 53 40 30 6 6 4.75 18 1 1 .5	45	wh. co fne. wh. s fne. wh. s fne. wh. s s	Rare. Do. Do. Do. Do. Do. Do. Do. Common. Rare.

Cancris sagra-Material examined

Genus BAGGINA Cushman, 1926

Baggina CUSHMAN, Contr. Cushman Lab. Foram. Res., vol. 2, 1926, p. 63; Special Publ. No. 1, Cushman Lab. Foram. Res., 1928, p. 279. Pulvinulina (part) of AUTHORS.

Genoholotype.-Baggina californica Cushman.

Test subglobular, trochoid; chambers relatively few, dorsal side with the chambers in the adult more or less involute, the ventral side completely so; chambers large and inflated; wall calcareous, perforate, with a clear lunate space of small size on the chamber above the aperture; aperture broadly oval on the ventral side of the last-formed chamber, without a lip.

Miocene to Recent.

Typical living species seem to be confined to the Indo-Pacific although Earland has recorded "*Pulvinulina hauerii* d'Orbigny" from shore sands of Bognor, England. This is the only record.

Genus NEOCRIBRELLA Cushman, 1928

Neocribrella CUSHMAN, Contr. Cushman Lab. Foram. Res., vol. 4, 1928, p. 6; Special Publ. No. 1, Cushman Lab. Foram. Res., 1928, p. 280.

Discorbina (part) PARKER and JONES, Philos. Trans., vol. 155, 1865, pp. 385, 421.

Genoholotype.-Discorbina globigerinoides Parker and Jones.

Test trochoid but becoming somewhat involute in the later stages; chambers comparatively few, inflated; wall calcareous, perforate; aperture in the adult composed of several small rounded pores in a slight depression of the ventral face of the chamber.

Eocene—France.

There are no Recent species of this genus.

Family 34. AMPHISTEGINIDAE

Test trochoid, all chambers visible from the dorsal side except in involute forms of *Amphistegina*, those of the last-formed whorl only visible on the ventral side, the ventral side with angular supplementary chambers coming in between the regular series, roughly rhomboid in shape as seen from the surface; aperture typically ventral, a slightly arched opening, the area adjacent to the aperture, papillate.

This family consists of the two genera given below. The simpler of these, *Asterigerina*, is known from the Upper Cretaceous and Tertiary, and is living in the present oceans. *Amphistegina*, the more complex genus of the two, also is known from about the same geologic range. The Paleozoic records of this genus are undoubtedly erroneous. Both genera are most abundant in fairly shallow water under coral recf conditions in the tropics. The family evidently developed from the Rotaliidae.

Genus ASTERIGERINA d'Orbigny, 1839

Asterigerina D'ORBIGNY, Voy. Amér. Mérid., vol. 5, pt. 5, 1839, "Foraminifères", p. 55.—CUSHMAN, Special Publ. No. 1, Cushman Lab. Foram. Res., 1928, p. 281.

Genotype, by designation.-Asterigerina carinata d'Orbigny.

Test trochoid, biconvex, the ventral side usually more strongly so than the dorsal, dorsal side with the chambers appearing regularly coiled, on the ventral side with angular supplementary chambers coming in between the regular series, large and regularly rhomboid in shape; sutures on the dorsal side a simple curve; aperture on the ventral side at the base of the chamber margin.

Eccene to Recent.

The earliest record for the genus is "Asterigerina lobata d'Orbigny" recorded by Reuss from the Cretaceous of Germany. There are fossil species recorded from the Eocene, Oligocene, Miocene, and Pliocene. The Recent species is known from the general West Indian region and the east coast of South America. There are records from the Atlantic coast of Europe, but from the figures it seems very doubtful if they are truly Asterigerina. It is very probable that the two species recorded from Dunkerque by Terquem³⁵ as Asterigerina geometrica (pl. 5, fig. 6a, b) and A. dubia (pl. 5, figs. 7a, b) do not belong to this genus, as well as the fossil species A. hieroglyphica Terquem³⁶ from the Pliocene of the Isle of Rhodes; A. rhodiense Terquem³⁷, and A. (?) lancicula Schwager³⁸ from the Eocene of Egypt. The A. tarentina Costa³⁹ from the Pliocene of Italy is hardly recognizable from the figure which like many of the figures of that work is fanciful and evidently not accurate.

The genus has been developing in the West Indian region and along the adjacent coasts of the southeastern United States since Early Tertiary times, and during this period several species were developed. Of these, few show any amount of ornamentation except Asterigerina tuberculata Cushman⁴⁰ from the Miocene of Santo Domingo, which is highly ornamented with knobs and bosses.

ASTERIGERINA CARINATA d'Orbigny

Plate 15, figures 4, 5

Asterigerina carinata D'ORBIGNY, in De la Sagra, Hist. Fis. Pol. Nat. Cuba, 1839, "Foraminifères," p. 118, pl. 5, fig. 25; pl. 6, figs. 1, 2.—СUSHMAN, Publ. 291, Carnegie Instit., Washington, 1919, p. 45; Proc. U. S. Nat. Mus., vol. 59, 1921, p. 60, pl. 14, figs. 6-8; Publ. 311, Carnegie Instit., Washington, 1922, p. 54, pl. 9, figs. 4-6; Special Publ. No. 1, Cushman Lab. Foram. Res., 1928, pl. 42, fig. 1; pl. 44, fig. 4.

Test unequally biconvex, coiled, the dorsal side very slightly convex, the ventral side strongly so, almost conical; chambers numerous, about 3 coils, 6 or 7 forming the last-formed coil; sutures oblique, very slightly limbate, produced to form a slight translucent keel; sutures curved and oblique on the dorsal side, on the ventral side the supplementary chambers extending nearly to the periphery, forming rhomboid areas; sutures distinct, very slightly depressed; wall smooth, finely punctate and usually glistening, often somewhat roughened by lines of small granules near the aperture, which is an elongate, narrow slit, extending from the umbilical region about halfway to the periphery, and usually with a slight, thin lip.

Specimens do not usually exceed 0.75 mm. in diameter.

The species was originally described by d'Orbigny from shore sands of Cuba and Jamaica. It is widely distributed in the West Indian region extending as far north as Cape Hatteras. At the Tortugas this species occurred at all the stations from which material was collected. It is common on the north coast of Jamaica. It occurs in the Late Tertiary of the West Indian region.

⁸⁷ Idem, p. 31, pl. 3(8), figs. 1a-4.

¹⁵ Essai Anim. Plage Dunkerque, 1875.

¹⁶ Mém. Soc. Géol. France, sér. 3, vol. 1, 1878, p. 30, pl. 3(8), figs. 5a-8.

³⁸ Palaeontographica, vol. 30. 1883, p. 127, pl. 28(5), fig. 8.

¹⁰ Atti Accad. Pont., vol. 8, 1856, p. 272, pl. 22, figs. 13, 14.

⁴ Publ. 291, Carnegie Instit., Washington, 1919, p. 46, pl. 13, figs. 3, 4.

The species may have been recorded from the West Indies under *Amphistegina*.

It is probable that d'Orbigny's Asterigerina lobata from the coast of Cuba is a form of this species in which the keel was not well developed. His A. monticula from the coast of South America is also closely related if not identical.

Cata- logue No.	Collection of—	Num- ber of speci- mens	Station	Locality	Depth in fath- oms	Bottom temper- ature	Character of bottom	Abundance
No. 21793 21794 21795 21795 21797 21799 3191 3191 3189 3189 3189 3189 3185 3183 3183 3183 3183 3183 3183 3183 3183 3183 3175 3175 3176 3175 3176 3175 3175 3175 3175 3175 3175 3175 3175 3176 3175 3176 3160 21800	U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. J.A.C.	$\begin{array}{c c} \hline mens \\ \hline \\ 2 \\ 2 \\ 10 \\ 1 \\ 8 \\ 7 \\ 10 \\ 9 \\ 3 \\ 6 \\ 4 \\ 10 \\ 10 \\ 10 \\ 4 \\ 4 \\ 1 \\ 10 \\ 7 \\ 1 \\ 6 \\ 9 \\ 10 \\ 10 \\ 7 \\ 1 \\ 6 \\ 9 \\ 1 \\ 3 \\ 10 \\ 1 \\ 1 \\ 4 \\ 1 \\ 1 \\ 4 \\ 1 \\ 1 \\ 1 \\ 4 \\ 1 \\ 1$	Albatross D2318 D2355 D2358 D2371 D2388 D2629 4 6 8 9 10 12 13 14 18 19 20 21 22 23 24 27 28 300 377 42	0 / 0 / // 21 25 45 N.; 81 66 00 W. 20 56 48 N.; 86 27 00 W. 20 19 00 N.; 85 30 45 W. 29 17 00 N.; 85 30 45 W. 29 24 30 N.; 85 10 00 W. 29 24 30 N.; 85 10 00 W. 23 48 40 N.; 75 10 00 W. Dry Tortugas, Flado -	$\begin{array}{c} \text{oms} \\ \\ 45 \\ 3899 \\ 222 \\ 25 \\ 35 \\ 1169 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 12 \\ 7 \\ 5.75 \\ 7 \\ 6 \\ 6 \\ 10.5 \\ 3.57 \\ 4.75 \\ 2 \\ 11 \\ 18 \\ 18 \\ 100 \\ 6 \\ 20 \\ 20 \\ 20 \\ 20 \\ \end{array}$	ature 75 38.4 23.2°C. 23°C.	CO yl. oz gy.s., bk. so co. s dead coral m m fme. s fne.	Rare, Do, Abundant, Rare, Abundant, Do, Common, Rare, Few, Do, Abundant, Common, Abundant, Do, Do, Common, Rare, Few, Common, Rare, Few, Common, Abundant, Rare, Do, Common, Abundant, Rare, Do, Common, Abundant, Rare, Common, Abundant, Rare, Common, Abundant, Rare, Common, Abundant, Common, Abundant, Rare, Common, Abundant, Common, Rare, Common, Rare, Common, Rare, Common, Rare, Common, Rare, Common, Rare, Common, Rare, Common, Rare, Common, Rare, Common, Rare, Common, Rare, Common, Rare, Common, Rare, Common, Rare, Common, Rare, Common, Rare, Few, Common, Rare, Few, Common, Rare, Few, Common, Rare, Few, Common, Rare, Few, Common, Rare, Few, Common, Rare, Few, Common, Rare, Few, Common, Rare, Few, Common, Rare, Few, Common, Rare, Few, Common, Rare, Few, Common, Rare, Few, Common, Rare, Few, Common, Rare, Few, Common, Rare, Few, Common, Rare, Few, Common, Rare, Fo, Common, Rare, Fo, Common, Rare, Fo, Common, Rare, Fo, Common, Rare, Common, Rare, Fo, Common, Rare, Rare, Common, Rare,
6185 13003 3193 3194	J.A.C. J.A.C. J.A.C. J.A.C. J.A.C.	$ \begin{array}{c} 1 \\ 1 \\ 6 \\ 5 \end{array} $	}	do	40 } 9			Rare. Do. Few. Do.

Asterigerina carinata-Material examined

Genus AMPHISTEGINA d'Orbigny, 1826

Amphistegina D'ORBIGNY, Ann. Sei. Nat., vol. 7, 1826, p. 304.—H. B. BRADY, Rep. Voy. Challenger, Zoology, vol. 9, 1884, p. 739.—Снарман, The Foraminifera, 1902, p. 239.—Сизнман, Bull. 71, U. S. Nat. Mus., pt. 4, 1914, p. 35; Smithsonian Misc. Coll., vol. 77, No. 4, 1925, p. 49; Special Publ. No. 1, Cushman Lab. Foram. Res., 1928, p. 281.

Omphalophacus Ehrenberg, Abhandl. k. Akad. Wiss. Berlin, 1838, p. 132 (genoholotype, Omphalophacus hemprichii Ehrenberg).

Genotype, by designation.-Amphistegina lessonii d'Orbigny.

Test usually lenticular, trochoid, often involute on the dorsal side in the adult; supplementary chambers more or less irregularly rhomboid; sutures and chambers with a pronounced angle, no true secondary canal system developed; aperture small, ventral, the wall granular about the opening.

Tertiary to Recent.

In the more primitive species of the genus the transition from *Asterigerina* may be seen, and the test is comparatively simple. In the larger, more complex species the test becomes somewhat involute and the earlier stages are not visible. The genus is characteristic of coral reef conditions of the Tropics developing most highly in the Indo-Pacific. In various parts of the Tertiary it was often very abundant as it is today in its selected habitat.

AMPHISTEGINA LESSONII d'Orbigny

Plate 16, figures 1-3

Amphistegina lessonii D'ORBIGNY, Ann. Sci. Nat., vol. 7, 1826, p. 304, No. 3, pl. 17, figs. 1-4 (Quoii in description of plate); Modèles, No. 98, 1826.
Amphistegina gibbosa D'ORBIGNY, in De la Sagra, Hist. Fis. Pol. Nat. Cuba, 1839. "Foraminifères." p. 120, pl. 8, figs. 1-3.

No attempt is made here to give complete references to this species as there are several species and varieties in the present oceans especially in the Indo-Pacific. d'Orbigny gave the name *gibbosa* to his West Indian material but with rather large suites of specimens I have been unable to separate this from the Pacific form. The West Indian form is relatively small, not usually exceeding 2 millimeters and usually smaller. The structure is relatively simple and there is an umbo on both sides while the sutures are not complex. The figures will show well the characters of the West Indian form. It occurs typically in the shallow water of coral reef areas. It was abundant at the Tortugas, on the north coast of Jamaica, coasts of Cuba and Porto Rico.

Cata- logue No.	Collection of—	Num- ber of speci- mens		Locality	Depth in fathoms	Bot- tom tem- pera- ture	Character of bottom	Abundance
21505 21806 21807 21803 21809 21810 21811 21812 21813 21814 21815 21814 21815 3462 3463 3464	U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. J.A.C. J.A.C. J.A.C.	$ \begin{array}{c} 10+\\ 2\\ 9\\ 1\\ 5\\ 6\\ 1\\ 3\\ 7\\ 5\\ 6\\ 4\\ 5\\ 10\\ \end{array} $	Albatross D2315 D2317 D2318 D2352 D2352 D2358 D2358 D2629 D2629 D2755 D2755 D2758 6 9	$\begin{array}{c} \bullet & f & m & \bullet & f & m \\ 24 & 26 & 00 & N & ; 81 & 48 & 15 & W \\ 24 & 25 & 45 & N & ; 81 & 46 & 45 & W \\ 24 & 25 & 45 & N & ; 81 & 46 & 00 & W \\ 22 & 35 & 00 & N & ; 84 & 23 & 00 & W \\ 20 & 19 & 00 & N & ; 85 & 30 & 45 & W \\ 29 & 24 & 30 & N & ; 88 & 01 & 00 & W \\ 23 & 48 & 40 & N & ; 75 & 10 & 40 & W \\ 23 & 48 & 40 & N & ; 75 & 10 & 40 & W \\ 23 & 48 & 40 & N & ; 75 & 10 & 40 & W \\ 23 & 48 & 40 & N & ; 75 & 10 & 40 & W \\ 23 & 48 & 40 & N & ; 75 & 10 & 40 & W \\ 23 & 48 & 40 & N & ; 75 & 10 & 40 & W \\ 25 & 04 & 50 & N & ; 80 & 15 & 10 & W \\ 3 & 22 & 00 & S & ; 31 & 47 & 00 & W \\ Dry & Tortugas & Fla & do & do & do \\ do & do & do & do & do$	$\frac{463}{222}$	75 75 45 	CO CO (CO) (Fne.wh.co gy.s, brk.sh. yls., bk. sp co.s co.s gy. sp. spk brk. sh m m	Abundant. Rare. Common. Rare. Do. Few. Common. Rare. Common. Few. Do. Do. Do. Do. Common.
3465 3471 13005 3472	J.A.C. J.A.C. J.A.C. J.A.C. J.A.C.	$1 \\ 10+ \\ 1 \\ 10+$	1012	dodo dododo	11 7 11	° <i>C</i> . 23. 2 23	s brd fne. s	Rare. Abundant. Do.

Amphistegina lessonii—Material examined

Cata logue No.	Collection of	Num- ber of speci- mens	Station	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance
13006 13007 21818 21819	J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C.	$3 \\ 4 \\ 2 \\ 9 \\ 10 \\ + \\ 4 \\ 3 \\ 9 \\ 6 \\ 10 \\ 1 \\ 3 \\ 1 \\ 1 \\ 2 \\ 3 \\ 2 \\ 2 \\ 4 \\ 4 $	14 19 20 21 22 23 24 30 37 42 }	Dry Tortugas, Fla do do do do do do do Off Government Cut, Miami, Fla. Off Sambo Key, Fla Off Sambo Key, Fla Off Sambo Key, Fla Off Sonwy, Fla do	$ \begin{array}{c} 12\\ 5.75\\ 7\\ 6\\ 6\\ 10.5\\ 3.5\\ 4.75\\ 2\\ 11\\ 18\\ 30\\ 38\\ 58\\ 22\\ 28\\ 55\\ 52\\ 55\\ 60\\ \end{array} $	• C.	fne. s fne. s fne. s fne. s m. s crs. wh. s fne. wh. s fne. s s s	Rare. Few. Rare. Common. Abundant. Do. Few. Rare. Common. Few. Rare. Do. Do. Do. Do. Do. Do. Do. Do. Do.
3482	J.A.C.	4	4	vana Harbor, Cuba. Largo Shoal, San Juan Harbor, P. R.	1			Do. Do.
13011 13012 3481	J.A.C. J.A.C. J.A.C.	$10+2 \\ 10+$	}7	San Juan Harbor, P. R	2.5			Abundant.
3484	J.A.C.	10+	}7	San Juan Harbor, P. R	2.5			Do.
3480	J.A.C.	10+	8	do	2			Do.
3483	J.A.C.	8	9	Ponce, P. R.	. 5			Common.
3512 3511	J.A.C. J.A.C.	6		Montego Bay, Jamaica_ Runaway Bay, Jamaica_	9			Few.
		5						Do.

Amphistegina lessonii-Material examined-Continued

AMPHISTEGINA FOVEOLATA Egger

Amphistegina foveolata EGGER, Abhandl. kön. bay. Akad. Wiss. München, Cl. II, vol. 18, 1893, p. 430, pl. 20, figs. 6-8.

Under this name Egger records a peculiar species with an ornamented surface from the west coast of Africa as well as from the Indo-Pacific. I examined the types in Egger's collection in Munich. The types are from Gazelle Station 65, and include four specimens. They have a peculiarly roughened surface similar to that given in his figures.

Egger also records Amphistegina mamillata d'Orbigny and A. hauerina d'Orbigny from off the west coast of Africa.

"AMPHISTEGINA RADIATA Terquem"

Under this name Terquem⁴¹ figures a peculiar form from Dunkerque. The figures are very poor, and it is not identifiable.

"AMPHISTEGINA VULGARIS d'Orbigny"

Under this name Terquem⁴² figures a specimen which seems to belong to this genus. As numerous fossil species are recorded in Terquem's paper, the identity of this is in much doubt. Goës also records this species from the Caribbean, but his specimens can be referred to A. *lessonii* d'Orbigny.

80

⁴¹ Essai Class. Anim. Dunkerque, 1881, p. 129, pl. 17, figs. 1 a-c.

⁴² Idem, p. 36, pl. 5, figs. 8 a, b.

Family 35. CALCARINIDAE

Test trochoid in the early stages, soon adding a supplementary mass of shell material over which the new chambers are added, in the higher genera the chambers extending to the dorsal side and finally covering the whole test in a globular series, the test developing bosses of shell material which are the surface end of pillars, and large spines independent of the individual chambers; wall calcareous, coarsely perforate; aperture in the early trochoid stages like *Rotalia*, later consisting of numerous smaller openings; supplementary canal system well developed.

This family which developed from the spinose forms of *Rotalia* shows a progressive complexity of structure from the simpler *Calcarina* to the complex *Baculogypsina*. The large spines are developed early and are one of the striking characters of the family. The species of the various genera are characteristic of warm shallow waters, at the present time in the Indo-Pacific.

Genus CALCARINA d'Orbigny, 1826

Calcarina D'ORBIGNY, Ann. Sci. Nat., vol. 7, 1826, p. 276.—H. B. BRADY, Rep. Voy. Challenger, Zoology, vol. 9, 1884, p. 711.—CHAPMAN, The Foraminifera, 1902, p. 223.—CUSHMAN, Special Publ. No. 1, Cushman Lab. Foram. Res., 1928, p. 282.

Nautilus (part) of AUTHORS.

Genotype, by designation.-Nautilus spengleri Linnaeus.

Test trochoid, biconvex, with radial spines independent of the individual chambers, usually in the plane of coiling, in the early stages with the test simple, later with a supplementary mass of shell material over which the new chambers are laid on the ventral side; wall calcareous, perforate, with pillars; aperture in the adult typically a row of small openings along the inner ventral margin of the chamber.

Cretaceous to Recent. Living only in the Indo-Pacific.

Genus SIDEROLITES Lamarck, 1801

Siderolites LAMARCK, Syst. Anim. sans Vert., 1801, p. 376.—CUSHMAN, Special Publ. No. 1, Cushman Lab. Foram. Res., 1928, p. 284. Siderolina DEFRANCE, Dict. Sci. Nat., vol. 32, 1824, p. 180. Calcarina (part) of AUTHORS.

Genoholotype.-Siderolites calcitrapoides Lamarck.

Test in the early chambers similar to *Calcarina*, spines later added at right angles to the peripheral ones, chambers soon covering the dorsal side; wall calcareous, perforate, with pillars in some species ending at the surface in raised bosses; aperture in the adult at the basal edge of each chamber, finally represented by the larger circular openings of the chamber wall.

Cretaceous to Recent. Living only in the Indo-Pacific.

Genus PELLATISPIRA Boussac, 1906

Pellatispira BOUSSAC, Bull. Soc. Géol. France, sér. 4, vol. 6, 1906, p. 91.-CUSHMAN, Special Publ. No. 1, Cushman Lab. Foram. Res., 1928, p. 284. Nummulites (part) HANTKEN, 1876 (not Lamarck).

Genotype, by designation.—Pellatispira douvillei Boussac.

Test planispiral, bilaterally symmetrical, the earliest coil with the chambers close coiled, later ones loosely coiled with a mass of shell material between, separating the coils; lateral walls with pillars, appearing as bosses at the surface.

Tertiary.

Genus BACULOGYPSINA Sacco, 1893

Baculogypsina SACCO, Bull. Soc. Belg. Géol., vol. 7, 1893, p. 206.—CUSH-MAN, Special Publ. No. 1, Cushman Lab. Foram. Res., 1928, p. 284. Orbitolina PARKER and JONES, 1860 (not d'Orbigny).

Tinoporus of AUTHORS (not Montfort).

Genotype, by designation.—Orbitolina sphaerulata Parker and Jones. Test in the early stages like Calcarina, very early developing four or more large spines which increase in size independent of the chambers, chambers quickly covering the whole surface, supplementary skeleton well developed, consisting of pillars at the angles of the chambers ending in rounded bosses at the surface and connected with surrounding ones by radial connecting rods giving a reticulate appearance to the test.

Tertiary and Recent. Living only in the Indo-Pacific.

Genus ARNAUDIELLA H. Douvillé, 1907

Arnaudiella H. DOUVILLÉ, Bull. Soc. Géol. France, sér. 4, vol. 6, 1907, p. 599.—CUSHMAN, Special Publ. No. 1, Cushman Lab. Foram. Res., 1928, p. 285.

Genoholotype.-Arnaudiella grossouvrei H. Douvillé.

Test lenticular, the early chambers involute, later ones compressed and somewhat evolute, supplementary thin-walled chambers developed along the spiral; wall calcareous, perforate, with pillars.

Eocene.

Family 36. CYMBALOPORETTIDAE

Test in the early stages trochoid, close to *Discorbis*, in the later development the chambers generally in annular series about the periphery; wall calcareous, perforate; apertures numerous, circular pores in the adult, variously arranged; in *Tretomphalus* pelagic in the adult.

This family evidently developed from a form close to *Discorbis*, and has adopted the alternating annular series of chambers about the periphery with numerous apertures. In *Tretomphalus*, there is a very interesting adult development fitting the test for the pelagic life of the animal at this stage. See Earland, On *Cymbalopora bulloides* (d'Orbigny) and its internal structures.⁴³

⁴³ Journ. Quekett Micr. Club, ser. 2, vol. 8, No. 51, 1902, pp. 309-322, pl. 16.

Genus CYMBALOPORETTA Cushman, 1928

Cymbaloporetta CUSHMAN, Contr. Cushman Lab. Foram. Res., vol. 4, 1928, p. 7; Special Publ. No. 1, Cushman Lab. Foram. Res., 1928, p. 285. Rotalia (part) D'ORBIGNY. Rosalina (part) of AUTHORS (not d'Orbigny).

Cymbalopora of AUTHORS (not Hagenow).

Genoholotype.-Rosalina squammosa d'Orbigny.

Test conical, the early chambers trochoid, later ones in annular series separated somewhat from one another along the periphery, with depressions between radiating from the central umbilical area, the next series of chambers placed in these depressions and filling them; wall calcareous, coarsely perforate; aperture in the adult consisting of fine rounded pores along the ventral sides of the chamber.

Cretaceous (?) to Recent.

CYMBALOPORETTA SQUAMMOSA (d'Orbigny)

Plate 16, figures 4 a-c

Rotalia squammosa D'ORBIGNY, Ann. Sci. Nat., vol. 7, 1826, p. 272, No. 8.

Rosalina squammosa D'ORBIGNY, in De la Sagra, Hist. Fis. Pol. Nat. Cuba, 1839, "Foraminifères," p. 91, pl. 3, figs. 12–14.

- Cymbalopora squammosa CUSHMAN, Publ. 311, Carnegie Instit., Washington, 1922, p. 41, pl. 6, figs. 4-6.
- Cymbaloporetta squammosa Стънмал, Contr. Cushman Lab. Foram. Res., vol. 4, 1928, p. 7; Special Publ. No. 1, Cushman Lab. Foram. Res., 1928, pl. 43, fig. 1; pl. 44, fig. 6.
- Rosalina poeyi D'ORBIGNY, in De la Sagra, Hist. Fis. Pol. Nat. Cuba, 1839, "Foraminifères," p. 62, pl. 3, figs. 18-20.
- Cymbalopora poeyi CARPENTER, PARKER, and JONES, Introd. Foram., 1862, p. 215, pl. 13, figs. 10-12.-MOEBIUS, Beitr. Meeresfauna Insel Mauritius, 1880, p. 97, pl. 10, figs. 1-5.-H. B. BRADY, Rep. Voy. Challenger, Zoology, vol. 9, 1884, p. 636, pl. 102, figs. 13 a-c.-H. B. BRADY, PARKER, and JONES, Trans. Zool. Soc. London, vol. 12, 1888, p. 226, pl. 46, fig. 12.-EGGER, Abhandl. kön. bay. Akad. Wiss. München, Cl. II, vol. 18, 1893, p. 380, pl. 18, figs. 51, 52.-WOODWARD, The Observer, vol. 4, 1893, p. 176.-CHAPMAN, Proc. Zool. Soc. London, 1895, p. 39.-SILVESTRI, Atti Accad. Sci. Acircale, vol. 7, 1896, p. 76.-FLINT, Ann. Rep't. U. S. Nat. Mus., 1897 (1899), p. 326, pl. 72, fig. 1.-CHAPMAN, Journ. Linn. Soc. Zool., vol. 28, 1902, pp. 189, 208, 405.-MILLETT, Journ. Roy. Micr. Soc., 1903, p. 696.—DAKIN, Rep't. Ceylon Pearl Oyster Fisheries, 1906, p. 238.-BAGG, Proc. U. S. Nat. Mus., vol. 34, 1908, p. 156.-SIDE-BOTTOM, Mem. Proc. Manchester Lit. Philos. Soc., vol. 52, No. 13, 1908, p. 10.-Schubert, Abhandl. k. k. geol. Reichs., vol. 20, pt. 4, 1911, p. 114.-CUSHMAN, Bull. 71, U. S. Nat. Mus., pt. 5, 1915, p. 24, pl. 10, fig. 1; pl. 14, fig. 5.-HERON-ALLEN and EARLAND, Trans. Zool. Soc. London, vol. 20, 1915, p. 687.-SIDEBOTTOM, Journ. Roy. Mier. Soc., 1918, p. 251.-CUSHMAN, Publ. 213, Carnegie Instit., Washington, 1918, p. 289; Bull. 100, U. S. Nat. Mus., vol. 4, 1921, p. 308, pl. 59, figs. 2 a-c.-HERON-ALLEN and EARLAND, British Antarctic Exped., Zoology, vol. 6, 1922, p. 198; Journ. Linn. Soc. Zool., vol. 35, 1924, p. 630.
- Cymbalopora poeyi, var. squammosa CHAPMAN, Journ. Linn. Soe. Zool., vol. 28, 1902, pp. 385, 405.

Test subconical, trochoid, dorsal side forming a cone, bluntly pointed, of variable height, ventral side flattened or very slightly concave, consisting usually of 6 or 7 chambers, of peculiar shape, widest at the outer border, thence contracted, widening again, and finally contracted again, tapering toward the center, where all are united; chambers separated by a definite depressed area; wall coarsely perforated on the dorsal side, on the ventral side the pores confined to the middle of the chambers; aperture at the margin of the base of the last-formed chamber, the thin extensions of the inner end of the chamber often arch leaving large openings at either side into a central umbilical cavity; color of the earlier portion reddish-brown, the laterpart white.

Diameter up to 0.75 mm.

This is one of the common and characteristic species of the West. Indian region, and its range extends to the Indo-Pacific and the Mediterranean. The two names given by d'Orbigny were to distinguish the higher spired forms from the lower ones. A study of abundant West Indian specimens seems to show that this difference is one of degree only, and that there are all gradations in shape. The name squammosa takes precedence as it is earlier both on page and plate.

Cata- logue No.	Collection of—	Num- ber of speci- mens		Locality	Depth in fathoms	Bot- tom tem- pera- ture	Character of bottom	Abundance
21821 21822 21823 21824 21825 21826 21827 21828 2783 2783 2783 2785 2788 2785 2788 2791 2789 2794 2798 2798 2799 2794 2799 2799 2799 2799 2799 2799	U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. J.A.C.	$1 \\ 5 \\ 3 \\ 5 \\ -1 \\ 2 \\ 4 \\ 1 \\ 1 \\ 8 \\ 3 \\ 3 \\ -1 \\ -1 \\ 3 \\ -1 \\ -1 \\ -1 \\ $	Albatross D2150} D2352 D2352 D2358 D2629 D2629 12 13 14 18 9 20 21 22 30 27 28 30 42	 , , , , , , , , , , , , , , , , , , ,	30 55 1 1 7 11 7 7 5.75 7 6 6 10.5 7 4.75 2 18 1		wh. crs. s wh. co fne. wh. co yls., bk. sp co. s m m m fne. s fne. s	Rare. Common, Few. Abundant Few. Rare. Do. Common Rare. Few. Do. Rare. Few. Rare. Few. Rare. Po. Do. Rare. Do. Rare. Do. Common Do. Common Do. Rare. Do. Common Do. Common Do. Common Do. Rare. Do. Do. Common Do. Common Rare. Do. Do. Do. Do. Do. Common Rare. Few. Rare. Few. Rare. Do. Do. Common Rare. Few. Rare. Do. Common Rare. Few. Rare. Few. Rare. Do. Common Rare. Few. Rare. Few. Rare. Few. Rare. Do. Do. Common Rare. Few. Rare. Few. Rare. Do. Do. Do. Rare. Few. Rare. Few. Rare. Fow. Rare. Do. Do. Rare. Few. Rare. Few. Rare. Few. Rare. Few. Rare. Do. Rare. Few. Rare. Do. Rare. Few. Rare. Few. Rare. Few. Do. Rare. Few. Do. Rare. Few. Do. Rare. Fow. Do. Rare. Few. Do. Rare. Few. Do. Rare. Few. Do. Rare. Few. Do. Rare. Few. Do. Rare. Few. Do. Rare. Fow. Do. Rare. Fow. Do. Rare. Fow. Do. Rare. Do. Rare. Do. Rare. Do. Rare. Do. Rare. Do. Rare. Do. Rare. Do. Rare. Do.

Cymbaloporetta squammosa-Material examined

d'Orbigny's original specimens were from Martinique. It is very abundant on the north coast of Jamaica, and about the Florida Keys, and is widely distributed in the general West Indian region. Pacific and Mediterranean material seems to be identical with d'Orbigny's species, but the following may be distinguished, and is probably specifically distinct.

CYMBALOPORETTA BRADYI (Cushman)

- Cymbalopora poeyi (D'ORBIGNY), var., H. B. BRADY, Rep. Voy. Challenger, Zoology, vol. 9, 1884, p. 637, pl. 102, fig. 14.—H. B. BRADY, PARKER, and JONES, Trans. Zool. Soc., vol. 12, 1888, p. 226, pl. 46, fig. 12.—SIDEBOTTOM, Mem. Proc. Manchester Lit. Philos. Soc., vol. 54, No. 16, 1910, p. 24.
- Cymbalopora poeyi RHUMBLER, Zool. Jahrb., Abt. Syst., vol. 24, 1906, p. 71, pl. 15, fig. 59.
- Cymbalopora poeyi (D'ORBIGNY), var. bradyi CUSHMAN, Bull. 71, U. S. Nat. Mus., pt. 5, 1915, p. 25, pl. 10, fig. 2; pl. 14, fig. 2; Bull. 100, vol. 4, 1921, p. 308.
- Cymbalopora bradyi Стянмал, Publ. 342, Carnegie Instit., Washington, 1924, p. 34, pl. 10, figs. 2–4.

Test with the chambers in a very flattened, irregular spire, numerous, as many as 10 or more in the last-formed whorl on the ventral side being visible; sutures distinct and slightly depressed; wall rather coarsely perforate.

Diameter up to 0.90 mm.

Brady, Parker, and Jones figure this form from the Abrohlos Bank off Brazil. It seems to be much more common in the Indo-Pacific than in the Atlantic.

Genus CYMBALOPORELLA Cushman, 1927

Cymbaloporella CUSHMAN, Contr. Cushman Lab. Foram. Res., vol. 3, 1927, p. 81; Special Publ. No. 1, Cushman Lab. Foram. Res., 1928, p. 288. Cymbalopora (part) of AUTHORS.

Genoholotype.-Cymbalopora tabellaeformis H. B. Brady.

Test compressed, the early chambers trochoid, later ones in annular series, those of each series somewhat alternating; wall calcareous, coarsely perforate; apertures in the adult consisting of a vertical series of small circular openings on the sides of the peripheral face of each chamber.

Late Tertiary and Recent. Living only in the Indo-Pacific.

Genus HALKYARDIA Heron-Allen and Earland, 1919

Halkyardia HERON-ALLEN and EARLAND, Mem. Proc. Manchester Lit. Philos. Soc., vol. 62, 1917–18 (1919), p. 107.—CUSHMAN, Special Publ. No. 1, Cushman Lab. Foram. Res., 1928, p. 288.

Cymbalopora LIEBUS, 1911 (not Hagenow).

Genotype, by designation.—Cymbalopora radiata, var. minima Liebus. Test biconvex, early chambers trochoid, later ones in annular series extending ventrally to the umbilical area, the dorsal side of earlier chambers somewhat hidden by a later covering of shell material, umbilical area filled by shell material with fine tubules, the exterior standing out as a rounded boss.

Eocene.

Genus TRETOMPHALUS Moebius, 1880

Tretomphalus MOEBIUS, Foram. Insel Mauritius, 1880, p. 98.—CUSHMAN, Special Publ. No. 1, Cushman Lab. Foram. Res., 1928, p. 288. Rosalina (part) p'ORBIGNY, 1839.

Cumbalopora (part) of AUTHORS (not Hagenow).

Genoholotype.-Rosalina bulloides d'Orbigny.

Test free, early stages *Discorbis*-like in a flattened trochoid arrangement, later in some forms like *Cymbalopora* with alternating series of annular chambers; wall calcarcous, perforate; in the adult developing a large semiglobular "float chamber," an interior, entirely globular or lobed chamber with a valve-like opening inside the outer wall which is provided with numerous large rounded pores on the outer face, the test at this stage becoming pelagic.

Recent.

TRETOMPHALUS BULLOIDES (d'Orbigny)

Plate 16, figures 5 a-c

- Rosalina bulloides D'ORBIGNY, in De la Sagra, Hist. Fis. Pol. Nat. Cuba, 1839, "Foraminifères," p. 104, pl. 3, figs. 2-5.
- Cymbalopora bulloides CARPENTER, PARKER, and JONES, Introd. Foram., 1862, p. 216.-H. B. BRADY, Quart. Journ. Micr. Soc., vol. 19, 1879, p. 80; Rep. Vov Challenger, Zoology, vol. 9, 1884, p. 638, pl. 102, figs. 7-12, text figs. 20 a-c.-Egger, Abhandl. kön. bay. Akad. Wiss. München, Cl. II, vol. 18, 1893, p. 381, pl. 18, fig. 53.-WOODWARD, The Observer, vol. 4, 1893, p. 176.-CHAPMAN, Proc. Zool. Soc. London, 1895, p. 39.-MURRAY, Nat. Sci., vol. 11, 1897, p. 20, fig. 3 (in text).-CHAPMAN, Journ. Linn. Soc. London, Zoology, vol. 28, 1902, pp. 189, 208, 405.-EARLAND, Journ. Quekett Micr. Club, ser. 2, vol. 8, 1902, p. 309, pl. 16, figs. 6-9.-RHUM-BLER, Zool, Jahrb., Abt. Syst., vol. 24, 1906, p. 72.-SIDEBOTTOM, Mem. Proc. Manchester Lit. Philos. Soc., vol. 52, No. 13, 1908, p. 10.-PEARCEY, Trans. Roy. Soc. Edinburgh, vol. 49, 1914, p. 1040.-HERON-ALLEN and EARLAND, Trans. Zool. Soc. London, vol. 20, 1915, p. 688.-HERON-ALLEN, Philos. Trans., vol. 206, 1915, p. 252; ct seq., pls. 16, 17 (part) .--HERON-ALLEN and EARLAND, British Antarctic Exped., Zoology, vol. 6, 1922, p. 199.
- Tretomphalus bulloides MOEBIUS, Beitr. Mecresfauna Insel Mauritius, 1880, p. 98, pl. 10, figs. 6–9.—CUSHMAN, Bull. 71, U. S. Nat. Mus., pt. 5, 1915, p. 26, pl. 14, figs. 3, 4, fig. 29 (in text); Proc. U. S. Nat. Mus., vol. 59, 1921, p. 58, pl. 13, fig. 13; Publ. 311, Carnegie Instit., Washington, 1922, p. 42, figs. 2, 3 (in text); Publ. 342, 1924, p. 36, pl. 11, figs. 1–3.—CUSHMAN and WICKENDEN, Proc. U. S. Nat. Mus., vol. 75, art. 9, 1929, p. 12, pl. 5, figs. 2–4.—CUSHMAN and KELLETT, Proc. U. S. Nat. Mus., vol. 75, art. 25, 1929, p. 13.
- Discorbina bulloides Goës, Kongl. Svensk. Vet. Akad. Handl., vol. 19, 1882, p. 106, pl. 8, figs. 262, 263.

Test free, subglobular; early chambers rotaliform, numerous, rather coarsely perforate, forming a cap to which is attached a large final "balloon-chamber," subspherical, with coarse perforations on the ventral side, and within, a "float-chamber" with a single opening at the base, from which a tubular neck projects inward; color of the early chambers dark brown, the large chamber colorless.

Diameter up to 0.40 mm.

From the synonymy given above, it will be seen that there are many records for this species which apparently lives on the bottom or attached during its early stages, then develops the float-chamber and becomes free and pelagic. The empty test may float for a considerable time as Woodward records it from the south side of Cape Cod off Marthas Vineyard. I have not found it in any *Albatross* bottom samples from this region, but it is possible that it may be driven in as is the Gulf-weed, *Physalia*, and other typical Gulfstream species with favorable winds. I have collected dozens of *Physalia* in Vineyard Sound under such conditions, and it may be that at such times tests of *Tretomphalus* may be brought in. Its typical habitat however is in tropical waters. In the Indo-Pacific it also occurs, and is accompanied by other species.

Moebius (1880) has given an account, and figures of the structure of this species as have Earland (1902) and Heron-Allen (1915). In my Tortugas paper (1922) I have given a series of notes on the studies of this species at the Tortugas Laboratory which are copied here.

d'Orbigny originally described this species as Rosalina bulloides in the Cuban monograph, his specimens being from Cuba and Haiti. By most authors it has been assigned to Cymbalopora, but Moebius in 1880 erected the genus Tretomphalus for this species, and in view of the structures revealed by later studies it seems best to use this name. The Cymbalopora millettii of Heron-Allen and Earland should also be known as Tretomphalus millettii. These two species have had considerable attention from various authors, especially Moebius, Murray, Brady, Earland, and Heron-Allen.

Tretomphalus bulloides occurs both as a pelagic species and as a bottom form. This fact has led to various theories concerning its life history. From what is known of the pelagic form, it undoubtedly becomes empty and sinks to the bottom. Whether or not all the bottom specimens may thus be accounted for can not be stated with any degree of certainty. It seems possible that the enlarged "balloonchamber" is developed from a bottom-living form, as many species adapted to a pelagic life develop a more or less inflated final chamber with large pores. These evidently allow free passage of the protoplasm, which, being extended and containing gases, floats the test without difficulty. Sir John Murray, while on the Challenger, observed living specimens of Tretomphalus bulloides, filled with "flagelli

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88

spores (?)" which were then noted and have since been referred to by various authors. These had small bodies at one side which took stain more freely than the general mass.

In the tow-nets in the work at the Tortugas I frequently took Tretomphalus bulloides at the surface, especially in the open waters off Loggerhead Key. Some of these had the "float-chamber" containing a large air (?) bubble about half the diameter of the test. Murray also noted this in his fresh material. In these pelagic specimens there were often swarms of what were apparently zoospores, capable of rapid movement, but showing no flagellae or cilia. so far as could be observed. It was suggested by Earland that these might be discharged and on rupture of the "balloon-chamber" the upper rotaliform portion might settle down to the bottom again and live on as Discorbis or as Cumbalopora poeyi. My own observations would tend to disprove this, for in all the specimens observed no protoplasmic mass was left in the rotaliform portion, this also being filled with zoospores, as was shown by crushing this part when none were observed in the "float-chamber." On crushing such specimens. numbers of zoospores came from the smaller chambers of the rotaliform portion, but no undifferentiated protoplasm. Murray has already noted that none of his pelagic specimens contained the ordinary form of protoplasm seen in the other foraminifera. These zoospores are so minute (0.001 to 0.0015 mm.) that they could easily pass through the pores of the spherical "balloon-chamber" and to it from any part of the rotaliform portion through the apertures of the early chambers.

In connection with this, another very interesting fact was noted in regard to the coloration of the initial portion of the test. It has been assumed by most writers that the color of the test in certain of the Rotaliidae, for example in *Discorbis*, was due to the contained protoplasm. I had supposed that the specimens with deep color were specimens in the living condition when taken. Heron-Allen makes a similar note⁴⁴ in speaking of *Tretomphalus bulloides* as follows:

"The color varies from pure white to a deep brown, owing to the contained protoplasm, which is frequently as dark as in *Discorbina mediterranensis* (d'Orbigny) and therefore of that group."

Cat. No.	Collection of—	Num- ber of speci- mens	Station	Locality	Depth in fath- onis	Bot- tom tem- pera- ture	Character of bottom	Abundance
21829 21830 21831 12931	U.S.N.M. U.S.N.M. U.S.N.M. J.A.C.	10 9 2 1	Albatross }D2352 D2761	00 N.; 84 23 00 W 00 S.; 38 32 54 W	463 818	45 39	wh. co pter. oz	Abundant. Rare. Do.

Tretomphalus bulloides-Material examined

"Philos. Trans. vol., 26, 1915, p. 257, footnote, p. 257.

In crushing specimens which had a series of dark brown chambers in the rotaliform portion, I found a thin, nearly transparent brown lining that could be separated from the interior of these chambers, after which they were white. This lining seemed structureless, suggesting a chitinous character, and appeared to be the source of the color in the chambers. The specimens had been dried and the lining was of uniform character and thickness, and could scarcely have been dried protoplasm. It may be suggested that a similar condition should be looked for in other colored Rotaliidae, especially where the early chambers only are colored.

When the "float-chamber" was removed the under side of the rotaliform portion had an appearance very different from even the small specimens of Cymbalopora poeyi. The suggestion that Tretomphalus bulloides is a stage of Cymbalopora, or of Planorbulina, or of Discorbis, does not seem to hold in the Tortugas region. All the pelagic specimens of Tretomphalus bulloides were much smaller than those of Cymbalopora poeyi, and had a different shape and general character. The ventral side does resemble that of Cymbalopora poeyi, but only in a general way. It may be that these small forms are all megalospheric and are thus producing the sexual zoospores for the formation of the microspheric generation, but no specimens referable to the latter were found in the tow-nets during my stay at the Tortugas.

A peculiar character of the pores of the test was noted. The early chambers have comparatively large pores, which increase in numbers but decrease in size in the succeeding chambers until in the "balloonchamber" they are very fine, except for the large pores at the base.

Families 37, 38, and 39 are already discussed in part 7.

Family 40. GLOBOROTALIIDAE

Test in the early stages trochoid, the chambers with a rough, cancellated exterior and often spinose, in the adult resuming the ancestral rotalid form or becoming annular, but often retaining the rough, spinose surface; aperture typically opening into the umbilical area, the older species often retaining the covering above the umbilical area, and traces of it appear in the living forms; largely pelagic.

This family evidently represents a return to the rotalid ancestry of *Globigerina*, that of a *Discorbis*-like test.

The compressed forms seen in many of the species of this family have been included in the Globigerinidae, and some of those which have been referred to *Pulvinulina* in the literature do not fit at all the forms now included under *Eponides*. The pelagic habit of many of these species, and their association with the Globigerinidae in both Recent and fossil *Globigerina* marks and oozes, show their close relationship. By reversion to the ancestral form this group helps to make clear the fact that the Globigerinidae have developed from the Rotaliidae as a specialized group adapting themselves to a pelagic condition. In *Cycloloculina*, there is developed the annular form which in its apertural characters allies it more or less closely to *Orbulina*, and by its spinose condition to the others of the Globoro-taliidae. Sherbornina is apparently close to *Cycloloculina*.

KEY TO THE GENERA

I. Test trochoid throughout.

A. Periphery truncate, usually with a double keel_____Globotruncana

B. Periphery acute or rounded, with a single keel_____Globorotalia II. Test becoming annular.

A. A single layer of chambers_____Cycloloculina B. Chamberlets on the flattened surface_____Sherbornina

Genus GLOBOTRUNCANA Cushman, 1927

Globotruncana CUSHMAN, Contr. Cushman Lab. Foram. Res., vol. 3, 1927, p. 91; Special Publ. No. 1, Cushman Lab. Foram. Res., 1928, p. 311. Rosalina (part) of AUTHORS. Discorbina (part) of AUTHORS. Globigerina (part) of AUTHORS. Rotalia (part) of AUTHORS. Pulvinulina (part) of AUTHORS.

Genoholotype.-Pulvinulina arca Cushman.

Test trochoid in the young the chambers usually globose, rough and cancellated, the adult usually much compressed, the dorsal and ventral sides either flat or convex, ventral side sometimes slightly concave, the periphery truncate, usually with a double keel on the dorsal and ventral sides; aperture on the ventral side, often in well preserved specimens with a thin plate-like structure over the umbilical area; apparently pelagic in part.

Upper Cretaceous to Recent.

GLOBOTRUNCANA LINNAEANA (d'Orbigny)

Rosalina linnaeana D'ORBIGNY, in De la Sagra, Hist. Fis. Pol. Nat. Cuba, 1839, "Foraminifères," p. 101, pl. 5, figs. 10-12.

This species is described as excessively rare in shore sands of Cuba. No similar specimens have occurred in all my shallow water collections from the West Indies nor have specimens been found in any of the many *Albatross* dredgings from this same region. Its resemblance to the Upper Cretaceous species of this genus leads one to the conclusion that it may have been derived from Cretaceous sediments.

Some of the specimens now found living in the Indo-Pacific may possibly belong in this genus, but there seems to be no living representative in the western Pacific.

90

Genus GLOBOROTALIA Cushman, 1927

Globorotalia CUSHMAN, Contr. Cushman Lab. Foram. Res., vol. 3, 1927, p. 91; Special Publ. No. 1, Cushman Lab. Foram. Res., 1928, p. 312. Rotalia (part) of AUTHORS.

Rotalina (part) of AUTHORS.

Planulina (part) of AUTHORS. Pulvinulina (part) of AUTHORS.

Genoholotype.-Pulvinulina menardii, var. tumida H. B. Brady.

Test trochoid, the earliest chambers often like *Globigerina*, with a rough cancellated exterior, biconvex, on the dorsal side more or less flattened with the ventral side strongly convex; wall calcareous perforate, frequently spinose in whole or in restricted areas; aperture large, opening into the umbilicus which is either open or partially covered by a lip.

Upper Cretaceous to Recent.

This genus is derived from the Globigerinidae, and like many of the members of that family seems to be adapted to pelagic conditions as were many of the fossil species.

GLOBOROTALIA MENARDII (d'Orbigny)

Plate 17, figures 1 a-c

Rotalia menardii D'ORBIGNY, Ann. Sci. Nat., vol. 7, 1826, p. 273, No. 26; Modèles No. 10.

Pulvinulina repanda, var. menardii PARKER and JONES, Philos. Trans., vol. 155, 1865, p. 394, pl. 16, figs. 35-37.

Pulvinulina menardii OWEN, Journ. Linn. Soc. Zool., vol. 9, 1867, p. 148, pl. 5, fig. 16.-THOMSON, Proc. Roy. Soc., vol. 23, 1875, p. 37, pl. 3, figs. 1, 2; Rep. Voy. Challenger, 1877, p. 218, figs. 48 a, b.-BROECK, Bull. Soc. Etude Sci. Nat. Nimes, 6 Annes, 1878, p. 20.-Goës, Kongl. Svensk. Vet. Akad. Handl., vol. 19, No. 4, 1882, p. 112, pl. 8, figs. 289-295.-H. B. BRADY, Rep. Vov. Challenger, Zoology, vol. 9, 1884, p. 690, pl. 103, figs. 1, 2.-BALKWILL and WRIGHT, Trans. Roy. Irish Acad., vol. 28, Sci., 1885, p. 351.-MALAGOLI, Boll. Soc. Geol. Ital., vol. 6, 1887, p. 523, pl. 13, fig. 10.-H. B. BRADY, PARKER, and JONES, Trans. Zool. Soc., vol. 12, 1888, p. 228, pl. 46, fig. 3.-H. B. BRADY, Quart. Journ. Geol. Soc., vol. 44, 1888, p. 10.-WOODWARD, The Observer, vol. 4, 1893, p. 177.-EGGER, Abhandl. kön. bay. Akad. Wiss. München, Cl. II, vol. 18, 1893, p. 411, pl. 17, figs. 1-3, 7-12.-CHAPMAN, Proc. Zool. Soc. London, 1895, p. 42.-Goës, Bull. Mus. Comp. Zoöl., vol. 29, 1896, p. 75.-BURROWS and HOLLAND, Proc. Geol. Assoc., vol. 15, 1897, p. 48, pl. 2, fig. 22.-FLINT, Ann. Rep't. U. S. Nat. Mus., 1897 (1899), p. 329, pl. 73, fig. 3.-KIAER, Rep't. Norwegian Fish. and Mar. Invest., vol. 1, No. 7, 1900, p. 47.-RHUMBLER, Nordische Plankton, pt. 14, Foraminiferen, 1901, p. 14, figs. 6-8 (in text).-FORNA-SINI, Mem. Accad. Sci. Istit. Bologna, ser. 5, vol. 10, 1902, p. 58, fig. 55 (in text).—CHAPMAN, Journ. Linn. Soc. Zool., vol. 28, 1902, p. 406.— LIEBUS, Jahrb. geol. k. k. Reichsanst., vol. 52, 1903, p. 99.-MILLETT, Journ. Roy. Micr. Soc., 1904, p. 499.—EARLAND, Journ. Quekett Micr. Club, 1905, p. 227.-DAKIN, Rep't. Pearl Oyster Fisheries Ceylon, 1906, p. 239.-BAGG, Proc. U. S. Nat. Mus., vol. 34, 1908, p. 162.-HERON-ALLEN and EARLAND, Journ. Roy. Micr. Soc., 1909, p. 685.-CHAPMAN,

Journ. Linn. Soc. Zool., vol. 30, 1910, p. 422.—SCHUBERT, Abhandl. k. k. Geol. Reichsanst., vol. 20, 1911, p. 110, pl. 1, fig. 2; pl. 5, fig. 1M.— HERON-ALLEN and EARLAND, Trans. Zool. Soc. London, vol. 20, 1915, p. 715.—CUSHMAN, Bull. 71, U. S. Nat. Mus., pt. 5, 1915, p. 54, pl. 22, fig. 2.—HERON-ALLEN and EARLAND, JOURN. Roy. Micr. Soc., 1916, p. 51.—CUSHMAN, Bull. 103, U. S. Nat. Mus., 1918, p. 71, pl. 25, figs. 2, 3; Bull. 676, U. S. Geol. Surv., 1918, p. 65, pl. 22, fig. 1 *a-c.*—SIDEBOTTOM, Journ. Roy. Micr. Soc., 1918, p. 259.—CUSHMAN, Bull. 100, U. S. Nat. Mus., vol. 4, 1921, p. 333, pl. 66, figs. 1 *a-c;* Publ. 311, Carnegie Instit. Washington, 1922, p. 50, pl. 8, figs. 3, 4; U. S. Geol. Surv., Prof. Paper 133, 1923, p. 45.—Koch, Ber. Schweiz. Pal. Ges., vol. 18, 1923, p. 356.— HANZAWA, Jap. Journ. Geol. Pal., vol 4, 1925 (1926), p. 44.—YABE and HANZAWA, Jap. Journ. Geol. Pal., vol. 4, 1925 (1926), p. 52.—NUTTALLL, Quart. Journ. Geol. Soc., vol. 84, 1928, p. 101, pl. 7, fig. 20.

- Globorotalia menardii CUSHMAN, Bull. Scripps Instit. Oceanography, Tech. Ser., vol. 1, No. 10, 1927, p. 175.—CUSHMAN and WICKENDEN, Proc. U. S. Nat. Mus., vol. 75, art. 9, 1929, p. 13, pl. 6, figs. 2 a-c.
- Rotalina cultrata BAILEY, Smithsonian Contrib., vol. 2, art. 3, 1851, p. 11, pl., figs. 14-16.
- Pulvinulina menardii, var. cultrata BROECK, Ann. Soc. Belg. Micr., vol. 2, 1876, p. 141, pl. 3, figs. 13, 15.
- Rotalina canariensis D'ORBIGNY, in Barker-Webb and Berthelot, Hist. Nat. Iles Canaries, vol. 2, pt. 2, "Foraminifères," 1839, p. 130, pl. 1, figs. 34-36.

Test plano-convex, compressed, dorsal side slightly convex, ventral side flat or somewhat concave, unibilicate, peripheral margin thin, slightly lobulated, carinate; chambers usually six in the last-formed coil; sutures somewhat depressed, especially below, on the dorsal side limbate and curved, ventrally simply depressed, straight, in a radial position; wall usually smooth and punctate, but sometimes slightly granular; aperture a rather well-developed opening at the umbilical end of the chamber, with a projecting valvular lip.

This is a very abundant species of *Globigerina*-ooze of the western Atlantic. There seems to be a maximum size reached by this species in the Caribbean, and northward and southward the specimens are smaller.⁴⁵

This species occurs in the later Tertiary of the coastal plain of the United States and elsewhere. It is related to *Globorotalia membranacea* (Ehrenberg) which was widely distributed in the *Globigerina*ooze of the Upper Cretaceous of widely separated regions.

⁴⁵ See Cushman and Harris, The Significance of Relative Measurements in the Study of Foraminifera, Contr. Cushman Lab. Foram. Res., vol. 2, pt. 4, 1927, p. 92.

Globorotalia menardii-Material examined

Cata- logue No.	Collection of—	Num- ber of speci- mens	Station	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance
20957 20958 20959 20960 20961 20962	U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M.	$2 \\ 10+ \\ 10+ \\ 4 \\ 4 \\ 10+$	Albatross D2003 D2018 D2034 D2035 D2036 D2037	37 16 30 N.; 74 20 36 W 37 12 22 N.; 74 20 44 W 39 27 10 N.; 69 56 20 W 39 26 16 N.; 70 23 77 W 38 52 40 N.; 69 24 40 W 38 53 00 N.; 69 23 00 W	641 788 1346 1362 1735 1731	39 38 38 38 38	bu. m glob. oz glob. oz glob. oz glob. oz	Rare. Abundant. Do. Few. Do. Abundant.
20963 20964 20965 20966	U.S.N.M. U.S.N.M. U.S.N.M.	10+ 10+ 10+ 10+ 10+	D2038 D2039 D2041 D2042	38 30 30 N.; 69 08 25 W. 38 19 26 N.; 68 20 20 W. 39 22 50 N.; 68 25 00 W. 39 33 00 N.; 68 25 00 W.	$2033 \\ 2269 \\ 1608 \\ 1555$	38 38.5	glob. oz glob. oz glob. oz glob. oz	Do. Do. Do. Do.
20967 20968 20969 20970	U.S.N.M. U.S.N.M. U.S.N.M.	10+ 10+ 10+ 10+ 10+	D2042	39 33 00 N.; 68 26 45 W 39 42 50 N : 69 21 20 W	1555 1050 1098 1917	38.5 44.5 45	glob. oz glob. oz glob. oz glob. oz	Do. Do. Do. Do.
20971 20972 20973 20974	U.S.N.M. U.S.N.M. U.S.N.M.	10+ 10+ 10+ 10+ 10+ 10+	D2052 D2097 D2099 D2105 D2106 D2117	37 56 20 N; 70 57 30 W	$2949 \\ 1395 \\ 1497 \\ 683$	41 42.5 39.8	glob. oz glob. oz glob. oz yl. m., fne. s_	Do. Do. Do. Do.
20975 20976 20977 20978	U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M.	$ \begin{array}{c} 10+\\ 10+\\ 10+\\ 4 \end{array} $	D2117 D2140 D2144 D2150 D2160 D2189	17 36 10 N.; 76 46 05 W_ 9 49 00 N.; 79 31 30 W_ 13 34 45 N.; 81 21 10 W_ 23 10 31 N.; 82 20 37 W_	966 896 382 167	39. 7 45. 8	s gn. m nh. crs. s co	Do. Do. Do. Few.
20979 20980 20981 20982	U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M.	10+ 10+ 10+ 10+ 10+ 10+	D2192 D2205 D2208	39 49 30 N.; 70 26 00 W 39 46 30 N.; 70 14 45 W 39 35 00 N.; 71 18 45 W 39 33 00 N.; 71 16 15 W	$\begin{array}{c} 600\\ 1060\\ 1073\\ 1178 \end{array}$	39.7 38.6 38.1 38.4	gn. m., s gy. oz gy. oz gn. m	Abundant. Do. Do. Do.
20983 20984 20985 20986 20986	U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M.	$ \begin{array}{r} 3 \\ 10+ \\ 10$	D2212 D2217 D2224 D2225	36 16 30 N.; 68 21 00 W 36 05 30 N.; 69 51 45 W	$428 \\ 924 \\ 2574 \\ 2512 \\ 2017$	$ 40 \\ 38.1 \\ 36.8 \\ 36.7 \\ 20 \\ 0 $	gn. m gy. m glob. oz yl. oz glob. oz	Do. Do.
20987 20988 20989 20990 20991	U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M.	10+ 10+ 10+ 10+ 10+ 10+	D2226 D2234 D2262 D2312 D2313	10 00 00 NT - 70 02 15 W	2045 810 250 88 99	36.8 38.6 41.6 57.8 57.2	gn. m., s gn. m., s crs. s.,bk. sp. crs. s.,bk. sp.	Do. Do. Do. Do. Do.
20992 20993 20994 20995	U S.N.M. U.S.N.M. U.S.N.M. U.S.N.M.	$ \begin{array}{c} 10 + \\ 4 \\ 10 + \\ 10 + \\ 8 \end{array} $	D 2314 D 2335 D 2352 D 2352 D 2352	$\begin{array}{c} 39 \ 90 \ 90 \ 00 \ N_{*}, 72 \ 00 \ 13 \ W_{-} \\ 32 \ 54 \ 00 \ N_{*}, 76 \ 23 \ 45 \ W_{-} \\ 32 \ 54 \ 00 \ N_{*}, 77 \ 53 \ 30 \ W_{-} \\ 32 \ 53 \ 00 \ N_{*}, 77 \ 53 \ 100 \ W_{-} \\ 33 \ 10 \ 30 \ N_{*}, 78 \ 20 \ 21 \ W_{-} \\ 22 \ 35 \ 00 \ N_{*}, 84 \ 23 \ 00 \ W_{-} \\ 22 \ 35 \ 00 \ N_{*}, 84 \ 23 \ 00 \ W_{-} \\ 22 \ 55 \ 00 \ N_{*}, 84 \ 23 \ 00 \ W_{-} \\ 23 \ 50 \ 0 \ N_{*}, 84 \ 23 \ 00 \ W_{-} \\ 23 \ 50 \ 0 \ N_{*}, 84 \ 23 \ 00 \ W_{-} \\ 34 \ 30 \ 0 \ W_{-} \\ 35 \ 00 \ W_{-} \ W_{-} \ $	$ \begin{array}{r} 159 \\ 204 \\ 463 \\ 463 \end{array} $	47. 4 45 45	wh. co	Few. Abundant. Do. Do.
20996 20997 21832 20993	Ü.S.N.M. U.S.N.M.	$ \begin{array}{r} 3 \\ 10+ \\ 7 \\ 10+ \end{array} $	D2355 D2358 D2377 D2381	20 19 00 N.; 87 03 30 W. 29 07 30 N.; 88 08 00 W. 28 05 00 N.; 87 56 15 W.	399 222 210 1330	67	yl. oz fne. wh. co gy. m lt. br. m	Rare. Abundant. Common. Abundant.
20999 21000 21001 21002	U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M.	10+7 10+10+10+10+10+10+10+10+10+10+10+10+10+1	D2382 D2388 D2392 D2393	28 19 45 N.; 88 01 30 W 29 24 30 N.; 88 01 00 W 28 47 30 N.; 87 27 00 W 28 33 00 N.; 87 14 30 W 29 99 00 N.; 87 14 30 W	$1255 \\ 35 \\ 724 \\ 525 \\ 499$	39.6 40.7 41.1	gy. m yl. s., bk. sp br. gy. m lt. gy. m	Do. Common. Abundant. Do.
21003 21004 21005 21006 21007	U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M.	10+ 10+ 10+ 10+ 10+ 10+	D 2394 D 2395 D 2398 D 2399 D 2400	28 33 30 N.; 87 02 00 W. 28 36 15 N.; 86 50 00 W. 28 45 00 N.; 86 26 00 W. 28 44 00 N.; 86 18 00 W. 28 41 00 N.; 86 07 00 W.	$\begin{array}{r} 420 \\ 347 \\ 227 \\ 196 \\ 169 \end{array}$	41.8 44.1 48.6 57.6	gn. m gy. m gy. m gy. m	Do. Do. Do. Do. Do.
21008 21009 21010 21011	U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M.	10+10+10+10+10+10+10+10+10+10+10+10+10+1	D 2416 D 2416 D 2530 D 2542 D 2550	31 26 00 N.; 79 07 00 W. 40 53 30 N.; 66 24 00 W. 40 00 15 N.; 70 42 20 W. 39 44 30 N.; 70 30 45 W.	$ \begin{array}{r} 105 \\ 276 \\ 956 \\ 129 \\ 1081 \end{array} $	53.8 38.4 47.2 38.5	gy. m co., brk. sh gy. oz s., brk. sh br. m	Do. Common Abundant. Do.
21012 21013 21014 21015	U.S.N.M. U.S.N.M. U.S.N.M. U.S.N M	10+ 10+ 10+ 10+ 10+	D2562 D2563 D2564 D2568	39 15 30 N.; 71 25 00 W 39 18 30 N.; 11 23 30 W 39 22 00 N.; 71 23 30 W 39 15 00 N.; 68 08 00 W	1434 1422 1390 1781	37. 3 37. 4 37. 3 36. 9	gy. oz gy. oz gy. oz gy. oz	Do. Do. Do. Do.
21016 21017 21018 21019	U.S.N.M. U.S.N.M. U.S.N.M.	$3 \\ 10+ \\ 5 \\ 10+ \\ 10+ $	D2570 D2573 D2573	40 34 18 N.; 66 09 00 W 40 34 18 N.; 66 09 00 W	$ \begin{array}{r} 1813 \\ 1742 \\ 1742 \\ 542 \\ 200 \end{array} $	36.8 37.3 37.3 39	glob. oz gy. m., s gy. m., s dk. gy. m	Rare. Abundant. Do. Do.
21020 21021 21022 21023 21023 21024	U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M.	10+ 10+ 5 10+ 10+	D2639 D2641 D2644	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$328 \\ 168 \\ 56 \\ 60 \\ 193$	40. 2 	dk. gy. m gy. s., bk. sp co. s co. s	Do. Do. Few. Abundant. Do.
21025 21026 21027 21027 21028	U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M.	$10 \\ 10 \\ 10+ \\ 10+ \\ 10+ $	D2659 D2660 D2668 D2677	28 32 00 N.; 78 42 00 W 28 40 00 N.; 78 46 00 W 30 58 30 N.; 79 38 30 W 32 39 00 N.; 76 50 30 W	509 504 294 478	45. 2 45. 7 46. 3 39. 3	gy. s br. for yl. for gy.s.,dd. co gn. m	Common. Do. Abundant. Do.
21029 21030 21031 21032	U.S.N.M. U.S.N.M. U S.N.M. U.S.N.M.	10+9 4 10+	D2678 D2679 D2706 D2713	32 40 00 N.; 76 40 30 W. 32 40 00 N.; 76 40 30 W. 41 28 30 N.; 65 35 30 W. 38 20 00 N.; 70 08 30 W.	$731 \\782 \\1188 \\1859 \\1805$	38.7 38.6	H. gy. oz H. gy. oz gy. oz., for br. oz	Do Common. Few. Abundant.
21033 21034	U.S.N.M. U.S.N.M.	$\begin{vmatrix} 10 \\ 10+ \end{vmatrix}$	D2714 D2716	38 22 00 N.; 70 17 30 W 38 29 30 N.; 70 57 00 W	$\begin{array}{c}1825\\1631\end{array}$		br. oz., for	Common. Abundant.

No. $0l - mens$ mens spect- mens $0l - mens$ mens $0l - mens$ $0l$									
	logue		ber of speci-	Station	Locality	in fath-	tom tem- pera-		Abundance
$ \begin{array}{ccccccccccccccccccccccccccccccc$	$\begin{array}{c} 21036\\ 21037\\ 21038\\ 21039\\ 21040\\ 21041\\ 21042\\ 13017\\ 21833\\ 13016\\ 21833\\ 13016\\ 21834\\ 13022\\ 21835\\ 13021\\ \end{array}$	U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. J.A.C. U.S.N.M. J.A.C. U.S.N.M. J.A.C. U.S.N.M. J.A.C. U.S.N.M. J.A.C.	$ \begin{array}{c} 10+\\ 10+\\ 10+\\ 10+\\ 10\\ 2\\ 1\\ 10+\\ 1\\ 10+\\ 4\\ 6\\ 7\\ 3\\ \end{array} $	D 2739. D 2748. D 2751. D 2751. D 2756. D 2760. D 2760. D 2761. D 2763	37 34 30 N.; 73 58 00 W. 39 31 00 N.; 71 14 30 W. 16 54 00 N.; 63 12 00 W. 11 40 00 N.; 58 33 00 W. 3 22 00 S.; 37 49 00 W. 12 07 00 S.; 37 17 00 W. 15 39 00 S.; 38 32 54 W. 0ff Marthas Vineyard, Mass. 0ff Ragged Reef, Fla 0ff Ragged Key, Fla 0ff Ragged Reef, Fla 0ff Ragged Reef, Fla	$\begin{array}{c} 1163\\ 687\\ 880\\ 417\\ 1019\\ 818\\ 671\\ 100\\ 70\\ 71\\ 75\\ 75\\ 80\\ 85\\ 85\\ 85\\ \end{array}$	37.8 40 38 40.5 39.5 39 37.9 	ğy, m., for- bu. glob. oz. glob. oz. gy. sp. br. co. ptcr. oz. br. glob. oz. yl. m.	Do. Do. Common. Rare. Do. Abundant. Rare. Abundant. Do. Few. Common.
	13019 13018 21836 21837 21838 21839	J.A.C. J.A.C. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M.			do Off Long Reef, Fla Off Ajax Reef, Fla Off Sambo Key, Fla do Off Gov't. Cut, Miami, Fla.	72 40 40 50 58 30			Few. Do. Common. Few. Abundant. Few.
3059 J.A.C. 2 37 Dry Tortugas, Fla 11 fne. s Do.	21841 21842 21843 21844 13023 13024 13025 13026 21845 21846 21847 21848	U.S.N.M. U.S.N.M. U.S.N.M. J.A.C. J.A.C. J.A.C. J.A.C. U.S.N.M. U.S.N.M. U.S.N.M.	$ \begin{array}{c} 8\\2\\10+\\1\\10+\\6\\8\\7\\10+\\5\\3\end{array} $		Off Bell, Fowcy, Fla do	$\begin{array}{c} 22 \\ 40 \\ 45 \\ 52 \\ 55 \\ 55 \\ 60 \\ 70 \\ 73 \\ 120 \\ 65 \end{array}$			Do. Rare. Abundant. Do. Do. Common. Abundant. Few. Do. Rare.

Globorotalia menardii-Material examined-Continued

GLOBOROTALIA MENARDII (d'Orbigny), var. FIMBRIATA (H. B. Brady) Plate 17, figures 2 a, b

Pulvinulina menardii D'ORBIGNY, VAR. fimbriata H. B. BRADY, Rep. Voy. Challenger, Zoology, vol. 9, 1884, p. 691, pl. 103, figs. 3 a, b.—WOOD-WARD, The Observer, vol. 4, 1893, p. 177.—EGGER, Abhandl. kön. bay. Akad. Wiss. München, Cl. II, vol. 18, 1893, p. 412, pl. 17, fig. 19.— CHAPMAN, Proc. Zool. Soc. London, 1895, p. 42.—FLINT, Rept. U. S. Nat. Mus., 1897 (1899), p. 329, pl. 73, fig. 4.—RHUMBLER, Nordische Plankton, pt. 14, Foraminiferen, 1901, p. 16, fig. 9 (in text).—MILLETT, Journ. Roy. Micr. Soc., 1904, p. 499.—BAGG, Proc. U. S. Nat. Mus., vol. 34, 1908, p. 162.—CHAPMAN, Journ. Linn. Soc. Zool., vol. 30, 1910, p. 422.—SCHUBERT, Abhandl. k. k. geol. Reichs., vol. 20, pt. 4, 1911, p. 111.—CUSHMAN, Bull. 71, U. S. Nat. Mus., pt. 5, 1915, p. 55; Bull. 100, vol. 4, 1921, p. 335, pl. 66, figs. 2 a-c.

Variety differing from the typical in the smaller size and the spinose character of the peripheral keel.

There are all gradations between the heavily spinose typical specimens of the variety and the smoother form. Figures are given here copied from the type figures of Brady.

Cat. No.	Collection of—	Num- ber of speci- mens	Station	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance
21043 21044 21045 21849 21046 21047 21043 21049 21050 21930 21930 21930 21851 21852	U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. J.A.C. U.S.N.M. U.S.N.M.	5 10+ 1 2 1 1 2 2 1 10+ 1 2	D2140 D2262 D2381 D2382 D2392 D2394 D2395 D2398	0 / 0 / 1 15 24 20 N; 63 31 30 W 17 44 05 N; 75 30 00 W 17 36 10 N; 75 30 00 W 17 36 10 N; 75 30 00 W 39 51 45 N; 69 29 45 W 23 65 00 N; 87 56 15 W 28 19 45 N; 87 20 0W 28 33 01 N; 87 20 0W 28 36 15 N; 86 50 0W 28 36 15 N; 86 50 0W 28 45 00 N; 36 56 00 W 12 <td>23 966 250 1330 1255 724 420 347 227 1019 75</td> <td>39.8 39.7 41.6 39.6 40.7 41.8 44.1 48.6 39.5</td> <td>yl. m., fne. s co. brk. sh gn. m. s lt. br. m gy. m pr. m gy. m gy. m br. co</td> <td>Do. Few. Rare. Do. Do.</td>	23 966 250 1330 1255 724 420 347 227 1019 75	39.8 39.7 41.6 39.6 40.7 41.8 44.1 48.6 39.5	yl. m., fne. s co. brk. sh gn. m. s lt. br. m gy. m pr. m gy. m gy. m br. co	Do. Few. Rare. Do. Do.

Globorotalia menardii, var. fimbriata-Material examined

GLOBOROTALIA TUMIDA (H. B. Brady)

Plate 17, figures 3 a-c

Pulvinulina menardii D'ОпвідNY, var. tumida Н. В. ВКАРУ, Geol. Mag., vol. 4, 1877, p. 294; Quart. Journ. Micr. Sci., vol. 19, 1879, p. 80.—Вада, Ргос. U. S. Nat. Mus., vol. 34, 1908, p. 163.

Pulvinulina tumida H. B. BRADY, Rep. Vov. Challenger, Zoology, vol. 9, 1884, p. 692, pl. 103, figs. 4-6; Trans. Zool. Soc., vol. 12, 1888, p. 229.-EGGER, Abhandl. kön. bay. Akad. Wiss. München, Cl. II, vol. 18, 1893, p. 414, pl. 17, figs. 4-6, 35-37, 44.-WOODWARD, The Observer, vol. 4, 1893, p. 178.-CHAPMAN, Proc. Zool. Soc. London, 1895, p. 42.-FLINT, Rept. U. S. Nat. Mus., 1897 (1899), p. 329, pl. 73, fig. 5.-CHAPMAN, Journ. Linn. Soc. Zool., vol. 28, 1902, p. 406 .- MILLETT, Journ. Roy. Micr. Soc., 1904, p. 499.—CUSHMAN, Proc. Boston Soc. Nat. Hist., vol. 34, 1908, p. 31.-CHAPMAN, Journ. Linn. Soc., Zoology, vol. 30, 1910, p. 422.-HERON-ALLEN and EARLAND, Journ. Roy. Micr. Soc., 1911, p. 341.-Schubert, Abhandl. k. k. geol. Reichs., vol. 20, pt. 4, 1911, p. 111, pl. 1, fig. 1 T; pl. 5, fig. 1 T; pl. 5, fig. 4 P .- HERON-ALLEN and EARLAND, Trans. Zool. Soc. London, vol. 20, 1915, p. 715.-CUSHMAN, Bull. 71, U. S. Nat. Mus., pt. 5, 1915, p. 56, pl. 22, fig. 3.-SIDEBOTTOM, Journ. Roy. Micr. Soc., 1918, p. 259.-CUSHMAN, Bull. 100, U. S. Nat. Mus., vol. 4, 1921, p. 337, pl. 66, figs. 3 a-c.-HERON-ALLEN and EAR-LAND, British Antarctic Exped., Zoology, vol. 6, 1922, p. 215.-Koch, Ber. Schweiz. Pal. Ges., vol. 18, 1923, p. 357.-HANZAWA, Jap. Journ. Geol. Pal., vol. 4, 1925 (1926), p. 44.-YABE and HANZAWA, Jap. Journ. Geol. Pal., vol. 4, 1925 (1926), p. 52.

Test biconvex, oval, dorsal surface convex especially in the early portion, ventral side less convex, umbilicate; peripheral margin rounded, becoming more acute in the later formed portion with a rounded carina; chambers fairly numerous, about six in the lastformed whorl; sutures curved, depressed on the ventral side; wall of the early portion of the test granular, later chambers becoming progressively smoother; aperture an arched opening near the umbilical end of the margin of the chamber, often with a slight valvular projection above.

Diameter up to 1.25 mm.

This species is common and often abundant in the *Globigerina*-ooze deposits of the western Atlantic as elsewhere.

Cata- logue No.	Collection of—	Num- ber of speci- mens	Station	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance
21058 21059 21060 21061 21062	U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M.	10+ 6 10+ 10 10+ 10 10+	Albatross D2018 D2034 D2037 D2038	37 12 22 N.; 74 20 04 W 39 27 10 N.; 69 56 20 W 38 53 00 N.; 69 23 30 W 38 30 30 N.; 69 08 25 W	788 1,346 1,731 2,033	39 38 38	bu, m glob. oz glob. oz glob. oz	Abundant. Common.
21865 21063 21064 21065 21066 21066	U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M.	$ \begin{array}{r} 10+\\ 10+\\ 10\\ 10\\ 10+ \end{array} $	D2039 D2041 D2042 D2052 D2097 D2099	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2,369 1,608 1,555 1,098 1,917 2,949	38 38.5 45	glob. oz glob. oz glob. oz glob. oz glob. oz glob. oz	Abundant. Do. Common. Do. Abundant.
21068 21069 21070 21071 21073 21072 21074	U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M.	8 8 10+ 10+ 10 10+ 10+	D2105 D2106 D2117 D2138 D2140 D2144 D2150	37 41 20 N.; 73 03 20 W 15 24 20 N.; 63 31 30 W 17 44 05 N.; 75 39 00 W 17 36 10 N.; 76 46 05 W 9 49 00 N.; 79 31 30 W.	$ \begin{array}{r} 1, 395 \\ 1, 497 \\ 683 \\ 23 \\ 966 \\ 896 \\ 382 \end{array} $	41 42.5 39.8 39.7 45.8	glob. oz glob. oz yl. m., fne.s. co. brk. sh s gn. m wh. crs. s	Common. Do. Abundant. Do. Common. Abundant. Do.
21076 21075 21077 21078 21079 21080 21081	U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M.	$ \begin{array}{c} 6\\ 10+\\ 10+\\ 9\\ 10+\\ 2 \end{array} $	D2189 D2192 D2208 D2224 D2225 D2226 D2226 D2234	36 05 30 N.; 68 21 00 W 36 05 30 N.; 69 51 45 W 37 00 00 N.; 71 54 00 W 39 09 00 N.; 72 03 15 W.	600 1,060 1,178 2,574 2,512 2,045 810	39.7 38.6 38.4 36.8 36.7 36.8 38.6	gn. m., s gy. oz. gn. m. glob. oz. yl. oz. glob. oz. gn. m.	Few. Do. Abundant. Do. Common. Abundant. Rare.
21082 21083 21084 21085 21086 21086 21087 21088	U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M.	$5 \\ 5 \\ 10 \\ 10 + 9 \\ 10 + 9$	$\begin{array}{c} D2312\\ D2313\\ D2335\\ D2352\\ D2381\\ D2382\\ D2382\\ \end{array}$	22 53 00 N.; 77 53 00 W 23 10 39 N.; 82 20 21 W 22 35 00 N.; 84 23 00 W 28 05 00 N.; 87 56 15 W	99 204 463 1, 330	38.6 57.8 57.2 45 39.6	crs.s., bk.sp. crs.s., bk.sp. wh. co lt. br. m gn. m	Few. Do. Common. Abundant. Do. Do.
21089 21090 21091 21092 21093 21094 21095	U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M.	$ \begin{array}{c} 10+\\ 10+\\ 10+\\ 10+\\ 10+\\ 10+\\ 10+\\ 10+\\$	D2392 D2393 D2394 D2394 D2395 D2398 D2399 D2400	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 1,255\\724\\525\\420\\347\\227\\196\\169\end{array}$	40.7 41.1 418 44.1 48.6 51.6	br. gy. m lt. gy. m gn. m. gy. m. gy. m. gy. m. gy. m.	Do. Do.
21096 21097 21098 21099 21055 21056	U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M.	$ \begin{array}{c c} 10+\\ 10+\\ 2\\ 4\\ 10+\\ 4 \end{array} $	D2416 D2542 D2550 D2562 D2563 D2564	$\begin{array}{c} 23 & 14 & 00 & 1.5, \\ 31 & 26 & 00 & 1.5, \\ 70 & 01 & 5.5, \\ 70 & 01 & 5.5, \\ 70 & 10 & 10 & 5.5, \\ 70 & 10 & 10 & 10 \\ 70 & 10 & 10 \\ 70 & 10 & 10 \\ 70 & 10 & 10 & 10 \\ 70 & 10 &$	276 129	53.8 47.2 38.5 37.3 37.4 37.3	co., brk.sh_ s. brk, sh br. m gy. oz gy. oz gy. oz	Do. Do. Rare. Few. Abundant. Few.
$\begin{array}{c} 21100\\ 21101\\ 21052\\ 21054\\ 21053\\ 21051\\ 21102 \end{array}$	U.S.N.M. U.S.N.M. U.S.N.M.	$ \begin{array}{r} 10+\\ 10+\\ 5\\ 4\\ 4\\ 3\\ 3 \end{array} $	D2568 D2573 D2585 D2586 D2614 D2641	40 34 18 N.; 66 09 00 W 39 08 30 N.; 72 77 00 W 39 02 40 N : 72 40 00 W	1,742 542 328 168	36.9 37.3 39 40.2 69.2	gy. oz gy. m. s dk. gy. m dk. gy. m gy. s., bk. sp co. s	1 D0.
21103 21104 21105 21106 21107 21108 21109	U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M.	$ \begin{array}{c c} 7 \\ 10+ \\ 3 \\ 10+ \\ 10+ \\ 10+ \\ 10+ \\ 10+ \\ \end{array} $	D2644 D2659 D2660 D2677 D2668 D2678 D2679	28 32 00 N; 78 42 00 W. 28 40 00 N; 78 46 00 W. 32 39 00 N; 76 50 30 W. 30 58 30 N; 79 38 30 W. 32 40 00 N; 76 40 30 W. 32 40 00 N; 76 40 30 W.	509 504 478 294 731 782	43.4 45.2 45.7 39.3 46.3 38.7 38.6	gy. S. br. for gn. m gy. s.,dd. co. it. gy. oz it. gy. oz	Common. Abundant Rare. Abundant. Do. Do. Do.
$\begin{array}{c} 21110\\ 21111\\ 21112\\ 21113\\ 21113\\ 21114\\ 21115\\ 21116\\ \end{array}$	U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M.	$ \begin{array}{c} 1 \\ 1 \\ 3 \\ 10+ \\ 3 \\ 6 \\ 1 \end{array} $	D2706 D2713 D2715 D2751 D2754 D2756 D2760	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		40 38 40. 5 39. 5	gy. oz., for br. oz., for br. oz., for bu. glob. oz_ glob oz gy. sp br. co	Rare. Few. Rare.
21117 21057 21866 13035 21867 21868 21868 21869	U.S.N.M. U.S.N.M. J.A.C. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M.		D2761 D2763	Off Ragged Reef, Fla Off Sound Key, Fla Off Fowey, Fla	671 75 72 45	39 37.9	pter. oz br. glob. oz	Few. Do. Rare. Do. Do. Abundant.
			1	1		1		

Globorotalia tumida-Material examined

96

GLOBOROTALIA TRUNCATULINOIDES (d'Orbigny)

Plate 17, figures 4 a-c

- Rotalina truncatulinoides D'ORBIGNY, in Barker-Webb and Berthelot, Hist. Nat. Iles Canaries, vol. 2, pt. 2, "Foraminifères," 1839, p. 132, pl. 2, figs. 25-27.
- Pulvinulina truncatulinoides PARKER and JONES, Philos. Trans., vol. 155, 1865, p. 398, pl. 16, figs. 41-43.-RHUMBLER, in Brandt, Nordische Plankton, Heft. 14, 1900, p. 17, fig. 16.-CHAPMAN, Trans. New Zealand Instit., vol. 38, 1905, p. 105; Subantarctic Islands of New Zealand, 1909. p. 361; Journ. Linn. Soc., Zoology, vol. 30, 1910, p. 423; Zool. Res. Endeavour, pt. 3, 1912, p. 311.-HERON-ALLEN and EARLAND, Proc. Roy. Irish Acad., vol. 31, pt. 64, 1913, p. 138 .- PEARCEY, Trans. Roy. Soc. Edinburgh, vol. 49, 1914, p. 1029.-CUSHMAN, Bull. 71, U. S. Nat. Mus., pt. 5. 1915, p. 59, pl. 23, fig. 4.—CHAPMAN, Biol. Res. Endeavour, vol. 3, pt. 1, 1915, p. 32.-HERON-ALLEN and EARLAND, Trans. Zool. Soc. London. vol. 20, 1915, p. 716.-SIDEBOTTOM, JOURN. Rov. Micr. Soc., 1918, p. 259.-CUSHMAN, Proc. U. S. Nat. Mus., vol. 56, 1919, p. 630; Bull. 100, vol. 4. 1921, p. 339, pl. 67, figs. 2a-c.-HERON-ALLEN and EARLAND, British Antarctic Exped., Zoology, vol. 6, 1922, p. 216; Journ. Linn. Soc. Zool., vol. 35, 1924, p. 636; Journ. Roy. Micr. Soc., 1924, p. 180.-HANZAWA, Jap. Journ. Geol. Pal., vol. 4, 1925 (1926), p. 44.-YABE and HANZAWA, Jap. Journ. Geol. Pal., vol. 4, 1925 (1926), p. 52.-CASASNOVAS, Not. Y Res. Instit. Esp. Ocean., ser. 2, No. 29, 1928, p. 8.
- Glaborotalia truncatulinoides CUSHMAN, Bull. Scripps Instit. Oceanography, Tech. Ser., vol. 1, 1927, p. 176.—CUSHMAN and WICKENDEN, Proc. U. S. Nat. Mus., vol. 7, art. 9, 1929, p. 14, pl. 6, figs. 3 a-c.
- Pulvinulina repanda, var. menardii, subvar. micheliniana PARKER and JONES, Philos. Trans., vol. 155, 1865, p. 396, pl. 14, fig. 16; pl. 16, figs. 41-43 (not Ratalina micheliniana d'Orbigny).
- Pulvinulina micheliniana OWEN, Journ. Linn. Soc. Zool., vol. 9, 1867, p. 148, pl. 5, fig. 17.-Goës, Kongl. Svensk. Vet. Akad. Handl., vol. 19, pt. 4, 1882, p. 114, pl. 8, figs. 296-298.-H. B. BRADY, Rep. Vov. Challenger, Zoology, vol. 9, 1884, p. 694, pl. 104, figs. 1, 2; Quart. Journ. Geol. Soc., vol. 44, 1888, p. 10.-H. B. BRADY, PARKER, and JONES, Trans. Zool. Soc., vol. 12, 1888, p. 229, pl. 46, figs. 9, 10.-WRIGHT, Proc. Roy. Irish Acad., ser. 3, vol. 1, 1891, p. 491.-Egger, Abhandl. kön. bay. Akad. Wiss. München, Cl. II, vol. 18, 1893, p. 416, pl. 18, figs. 1-6.-WOOD-WARD, The Observer, vol. 4, 1893, p. 177 .- SILVESTRI, Mem. Accad. Pont. Nuovi Lincei, vol. 9, 1893, p. 214.-CHAPMAN, Proc. Zool. Soc. London, 1895, p. 42.-Goës, Bull. Mus. Comp. Zoöl., vol. 29, 1896, p. 75.-FLINT, Ann. Rep't. U. S. Nat. Mus., 1897 (1899), p. 330, pl. 74, fig. 2.--MILLETT, Journ. Roy. Micr. Soc., 1904, p. 500.-BAGG, Proc. U. S. Nat. Mus., vol. 34, 1908, p. 162.—SIDEBOTTOM, Mem. Proc. Manchester Lit. Philos. Soc., vol. 54, No. 16, 1910, p. 28.-SCHUBERT, Abhandl. k. k. geol. Reichsanst., vol. 20, pt. 4, 1911, p. 111.-HERON-ALLEN and EARLAND, Bull. Soc. Sci. Hist. Nat. Corse, 1922, p. 137.-Koch, Ber. Schweiz. Pal. Ges., vol. 18, 1923, p. 357.

Test subconical, the dorsal surface either flat or more often slightly concave, ventral surface forming a truncate cone, umbilicate; peripheral margin angular, bluntly rounded, often slightly carinate; chambers comparatively few, five or six in the last-formed whorl, sutures nearly radial; dorsal surface nearly smooth, punctate or slightly granular, ventral surface very often decidedly granular; aperture a long narrow opening extending from the umbilicus nearly to the peripheral margin.

Diameter, 0.60-1.00 mm.

This is a very widely distributed species in *Globigerina*-ooze in all the oceans. It occurs in fossilized *Globigerina*-oozes of the Late Tertiary, but is not identical with d'Orbigny's species from the Chalk of the Paris Basin.

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Cata- logue No.	Collection of—	Num- ber of speci- mens	Station	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance
21118 21119 21120 21121 21122 21123 21124 21125 21126 21127 21128 21129 21130 21131 21132 21133 21134 21135 21134 21135 21137 21138 21139	U.S.N.M. U.S.N.M.	$ \begin{array}{r} 3 \\ 3 \\ 7 \\ 1 \\ 3 \\ 5 \\ 6 \\ 8 \\ 3 \\ 2 \\ 4 \\ 1 \\ 10 \\ + \\ 7 \\ 5 \\ 6 \\ 5 \\ 1 \\ \end{array} $	Albatross D2018 D2034 D2035 D2037 D2039 D2041 }D2042 }D2042 D2097 D2099 D2099 D2105 D2105 D2112 D2140 D2140 D2140	$\begin{array}{c} 37 12 22 \text{ N}; 74 20 04 \text{ W}, \\ 39 27 10 \text{ N}; 69 56 20 \text{ W}, \\ 39 26 16 \text{ N}; 70 02 37 \text{ W}, \\ 38 53 00 \text{ N}; 69 23 30 \text{ W}, \\ 38 30 30 \text{ N}; 69 08 25 \text{ W}, \\ 38 19 26 \text{ N}; 68 20 \text{ W}, \\ 39 33 00 \text{ N}; 68 26 45 \text{ W}, \\ 39 40 05 \text{ N}; 69 21 25 \text{ W}, \\ 37 56 20 \text{ N}; 70 92 125 \text{ W}, \\ 37 56 20 \text{ N}; 70 33 50 \text{ W}, \\ 37 12 20 \text{ N}; 73 03 50 \text{ W}, \\ 35 20 50 \text{ N}; 75 18 00 \text{ W}, \\ 35 20 50 \text{ N}; 75 18 00 \text{ W}, \\ 35 20 50 \text{ N}; 75 18 00 \text{ W}, \\ 317 41 20 \text{ N}; 73 03 30 \text{ W}, \\ 35 20 50 \text{ N}; 75 18 00 \text{ W}, \\ 15 24 20 \text{ N}; 63 31 30 \text{ W}, \\ 17 44 05 \text{ N}; 75 39 00 \text{ W}, \\ 13 34 45 \text{ N}; 81 21 10 \text{ W}, \\ \end{array}$	1, 608 1, 555 1, 098 1, 917 2, 949 1, 395 1, 497 16 683	39 38 38 38 38 38,5 45 41 42,5 73,5 39,8 39,7 45,8	bu, m glob, oz glob, oz s. blk, sp yl, m, fne, s. co., brk, sh sm, m wh, crs. s	Rare. Common. Rare. Do. Few. Do. Common. Few. Do. Abundant. Do. Few. Rare. Do. Abundant. Common. Few. Do. Do. Do. Do.
21139 21139 21140 21141 21142 21143 21144 21145 21146 21147 21148 21149 21150	U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M.	$ \begin{array}{c c} 4 \\ 5 \\ 6 \\ 2 \\ 10+ \\ 10+ \\ 10+ \\ 1 \\ 6 \\ 9 \\ \end{array} $	D2189 D2192 D2208 D2217 D2224 D2225 D2226 D2234 D2312 D2313 D2335	$\begin{array}{c} 39 \ 49 \ 30 \ N, \ 70 \ 26 \ 00 \ W, \\ 39 \ 46 \ 30 \ N, \ 70 \ 14 \ 45 \ W, \\ 39 \ 47 \ 20 \ N, \ 70 \ 16 \ 15 \ W, \\ 39 \ 32 \ 00 \ N, \ 71 \ 15 \ 15 \ W, \\ 30 \ 47 \ 20 \ N, \ 68 \ 21 \ 00 \ W, \\ 30 \ 63 \ 30 \ N, \ 68 \ 21 \ 00 \ W, \\ 36 \ 05 \ 30 \ N, \ 68 \ 21 \ 00 \ W, \\ 37 \ 00 \ 00 \ N, \ 71 \ 54 \ 00 \ W, \\ 37 \ 00 \ 00 \ N, \ 71 \ 54 \ 00 \ W, \\ 39 \ 09 \ 00 \ N, \ 77 \ 53 \ 30 \ W, \\ 32 \ 54 \ 00 \ N, \ 77 \ 53 \ 30 \ W, \\ 32 \ 54 \ 00 \ N, \ 77 \ 53 \ 30 \ W, \\ 32 \ 53 \ 00 \ N, \ 77 \ 53 \ 30 \ W, \\ 32 \ 10 \ 39 \ N, \ 82 \ 20 \ 21 \ W, \\ 31 \ 10 \ M, \ 75 \ N, \ 75 \ 75 \ 75 \ 75 \ N, \ 75 \ 75 \ 75 \ 10 \ N, \ 75 \ 75 \ 10 \ N, \ 75 \ 75 \ 10 \ N, \ 75 \ 75 \ 75 \ 10 \ N, \ 75 \ 75 \ 75 \ 75 \ 10 \ N, \ 75 \ 75 \ 75 \ 10 \ N, \ 75 \ 75 \ 75 \ 75 \ 75 \ 75 \ 75 \ 7$	1, 178 924 2, 574 2, 512 2, 045 810 88 99 204	39.7 38.6 38.4 38.1 36.8 36.7 36.8 38.6 57.8 57.2	gn. m., s gy. oz. gn. m glob. oz yl. oz glob. oz gn. m. crs. s., bk. sp. crs. s., bk. sp.	Do. Do. Do. Rare. Abundant. Do. Rare. Do. Few. Common.
21151 21152 21871 21153 21154 21155 21156 21157 21158 21159 21160 21161 21162 21163	U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M.	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	D 2352 D 2355 D 2377 D 2381 D 2382 D 2392 D 2393 D 2394 D 2398 D 2398 D 2398 D 2399 D 2400 D 2116 D 2542	28 43 00 N; 87 14 30 W 28 38 30 N; 87 02 00 W 28 36 15 N; 86 50 00 W 28 45 00 N; 86 20 00 W 28 44 00 N; 86 18 00 W 28 41 00 N; 86 07 00 W 31 26 00 N; 79 07 00 W 40 00 15 N; 70 42 90 W	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	45 67 39.6 40.7 41.1 41.8 44.1 48.6 51.6 53.8 47.2	wh. co yl. cz gy. m br. gy. m gy. m gy. m gy. m gy. m gy. m gy. m gy. m br. brk. sh	
21164 21165 21166 21167 21168 21169 21170 21171 21172	U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M.	$ \begin{array}{c} 5 \\ 3 \\ 10+ \\ 8 \\ 2 \\ 7 \end{array} $	$\begin{array}{c} D2550 \\ D2562 \\ D2563 \\ D2564 \\ D2568 \\ \end{array} \\ \begin{array}{c} D2568 \\ D2573 \\ D2585 \\ D2586 \\ \end{array}$	39 15 30 N.; 71 25 00 W 39 18 30 N.; 71 23 30 W 39 22 00 N.; 71 23 30 W 39 15 00 N.; 68 08 00 W 40 34 18 N.; 66 09 00 W	1, 781 1, 742 542	38. 5 37. 3 37. 4 37. 3 36. 9 37. 3 39 40. 2	br. m. gy. oz gy. oz gy. oz gy. oz gy. m. s dk. gy. m dk. gy. m	Do. Rare. Abundant. Common.

Globorotalia truncatulinoides-Material examined

98

Globorotalia	truncatulinoides-	-Material	examined-	Continued
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Cata- logue No.	Collection of—	Num- ber of speci- mens	Station	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance
21173 21174 21175 21176 21177 21178 21179 21180 21180 21183 21183 21183 21185 21185 21186 21187 21187 21187 21187 21875 21873 21874 21875 21876 13040	U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. J.A.C. U.S.N.M. U.S.N.M. U.S.N.M. J.A.C.	7 + 1 + 1 = 9 = 1 + 10 + 10 + 10 + 10 + 10 + 10 + 10	Albatross D2614 D2639 D2639 D2641 D2659 D26641 D26659 D2668 D2667 D2673 D2673 D2716 D2716 D2716 D2716 D2764 D2764 D2764 D2765 D2763 D2763 D2763 D2765 D2763 D2765 D2763 D2765 D2763 D2765 D2763 D2765 D2763 D2765 D2765 D2765 D2765 D27765 D27765 D27765 D27765 D27765 D27765 D27765 D27765 D27765 D27765 D27765 D2775 D27765 D2775 D27765 D2775	$\begin{array}{c} 254000\mathrm{N}:800060\mathrm{W}\\ 283200\mathrm{N}:784600\mathrm{W}\\ 284000\mathrm{N}:784600\mathrm{W}\\ 305830\mathrm{N}:793830\mathrm{W}\\ 323900\mathrm{N}:765650\mathrm{W}\\ 324000\mathrm{N}:764030\mathrm{W}\\ 324000\mathrm{N}:764030\mathrm{W}\\ 382200\mathrm{N}:701730\mathrm{W}\\ 382290\mathrm{N}:701730\mathrm{W}\\ 382290\mathrm{N}:701730\mathrm{W}\\ 393100\mathrm{N}:711430\mathrm{W}\\ 114000\mathrm{N}:583300\mathrm{W}\\ 165400\mathrm{N}:583300\mathrm{W}\\ 322000\mathrm{S}:374900\mathrm{W}\\ \end{array}$	$\begin{array}{c} 168\\ 1, 169\\ 56\\ 60\\ 193\\ 509\\ 509\\ 509\\ 509\\ 509\\ 509\\ 509\\ 509\\ 511\\ 782\\ 782\\ 1, 825\\ 782\\ 1, 509\\ 1, 163\\ 880\\ 687\\ 417\\ 711\\ 711\\ 711\\ 715\\ 72\\ 400\\ 45\\ 700\\ 78\\ 1, 000 \end{array}$		gy. s. bk. sp co. s co. s br. foryl. for gy. s tt. gy. oz tt. gy. oz tr. oz gy. oz gy. oz gy. oz bu. glob. oz. br. glob. oz.	Few. Abundant. Rare. Common. Rare. Abundant. Common. Do. Common. Bare. Do. Do. Common. Rare. Do. Do. Common. Rare. Do. Do. Common. Rare. Do. Do. Common. Rare. Do. Do. Common. Rare. Do. Do. Common. Rare. Do. Do. Common. Rare. Do. Do. Common. Rare. Do. Do. Common. Rare. Do. Do. Common. Rare. Do. Do. Common. Rare. Do. Do. Common. Rare. Do. Do. Common. Rare. Do. Do. Common. Rare. Do. Do. Common. Rare. Do. Do. Common. Rare. Do. Do. Common. Rare. Do. Do. Common. Rare. Do. Do. Do. Rare. Do. Do. Rare. Do. Do. Rare. Do. Do. Rare. Do. Rare. Do. Do. Rare. Do. Rare. Do. Do. Rare. Do. Rare. Do. Do. Rare. Do. Rare. Do. Do. Rare. Do. Rare. Do. Do. Rare. Do. Rare. Do. Rare. Do. Do. Rare. Do. Rare. Do. Do. Rare. Rare. Do. Do. Rare. Rare. Rare. Do. Do. Rare. Rare. Rare. Rare. Rare. Rare. Rare. Rare. Rare. Rare. Rare. Rare. Rare. Rare. Rare. Rare. Rare. Rab. Rare. Rare. Rab. Rab. Rab. Rab. Rab. Rab. Rab. Rab
21877 21878	U.S.N.M. U.S.N.M.	1 6	Goldseeker	59 41 00 N.: 8 00 00 W Off S. W. Ireland				Rare. Few.
21879	U.S.N.M.	1	do	60 28 00 N.; 3 15 00 W				Rare.

GLOBOROTALIA HIRSUTA (d'Orb!gny)

Plate 17, figures 6 a-c

Rotalina hirsuta D'ORBIGNY, in Barker-Webb and Berthelot, Hist. Nat. Iles Canaries, vol. 2, pt. 2, "Foraminifères," 1839, p. 131, pl. 1, figs. 37-39.

Test trochoid, biconvex, the spire distinct in the middle but the last-formed whorl much compressed, periphery lobulated, not carinate; chambers usually only four in the last-formed whorl, elongate, greatly increasing in size, the last-formed one in the adult making up half the test on the ventral side; sutures depressed, not limbate, strongly curved on the dorsal side, nearly radial ventrally; wall roughened with minute papillae; aperture ventral, a low arch on the border of the chamber.

Diameter up to 0.85 mm.

This species has been entirely neglected. It was described by d'Orbigny from the Canaries. *Rotalina canariensis* of the same report was taken up by other authors, and the form belonging to *G. hirsuta* was assigned to *G. canariensis* by Brady and well figured in the *Challenger* Report (pl. 105, figs. 8, 9). From the original figure of *Rotalina canariensis* d'Orbigny, it is close to if not identical with *Globorotalia menardii*, although d'Orbigny speaks of it as distinctly yellow in color. Certainly it is not the form usually assigned to *Pulvinulina canariensis* by later authors, and which should be known as *Globorotalia hirsuta* (d'Orbigny). The peculiar placing of the chambers with the median line radial instead of oblique, very lobulated periphery, depressed, nonlimbate sutures and finely papillate surface, with typically only four chambers in the final whorl, will distinguish this species.

Its Atlantic distribution so far as the material examined shows is a very definite one, from the coast of Carolina to the British Isles. It is very abundant at a few *Albatross* stations, but is wanting at the others.

The many records for "*Pulvinulina canariensis*" should be checked with the original material before being accepted.

Cata- logue No.	Collection of—	Num- ber of speci- mens	Station	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance
21853 21854 21855 21856 21857 21858 21859 21860 21861 21862 21863	U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M.	$ \begin{array}{c} 1 \\ 10+\\ 9 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 4 \\ 1 \\ 1 \\ 4 \\ 1 \end{array} $	Albatross }D2224 }D2225 D2266 D2568 D2677 D2716 D2716 D2763	36 16 30 N.; 68 21 00 W 36 05 30 N.; 69 51 45 W 37 00 00 N.; 71 54 00 W 39 15 00 N.; 76 50 00 W 32 39 00 N.; 76 50 30 W 38 20 00 N.; 70 83 00 W 38 29 30 N.; 70 57 00 W 24 17 00 S.; 42 48 30 W 201f Fowey, Fla	2512 2045 1781 478 1859 1631	36. 8 36. 7 36. 8 36. 9 39. 3 	glob. oz glob. oz gy. oz gn. m br. oz. for br. glob. oz.	Abundant. Common. Few. Bo. Do. Do. Few. Rare.
13029 21864 13030	J.A.C. U.S.N.M. J.A.C.	4 3 4	Goldseeker Haul. 223. Goldseeker Flying Fox.	57 59 00 N.; 10 34 00 W 59 41 00 N.; 8 00 00 W W. of Ireland	1000			Few. Rare. Few.

Globorotalia hirsuta-Material examined

GLOBOROTALIA SCITULA (H. B. Brady)

Plate 17, figures 5 a-c

Pulvinulina scitula H. B. BRADY, Proc. Roy. Soc. Edinburgh, vol. 11, 1882, p. 716.—HERON-ALLEN and EARLAND, JOURN. Roy. Micr. Soc., 1915, p. 51, pl. 9, figs. 2-5; 1930, p. 190.

Pulvinulina patagonica H. B. BRADY (not Rotalia patagonica d'Orbigny), Rep. Voy. Challenger, Zoology, vol. 9, 1884, p. 693, pl. 103, figs. 7 a-c (and later authors).

Globorotalia scitula CUSHMAN, Bull. Scripps Instit. Oceanography, Tech. Ser., vol. 1, No. 10, 1927, p. 175.

Test small, strongly biconvex, periphery rounded; chambers oblique, distinct, gradually and uniformly increasing in size as added, usually 6 or 7 in the last-formed whorl; sutures depressed, not limbate, very strongly curved dorsally, slightly curved but nearly radial ventrally; wall smooth and polished, very white; aperture, an elongate opening ventrally, with a slight lip.

Diameter usually not over 0.25 mm.

This is different from d'Orbigny's *Rotalina patagonica* which is an *Eponides* as a study of collections from the coast of South America has shown.

So far as the Atlantic material studied is concerned, the species seems to be very rare. Brady's original material was from the Faroe Channel, and our specimens are from the same general region.

Cat. No.	Collec- tion of—	Num- ber of speci- mens	Station	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance
13031 13032	J.A.C. J.A.C.	9 1	} Flying Fox.	W. of Ireland	1,000			Common.
13033	J.A.C.	2	Goldseeker Haul 223.	57 59 00 N.; 10 34 00 W				Rare.

Globorotalia scitula-Material examined

Genus CYCLOLOCULINA Heron-Allen and Earland, 1908

Cycloloculina HERON-ALLEN and EARLAND, JOURN. Roy. Micr. Soc., 1908, p. 533.—CUSHMAN, Special Publ. No. 1, Cushman Lab. Foram. Res., 1928, p. 314.

Genotype, by designation.—Cycloloculina annulata Heron-Allen and Earland.

Test with the early chambers in a low trochoid spire, the chambers globular, then becoming elongate, the periphery somewhat spinose, with short conical spines, later chambers still more elongate finally becoming annular; wall calcareous, coarsely perforate; no general aperture, the large coarse perforations serving as apertures. Eccene

Genus SHERBORNINA Chapman, 1922

Sherbornina CHAPMAN, Journ. Linn. Soc. Zool., vol. 34, 1922, p. 501.-CUSHMAN, Special Publ. No. 1, Cushman Lab. Foram. Res., 1928, p. 314.

Genoholotype.-Sherbornina atkinsoni Chapman.

"Test discoidal, moderately thin, median arch concave. Shell built up of a median annular series of chamberlets with a discorbine commencement; the loculi of the annuli widely spaced. External layer formed of small overlapping spatulate chamberlets. The primordial series of about 7 globular to reniform segments, lying in the median system, is discorbine—that is, depressed rotaline. Shell-wall perforated with coarse tubuli." (Chapman.)

Miocene. Tasmania.

Family 41. ANOMALINIDAE

Test free, or attached by the dorsal surface which is typically flattened or concave; chambers arranged in a trochoid manner, at least in the early stages, only those of the last-formed chamber visible from the ventral side; wall calcareous, coarsely perforate; aperture in the adult either at the periphery or with an extension on the dorsal side.

In this family which has been derived from the Rotaliidae, the aperture appears first in the median line with the bilateral test of *Anomalina*, then as the test becomes plano-convex and attached by the dorsal surface, the aperture swings over to the dorsal side. In *Cyclocibicides* and *Cibicidella*, genera of the Mediterranean especially, there is an added structure, annular in one and irregular with flask-shaped chambers in the other. *Webbina* is probably a degenerate genus belonging here. From this family came the attached forms placed in the families Homotremidae and Rupertiidae by the development at right angles to the area of the attachment.

KEY TO THE GENERA

1.	Test nearly symmetrical
	A. Test more or less involute.
	1. Aperture usually median in the adult, at the base of the cham- berAnomalina
	2. A supplementary aperture on the peripheral marginAnomalinella
	B. Test little if at all involute, much compressed.
	1. Without a broad keelPlanulina
	2. With a broad, thin keelLaticarinina
II.	Test strongly plano-convex.
	A. Aperture narrow, along the periphery and inner dorsal edge of the
	chamber.
	1. Test close coiled throughoutCibicides
	2. Test becoming biserialDyocibicides
	B. Aperture with a neck and lip.
	1. Irregularly spreadingCibicidella
	2. Irregularly linearWebbina
	C. Aperture of several small openingsCyclocibicides

Subfamily 1. ANOMALININAE

Test compressed, nearly symmetrical on the two sides in the adult; aperture peripheral.

Genus ANOMALINA d'Orbigny, 1826

Anomalina D'ORBIGNY, Ann. Sei. Nat., vol. 7, 1826, p. 282.—H. B. BRADY, Rep. Voy. Challenger, Zoology, vol. 9, 1884, p. 671.—CHAPMAN, The Foraminifera, 1902, p. 220.—CUSHMAN, Special Publ. No. 1, Cushman Lab. Foram. Res., 1928, p. 315.

Aspidospira EHRENBERG, Bericht. k. preuss. Akad. Wiss. Berlin, 1844, p. 75 (genotype by designation, Aspidospira saxipara Ehrenberg).

Porospira EHRLNBERG, Bericht. k. preuss. Akad. Wiss. Berlin, 1844, p. 75 (genotype by designation. Porospira comes Ehrenberg). Rosalina (part) of AUTHORS. Rotalia (part) of AUTHORS. Discorbina (part) of AUTHORS. Planorbulina (part) of AUTHORS. Truncatulina (part) of AUTHORS.

Genotype, by designation.—Anomalina punctulata d'Orbigny.

Test in the young, trochoid, in the adult often nearly involute on the dorsal as well as on the ventral side, the chambers added nearly in a planispiral manner, the inner coils of the dorsal side often appearing as a central raised boss; wall calcareous, perforate; aperture in the young on the ventral side, in the adult becoming peripheral at the base of the last-formed chamber in the median line, sometimes with a boss of clear material over the umbilical region.

Lower Cretaceous to Recent.

The genus Anomalina is not as well characterized as some of the others of d'Orbigny. His original descriptions show that it is related to *Cibicides*, but may be used for those forms which are more nearly bilaterally symmetrical with the earlier chambers usually showing somewhat from either side, but the test not flattened and spread out as much as in *Planulina*.

ANOMALINA EDWARDSIANA (d'Orbigny)

Plate 19, figure 4

Rosalina edwardsiana D'ORBIGNY, in De la Sagra, Hist. Fis. Pol. Nat. Cuba, 1839, "Foraminiféres," p. 106, pl. 6, figs. 8-10.

Anomalina edwardsiana CUSHMAN, Publ. 311, Carnegie Instit., Washington, 1922, p. 50, pl. 8, figs. 1, 2.

Test unequally biconvex, the dorsal side flatter than the ventral, periphery slightly lobulated; chambers typically visible on both sides to the center, numerous, eight or nine in the last-formed coil, distinct; sutures distinct, those of the dorsal side more limbate and very slightly depressed, those of the ventral side less limbate but more depressed; wall coarsely perforate; aperture with an elongate, curved slit on the dorsal side of the last-formed chamber extending down the periphery, with a slight overhanging, thin lip.

Cata- logue No.	Collec- tion of—	Num- ber of speci- mens	Sta- tion	Locality	Depth in fath- oms	Bot- tom teni- pera- ture	Character of bottom	Abundance	
3000	J. A. C.	2	42	Dry Tortugas, Fla	18		s	Rare.	
2305-318									

Anomalina edwardsiana-Material examined

Diameter not usually exceeding 0.50 mm.

The types described by d'Orbigny came from shore sands of Cuba and Jamaica. It has been rare in the Tortugas collections occurring at several stations, but in few numbers.

ANOMALINA CORONATA Parker and Jones

Plate 18, figures 3, 4 (?)

Anomalina coronata PARKER and JONES, Ann. Mag. Nat. Hist., ser. 2, vol. 19, 1857, p. 294, pl. 10, figs. 15, 16.-H. B. BRADY, Trans. Linn. Soc. Zool., vol. 24, 1864, p. 469, pl. 48, figs. 13 a, b; Rep. Voy. Challenger, Zoology, vol. 9, 1884, p. 675, pl. 97, figs. 1, 2.-WOODWARD, The Observer, vol. 4, 1893, p. 177.-FORNASINI, Mem. Accad. Sci. Istit. Bologna, ser. 5, vol. 3, 1893, pl. 2, fig. 17.-MORTON, Proc. Portland Soc. Nat. Hist., vol. 2, 1897, p. 120, pl. 1, fig. 21.-FLINT, Ann. Rep't. U. S. Nat. Mus., 1897 (1899), p. 335, pl. 79, fig. 2.-KIAER, Rep't. Norwegian Fish. and Mar. Invest., vol. 1, No. 7, 1900, p. 46.-CHAPMAN, Journ. Linn. Soc. Zool., vol. 28, 1902, p. 406.-CUSHMAN, Amer. Geol., vol. 33, 1904, p. 266 .- BAGG, Proc. U. S. Nat. Mus., vol. 34, 1908, p. 159 .- CHAPMAN. Subantarctic Islands of New Zealand, 1909, p. 360, pl. 17, fig. 10 .--HERON-ALLEN and EARLAND, JOURD. Roy. Micr. Soc., 1909, p. 682: 1911. p. 337.-Schubert, Abhandl. k. k. Geol. Reichsanst., vol. 20, pt. 4, 1911, p. 107.-CUSHMAN, Bull. 71, U. S. Nat. Mus., pt. 5, 1915, p. 47, pl. 18, fig. 5.—CHAPMAN, Biol. Res. Endeavour, vol. 3, pt. 1, 1915, p. 31.—SIDE-BOTTOM, JOURN. Roy. Micr. Soc., 1918, p. 258.-HALKYARD, Mem. Proc. Manchester Lit. Philos. Soc., vol. 62, pt. 2, 1918 (1919), p. 120.-CUSH-MAN, Bull. 100, U. S. Nat. Mus., vol. 4, 1921, p. 326, pl. 61, figs. 2 a-c.-HERON-ALLEN and EARLAND, British Antarctic Exped., Zoology, vol. 6, 1922, p. 212.-YABE and HANZAWA, Jap. Journ. Geol. Pal., vol. 4, 1925 (1926), p. 52.—CHAPMAN, New Zealand Geol. Survey, Pal. Bull. No. 11. 1926, p. 80, pl. 16, fig. 4.-CUSHMAN and WICKENDEN, Proc. U. S. Nat, Mus., vol. 75, art. 9, 1929, p. 14, pl. 6, figs. 9 a-c.

Planorbulina farcata, var. (Anomalina) coronata PARKER and JONES, Philos. Trans., vol. 155, 1865, p. 383, pl. 14, figs. 7-11.

Planorbulina coronata Goës, Kongl. Svensk. Vet. Akad. Handl., vol. 25, No. 9, 1894, p. 90, pl. 15, figs. 781-783.

Test nautiloid, nearly equally biconvex, the dorsal side more convex than the ventral; the umbilical region concave on both sides, broad, in face view nearly as broad as the diameter; peripheral border nearly flattened in the later chambers which increase rapidly in width, about eight chambers in the final coil; wall coarsely perforate. The inner border of the chambers often of clear shell material; aperture a narrow curved slit at the ventral side of the chamber, oblique.

Diameter up to 1.5 mm.

This species was originally described from the North Atlantic. There are numerous records from other regions given in the list of references above, but it is difficult to be certain except from a study of the original material to determine whether or not they are really the same. This is a highly developed species becoming very broad in its later chambers. The figures, (pl. 18, figs. 3a-c) copied from those of Brady in the *Challenger* Report, are from off Prince Edward Island. Brady gives the following Atlantic records: "ten 'Porcupine' stations in the North Atlantic, depths from 155 to 1,630 fathoms; four points on the coast of Norway, 30 to 160 fathoms (Parker and Jones); the Shetland Seas, 75 to 90 fathoms; off the Azores, 450 fathoms; and off the Canaries, 600 fathoms; in the South Atlantic, off Pernambuco, 350 fathoms; off Tristan d'Acunha, 100 to 150 fathoms; and north of the Falkland Islands, 1,035 fathoms."

The following variety may be distinguished:

Anomalina d	coronata-Material	examined
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Cata- logue No.	Collection of—	Num- ber of speci- mens	Station	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance
21884 21885 21886	U.S.N.M. U.S.N.M. U.S.N.M.	3 1 2	Albatross D2262 Goldseeker_	39 54 45 N.; 69 29 45 W Off Fowey, Fla 61 34 00 N.; 2 4 00 E	250 100	41.6	gn. m. s	Rare. Do. Do.

ANOMALINA CORONATA Parker and Jones, var. CRASSA, new variety

Plate 19, figures 1, 2

Test very broad and thick, the umbilical areas covered with a secondary thickening of calcareous wall which is irregularly perforated by canals leading to the umbilical area.

Holotype of variety (Cat. No. 21887, U.S.N.M.) from *Albatross* Station D2063, off the eastern coast of the United States, in 141 fathoms.

At the type station this variety is very abundant. Even in the early stages the great thickening of the test is shown.

Cata- logue No.	Collection of—	Num- ber of speci- mens	Station	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance
21887 21888 21889 21890 21890 21891	U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M.	$ \begin{array}{c} 1\\ 1\\ 10+\\ 10+\\ 10+\\ 10+ \end{array} $	Albatross D2063 Goldseeker_	42 23 00 N.; 66 23 00 W 61 34 00 N.; 2 4 00 E.		46	s. crs. g	Abundant. Do.

Anomalina coronata, var. crassa-Material examined

ANOMALINA SEMIPUNCTATA (Bailey)

Plate 18, figures 1, 2

Rotalina semipunctata BAILEY, Smithsonian Contrib., vol. 2, art. 3, 1851, p. 11, pl., figs. 17-19.

Anomalina polymorpha Costa, Atti dell' Accad. Pont., vol. 7, 1856, p. 252, pl. 21, figs. 7-9.-H. B. BRADY, Rep. Voy. Challenger, Zoology, vol. 9, 1884, p. 676, pl. 97, figs. 3-7.-Howchin, Trans. Proc. Roy. Soc. So. Australia, vol. 12, 1889, p. 13.-WOODWARD, The Observer, vol. 4, 1893, p. 177.-EGGER, Abhandl. kön. bay. Akad. Wiss. München, Cl. II, vol. 18, 1893, p. 380, pl. 14, figs. 27, 28, 32-34.—Amicis, Nat. Sicil., Ann. XIV, 1895, p. 119.—CHAPMAN, Proc. Zool. Soc. London, 1895, p. 41.—FLINT, Ann. Rep't. U. S. Nat. Mus., 1897 (1899), p. 336, pl. 79, fig. 3.-CHAPMAN, Trans. New Zealand Instit., vol. 38, 1905 (1906), p. 104; Journ. Quekett. Micr. Club, ser. 2, vol. 10, 1907, p. 138.-BAGG, Proc. U. S. Nat. Mus., vol. 34, 1908, p. 160.—CHAPMAN, Journ, Linn, Soc. Zool., vol. 30, 1910, p. 421.—Schubert, Abhandl. k. k. geol. Reichsanst, vol. 20, pt. 4, 1911, p. 107, fig. 15 (in text).-PEARCEY, Trans. Roy. Soc. Edinburgh, vol. 49, 1914, р. 1028.—Снарман, Biol. Res. Endeavour, vol. 3, pt. 1, 1915, p. 31.— HERON-ALLEN and EARLAND, Trans. Zool. Soc. London, vol. 20, 1915, p., 712, pl. 53, figs. 2-5.—CUSHMAN, Bull. 71, U. S. Nat. Mus., pt. 5, 1915, p. 47, pl. 19, figs. 3, 4.-CHAPMAN, Rep't. British Antarctic Exped., Geol., vol. 2, 1916 (1917), p. 70.—Sidebottom, Journ. Roy. Micr. Soc., 1918, p. 258.—CUSHMAN, Bull. 100, U. S. Nat. Mus., vol. 4, 1921, p. 324, pl. 61,. figs. 3a, b.—HERON-ALLEN and EARLAND, Rep't. British Antarctic Exped., Zool., vol. 6, 1922, p. 212.-HANZAWA, Jap. Journ. Geol. Pal., vol. 4, 1925. (1926), p. 43.-YABE and HANZAWA, Jap. Journ. Geol. Pal., vol. 4, 1925. (1926), p. 52.—Косн, Ber. Schweiz. Pal. Ges., vol. 19, No. 3, 1926, p. 747..

Test nautiloid, nearly equally biconvex, ventral side concave, dorsal convex; umbilical region on ventral side depressed; seven to eight chambers in the final coil, in face view broad; periphery broad, angled, some of the chambers with a single large tooth-like projection at the periphery; wall coarsely perforate; aperture an elongated arched slitat the base of the chamber.

Diameter up to 1.5 mm.

Brady gives three stations for this species in the North Atlantic:: "Off Bermuda, 435 fathoms; off Sombrero Island, 450 fathoms; and off Culebra Island, 390 fathoms." It occurs in considerable numbersin the *Albatross* dredgings off the coast of Georgia.

In the Philippines there are some very peculiar varieties of this. species, but the Atlantic specimens are fairly simple.

This species was first described and figured by J. W. Bailey from off the eastern coast of the United States in 1851. Specimens from alongour coast in the *Albatross* dredgings are often of just the shape and character given by Bailey. The ventral side is concave and smooth in the adult, while the dorsal side is very coarsely perforate.

Brady in the *Challenger* Report puts Bailey's species as a synonym. of "*Truncatulina ungeriana* d'Orbigny," but it is not Brady's species. which again is not that of d'Orbigny as noted under *Cibicides*. The spinose forms of *Anomalina semipunctata* such as figured by Brady and also figured here often occur with the nonspinose forms, and are evidently variations of the typical in this very variable species.

Hofker has placed this species as the microspheric form of Carpenteria utricularis (Carter). In our experience with the collections of the Western Atlantic, Carpenteria does not occur with this Anomalina, and both microspheric and megalospheric specimens of Anomalina semipunctata seem to occur, although sections should be made to determine this point with certainty.

Cata- logue No.	Collection of—	Num- ber of speci- mens	Station		Local	lity			Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance
			Albatross	0 /	,,	0 /						
21892	U.S.N.M.	5	D2314	32 43	00 N.; 7	77 51	00 V	V -	159	47.4	crs. s., bk.	Common.
21893	U.S.N.M.	1	D2355	20 56	48 N.: 8	6 27	00 V	V	399		yl. oz	Rare.
21894	U.S.N.M.	2	D2416	31 26	00 N.; 7	79 07	7 00	v.	276	53.8	co., bvk. sh.	Abundant.
21895 21896	U.S.N.M. U.S.N.M.	10+	1							10.4		D
21897	U.S.N.M.	î	D2644	25 40	00 N.; 8	50 00	00 V	¥ -	193	43.4	gy. s	Rare.
21898	U.S.N.M.	1	D2660		00 N.; 7				504	45.7	yl. for	Do.
21899	U.S.N.M.	3	D2668	30 58	30 N.; 7	7 9 3 8	30 Y	V _	294	46.3	gy. s., dd.	Do.
13 051	J.A.C.	1			Governn ami, Fla		Cut	t,	118		co.	Do.

Anomalina semipunctata-Material examined

ANOMALINA AMMONOIDES Reuss

There are numerous records for this species in the present oceans, but they do not seem to be identical with Reuss's species. They should be studied for possibility of several species with local distributions. The species referred to by Reuss is very different, and is named here Anomalina flintii, and the Nautilus ammonoides of Gronovius is a still different form.

ANOMALINA GROSSERUGOSA Reuss

Many records for this species are evidently not the same as that described by Reuss. It has been the custom to refer many things to *A. grosserugosa* and *A. ammonoides* so that there is much confusion in regard to Recent material passing under those names.

ANOMALINA GLOBIGERINOIDES Egger

This species described by Egger from numerous stations is difficult to make out from the figure. I examined material from several of the stations in Egger's collection in Munich from which it was recorded, but failed to find any specimens.

Terquem describes and figures numerous things from Recent collections off Dunkerque as Anomalina, but they probably all belong to *Cibicides*. They are Anomalina hemisphaerica Terquem, A. limbata Terquem, A. nodulosa Terquem, A. scutellata Terquem, and A. simplex Terquem. Another species described from off Norway by Terquem as A. irregularis is also probably an irregular Cibicides.

ANOMALINA FLINTII, new species

Plate 18, figures 5 a-c

Anomalina ammonoides FLINT (not Reuss), Ann. Rep't. U. S. Nat. Mus., 1897 (1899), p. 335, pl. 78, fig. 4.

Test biconvex, periphery rounded, dorsal side showing all the coils, ventral side showing a slight amount of the earlier coiling; chambers numerous, as many as fifteen in the last-formed coil, increasing very gradually and evenly in size as added; sutures strongly limbate on both sides, those of the dorsal side uniting with the raised spiral suture; wall very coarsely perforate, the dorsal side further ornamented by the raised sutures; aperture slightly ventral to the median line.

Diameter up to nearly 1 mm.

Holotype (Cat. No. 21882, U. S. N. M.), from *Albatross* Station D 2352 in 463 fathoms off the west coast of Cuba.

This fine species is very abundant at the *Albatross* station from which Flint originally recorded it, and appears to be localized, as it has not occurred elsewhere in the *Albatross* or other dredgings.

Cata- logue No,	Collection of—	Num- ber of speci- mens	Station	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance
21882 21883	U.S.N.M. U.S.N.M.	1 4	Albatross } D2352	° / ″ ° / ″ 22 35 00 N.;84 23 00 W	463	45	wh. co	Abundant.

Anomalina flintii-Material examined

ANOMALINA BALTHICA (Schroeter)

Plate 19, figures 3 a-c

Nautilus balthicus Schroeter, Einleitung, vol. 1, 1783, p. 20, pl. 1, fig. 2. Operculina complanata PARKER and JONES (not d'Orbigny), Ann. Mag. Nat.

- Hist., ser. 2, vol. 19, 1857, p. 285, pl. 11, figs. 3, 4.
- Nonionina elegans WILLIAMSON, Rec. Foram. Gt. Britain, 1858, p. 35, pl. 3, figs. 74, 75.
- Operculina ammonoides PARKER and JONES (not Gronovius), Introd. Foram. Appendix, 1862, p. 810.—H. B. BRADY, Trans. Linn. Soc. Zool., vol. 24, 1864, p. 474; Rep. Voy. Challenger, Zoology, vol. 9, 1884, p. 745, pl. 92, figs. 1, 2.—WRIGHT, Proc. Roy. Irish Acad., ser. 3, vol. 1, 1891, p. 493.—WOODWARD, The Observer, vol. 4, 1893, p. 201.—EGGER, Abhandl. kön. bay. Akad. Wiss. München, Cl. II, vol. 18, 1893, p. 434, pl. 20, figs. 38, 39.—SILVESTRI, Mem. Accad. Pont. Nuovi Lincei, vol. 9, 1893, p. 217, pl. 6, fig. 5.—Goës, Kongl. Svensk. Vet. Akad. Handl., vol. 25, No. 9, 1894, p. 105, pl. 17, fig. 833.—JoNES, Foram. Crag, pt. 4, 1897, p. 364, pl. 7, figs. 34 a, b,—KIAER, Rep't. Norwegian Fish. and Mar. Invest., vol. 1, No. 7, 1900, p. 51.—WRIGHT, Irish Nat., vol. 9, 1900, p. 55.—FORNASINI, Mem. Accad. Sci. Istit. Bologna, ser. 5, vol. 10, 1902, p. 66.—MILLETT, Rec. Foram. Galway, 1908, p. 7.—HERON-ALLEN and EARLAND,

Journ. Roy. Micr. Soc., 1909, p. 697; Proc. Roy. Irish Acad., vol. 31, pt. 64, 1913, p. 147.—CUSHMAN, Bull. 71, U. S. Nat. Mus., pt. 4, 1914, p. 37, pl. 14, fig. 7.—HERON-ALLEN and EARLAND, Trans. Zool. Soc. London, vol. 20, 1915, p. 737; Trans. Linn. Soc. London, ser. 2, vol. 11, 1916, p. 283.—CUSHMAN, Bull. 100, U. S. Nat. Mus., vol. 4, 1921, p. 382.—HERON-ALLEN and EARLAND, British Antarctic Exped., Zoology, vol. 6, 1922, p. 230.—CLODIUS, Archiv. Ver. Freunde Nat. Mecklenburg, 75 Jahr., 1922, p. 144.—HANZAWA, Jap. Journ. Geol. Pal., vol. 4, 1925 (1926), p. 45.

Nummulina perforata, var. (Operculina) ammonoides PARKER and JONES, Philos. Trans., vol. 155, 1865, p. 398, pl. 14, fig. 44; pl. 17, figs. 62, 63.

Test small, compressed, nearly bilaterally symmetrical, periphery subacute to rounded; chambers very distinct, earlier ones somewhat involute, very gradually increasing in size and uniform in shape; sutures strongly limbate on both sides, slightly curved, uniting with the spiral suture to form a raised thickened spiral toward the center of each side; wall smooth, finely perforate; aperture near the periphery but extending somewhat to the ventral side.

Diameter not usually more than 0.50 mm.

This species is very abundant in the cold waters of the North Atlantic, especially on the eastern side, but does not occur in the *Albatross* dredgings from the western Atlantic. The species does not belong to *Operculina*. The early test is spired although the spire is low and the test is not bilaterally symmetrical. It is evidently a form of *Anomalina* as that genus is now used.

Heron-Allen and Earland have already indicated that Gronovius's name of *Nautilus ammonoides* was not applicable to this small, cold-water form. This is further aggravated by Reuss's species of *Anomalina ammonoides*. It is much the best procedure therefore by the rules to take up with Schroeter's name which evidently was applied to the species in question, and is the first available name.

It has always been an anomaly to have a genus like *Operculina* which has very complex species characteristics of shallow waters in the tropics include this small species of very cold and often deep waters.

Cata- logue No.	Collection of—	Num- ber of speci- mens	Station	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance
13041 13042 10185	J.A.C. J.A.C. J.A.C.	$1 \\ 10+ \\ 10+ \\ 10+ $	Flying Falcon Log. 8	10 mi. S. of Glencoe, Ire- land.	53			Abundant,
13043	J.A.C.	1	Lord Bandon Log. 33	Nymph Bank, S. of Cork Harbor, Ireland.	5 2 , 5			Rare.
13044	J.A.C.	2	Log. 42	Off Bantry Bay, SW. Ircland.	37.5			Do.
10184	J.A.C.	10+	Log. 58 Goldseeker	do	110			Abundant.
13045	J.A.C.	10+	Haul 23	Arnish Point, The Minch.				Do.
21880 21881	U.S.N.M. U.S.N.M.	$\frac{2}{1}$	Goldseeker do	61 34 00 N.; 2 4 00 E 59 41 00 N.; 8 00 00 W				Rare. Do.

Anomalina balthica-Material examined

Genus PLANULINA d'Orbigny, 1826

Planulina D'ORBIGNY, Ann. Sci. Nat., vol. 7, 1826, p. 280.—CUSHMAN, Special Publ. No. 1, Cushman Lab. Foram. Res., 1928, p. 318. Anomalina (part) of AUTHORS. Truncatulina (part) of AUTHORS.

Genotype, by designation.-Planulina ariminensis d'Orbigny.

Test in the young trochoid, in the adult very much compressed, evolute, the earlier chambers visible from both sides of the test in the megalospheric form, in the microspheric form with the central area raised on the dorsal side; wall calcareous, coarsely perforate; aperture at the base of the chamber at the median line.

Cretaceous to Recent.

PLANULINA ARIMINENSIS d'Orbigny

Planulina ariminensis D'ORBIGNY, Ann. Sci. Nat., vol. 7, 1826, p. 280, pl. 5, figs. 1-3 bis; Modèles No. 49.—CUSHMAN, Contr. Cushman Lab. Foram. Res., vol. 5, 1929, p. 102, pl. 15, figs. 3, 4.

Planorbulina ariminensis PARKER, JONES, and H. B. BRADY, Ann. Mag. Nat. Hist., ser. 3, vol. 16, 1865, p. 26, pl. 3, fig. 78.

Anomalina ariminensis H. B. BRADY, Rep. Voy. Challenger, Zoology, vol. 9, 1884, p. 674, pl. 93, figs. 10, 11.

Test generally planispiral, somewhat evolute on both sides, very much compressed, periphery truncate, sides of the test flattened and nearly parallel, with a very slight umbo on the ventral side; chambers distinct, narrow and strongly curved; sutures distinct, strongly limbate; wall coarsely perforate, the sutures and umbonate portion on the ventral side often papillate; aperture at the periphery and extending over on the dorsal side along the inner border of the chamber.

Length up to about 1 mm.; thickness 0.15 mm.

Brady's figures in the *Challenger* Report of specimens from Southeast of Pernambuco, Brazil, are very typical. He also records the species from the North Atlantic, 150 to 1,600 fathoms, and from the South Atlantic, 350 and 2,200 fathoms. In the *Albatross* material, the species does not seem to be present in the western Atlantic.

PLANULINA WUELLERSTORFI (Schwager) (?)

Plate 19, figures 5, 6

Anomalina wuellerstorfi Schwager, Novara-Exped., Geol. Theil., vol. 2, 1866, p. 258, pl. 7, figs. 105, 107.

Truncatulina wuellerstorfi H. B. BRADY, Rep. Voy. Challenger, Zoology, vol. 9, 1884, p. 662, pl. 93, figs. 8, 9.

Planulina wuellerstorfi CUSHMAN, Contr. Cushman Lab. Foram. Res., vol. 5, 1929, p. 104, pl. 15, figs. 1, 2.

Test much compressed, early stages trochoid later ones somewhat spread out, periphery rounded, ventral side somewhat convex or at least umbonate, dorsal side nearly flat; chambers numerous, narrow; sutures distinct, limbate, curved, on the ventral side with a decided angle; wall coarsely perforate, the sutures and the spiral suture raised especially on the dorsal side; aperture at the periphery and extending over onto the dorsal side along the inner margin of the chamber, with a slight lip.

Diameter up to 1 mm.; thickness, 0.15 to 0.35 mm.

This species was described from the Pliocene of Kar Nicobar by Schwager. It has been recorded as "*Truncatulina wuellerstorfi*" by many authors from widely scattered stations and from various fossil deposits. There is a great variation in the thickness of the test and the amount of involution. It tends toward *Cibicides* in many specimens. There is much variation also as in other species of this family in the amount of sculpture of the surface due to excess of lime and a thickening of the test. The species is fairly common in deep water of many parts of the present oceans.

PLANULINA FOVEOLATA (H. B. Brady)

Plate 20, figures 2, 3

- Anomalina foveolata H. B. BRADY, Rep. Voy. Challenger, Zoology, vol. 9, 1884, p. 674, pl. 94, figs. 1 a-c.—HERON-ALLEN and EARLAND, British Antarctic Exped., Zoology, vol. 6, 1922, p. 233.
- Anomalina ariminensis H. B. BRADY, PARKER, and JONES (part) (not d'Orbigny), Trans. Zool. Soc. London, vol. 12, 1888, p. 228, pl. 45, figs. 21a, b (not 21, 22).
- Discorbina biconcava FLINT (not Jones and Parker), Ann. Rep't. U. S. Nat. Mus., 1897 (1899), p. 327, pl. 72, fig. 5.

Test nearly planispiral, compressed, plano-convex, periphery thick and rounded, early whorls visible from both sides of the test; chambers 9 to 11 in the last-formed whorl, distinct; sutures oblique, distinct, on the flattened side slightly depressed and slightly limbate, on the convex side raised, especially over the early portion; wall coarsely perforate, on the flattened side fairly smooth, on the convex side sculptured and deeply pitted; aperture mostly peripheral, extending slightly onto the flattened side.

Diameter 0.50 to 0.70 mm.

The only *Challenger* station for this species was off Bermuda in 435 fathoms. Heron-Allen and Earland record it from off the coast of Rio de Janeiro, 40 fathoms, a single specimen. Egger records it from off Mauritius, but the figure he gives is not very convincing. It has occurred rarely in the *Albatross* collections from the Western Atlantic. It may be noted that Brady, Parker, and Jones record a specimen from the Abrohlos Bank as "Anomalina ariminensis" which seems to be this species. ⁴⁶

[&]quot; Trans. Zool. Soc., London, vol. 12, 1888, pl. 45, fig. 21.

Cata- logue No.	Collection of—	Num- ber of speci- mens	Station	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance
21915 21916	U.S.N.M. U.S.N.M.	17	Albatross D2399 D2400	° / ″ ° / ″ 28 44 00 N.; 86 18 00 W 28 41 00 N.; 86 07 00 W	169	51.6	gy. m	Rare. Common.
21917 21918	U.S.N.M. U.S.N.M. J.A.C.	1	D2629	23 48 40 N.; 75 10 40 W Off Government Cut, Miami, Fla.	1, 169 75 50	38.4	co. s	Rare. Do.
$\frac{13052}{21919}\\ 21920$	U.S.N.M. U.S.N.M.	$ \begin{array}{c} 0 \\ 2 \\ 1 \end{array} $		Off Sambo Key, Fla do Off Ragged Reef, Fla	58 70			Few. Rare. Do.
$\frac{13053}{13054}\\21921$	J.A.C. J.A.C. U.S.N.M.	$\begin{vmatrix} 1\\ 2\\ 1 \end{vmatrix}$		Off Ragged Key, Fla do Off Ragged Reef, Fla	71 75 85			Do. Do. Do.
21922 21923 21924	U.S.N.M. U.S.N.M. U.S.N.M.			Off Sand Key, Fla Off Fowey Light, Fla do	85 40 45			· Few. Rare. Do.
$\frac{13055}{13056}\\21925$	J.A.C. J.A.C. U.S.N.M.	1 2 1		Off Key West, Fla Off Fowey Light, Fla	60 78 78			Do. Do. Do.

Planulina foveolata-Material examined

PLANULINA CARIBAEA, new species

Plate 20, figures 1 a-c

Test planispiral or nearly so, much compressed, evolute, consisting of about two and a half coils, periphery rounded, ventral side slightly concave near the middle; chambers distinct, rather rapidly increasing in size in the last part of the final coil; sutures distinct, slightly limbate, joining with the slight keel, very slightly depressed on the ventral side; wall smooth, on the dorsal side with the perforations very distinct, ventral side very finely perforate; aperture near the periphery, small, low.

Length of holotype, 0.42 mm.; breadth, 0.30 mm.; thickness, 0.06 mm.

Holotype (Cushman Coll. No. 13,143) from Montego Bay, Jamaica.

This is an interesting and very distinct species which is probably to be found widely distributed in the West Indian region. It most closely resembles some of the species of the Australian region.

There are various species assigned to *Planulina* by Ehrenberg which do not belong in this genus. Numbers of these are from Atlantic records, and it seems that many of them are *Globorotalia menardii* (d'Orbigny) while others are probably some of the flatter forms of *Globigerina*. The Atlantic ones may be noted here for reference:

Planulina abyssicola Ehrenberg (Abhandl. Akad. Wiss. Berlin, 1872 (1873), pl. 1, fig. 15). Davis Strait, 9,240 feet in depth.

P. depressa Ehrenberg (Abhandl. Akad. Wiss. Berlin, 1872 (1873), pl. 1, fig. 20). Davis Strait, 6,000 feet in depth.

P. diaphana Ehrenberg (Abhandl. Akad. Wiss. Berlin, 1872 (1873), pl. 5, fig. 10). Gulf Stream, near Florida, 2,556 feet in depth.

P. groenlandica Ehrenberg (Abhandl. Akad. Wiss. Berlin, 1872 (1873), pl. 1, fig. 17). Davis Strait, 10,998 feet in depth.

P. heterocyclia Ehrenberg (Abhandl. Akad. Wiss. Berlin, 1872 (1873), pl. 4, fig. 6). Atlantic Telegraph Line, 1856, from 9,540 feet in depth.

P. laevigata Ehrenberg (Abhandl. Akad. Wiss. Berlin, 1872 (1873), pl. 1, fig. 10). Davis Strait, 6,000 feet in depth.

P. leptoderma Ehrenberg (Abhandl. Akad. Wiss. Berlin, 1872 (1873), pl. 5, fig. 8). Gulf Stream, near Florida, 9,066 feet in depth.

P. mauryana Ehrenberg (Abhandl. Akad. Wiss. Berlin, 1872 (1873), pl. 3, fig. 1). Atlantic Telegraph Line, 1856, from 11,580 feet in depth.

P. megalopentas Ehrenberg (Abhandl. Akad. Wiss. Berlin, 1872 (1873), pl. 4, fig. 7). Atlantic Telegraph Line, 1856, from 9,600 feet in depth.

P. micropentas Ehrenberg (Abhandl. Akad. Wiss. Berlin, 1872 (1873), pl. 4, fig. 8). Atlantic Telegraph Line, 1856, from 9,600 feet in depth.

P. perihexas Ehrenberg (Abhandl. Akad. Wiss. Berlin, 1872 (1873), pl. 3, fig. 13). Atlantic Telegraph Line, 1856, from 9,780 feet in depth.

P. seriata Ehrenberg (Abhandl. Akad. Wiss. Berlin, 1872 (1873), pl.
5, fig. 9). Gulf Stream, near Florida, 9,066 feet in depth.

P. sphaerocharis Ehrenberg (Abhandl. Akad. Wiss. Berlin, 1872 (1873), pl. 4, fig. 9). Atlantic Telegraph Line, 1856, from 2,460 feet in depth.

P. tenuis Ehrenberg (Abhandl. Akad. Wiss. Berlin, 1872 (1873), pl. 3, fig. 2). Atlantic Telegraph Line, 1856, from 9,780 feet in depth.

P. erosa Ehrenberg (Mikrogeologie, 1854, pl. 35, iv, i). Bottom sample, Atlantic Ocean.

Genus LATICARININA Galloway and Wissler, 1928

Laticarinina GALLOWAY and WISSLER, Journ. Pal., vol. 1, 1927–28 (1928), p. 193.—CUSHMAN, Special Publ. No. 1, Cushman Lab. Foram. Res., 1928, p. 318.

Pulvinulina (part) of AUTHORS.

Pellatispira CUSHMAN, 1927 (not Boussac).

Carinina GALLOWAY and WISSLER, 1927 (not Rubrecht).

Genoholotype.—Pulvinulina repanda, var. menardii, subvar. pauperata Parker and Jones.

Test typically plano-convex, the dorsal side flattened, ventral side convex, in the early stages especially of the microspheric form trochoid, the aperture on the periphery or even on the ventral side as in *Cibicides*, later on the margin on the dorsal side, a low, elongate opening at the base of the chamber, a wide flange of clear material separating the later coils and forming a carina about the periphery.

Eocene to Recent.

This genus was referred by Galloway and Wissler to the Lagenidae, but the early stages are trochoid and the stages connecting it with others of the Anomalinidae are well marked.

LATICARININA PAUPERATA (Parker and Jones)

Plate 20, figures 4 a-c; plate 21, figures 1 a-c

Pulvinulina repanda, var. menardii, subvar. pauperata PARKER and JONES, Philos. Trans., vol. 155, 1865, p. 395, pl. 16, figs. 50, 51.

Pulvinulina pauperata H. B. BRADY, Rep. Voy. Challenger, Zoology, vol. 9, 1884, p. 696, pl. 104, figs. 3–11; Quart. Journ. Geol. Soc., vol. 44, 1888, p. 10.—Ессеев, Abhandl. kön. bay. Akad. Wiss. München, Cl. II, vol. 18, 1893, p. 412, pl. 17, figs. 32–34.—Снарман, Proc. Zool. Soc. London, 1895, p. 42.—Goës, Bull. Mus. Comp. Zoöl., vol. 29, 1896, p. 77.—FLINT, Ann. Rept. U. S. Nat. Mus., 1897 (1899), p. 330, pl. 74, fig. 3.—Снарман, Journ. Linn. Soc. Zool., vol. 30, 1910, p. 423.—Schubert, Abhandl. k. k. geol. Reichsanst., vol. 20, pt. 4, 1911, p. 112.—CUSHMAN, Bull. 71, U. S. Nat. Mus., pt. 5, 1915, p. 61, pl. 23, figs. 2, 3; Bull. 100, vol. 4, 1921, p. 340, pl. 68, fig. 2.—HERON-ALLEN and EARLAND, British Antarctic Exped., Zool., vol. 6, 1922, p. 217.—Koch, Ber. Schweiz. Pal. Ges., vol. 18, 1923, p. 351; vol. 19, No. 3, 1926, p. 728.—YABE and HANZAWA, Jap. Journ. Geol. Pal., vol. 4, 1925 (1926), p. 52.—NUTTALL, Quart. Journ. Geol. Soc., vol. 84, 1928, p. 100.

Pellatispira pauperata CUSHMAN, Bull. Scripps Instit. Oceanography, Tech. Ser., vol. 1, 1927, p. 176, pl. 6, fig. 13.

Test in the young, trochoid, in the adult becoming planispiral or nearly so, early chambers close coiled, later ones becoming loosely coiled with a broad plate between the coils; periphery with a broad, thin, transparent carina; chambers numerous, inflated, ten to fifteen in the last-formed coil; sutures depressed; aperture a narrow opening on the ventral side near the periphery.

Brady records this species from "12 localities in the North Atlantic, at depths of 390 to 2,176 fathoms, its northern limit being about latitude 56° N.: at four Stations in the South Atlantic 675 to 2,350 fathoms." It is common in a few of the *Albatross* stations, especially from the Gulf of Mexico.

Cata- logue No.	Collection of—	Num- ber of speci- mens	Station	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance
21901 21902 21903 21904 21905 21906 21907 21908 21909	$\begin{array}{c} U. S. N. M. \\ U. S. M. M. \\ U. $	8 2 1 1 1 1 2 4 1 1 1	Albatross D2150 D2144 D2314 D2381 D2385 D2385 D2392 D2394 D2679 D2679 D2751 D2751 D2754 D2760	$\begin{array}{c} 9 \hspace{0.5mm} 49 \hspace{0.5mm} 00 \hspace{0.5mm} N; \hspace{0.5mm} 79 \hspace{0.5mm} 31 \hspace{0.5mm} 30 \hspace{0.5mm} W_{-} \\ 32 \hspace{0.5mm} 43 \hspace{0.5mm} 00 \hspace{0.5mm} N; \hspace{0.5mm} 77 \hspace{0.5mm} 51 \hspace{0.5mm} 00 \hspace{0.5mm} W_{-} \\ 28 \hspace{0.5mm} 05 \hspace{0.5mm} 00 \hspace{0.5mm} N; \hspace{0.5mm} 87 \hspace{0.5mm} 56 \hspace{0.5mm} 15 \hspace{0.5mm} W_{-} \\ 28 \hspace{0.5mm} 51 \hspace{0.5mm} 00 \hspace{0.5mm} N; \hspace{0.5mm} 88 \hspace{0.5mm} 18 \hspace{0.5mm} 00 \hspace{0.5mm} W_{-} \\ 28 \hspace{0.5mm} 51 \hspace{0.5mm} 00 \hspace{0.5mm} N; \hspace{0.5mm} 88 \hspace{0.5mm} 18 \hspace{0.5mm} 00 \hspace{0.5mm} W_{-} \\ 28 \hspace{0.5mm} 43 \hspace{0.5mm} 30 \hspace{0.5mm} N; \hspace{0.5mm} 87 \hspace{0.5mm} 10 \hspace{0.5mm} 00 \hspace{0.5mm} W_{-} \\ 28 \hspace{0.5mm} 43 \hspace{0.5mm} 30 \hspace{0.5mm} N; \hspace{0.5mm} 87 \hspace{0.5mm} 10 \hspace{0.5mm} 00 \hspace{0.5mm} W_{-} \\ 28 \hspace{0.5mm} 43 \hspace{0.5mm} 30 \hspace{0.5mm} N; \hspace{0.5mm} 87 \hspace{0.5mm} 10 \hspace{0.5mm} 00 \hspace{0.5mm} W_{-} \\ 32 \hspace{0.5mm} 40 \hspace{0.5mm} 00 \hspace{0.5mm} N; \hspace{0.5mm} 87 \hspace{0.5mm} 12 \hspace{0.5mm} 00 \hspace{0.5mm} W_{-} \\ 16 \hspace{0.5mm} 54 \hspace{0.5mm} 00 \hspace{0.5mm} N; \hspace{0.5mm} 63 \hspace{0.5mm} 12 \hspace{0.5mm} 00 \hspace{0.5mm} W_{-} \\ 16 \hspace{0.5mm} 54 \hspace{0.5mm} 00 \hspace{0.5mm} N; \hspace{0.5mm} 53 \hspace{0.5mm} 00 \hspace{0.5mm} W_{-} \\ 11 \hspace{0.5mm} 40 \hspace{0.5mm} 00 \hspace{0.5mm} N; \hspace{0.5mm} 53 \hspace{0.5mm} 00 \hspace{0.5mm} W_{-} \\ 11 \hspace{0.5mm} 40 \hspace{0.5mm} 00 \hspace{0.5mm} N; \hspace{0.5mm} 53 \hspace{0.5mm} 00 \hspace{0.5mm} W_{-} \\ 11 \hspace{0.5mm} 40 \hspace{0.5mm} 00 \hspace{0.5mm} N; \hspace{0.5mm} 53 \hspace{0.5mm} 00 \hspace{0.5mm} W_{-} \\ 11 \hspace{0.5mm} 40 \hspace{0.5mm} 00 \hspace{0.5mm} N; \hspace{0.5mm} 53 \hspace{0.5mm} 00 \hspace{0.5mm} W_{-} \\ 11 \hspace{0.5mm} 40 \hspace{0.5mm} 00 \hspace{0.5mm} N; \hspace{0.5mm} 53 \hspace{0.5mm} 00 \hspace{0.5mm} W_{-} \\ 11 \hspace{0.5mm} 40 \hspace{0.5mm} 00 \hspace{0.5mm} N; \\ 15 \hspace{0.5mm} 00 \hspace{0.5mm} M \hspace{0.5mm} M \hspace{0.5mm} 00 \hspace{0.5mm} M \hspace{0.5mm} M \hspace{0.5mm} N \hspace{0.5mm} M \hspace{0.5mm} 00 \hspace{0.5mm} M \hspace{0.5mm} 00 \hspace{0.5mm} M \hspace{0.5mm} M \hspace{0.5mm} N \hspace{0.5mm} 00 \hspace{0.5mm} M \hspace{0.5mm} M \hspace{0.5mm} M \hspace{0.5mm} M \hspace{0.5mm} 00 \hspace{0.5mm} M 0.5mm$	896 896 159 1330 730 730 724 420 782 687 687 687 880	45. 8 47. 4 40. 1 40. 1 40. 7 41. 8 38. 6 40 40 38 39. 5	wh. crs. s gn, m crs. s., bk. sp lt. br. m lt. br. m gy, m br. gy. m br. gy. m lt. gy. oz bu. glob, oz bu. glob, oz bu. glob, oz br. co	Rare. Common. Do. y 12 Rare. Do. Do. Do. Do. Few. Rare. Do. Do. Do. Do. Do. Do.

Laticarinina pauperata-Material examined

Brady says that this species "is essentially a deep-water Foraminifer, and there is no reason to suppose that it is, under any circumstances, a pelagic species." It is noteworthy, however, that it usually occurs in *Globigerina*-ooze associated with pelagic species, and the same is true of the fossil occurrences.

There are other species in the Pacific which connect this with typical *Cibicides* and other genera of the Anomalinidae.

Genus ANOMALINELLA Cushman, 1927

Anomalinella Сизнмал, Contr. Cushman Lab. Foram. Res., vol. 3, 1927, p. 93; Special Publ. No. 1, Cushman Lab. Foram. Res., 1928, p. 322. Truncatulina (part) of Антнов.

Genoholotype.-Truncatulina rostrata H. B. Brady.

Test in the early stages trochoid, in the adult nearly planispiral and with the chambers almost entirely involute; wall calcareous, coarsely perforate; aperture on the ventral margin of the last-formed chamber between the periphery and the umbilical area with a supplementary aperture just below the peripheral margin, elongate and parallel to the axis of coiling.

Miocene (?) to Recent.

This genus seems to be limited to the Indo-Pacific.

Subfamily 2. CIBICIDINAE

Test with the dorsal side flattened or concave, the aperture extending over onto the dorsal side along the inner margin of the chamber or entirely on the dorsal side, test typically attached by the dorsal side.

Genus CIBICIDES Montfort, 1808

- Cibicides MONTFORT, Conch. Syst., vol. 1, 1808, p. 123.—CUSHMAN, Special Publ. No. 1, Cushman Lab. Foram. Res., 1928, p. 322.
- Storilus MONTFORT (?), Conch. Syst., vol. 1, 1808, p. 131 (genoholotype, Storilus radiatus Montfort).

Polyxenes MONTFORT (?), Conch. Syst., vol. 1, 1808, p. 139 (genoholotype, Polyxenes cribratus Montfort=Nautilus farctus Fichtel and Moll).

Nautilus (part) of AUTHORS.

Truncatulina D'ORBIGNY, Ann. Sci. Nat., vol. 7, 1826, p. 279 (genotype, by designation, Cibicides refulgens MONTFORT).

Lobatula FLEMING, Hist. Brit. Anim., 1828, p. 232 (genoholotype, Lobatula vulgaris Fleming).

Rosalina and Rotalina (part) of AUTHORS.

- Aristeropora EHRENBERG, Monatsber. k. preuss. Akad. Wiss. Berlin, 1858, p. 11 (genotype, by designation, Aristeropora graeca Ehrenberg).
- Heterolepa FRANZENAU, Termeszetrajzi Füsetek, vol. 8, 1884, p. 181 (genotype, by designation, Rotalina dutemplei d'Orbigny).
- Pseudotruncatulina ANDREAE, Abhandl. geol. Special karte Elsass-Lothr., vol. 2, pt. 3, 1884, p. 213 (genoholotype, Rotalina dutemplei d'Orbigny).

Genoholotype.—Cibicides refulgens Montfort.

Test plano-convex, usually attached to various objects by the flattened dorsal side, trochoid; wall calcareous, coarsely perforate; aperture peripheral, at the base of the chamber, sometimes extending ventrally, but typically with a long slit-like extension between the inner margin of the chamber on the dorsal side and the previous whorl nearly or fully the length of the chamber.

Cretaceous to Recent.

The genus *Cibicides* and its related *Planulina* present one of the most baffling problems in the Foraminifera. Many of the forms are attached which give varied form to the general shape of the test. In addition there is a very great difference between the mcgalospheric and microspheric forms. The latter becomes progressively more spread out and campanulate, the chambers becoming long and narrow but the ventral side usually with the chambers extending into the umbo. In many of the forms there is a great variation in the surface characters due to thickening of the test and consequently a greater amount of surface irregularity and ornamentation.

The whole group should be studied with *Planulina* with large series, and sections made to determine the relationships of the size of the proloculum to the various forms.

The literature is also very involved, as names have been used in a particularly loose sense without reference to the original types which are in many cases only different from the forms later assigned to them. In the following pages are given a few of the species of the Atlantic which seem fairly well characterized:

CIBICIDES REFULGENS Montfort

Plate 21, figures 2 a-c

"Hammonia Balanus seu Balanoidea," SOLDANI, Testaceographia, vol. 1, pt. 1, 1789, p. 58, pl. 46, figs. nn, oo.

Cibicides refulgens MONTFORT, Conch. Syst., vol. 1, 1808, p. 122.-CUSHMAN, Special Publ. No. 1, Cushman Lab. Foram. Res., 1928, pl. 50, figs. 2 a-c. Truncatulina refulgens D'ORBIGNY, Ann. Sci. Nat., vol. 7, 1826, p. 279, pl. 13,. figs. 8-11; Modèles, No. 77.-CARPENTER, PARKER, and JONES, Introd. Foram., 1862, p. 201, fig. 32, E .- PARKER, JONES, and H. B. BRADY, Ann. Mag. Nat. Hist., ser. 3, vol. 16, 1865, p. 31, pl. 2, fig. 76.-H. B. BRADY, Nat. Hist. Trans. Northumberland and Durham, vol. 1, 1865-1867 (1867), p. 105, pl. 12, fig. 9 a-c.-PARKER, JONES, and H. B. BRADY, Ann. Mag. Nat. Hist., ser. 4, vol. 8, 1871, p. 176, pl. 12, fig. 139.-TERRIGI, Atti Accad. Pont. Nuovi Lincei, vol. 35, 1883, p. 197, pl. 3, fig. 40.-H. B. BRADY, Rep. Voy. Challenger, Zoology, vol. 9, 1884, p. 659, pl. 92, figs. 7-9.-SHERBORN and CHAPMAN, Journ. Roy. Micr. Soc., 1886, p. 756, pl. 16, fig. 13 a-c.-TERRIGI, Mem. Accad. Lincei, ser. 4, vol. 6, 1889, p. 117, pl. 8, figs. 1-3.-EGGER, Abhandl. kön. bay. Akad. Wiss. München, Cl. II, vol. 18, 1893, p. 401, pl. 16, figs. 31-33.-Goës, Kongl. Svensk. Vet. Akad. Handl., vol. 25, No. 9, 1894, p. 89, pl. 15, figs. 775, 776.-Jones, Pal. Soc., 1895, p. 302, pl. 5, fig. 31.-CHAPMAN, Journ. Roy. Mier. Soc., 1898, p. 1, pl. 1, fig. 1.-MILLETT, Journ. Roy. Micr. Soc., 1904, p. 491.--- CHAPMAN, Journ. Quekett Micr. Club, ser. 2, vol. 10, 1907, p. 137.-BAGG, Proc. U. S. Nat. Mus., vol. 34, 1908, p. 158.-SIDEBOTTOM, Mem. and Proc. Manchester Lit. and Philos. Soc., vol. 53, No. 21, 1909, p. 2 .--CHAPMAN, Proc. Roy. Soc. Victoria, vol. 22, 1910, p. 284; Journ. Linn. Soc., Zoology, vol. 30, 1910, p. 420.-BAGG, U. S. Geol. Surv., Bull. 513. 1912. р. 83.-Cushman, Bull. 71, U. S. Nat. Mus., pt. 5, 1915, р. 30, pl. 12, fig. 2; figs. 33 a-c (in text).-HERON-ALLEN and EARLAND, Trans. Zool. Soc. London, vol. 20, 1915, p. 707; Journ. Rov. Micr. Soc., 1916. p. 51; Trans. Linn. Soc. London, vol. 11, ser. 2, 1916, p. 274.-Chapman. Rep't. British Antarctic Exped. Geol., vol. 2, 1916 (1917), pp. 33, 45, 69, pl. 3, fig. 25.—CUSHMAN, Bull. 676, U. S. Geol. Surv., 1918, p. 61, pl. 18, figs. 3 a-c; Bull. 100, U. S. Nat. Mus., vol. 4, 1921, p. 312, pl. 63, figs. 1 a-c; 13th Ann. Rep't., Florida Geol. Surv., 1921, p. 50.-HERON-ALLEN and EARLAND, Bull. Soc. Sci. Hist. Nat. Corse, 1922, p. 137; British Antarctic Exped., Zool., vol. 6, 1922, p. 207, pl. 7, figs. 23, 28; Journ. Roy. Micr. Soc., 1924, p. 175; Journ. Linn. Soc. Zool., vol. 35, 1924, p. 635,-HAN-ZAWA, Jap. Journ. Geol. Pal., vol. 4, 1925 (1926), p. 43 (table).-CHAP-MAN, New Zealand Geol. Surv., Pal. Bull. No. 11, 1926, p. 78, pl. 15, fig. 13.-NUTTALL, Quart, Journ, Geol. Soc., vol. 84, 1928, p. 98.-HERON-ALLEN and EARLAND, Journ. Roy. Micr. Soc., 1930, p. 187.

Test strongly plano-convex, dorsal attached side flattened or slightly concave, ventral side very convex, periphery acute, keeled; chambers numerous, 7 to 9 or more in the last-formed whorl, all chambers visible from the dorsal side, those of the last-formed whorl only visible from the ventral side; sutures slightly depressed on the ventral side, on the dorsal side usually flush and somewhat limbate; wall fairly smooth, finely perforate; aperture narrow at the periphery and extending onto the dorsal side along the inner margin of the chamber.

Diameter up to 1.5 mm.; height up to 1 mm.

This species is recorded from many regions and also as a fossil, particularly in the Tertiary. In the *Challenger* Report, Brady records it from numerous Atlantic stations, especially in cool water, but there are numerous records for it elsewhere as will be noted by the above. references which probably do not all refer to the same thing.

Cata- logue No.	Collection of—	Num- ber of speci- mens	Station	Locality Depth in fath- oms ture Character of bottom bottom	Abun- dance
21653 13117 21654 21655 21656 13118 13119 21657 21658 21659	U.S.N.M. J.A.C. U.S.N.M. U.S.N.M. J.A.C. J.A.C. U.S.N.M. U.S.N.M. U.S.N.M.	9 10+ 10+ 10+ 8 7 10+ 3 1	}do	0 7 7 51 00 W	Abundant. Do. Do. Few.

Cibicides refulgens-Material examined

CIBICIDES LOBATULA (Walker and Jacob)

Plate 21, figures 3 a-c

"Nautilus spiralis lobatus, etc." WALKER and Boys, Test. Min., 1784, p. 20, pl. 3, fig. 71.

"Hammoniae tuberculatae, etc." SOLDANI, Testaceographia, vol. 1, pt. 1, 1789, p. 58, pl. 45, figs. *w*, *kk*, *ll*, *mm*.

Nautilus lobatulus WALKER and JACOB, Adams Essays, Kanmacher's ed., 1798, p. 642, pl. 14, fig. 36.

Serpula lobatula MONTAGU, Test. Brit., 1803, p. 515, Supp., p. 160.

Truncatulina lobatula D'ORBIGNY, in Barker Webb and Berthelot, Hist. Nat. Iles Canaries, vol. 2, pt. 2, "Foraminifères," 1839, p. 134, pl. 2, figs. 22-24; Foram. Foss. Bass. Tert. Vienne, 1846, p. 168, pl. 9, figs. 18-23.—EGGER, Neues Jahrb, für Min., 1857, p. 279, pl. 9, figs. 1-3.-PARKER and JONES, Ann. Mag. Nat. Hist., ser. 2, vol. 19, 1857, p. 293, pl. 10, figs. 17-21.—WILLIAMSON, Rec. Foram, Great Britain, 1858, p. 59. pl. 5, figs. 121-123 .- Jones, PARKER, and H. B. BRADY, Mon. Foram. Crag, 1866, pl. 2, figs. 4-10; pl. 4, fig. 18.—PARKER, JONES, and H. B. BRADY, Ann. Mag. Nat. Hist., ser. 4, vol. 8, 1871, p. 176, pl. 12, fig. 136.-SCHWAGER, Boll. R. Com. geol. Ital., vol. 8, 1877, p. 26, pl., fig. 49.-TER-RIGI, Atti Accad. Pont. Nuovi Lincei, vol. 33, 1880, p. 205, pl. 3, fig. 57.-TERQUEM, Mém. Soc. Géol. France, sér. 3, vol. 2, 1882, p. 94, pl. 9 (17), fig. 27a, b.-H. B. BRADY, Rep. Vov. Challenger, Zoology, vol. 9, 1884. p. 660, pl. 92, fig. 10; pl. 93, figs. 1, 4, 5; pl. 95, figs. 4, 5.-SHERBORN and CHAPMAN, Journ. Roy. Micr. Soc., 1886, p. 756, pl. 16, fig. 12a-c.-MALAGOLI, Atti Soc. Nat. Modena (Rend.), ser. 3, vol. 3, 1887, p. 110, pl. 1, fig. 14.-H. B. BRADY, PARKER, and JONES, Trans. Zool. Soc., vol. 12, 1888, p. 227, pl. 42, fig. 20; pl. 45, fig. 26.-TERRIGI, Mem. R. Accad. Lincei, ser. 4, vol. 6, 1889, p. 116, pl. 7, figs. 5-7.-EGGER, Abhandl. kön. bay. Akad. Wiss. München, Cl. II, vol. 18, 1893, p. 396, pl. 16, figs. 1-3, 10-12.-FORNASINI, Mem. Accad. Sci. Istit. Bologna, ser. 5, vol. 3, 1893, p. 435, pl. 2, figs. 15, 16.-Goës, Kongl. Svensk. Vet. Akad. Handl., vol. 25, No. 9, 1894, p. 88, pl. 15, fig. 774.-BURROWS and HOLLAND, Proc. Geol. Assoc., vol. 15, 1897, p. 47, pl. 2, fig. 24.-MORTON, Proc. Portland Soc. Nat. Hist., vol. 2, 1897, p. 120.—CHAPMAN, Journ. Roy. Micr. Soc., 1898, p. 2, pl. 1, fig. 2.—FLINT, Rep't. U. S. Nat. Mus., 1897 (1899), p. 333, pl. 76, fig. 4.-CHAPMAN, Proc. Roy. Soc. Edinburgh, vol. 23, 1902, p. 392, pl. 1, figs. 2, 3.-MILLETT, Journ. Roy. Micr. Soc., 1904, p. 491.-CHAPMAN, Trans. New Zealand Inst., vol. 38, 1905, p. 103; Journ. Quekett Micr. Club, ser. 2, vol. 10, 1907, p. 137.-BAGG, Proc. U. S. Nat. Mus., vol. 34, 1908, p. 158 .- CUSHMAN, Proc. Boston Soc. Nat. Hist., vol. 34, 1908, p. 30.-SIDEBOTTOM, Mem. and Proc. Manchester Lit. and Philos. Soc., vol. 53, No. 21, 1909, p. 2.-CHAPMAN, Proc. Roy. Soc. Victoria, vol. 22, 1910, p. 284; Journ. Linn. Soc. Zoology, vol. 30, 1910, p. 420.-BAGG, Bull. U. S. Geol. Surv., No. 513, 1912, p. 82, pl. 24, figs. 9-14.—CHAPMAN, Zool. Res. Endeavour, pt. 3, 1912, p. 311.—CUSHMAN, Rep't. Canadian Arctic Exped., 1913, p. 9.-HERON-ALLEN and EARLAND, Proc. Roy. Irish Acad., vol. 31, pt. 64, 1913, p. 132.-PEARCEY, Trans. Rov. Soc. Edinburgh, vol. 49, 1914, p. 1027.-CUSHMAN, Bull. 71, U.S. Nat. Mus., pt. 5, 1915, p. 31, pl. 15, fig. 1; figs. 34a-c (in text).-CHAP-MAN, Biol. Res. Endeavour, vol. 3, pt. 1, 1915, p. 29.-HERON-ALLEN and EARLAND, Trans. Zool. Soc. London, vol. 20, 1915, p. 706; Trans. Linn. Soc. London, ser. 2, vol. 11, 1916, p. 274; Journ. Roy. Micr. Soc., 1916, p. 51.—CHAPMAN, Rep't. British Antarctic Exped., Geol., vol. 2, 1916

118

(1917), pp. 33, 45, 69, pl. 3, fig. 26.—SIDEBOTTOM, Journ. Roy. Mier. Soc., 1918, p. 255.-HALKYARD, Mem. Proc. Manchester Lit. Philos. Soc. vol. 62, pt. 2, 1918(1919), p. 116 .- CUSHMAN, Proc. U. S. Nat. Mus., vol. 56, 1919, p. 627.-MARTINOTTI, Atti Soc. Ital. Sci. Nat., vol. 59. 1920, p. 333.-CLODIUS, Archiv. Ver. Freunde Nat. Mecklenburg, 75 Jahr., 1922, p. 132.—CUSHMAN, Contrib. Canadian Biol., 1921 (1922), p. 12.-HERON-ALLEN and EARLAND, Bull. Soc. Sci. Hist. Nat. Corse, 1922, p. 137; British Antarctic Exped., Zool., vol. 6, 1922, p. 208; Journ. Linn, Soc. Zool., vol. 35, 1924, p. 635,—PAALZOW, Ber, Offenb, Ver, Nat., 1912-1924(1924), p. 26, pl. 2, figs. 9a, b.-HERON-ALLEN and EARLAND, Journ, Rov. Micr. Soc., 1924, p. 175.—Applin, Bull. Amer. Assoc. Petr. Geol., vol. 9, 1925, p. 25.-HANZAWA, Jap. Journ. Geol. Pal., vol. 4, 1925 (1926), p. 43 (table).-MARTINOTTI, Boll. R. Officio geol. Ital., vol. 51, 1926, p. 3 (list).—YABE and HANZAWA, Jap. Journ. Geol. Pal., vol. 4, 1925 (1926), p. 52.-Koch, Ber, Schweiz, Pal, Ges., vol. 19, No. 3, 1926, p. 747.—CASASNOVAS, Not. Y. Res. Instit. Esp. Ocean., ser. 2, No. 29, 1928, p. 7.-NUTTALL, Quart. Journ. Geol. Soc., vol. 84, 1928, p. 98.-HERON-ALLEN and EARLAND, Journ. Roy. Micr. Soc., 1930, p. 187.

Planorbulina farcata, var. (Truncatulina) lobatula PARKER and JONES, Philos. Trans., vol. 155, 1865, p. 381, pl. 14, figs. 3-6; pl. 16, figs. 18-20. Planorbulina lobatula Goës, Kongl. Svensk. Vet. Akad. Handl., vol. 25, No. 9, 1894, p. 88, pl. 15, fig. 774.

Truncatulina miquelonensis D'ORBIGNY, Ann. Sci. Nat., vol. 7, 1826, p. 279, No. 7.—FORNASINI, Mem. R. Accad. Sci. Istit. Bologna, ser. 6, vol. 3, 1906, p. 69, pl. 4, fig. 9.

Test plano-convex, typically adherent by the dorsal side, dorsal face flattened or concave, ventral side moderately convex, peripheral margin acute or rounded, slightly keeled; chambers numerous, usually seven in the last-formed whorl; sutures distinct, depressed slightly on the ventral side, flush and limbate on the dorsal side, on the ventral side nearly radial, dorsal ones curved; wall usually smooth, but sometimes ornamented with thickenings especially on the ventral side, rather coarsely perforate; aperture at the periphery and extending over and along the inner margin of the chamber on the dorsal side.

Diameter up to 1.2 mm.; thickness up to 0.35 mm.

This is a very common species in cool waters attached to hydroid stems, algae and almost any sort of support. It often comes in on northern beaches in considerable numbers after storms. There is considerable variation in the species, but the variation seems to be within very definite limits. There are various other names used by Terquem and others for this species.

2305-31---9

Cata- logue No.	Collection of—	Num- ber of speci- mens	Station	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance
21926 13057	U.S.N.M. J.A.C.	2 7	Albatross D2063	42 23 00 N.; 66 23 00 W Newport Beach, New- port, R. I.	141	46	s. crs. g	Rare. Common.
13058 13059	J.A.C. J.A.C.	31		Nantasket Beach, Mass_ Revere Beach, Mass				Rare. Do.
13060 13061	J.A.C. J.A.C.	4		Nahant Beach, Nahant, Mass.				Few. Abundant.
13062	J.A.C.	9		Hampton Beach, N. H .				Do.
13063	J.A.C.	10+		Casco Bay, Medo				Do.
$13064 \\ 13065$	J.A.C. J.A.C.	10+	21	Casco Bay, Me				Abundant. Do.
13066	J.A.C.	10+	2	do				Do.
13067	J.A.C.	10+	2	do				Do.
$13068 \\ 13069$	J.A.C. J.A.C.	10+ 6	3	do do do				Do.
13069	J.A.C.	0 10+	10	do				Few. Abundant.
13071	J.A.C.	10+	11	do				Do.
13072	J.A.C.	10+		Off Cape Porpoise, Me				Do.
13073	J.A.C.	9		Penobscot Bay, Me Cove between Lubec				Common.
13074	J.A.C.	4		and Quoddy Head, Me.				Few.
13075	J.A.C.	2		Cobscook Bay, near Eastport, Me. Off Trials Id., near East-				Rare.
13076	J.A.C.	10+		port Mo				
13077	J.A.C.	10+ 10+ 10+		do Eastport, Me				Do. Do.
$13078 \\ 13079$	J.A.C. J.A.C.	10+ 10+		Eastnort Me				D0.
13080	J.A.C.	- 9						Do.
2899	J.A.C.	5		Gaspe Baydo	30-40			Do.
13081	J.A.C.	10+		do				D0.
$2894 \\ 2895$	J.A.C. J.A.C.	3		Hudson Bay	15-20 15-20 15-20			Do. Do.
2895	J.A.C.	8		do	15-20		s. st	Do.
13082	J.A.C.	10+		Coast of Iceland				Do.
2898	J.A.C.	10						Do.
13083	J.A.C.	10+		Kiollie Fiord, Norway	4			Do.
13084 13085	J.A.C. J.A.C.	10+ 10+		Grace Holman Harbor, Norway. Brodnick Roadstead,	2.5			Do. Do.
13086	J.A.C.	10+		Norway. Croquer Id. Anchorage,	10			Do.
13087	J.A.C.	10+		Norway. Off Plymouth, England.	_			D0.
13088	J.A.C.	10+10+10+		Dogs Bay, Ireland				Do.
13089	J.A.C.		Lord Ban- don Log. 33.	Dogs Bay, Ireland Nymph Bank, S. of Cork Harbor, Ireland.	52.5			Do.
13090	J.A.C.	10+ 10+ 7		do	52.5			Do.
13091	J.A.C.	10+	42	Off Bantry Bay, Ireland.	37.5			Do.
13092	J.A.C.	7	Flying Fal- con Log. 8.	10 mi. S. of Glencoe, Ire- land	53			Common.
13095	J.A.C.	10	Goldseeker	Off Nose Head, Moray Firth.				Abundant.
$\begin{array}{c} 21927\\ 21928 \end{array}$	U.S.N.M. U.S.N.M.	10+ 10+ 10+	Goldseeker Goldseeker	North Sound, Orkney				Do. Do.
13093	J.A.C.	6	Goldseeker Haul 23	Ids. Arnish Point, off the Minch.				Few.
$\begin{array}{c} 13094 \\ 21929 \end{array}$	J.A.C. U.S.N.M.	10 9	Goldseeker Goldseeker	58 52 00 N.; 1 37 00 W 58 52 00 N.; 1 37 00 W				Abundant. Do.

Cibicides lobatula—Material examined

CIBICIDES CONCENTRICA (Cushman)

Plate 21, figures 4, 5; plate 22, figures 1, 2

Truncatulina concentrica CUSHMAN, Bull. 676, U. S. Geol. Surv., 1918, p. 64, pl. 21, fig. 3; Bull. 4, Fla. Geol. Survey, 1930, p. 61, pl. 12, figs. 4a-c.

Test nearly plano-convex, dorsal side nearly flat, ventral side convex, periphery subcarinate to rounded; chambers distinct, seven to nine in the adult whorl, the inner end on the dorsal side with a definite proximal portion, fusing with adjacent ones to form a concentric band about the middle, and more or less separated by a series of depressions; sutures deep on the ventral side, slightly limbate and flush on the dorsal side; wall smooth, finely perforate; aperture largely dorsal, with a thin lip; color usually deep yellowish-brown.

Diameter up to 0.80 mm.

This species described from the Miocene, Choctawhatchee marl of Florida, is common living off the coast of Florida and adjacent waters in comparatively shallow depths. The early stages are somewhat similar to *Cibicides americana* (Cushman), but adults normally show the peculiar projections of the chambers. It is probable that the form figured by H. B. Brady, Parker and Jones from the Abrohlos Bank off Brazil belongs here.⁴⁷

Cat. No.	Collection of—	Num- ber of speci- mens	Station	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance
21566 21567 21568 21569 13097 13098 21570 21571 21572 21573 13099 21574 21575 21576 13100 21577 13101 2759	U.S.N.M U.S.N.M. U.S.N.M. J. A. C U.S.N.M. U.S.N.M. U.S.N.M. J. A. C U.S.N.M. U.S.N.M. J. A. C U.S.N.M. J. A. C J. A. C J. A. C	10+ 2 1 2 1 1 1 6 8 8 3 10+ 1 3 1 6 1 1	Albatross D2112 D2377	• •	16 210 71 75 100 40 42 40 42 45 45 45 45 45 45 55 55 11	73.5	s., blk. sp gy. m	Abundant. Rare. Do. Do. Do. Few. Common. Do. Rare. Abundant. Do. Rare. Do. Rare.

Cibicides concentrica—Material examined

CIBICIDES ROBERTSONIANA (H. B. Brady)

Plate 23, figures 6 a-c

Truncatulina robertsoniana H. B. BRADY, Quart. Journ. Micr. Sci., vol. 21, 1881, p. 65; Rep. Voy. Challenger, Zoology, vol. 9, 1884, p. 664, pl. 95, figs. 4 a-c.—Egger, Abhandl. kön. bay. Akad. Wiss. München, Cl. II, vol. 18, 1893, p. 402, pl. 16, figs. 34–36.—Woodward, The Observer, vol. 4, 1893, p. 177.—CHAPMAN, Proc. Zool. Soc. London, 1895, p. 40.—FLINT, Ann. Rep't. U. S. Nat. Mus., 1897 (1899), p. 333, pl. 77, fig. 3.—HERON-ALLEN and EARLAND, Journ. Roy. Micr. Soc., 1909, p. 681.—PEARCEY, Trans. Roy. Soc. Edinburgh, vol. 49, 1914, p. 1028.—HERON-ALLEN and

" Trans. Zool. Soc., London, vol. 12, 1888, pl. 46, figs. 7 a-c.

EARLAND, Trans. Zool. Soc. London, vol. 20, 1915, p. 708.—SIDEBOTTOM, Journ. Roy. Micr. Soc., 1918, p. 256.—HERON-ALLEN and EARLAND, British Antarctic Exped. Zoology, vol. 6, 1922, p. 210.—YABE and HAN-ZAWA, Jap. Journ. Geol. Pal., vol. 4, 1925 (1926), p. 52.

Test unequally biconvex, dorsal side much flattened, dorsal side showing all the whorls, ventral side somewhat evolute, periphery bluntly angled; chambers very numerous, twelve to fifteen in the adult whorl, of uniform shape, increasing in size very gradually; sutures only slightly oblique on the dorsal side, more so on the ventral, only slightly depressed on the ventral side; wall smooth, very transparent so that all the chambers are visible to the center, especially from the dorsal side, very finely perforate; aperture at the periphery and extending slightly on both sides; color a rich brown.

Diameter up to nearly 1 mm.

This is a very distinctive species in its form and coloring. Its distribution seems to include other regions than the Atlantic, but it is characteristic of cool waters or waters of some considerable depth.

The wider spread form is not clearly made out, but some of the forms assigned to *Planulina* may be found to connect with this species.

Cat. No.	Collection of—	Num- ber of speci- mens	Station	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance
$\begin{array}{c} 21556\\ 21557\\ 21558\\ 21559\\ 21560\\ 21561\\ 21562\\ 21563\\ 21564\\ 21565\end{array}$	U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M.	3 2 10+1 3 4 4 3 1 4	Albatross D2039 D2042 D2144 D2150 D2355 D2381 D2714 D2751 D2761 D2763	0 / 0 / / 38 19 26 N.; 68 20 20 W 39 30 N.; 68 26 45 W 13 30 W.: 13 30 W.: 13 30 W 14 30 W 14 15 10 W 13 30 W 13 16 16 10 N 16 10 W 16 10 N 16 16 10 N 16 10	2, 369 1, 555 896 382 399 1, 330 1, 825 687 818 671	38.5 45.8 40 39 37.9	glob. oz glob. oz gn. m. wh. crs. s yl. oz br. oz bu. glob. oz bter. oz br. glob. oz	Rare. Do. Abundant. Rare. Do. Few. Do. Rare. Do. Few.

Cibicides robertsoniana—Material examined

CIBICIDES FLORIDANA (Cushman)

Plate 23, figures 3-5

Truncatulina floridana CUSHMAN, Bull. 676, U. S. Geol. Surv., 1918, p. 62, pl. 19, figs. 2 *a-c.*—NUTTALL, Quart. Journ. Geol. Soc., vol. 84, 1928, p. 98, pl. 7, figs. 14, 16.

Cibicides floridana CUSHMAN, Bull. 4, Fla. Geol. Survey, 1930, p. 61, pl. 12, figs. 3a-c.

Test biconvex to plano-convex, dorsal side normally the less convex, periphery usually subacute, at least in the early stages; chambers gradually increasing in size, of fairly uniform shape in each specimen, number in the coil variable in typical specimens, ten to twelve; sutures on the dorsal side usually limbate, oblique, not depressed except between the last few chambers, on the ventral side gently curved, somewhat limbate in the early stages, usually not so later, but somewhat depressed; wall on the dorsal side especially, very coarsely perforate, the sutures sometimes extending above the test on the dorsal side but usually to a very slight amount; aperture peripheral and extending along the inner margin of the chamber on the dorsal side, often with a thin lip.

This species was described originally from the Miocene, Choctawhatchee marl of Florida. Similar specimens are common living off the coast of Florida and in adjacent regions as figured here (pl. 23, figs. 3 to 5). A study of a large series of Atlantic specimens of forms that were assigned by Brady to "*Truncatulina akneriana*" and "*T. ungeriana*" in the *Challenger* Report together with topotype material of these d'Orbignyan species leaves a very peculiar situation. Such specimens as those figured by Brady do not at all fit the characters of d'Orbigny's species from the Vienna Basin Miocene from which area I have abundant specimens for study. A part of these forms may be included under the following species.

Cat. No.	Collection of—	Num- ber of speci- mens	Station	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance
$\begin{array}{c} 21641\\ 21642\\ 21643\\ 21644\\ 21645\\ 13111\\ 21646\\ 13112\\ 21647\\ 13113\\ 21648\\ 21649\\ 21650\\ 13114\\ 13115\\ 21651\\ 21652\\ \end{array}$	U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. J.A.C. U.S.N.M. J.A.C. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M.	$ \begin{array}{c} 1\\ 2\\ 1\\ 1\\ 2\\ 1\\ 10+\\ 3\\ 1\\ 7\\ 6\\ 5\\ 1\\ 5\\ 6\\ 1 \end{array} $	Albatross D2037 D2140 D2398 D2544	 , , , , , , , , , , , , , , , , , , ,	$1, 731 \\ 966 \\ 227 \\ 131 \\ 30 \\ 38 \\ 85 \\ 71 \\ 75 \\ 75 \\ 80 \\ 50 \\ 40 \\ 78 \\ 78 \\ 65 \\ 100 \\ 1$	38 39.7 48.6 47.7	giob. oz s gy. m gn. s., bk. sp.	Do. Do.

Cibicides floridana-Material examined

CIBICIDES PSEUDOUNGERIANA (Cushman)

Plate 22, figures 3-7

Truncatulina ungeriana H. B. BRADY (not Rotalina ungeriana d'Orbigny 1826 and 1846), Rep. Voy. Challenger, Zoology, vol. 9, 1884, p. 664, pl. 94, figs. 9a-c.

Truncatulina pseudoungeriana CUSHMAN, U. S. Geol. Surv., Prof. Paper 129-E, 1922, p. 97, pl. 20, fig. 9; 129-F, 1922, p. 136; 133, 1923, p. 40.

Test biconvex to plano-convex, periphery subacute to somewhat bluntly rounded; chambers generally nine to eleven in the adult whorl but the number very different in the megalospheric and microspheric forms; sutures distinct and usually limbate, often strongly so and frequently somewhat raised; wall coarsely perforate, especially on the dorsal side; aperture peripheral and extending along the inner dorsal margin of the chamber.

Diameter up to 1 mm. or more in the microspheric form.

This species was described from the Oligocene of the United States, and Brady's figures referred to it as noted above. It is very abundant in the *Albatross* dredgings off the eastern coast of the United States. The microspheric form becomes much spread out and *Planulina*-like, but the other characters are kept.

Cata- logue No.	Collection of—	Num- ber of speci- mens	Station	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance
21578 21579 21580 21581 21582 21585 21585 21585 21586 21587 21588 21590 21591 21592 21594 21595 21594 21595 21595	U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M.	$10+1 \\ 1 \\ 2 \\ 7 \\ 4 \\ 1 \\ 2 \\ 2 \\ 6 \\ 10+1 \\ 9 \\ 1 \\ 8 \\ 3 \\ 2 \\ 5 \\ 9 \\ 9 \\ 1 \\ 8 \\ 3 \\ 2 \\ 5 \\ 9 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 2 \\ 2 \\ 5 \\ 1 \\ 1 \\ 1 \\ 1 \\ 2 \\ 2 \\ 5 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1$	Albatross D2018 D2035 D2037 D2037 D2038 D2042 D2052 D2105 D2106 D2106 D2138 D2189 D2189 D2189 D2189 D2192 D2205 D2192 D2205 D2205 D2226 D22234 D2224 D2234 D2234 D2234	$\begin{array}{c} \bullet \ , \ , \ , \ , \ , \ , \ , \ , \ , \$	$\begin{array}{c} 788\\ 1,362\\ 1,731\\ 2,033\\ 2,369\\ 1,555\\ 1,098\\ 1,395\\ 1,497\\ 23\\ 9660\\ 1,060\\ 1,060\\ 1,073\\ 428\\ 2,045\\ 810\\ 250\\ 79\end{array}$	39 38 38 38.5 45 41 42.5 39.7 39.7 39.7 38.6 38.1 38.4 40 36.8 38.6 59.1	bu, m glob. oz glob. oz glob. oz glob. oz glob. oz glob. oz glob. oz glob. oz gn. m., s gy. oz gy. oz gn. m glob. oz gn. m gn. m., s gn. m., s	Abundant. Rare. Do. Common. Few. Rare. Few. Abundant. Rare. Abundant. Common. Rare. Common. Few. Do. Rare. Common. Do.
21599 21599 21600 21601 21602 21603 21604 21605 21604 21605 21604 21605 21604 21605 21605 21605 21605 21605 21609 21611 21612 21613 21614 21614 21614 21614 21614 21614 21614 21614 21614 21614 21615 21622 21623 21624 21621 21621 21621 21607 21621 21607 21621 21607 21617 21612 21612 21612 21612 21612 21627 13108	U.S.N.M. U.S.N.M.	$ \begin{smallmatrix} & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\$	D 2335 D 2335 D 2355 D 2395 D 2534 D 2534 D 2534 D 2535 D 2544 D 2552 D 2562 D 2563 D 2564 D 2563 D 2564 D 2570 D 2585 D 2564 D 2563 D 2563 D 2659 D 2659 D 2669 D 2684 D 2684 D 2716 D 2716 D 2716 D 2716 D 716 D 7179 G 0 0 F ly j ng	$\begin{array}{c} 32 \ 500 \ N.; \ 71 \ 94 \ 100 \ W.\\ 23 \ 10 \ 39 \ N.; \ 82 \ 20 \ 21 \ W.\\ 29 \ 07 \ 30 \ N.; \ 88 \ 05 \ 00 \ W.\\ 29 \ 07 \ 30 \ N.; \ 88 \ 05 \ 00 \ W.\\ 40 \ 10 \ 00 \ N.; \ 86 \ 50 \ 00 \ W.\\ 40 \ 10 \ 00 \ N.; \ 86 \ 50 \ 00 \ W.\\ 40 \ 10 \ 00 \ N.; \ 86 \ 50 \ 00 \ W.\\ 40 \ 10 \ 00 \ N.; \ 86 \ 50 \ 00 \ W.\\ 40 \ 10 \ 00 \ N.; \ 70 \ 24 \ 00 \ W.\\ 39 \ 43 \ 00 \ N.; \ 70 \ 24 \ 00 \ W.\\ 39 \ 43 \ 00 \ N.; \ 71 \ 23 \ 30 \ W.\\ 39 \ 47 \ 07 \ N.; \ 70 \ 35 \ 00 \ W.\\ 39 \ 15 \ 30 \ N.; \ 71 \ 25 \ 00 \ W.\\ 39 \ 15 \ 30 \ N.; \ 71 \ 23 \ 30 \ W.\\ 39 \ 15 \ 30 \ N.; \ 71 \ 23 \ 30 \ W.\\ 39 \ 15 \ 30 \ N.; \ 71 \ 23 \ 30 \ W.\\ 39 \ 15 \ 30 \ N.; \ 71 \ 23 \ 30 \ W.\\ 39 \ 15 \ 30 \ N.; \ 71 \ 23 \ 30 \ W.\\ 39 \ 15 \ 30 \ N.; \ 71 \ 23 \ 30 \ W.\\ 39 \ 15 \ 30 \ N.; \ 71 \ 23 \ 30 \ W.\\ 39 \ 15 \ 30 \ N.; \ 71 \ 23 \ 30 \ W.\\ 39 \ 15 \ 30 \ N.; \ 71 \ 23 \ 30 \ W.\\ 39 \ 15 \ 30 \ N.; \ 71 \ 23 \ 30 \ W.\\ 39 \ 15 \ 30 \ N.; \ 71 \ 23 \ 30 \ W.\\ 39 \ 24 \ 00 \ N.; \ 75 \ 10 \ 40 \ W.\\ 39 \ 24 \ 00 \ N.; \ 75 \ 10 \ 40 \ W.\\ 39 \ 33 \ 50 \ N.; \ 71 \ 51 \ 10 \ W.\\ 39 \ 30 \ 10 \ N.; \ 75 \ 10 \ 40 \ W.\\ 39 \ 30 \ 10 \ N.; \ 75 \ 10 \ 40 \ W.\\ 39 \ 30 \ 10 \ N.; \ 75 \ 10 \ 40 \ W.\\ 39 \ 30 \ 10 \ N.; \ 70 \ 51 \ 60 \ W.\\ 30 \ 41 \ 10 \ N.; \ 73 \ 50 \ W.\\ 30 \ W.\\ 30 \ 13 \ 10 \ W.\\ 30 \ W.\ 10 \ M.; \ 73 \ 50 \ W.\\ 30 \ W.\ 10 $	$\begin{array}{c} 204\\ 399\\ 210\\ 347\\ 956\\ 1,234\\ 1,149\\ 129\\ 131\\ 1,081\\ 1,721\\ 1,434\\ 1,422\\ 1,300\\ 1,813\\ 1,742\\ 328\\ 1,542\\ 328\\ 1,169\\ 504\\ 4,106\\ 525\\ 1,631\\ 1,811\\ \end{array}$	67 44.1 37.8 47.2 47.7 39.6 37.3 37.4 47.3 37.3 37.4 47.3 37.3 37.4 40.2 38.4 40.2 38.4 45.7 38.4 45.7 38.4 45.7 38.4 45.7 38.4 45.7 38.4 45.7 38.4 45.7 38.4 45.7 38.4 45.7 38.4 45.7 38.4 45.7 38.4 47.7 38.7 47.7 38.7 47.7 38.7 47.7 38.7 47.7 38.7 47.7 38.7 47.7 37.7 47.7 37.7 47.7 37.7 47.7 37.7 47.7 37.7 47.7 37.7 47.7 37.7 47.7 37.7 47.7 37.7 47.7 37.7 47.7 37.7 47.7 37.7 47.7 37.7 47.7 37.7 47.7 37.7 47.7 37.7 47.7 4	yl. oz yl. oz gy. m gy. oz gy. n dk. gy. m co. s br. for gr. m m gy. m	Few. Do. Do. Rare. Abundant. Few. Rare. Do. Common. Abundant. Rare. Few. Do. Rare. Do. Rare. Do. Rare. Do. Common. Rare. Do. Common. Rare. Do. Common. Do. Rare. Do. Common. Do. Rare. Do. Common. Do. Common. Do. Rare. Do. Common. Do. Do. Do. Do. Do. Do. Do. Do. Do. Do
21628	U.S.N.M.	10+	Fo1. Goldseeker	Off SW. Ireland				D0.

Cibicides pseudoungeriana-Material examined

CIBICIDES PSEUDOUNGERIANA (Cushman), var. 10, new variety

Plate 23, figures 1, 2

Truncatulina tenera FLINT (not H. B. Brady), Ann. Rep't. U. S. Nat. Mus., 1897 (1899), p. 334, pl. 77, fig. 4(?).

Variety differing from the typical in having the dorsal side with a flattened, much thickened area surrounded by a deep and conspicuous channel, the sutures very strongly limbate and raised, and the periphery usually more rounded.

Holotype of variety (Cat. No. 21640, U.S.N.M.), off Fowey Light, Fla., 40 fathoms.

This variety is often very abundant in the *Albatross* material from the northern part of the Gulf of Mexico, but was not found in the *Albatross* dredgings in the more northern colder waters. It is not common in the shallow water along the Florida coast. The microspheric form is much spread out, but keeps the central, flattened boss.

Cat. No.	Collection of—	Num- ber of speci- mens	Station	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance
21629 21630 21631 21632 21633 21634 21635 21636 21637 21638 21639 21640	U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M.	$ \begin{array}{c} 1 \\ 1 \\ 5 \\ 2 \\ 10+ \\ 1 \\ 7 \\ 2 \\ 1 \\ 4 \\ 10+ \\ 1 \end{array} $	Albatross D2140 D2350 D2377 D2392 D2393 D2393 D2394 D2395 D2399 D2399 D2399 D2399	17 36 10 N: 76 46 05 W	382 210 1, 330 724 525 420 347 227	39.7 45.8 67 40.7 41.1 41.8 44.1 48.6 51.6	s gy. m jt. br. m br. gy. m tr. gy. m gy. m gy. m gy. m gy. m	Rare, Do. Few, Rare, Abundant, Rare, Do. Few, Abundant, Rare,

Cibicides	pseudoungeriana,	var.	io-Material	eramined.
010101000	pocuaoungoriana	ver.	11 0101 0000	cataneeroot.

CIBICIDES sp(?)

Plate 24, figures 1 a-c

There are numerous specimens which can not be placed in any of the above species. One of these is figured here and may be found to be of distinct character. It has no keel, and the two sides of the test are very much alike. It much resembles d'Orbigny's "*Truncatulina vermiculata*" from the coast of South America and the Falklands.

Genus DYOCIBICIDES Cushman and Valentine, 1930

Dyocibicides CUSHMAN and VALENTINE, Contrib. Dept. Geol., Stanford University, vol. 1, No. 1, 1930, p. 30.

Genoholotype .- Dyocibicides biserialis Cushman and Valentine.

Test probably attached in the young, trochoid, plano-convex, ventral side convex, dorsal side flattened, close coiled; the chambers in the later development becoming biserial and rapidly enlarging; wall calcareous, coarsely perforate; aperture in the early stages peripheral or extending slightly to the dorsal side, in the adult an elongate, open slit at the outer end of the chambers, with a lip.

This is a genus derived from *Cibicides*, in which the later development departs from the close coiled character usual in this family, and becomes definitely biserial. It is found widely distributed in both the Pacific and Atlantic, and is found fossil in the Miocene of Florida and probably elsewhere.

The genus has many parallelisms in the other groups of the Foraminifera, such as *Spiroplectammina*, *Heterohelix*, and *Spiroplectoides*, and especially *Mooreinella* in the Trochamminidae, which has also a trochoid young stage and becomes biserial later.

DYOCIBICIDES BISERIALIS Cushman and Valentine

Plate 24, figure 2

Dyocibicides biserialis CUSHMAN and VALENTINE, Contrib. Dept. Geology, Stanford University, vol. 1, No. 1, 1930, p. 31, pl. 10, figs. 1, 2.—CUSHMAN, Bull. 4, Florida Geol. Surv., 1930, p. 62, pl. 12, figs. 6 a, b.

Truncatulina variabilis H. B. BRADY, PARKER, and JONES (not d'Orbigny), Trans. Zool. Soc. London, vol. 12, 1888, p. 227, pl. 45, fig. 17.

Test very much compressed throughout, periphery subacute, the early portion close coiled, trochoid, later chambers becoming biserial; chambers very slightly inflated, distinct, 7 to 8 in the last whorl of the coiled portion; sutures very distinct, on the dorsal side of the coiled portion limbate and flush with the surface, others depressed, not limbate as are all those of the ventral side; wall finely, evenly, and conspicuously perforate, otherwise smooth; aperture nearly peripheral in the early portion, becoming terminal in the biserial portion.

Measurements of type specimen: Length, 0.90 mm.; breadth, 0.60 mm.; thickness, 0.20 mm.

There is a single specimen in the collections studied which is figured here. It is from *Albatross* Station D2416, off Georgia in 276 fathoms. Brady, Parker, and Jones had it from the Abrohlos Bank off Brazil. The specimen has evidently been worn and smoothed, possibly by the digestive acids of a fish or holothurian. It is identical with the California material and that from the Miocene of the Choctawhatchee marl of Florida.

Some of the specimens assigned to "*Truncatulina variabilis*" may belong here, but it is very different from the type of d'Orbigny's species in the Canaries report.

Dyocibicides b	iserialis—A	<i>Aaterial</i>	examined
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Cat. No.	Collection of—	Num- ber of speci- mens		Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance
21660 21661 13121	U.S.N.M. U.S.N.M. J.A.C.	1 1 1	Albatross D2416 D2756	31 26 00 N.; 79 07 00 W 3 22 00 S.; 37 49 00 W Off Plymouth, England	276 417	53.8 40.5	co., brk. sh gy. sp	Rare. Do. Do.

Genus CIBICIDELLA Cushman, 1927

Cibicidella CUSHMAN, Contr. Cushman Lab. Foram. Res., vol. 3, 1927, p. 93; Special Publ. No. 1, Cushman Lab. Foram. Res., 1928, p. 323.

Truncatulina (part) of AUTHORS.

Planorbulina (part) EGGER, 1857 (not d'Orbigny).

Genoholotype.-Truncatulina variabilis d'Orbigny.

Test attached by the flattened dorsal side, in the early stages similar to *Cibicides*, later chambers irregularly disposed; wall calcareous, coarsely perforate; aperture in the early stages as in *Cibicides*, in the adult, rounded, on the dorsal side with a short neck and distinct lip.

Recent.

CIBICIDELLA VARIABILIS (d'Orbigny)

Plate 24, figure 3

Truncatulina variabilis D'ORBIGNY, in Barker Webb and Berthelot, Hist. Nat. Iles Canaries, 1839, vol. 2, pt. 2, "Foraminifères," p. 135, pl. 2, fig. 29.

The test in the early stages is apparently like *Cibicides*, but the later chambers become much irregular and are uncoiled in an irregularly linear series.

There are many later records for this species, but with very few exceptions no figures are given, and most of these show entirely different things from that figured by d'Orbigny. The types were from the Canaries.

Genus CYCLOCIBICIDES Cushman, 1927

Cyclocibicides CUSHMAN, Contr. Cushman Lab. Foram. Res., vol. 3, 1927, p. 93; Special Publ. No. 1, Cushman Lab. Foram. Res., 1928, p. 323.

Planorbulina (part) of AUTHORS.

Rotalia JONES and PARKER, 1860 (not Lamarck).

Pulvinulina (part) of AUTHORS.

Planopulvinulina (part) SCHUBERT, Pal. Zeitschr., vol. 3, 1920, p. 153.

Genoholotype.--Planorbulina vermiculata d'Orbigny.

Test attached, in the early stages similar to *Cibicides*, the chambers elongating in later growth and becoming nearly or completely annular; wall calcareous, coarsely perforate; aperture in the early stages as in *Cibicides*, in the adult formed by the numerous large pores scattered over the surface.

Recent.

CYCLOCIBICIDES VERMICULATA (d'Orbigny)

This is a common Mediterranean species, but the only Atlantic records are those of Heron-Allen and Earland from off Selsey Bill, England, and a single record from the Clare Island region.

Genus WEBBINA d'Orbigny, 1839

Webbina D'ORBIGNY, in Barker Webb and Berthelot, Hist. Nat. Iles Canaries, 1839, vol. 2, pt. 2, "Foraminifères," p. 125.—CUSHMAN, Special Publ. No. 1, Cushman Lab. Foram. Res., 1928, p. 324.

Webbum RHUMBLER, Foram. Plankton Exped., pt. 2, 1913, p. 445 (genotype, by designation, Webbina rugosa d'Orbigny).

Genoholotype.-Webbina rugosa d'Orbigny.

Test attached, consisting of a few chambers with a neck and circular aperture with a slight lip, the wall calcarcous and perforate. Tertiary and Recent.

WEBBINA RUGOSA d'Orbigny

Plate 24, figures 4 a-c

Webbina rugosa D'ORBIGNY, in Barker Webb and Berthelot, Hist. Nat. Iles Canaries, 1839, vol. 2, pt. 2, "Foraminifères," p. 126, pl. 1, figs. 16-18.

A figure is given of d'Orbigny's type from the Canary Islands. It is an attached flattened form with a rugose surface, and in the uncoiled adult has a terminal aperture, rounded and with a lip.

Cata- logue No.	Collec- tion of	Num- ber of speci- mens	Sta- tion	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance
13132	J.A.C.	2		Montego Bay, Jamaica				Rare.

Webbina rugosa-Material examined

Family 42. PLANORBULINIDAE

Test, in the early stages, coiled, attached by the dorsal surface, chambers in a spiral arrangement, apertures single, later with the chambers added in annular series, the apertures usually two to a chamber, the test free and becoming bilaterally symmetrical, not developing pillars. The genera in this family are closely related to and undoubtedly derived from the Anomalinidae. This relationship in the free forms is only seen in the study of the early stages which are mostly attached. From the more complex genera such as *Planorbulinella* and *Linderina*, it is but a simple step to the genera of the Orbitoididae.

The living species are mostly in the Indo-Pacific at the present time, but in the Tertiary were more widely distributed.

Genus PLANORBULINA d'Orbigny, 1826

- Planorbulina D'ORBIGNY, Ann. Sci. Nat., vol. 7, 1826, p. 280.—H. B. BRADY, Rep. Voy. Challenger, Zoology, vol. 9, 1884, p. 655.—CHAPMAN, The Foraminifera, 1902, p. 218.—CUSHMAN, Smithsonian Misc. Coll., vol. 77, No. 4, 1925, p. 44; Special Publ. No. 1, Cushman Lab. Foram. Res., 1928, p. 326.
- Asterodiscus Ehrenberg, Abhandl. k. Akad. Wiss. Berlin, 1838, p. 130 (genoholotype, Asterodiscus forskålii Ehrenberg).
- Spirobotrys EHRENBERG, Bericht. k. preuss. Akad. Wiss. Berlin, 1844, p. 247 (genoholotype, Spirobotrys aegaea Ehrenberg).
- Soldanina Costa, Atti Accad. Pont., vol. 7, fasc. 2, 1856, p. 246 (genoholotype, Soldanina exagona Costa).

Genotype, by designation.—Planorbulina mediterranensis d'Orbigny. Test in the young, coiled, attached by the dorsal surface, very earliest chambers slightly trochoid, closely spiral, later in an irregular series of a single layer about the periphery; wall calcareous, coarsely perforate; apertures in the early stages one to each chamber, near the periphery or in the irregular chambers sometimes multiple.

Tertiary and Recent.

PLANORBULINA MEDITERRANENSIS d'Orbigny

Plate 24, figures 5-8

Planorbulina mediterranensis D'ORBIGNY, Ann. Sci. Nat., vol. 7, 1826, p. 280, No. 2, pl. 14, figs. 4-6; Modèles, No. 79, 1826; Foram. Foss. Bass. Tert. Vienne, 1846, p. 166, pl. 9, figs. 15-17.—H. B. BRADY, Rep. Voy. Challenger, Zoology, vol. 9, 1884, p. 656, pl. 92, figs. 1-3.—H. B. BRADY, PARKER, and JONES, Trans. Zool. Soc., London, vol. 12, 1888, p. 227, pl. 45, fig. 18.—WOODWARD, The Observer, 1893, p. 176.—Goës, Kongl. Svensk. Vet. Akad. Handl., vol. 25, No. 9, 1894, p. 91, pl. 15, fig. 786; Bull. Mus. Comp. Zoöl., vol. 29, 1896, p. 73.—FLINT, Rep't. U. S. Nat. Mus., 1897 (1899), p. 328, pl. 72, fig. 6.—CUSHMAN, Publ. 311, Carnegie Instit., Washington, 1922, p. 45, pl. 6, figs. 1, 2; Publ. 344, 1926, p. 78. —HERON-ALLEN and EARLAND, Journ. Roy. Micr. Soc., 1930, p. 186.

Test adherent, flattened; early chambers distinctly spiral, later ones less so, often irregularly annular in their arrangement, more or less lobulated on the ventral face; periphery irregular, often angular; wall very conspicuously perforated; early chambers usually with a brownish color, later chambers grayish-white; sutures depressed, often clearly marked on the dorsal face by a distinct band of shell material; apertures at either side of the chamber in the adult, simple, each with a raised lip.

Diameter up to 1 mm.

Outside of d'Orbigny's records I have given only those references that pertain to the western Atlantic. The records for this species cover most of the oceans, and further study may show these to belong to different species. It is well distributed in the western Atlantic from the coast of Florida through the West Indies to Brazil. There are very many records for it on the eastern side of the Atlantic from the coasts of Norway to Spain and West Africa and the Mediterranean, as well as the Indo-Pacific. The early chambers have a distinct spiral tendency. The later development is irregular, but the periphery is usually well rounded and typically entire.

Flint's specimens referred to *Gypsina inhaerens* probably belong here.

Cata- logue No.	Collection of	Num- ber of speci- mens	Station	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abunda nce
21662 21663 21664 13121 13122 21665 21666 21667 21667 21667 21672 21673 21672 21673 21671 21673 21675 21673 216755 21675 21675 216755 216755 216755 21675555 21675555555555555	U.S.N.M. U.S.N.M. J.A.C. J.A.C. U.S.N.M. U.S.N.M. U.S.N.M. U.S.N.M. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C. J.A.C.	$\begin{array}{c} 2\\ 2\\ 1\\ 5\\ 2\\ 2\\ 2\\ 1\\ 1\\ 1\\ 1\\ 2\\ 3\\ 10\\ 1\\ 6\\ 10\\ +\\ 3\\ 1\\ 2\\ 1\\ 1\\ 1\\ 1\\ 2\end{array}$	Albatross D2318 D2388 D2641	Off Fowey, Fla do do do do do do	$\begin{array}{r} 45\\ 35\\ 60\\ 6\\ 75\\ 70\\ 85\\ 40\\ 22\\ 85\\ 45\\ 55\\ 55\\ 55\\ 55\\ 55\\ 55\\ 55\\ 55\\ 5$		CO yl. s., bk. sp. CO. S	Rare. Do. Few. Rare. Do. Do. Few. Rare. Do. Do. Common. Do. Few. Abundant. Do. Rare. Do. Rare. Po. Few Rare.
13128	J. A. C.	5	Lord Ban- don log. 33	Nymph Bank, S. of Cork	52.5			Few.
13129	J. A. C.	7	log. 42	Off Bantry Bay, S. W. Ireland.	37.5			Do.
13130	J. A. C.	10+		Off Plymouth, England				Abundant.

Planorbulina mediterranensis—Material examined

PLANORBULINA ACERVALIS H. B. Brady

Plate 25, figures 1 a, b

Planorbulina acervalis H. B. BRADY, Rep. Voy. Challenger, Zoology, vol. 9, 1884, p. 657, pl. 92, fig. 4.—H. B. BRADY, PARKER, and JONES, Trans. Zool. Soc., London, vol. 12, 1888, p. 227, pl. 46, fig. 11.—СНАРМАН, Proc. Zool. Soc., London, 1895, p. 39.—FLINT, Rep't. U. S. Nat. Mus., 1897(1899), p. 328, pl. 72, fig. 7.—СНАРМАН, JOURN. Linn. Soc. Zool., vol. 28, 1902, p. 382.—MILLETT, JOURN. Roy. Micr. Soc., 1904, p. 490.— RHUMBLER, Zool. Jahrb., Abteil. Syst., vol. 24, 1906, p. 67.—SIDE-BOTTOM, Mem. Proc. Manchester Lit. Philos. Soc., vol. 53, No. 21, 1909, p. 2, pl. 1, fig. 4; vol. 54, No. 16, 1910, p. 27.—СUSHMAN, Bull. 71, U. S. Nat. Mus., pt. 5, 1915, p. 29, pl. 14, fig. 1.—HERON-ALLEN and EARLAND, Trans. Zool. Soc. London, vol. 20, 1915, p. 705.—CUSHMAN, Proc. U. S. Nat. Mus., vol. 56, 1919, p. 627; Bull. 100, vol. 4, 1921, p. 311; vol. 59, 1921, p. 55, pl. 12, fig. 8.—HERON-ALLEN and EARLAND, Bull. Soc. Sci. Hist. Nat. Corse, 1922, p. 137; British Antarctic Exped., Zool., vol. 6, 1922, p. 45, pl. 6, fig. 3; Publ. 342, 1924, p. 37.

Test typically adherent, composed of numerous chambers, early ones spiral, later ones irregularly annular, those of the periphery lobulated, the newly added chambers extending outward a considerable distance beyond the preceding ones; ventral surface often covered by a mass of small acervuline chambers; wall conspicuously porous; apertures lipped.

Diameter of western Atlantic specimens up to 3 mm.

There seems to be much question as to the actual identification of d'Orbigny's *P. vulgaris* of the Cuban Monograph. A discussion of this given in the paper on Jamaica is repeated here, as well as the notes made on the Tortugas specimens.

Typical P. mediterranensis is now definitely known from the West Indian region in shallow water. Goës, in 1882, records and figures two forms under the name Planorbulina farcta, var. vulgaris, of which figure 227 seems most like P. mediterranensis or P. vulgaris. Figure 226, however, is P. acervalis H. B. Brady without any doubt. These were both from the Caribbean. In 1896 Goës records Planorbulina again from the Caribbean as P. mediterranensis and places his earlier P. farcta, var. vulgaris as a synonym, but figure 226 as P. acervalis, as noted above. Goës gives the following not very clear note (p. 74):

"A pygmy form of this species is not seldom met with in the Caribbean Sea in 300 fathoms of water. A variety of higher development that Brady has described under a separate denomination (*P. acervalis*) is also joined with the type, but of more rare occurrence."

As both forms occur together, and one is a "pygmy form," it is possible that this is but the young of *P. acervalis*. Flint ⁴⁸ records both species from the Gulf of Mexico, a single specimen of *P. mediterranensis* from *Albatross* Station D2377, and *P. acervalis* from D2399 (number of specimens not given). The diameter of the former is given as 1 mm., that of the latter 1.5 to 2.5 mm. The specimen given as *P. mediterranensis* is evidently broken, from the evidence of the figure. The accumulative evidence then shows that *P. acervalis* is abundant in the West Indies and *P. mediterranensis* very rare or of doubtful occurrence.

⁴⁸ Ann. Rep't. U. S. Nat. Mus., 1897(1899), p. 328.

Therefore it might seem from the incomplete evidence that d'Orbigny's P. vulgaris might possibly be the same as P. acervalis of Brady, and if so, would necessarily be used instead of acervalis for this species. The only means of really settling the problem would be the examination of the type specimens of P. vulgaris if they are extant, but the problem is here raised for consideration.

The original figures of this species given by d'Orbigny show an irregularly spiral test not unlike that figured in the Cuban monograph as *P. vulgaris*. The specimens, however, are not as regular as that figured by d'Orbigny, but they show a distinct spiral tendency that is evidently not the same as the one referred here to *P. acervalis*. Such specimens are similar to the figure given by Goës,⁴⁹ which he referred in 1896 to *P. mediterranensis* instead of *P. farcta*, var. *vulgaris*, the name used in 1882. This species is far less common than *P. acervalis* in the region, occurring at but one station, and there rarely.

It has not been possible to solve this problem further than given above. More material is available, but the type specimen of P. vulgaris must be seen if it is still extant. This will easily settle the problem.

In material from off the coast of Florida and elsewhere, there is a tendency for certain specimens to become built up on both sides, and to assume the condition usually seen in *Acervulina*.

Cata- logue No.	Collection of—	Num- ber of speci- mens	Sta- tion	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance
21674 13131 2820 2817 2816 2815 2818 2824 2822 2814 2819 12934 2825	U. S. N. M. J. A. C. J. A. C.	7 2 1 3 1 2 2 1 7 7 1 1 1 4	4 13 14 19 21 22 22 27 28	Off Biscayne Bay, Fla Off Key West, Fla Dry Tortugas, Fla do do do do do do do do Bermuda Bogue Islands, Montego Bay, Jamaica.	$ \begin{array}{r} 16-34 \\ 11 \\ 12 \\ 5.75 \\ 6 \\ 6 \\ 6 \\ 7 \\ 4.75 \\ 1 \end{array} $		dead coral fne. s fne. s fne. s fne. s fne. s fne. s m fne. s m.	Common. Rare. Do. Do. Do. Do. Common. Do. Rare. Do. Few.

Planorbulina acervalis—Material examined

Genus PLANORBULINOIDES Cushman, 1928

Planorbulinoides CUSHMAN, Contr. Cushman Lab. Foram. Res., vol. 4, 1928, p. 6; Special Publ. No. 1, 1928, p. 327.

Planorbulina (part) PARKER and JONES, 1865.

Genoholotype.-Planorbulina retinaculata Parker and Jones.

Test attached, in the early stages similar to *Planorbulina* but the later chambers spreading, becoming elongate and more or less sepa-

¹⁹ Kongl. Svensk. Vet. Akad. Handl., vol. 19, No. 4, 1882, pl. 97, fig. 227.

rated to form a network; apertures in the early stages as in *Planor*bulina, later several on the sides of the chambers, with very short necks.

Recent.

This genus is confined to shallow warm waters of the Indo-Pacific.

Genus PLANORBULINELLA Cushman, 1927

Planorbulinella CUSHMAN, Contr. Cushman Lab. Foram. Res., vol. 3, 1927, p. 96; Special Publ. No. 1, 1928, p. 327. Planorbulina (part) of AUTHORS.

Genoholotype .-- Planorbulina larvata Parker and Jones.

Test in the adult nearly bilaterally symmetrical, in the young attached and like *Planorbulina*, soon having the chambers developed about the periphery in annular series, the chambers of each series alternating with those of the adjacent ones; wall calcareous, coarsely perforate; apertures in the adult, two, one at each side of the chamber in the median line.

Tertiary and Recent.

This genus is only known from the Indo-Pacific in the living state. In the Tertiary it had a much wider distribution and more complex species.

Genus LINDERINA Schlumberger, 1893

Linderina Schlumberger, Bull. Soc. Géol. France, sér. 3, vol. 21, 1893, p. 120.—CUSHMAN, Special Publ. No. 1, Cushman Lab. Foram. Res., 1928, p. 328.

Genoholotype.-Linderina brugesi Schlumberger.

Test similar to *Planorbulinella* with annular series of chambers, but developing a thick layer of clear shell material over the central portion of the test on the two flattened sides; wall calcareous, coarsely perforate; apertures in the adult formed by the coarse perforations of the peripheral border.

Upper Eocene.

Genus ACERVULINA Schultze, 1854

Acervulina SCHULTZE, Organ. Polythal., 1854, p. 67.—CUSHMAN, Special Publ. No. 1, Cushman Lab. Foram. Res., 1928, p. 328.

Genotype, by designation.-Acervulina inhaerens Schultze.

Test attached by the dorsal side, at least in the early stages, if attached to a small object often entirely covering it and then covering its own early chambers, earliest chambers coiled; wall calcareous, coarsely perforate; apertures formed by the coarse perforations of the test.

Late Tertiary and Recent.

Under this generic name are placed those adherent species which form more or less plate-like encrustations and become irregular in form.

ACERVULINA INHAERENS Schultze

Plate 25, figures 2 a-c

- Acervulina inhaerens SCHULTZE, Organ. Polythal., 1854, p. 68, pl. 6, figs. 13, 14.—FORNASINI, Mem. Accad. Sci. Istit. Bologna, ser. 5, vol. 8, 1900, p. 42.—GALLOWAY and WISSLER, JOURN. Pal., vol. 1, 1927, p. 67, pl. 11, fig. 3.
- Gupsing inhageness H. B. BRADY, Rep. Vov. Challenger, Zoology, vol. 9, 1884. p. 718, pl. 102, figs. 1-6.-BALKWILL and WRIGHT, Trans. Roy. Irish Acad., vol. 28, Sci., 1885, p. 352.-SIDDALL, Proc. Lit. Philos. Soc. Liverpool, 1886, p. 71.-H. B. BRADY, PARKER, and JONES, Trans. Zool. Soc., London, vol. 12, 1888, p. 229, pl. 41, fig. 19.-HALKYARD, Trans. Manchester Micr. Soc., 1889, p. 71.-Howchin, Trans. Proc. Roy. Soc. So. Australia, vol. 12, 1889, p. 14.-CHASTER, First Rep't. Southport Soc. Nat. Sci., 1890-91 (1892), p. 66.-WRIGHT, Proc. Roy. Irish Acad., ser. 3. vol. 1, 1891, p. 492.-Goës, Kongl. Svensk. Vet. Akad. Handl., vol. 25. No. 9, 1894, p. 91, pl. 15, fig. 787.-KIAER, Rep't. Norwegian Fish. and Mar. Invest., vol. 1, No. 7, 1900, p. 48.-WRIGHT, Irish Nat., 1900, p. 55.—CHAPMAN, Journ, Linn, Soc. Zool., vol. 28, 1902, pp. 198, 209, 407.-MILLETT, Journ. Rov. Micr. Soc., 1904, p. 599.-EARLAND, Journ. Quekett Micr. Club, 1905, p. 228 .- DAKIN, Rep't. Pearl Oyster Fish Cevlon, 1906, p. 240.-RHUMBLER, Zool. Jahrb., Abt. Syst., vol. 24, 1906, p. 72, pl. 5, fig. 60.—CHAPMAN, Journ. Quekett Micr. Club, ser. 2, vol. 10, 1907. p. 140.-MILLETT, Rec. Foram. Galway, 1908, p. 7.-CHAPMAN, Subantarctic Islands of New Zealand, 1909, p. 363.-HERON-ALLEN and EARLAND, Journ. Roy. Mier. Soc., 1909, p. 691.-SIDEBOTTOM, Mem. Proc. Manchester Lit. Philos. Soc., vol. 53, No. 21, 1909, p. 11.-SCHUBERT, Abhandl. geol. Reichs., vol. 20, pt. 4, 1911, p. 115, pl. 3, fig. 3.-HERON-ALLEN and EARLAND, Proc. Roy. Irish Acad., vol. 31, pt. 64, 1913, p. 141; Trans. Zool. Soc. London, vol. 20, 1915, p. 724.-CUSHMAN, Bull. 71, U. S. Nat. Mus., pt. 5, 1915, p. 74, pl. 21, figs. 6, 7.-HERON-ALLEN and EARLAND, Trans. Linn. Soc. London, ser. 2, vol. 11, 1916, p. 278; Journ. Roy. Micr. Soc., 1916, p. 53.-HALKYARD, Mem. Proc. Manchester Lit. Philos. Soc., vol. 62, pt. 2, 1918 (1919), p. 115.-CUSHMAN, Proc. U. S. Nat. Mus., vol. 56, 1919, p. 631; Publ. 291, Carnegie Instit., Washington, 1919, p. 43.-MARTINOTTI, Atti Soc. Ital. Sci. Nat., vol. 59, 1920, p. 334 .- HERON-ALLEN and EARLAND, Bull. Soc. Sci. Hist. Nat. Corse, 1922, p. 139; British Antarctic Exped., Zool., vol. 6, 1922, p. 221; Journ. Roy. Mier. Soc., 1924, p. 183; Journ. Linn. Soc. Zool., vol. 35, 1924, p. 637, pl. 37, figs. 62-64; Trans. Zool. Soc. London, vol. 22, pt. 1, 1926, p. 70.-HANZAWA, Jap. Journ. Geol. Pal., vol. 4, 1925 (1926), p. 44.-Koch, Ber. Schweiz. Pal. Ges., vol. 19, 1926, p. 728.

Test typically attached, with the earliest chambers coiled, quickly followed by chambers in an irregular grouping rapidly covering the early chambers, often with several layers; wall coarsely perforate forming the apertures.

The chambers conform to the general surface to which they are attached. When the object is small, the chambers may completely envelope it, or if small and cylindrical, they may group themselves variously about it. If the surface of attachment is flat, the chambers form a broad, generally flattened test.

Such specimens are often very numerous in parts of the general West Indian region, and have already been noted under *Planorbulina* acervalis.

Acervulina	inhaerens	-Materi	al examined
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Cata- logue No.	Collection of—	Num- ber of speci- mems		Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance
21677 21678 21679 13137	U.S.N.M. U.S.N.M. U.S.N.M. J.A.C.	2 2 5 3	Goldseeker	58 44 00 N.; 5 00 00 W Off Nose Head, Moray Firth. North Sound, Orkney Is- lands. Croquet Id. Anchorage, Norway.				Rare. Do. Few. Rare.

Genus GYPSINA Carter, 1877

Gypsina CARTER, Ann. Mag. Nat. Hist., ser. 4, vol. 20, 1877, p. 173.—CUSH-MAN, Special Publ. No. 1, Cushman Lab. Foram. Res., 1928, p. 330. Orbitolina (part) of AUTHORS.

Tinoporus (part) of AUTHORS.

Ceriopora (part) of AUTHORS.

Genotype, by designation.—Orbitolina vesicularis Parker and Jones. Test, a generally spherical mass of compressed chambers, sometimes arranged in more or less radial rows; apertures formed by the coarse pores of the wall.

Cretaceous to Recent.

Typical species occur in the Indo-Pacific at the present time, but were widely distributed and of large size in the Tertiary.

GYPSINA VESICULARIS (Parker and Jones)

Orbitolina vesicularis PARKER and JONES, Ann. Mag. Nat. Hist., ser. 3, vol. 6, 1860, p. 31, No. 5.

Gypsina vesicularis CARTER, Ann. Mag. Nat. Hist., ser. 4, vol. 20, 1877, p. 173.—H. B. BRADY, Rep. Voy. Challenger, Zoology, vol. 9, 1884, p. 718, pl. 101, figs. 9–12.—BALKWILL and WRIGHT, Trans. Roy. Irish Acad., vol. 28, Sci., 1885, p. 352.—KIAER, Rep't. Norwegian Fish. and Mar. Invest., vol. 1, No. 7, 1900, p. 48.—WRIGHT, Irish Nat., 1900, p. 55.— MILLETT, Rec. Foram. Galway, 1908, p. 7.—HERON-ALLEN and EARLAND, Proc. Roy. Irish Acad., vol. 31, pt. 64, 1913, p. 140, pl. 13, fig. 11; Trans. Linn. Soc. London, ser. 2, vol. 11, 1916, p. 278.

The above records are Atlantic ones for this species. I have found very few specimens in the *Albatross* and other material from the western Atlantic. The following notes are from Heron-Allen and Earland in regard to their Clare Island material from the coast of Ireland.

"This species occurs at a great many stations (20 at least), both in shoresands and dredgings, and in such variety as to present great difficulties in its identification as between G. vesicularis and G. globulus. Brady, in his 'Challenger' Report (FC), has referred to the confusion which exists between these two types. It seems questionable whether

2305-31-10

there is any real specific difference existing between them; but for purposes of convenience it is desirable to separate the small truly globular and solid specimens (which are also characterized by smaller vesicular chambers) under the name of G, *alobulus*, and to assign to G. resicularis the larger and coarser forms, whether their shape be compressed, convex, or biconvex, or even sub-spherical, as is frequently the case. These sub-spherical specimens really constitute the greatest difficulty, for they are practically indistinguishable from G. alobulus except by their larger size and coarser areolation; but when regarded from the point of view of an extensive series of specimens, such as can be obtained at many stations in the area of the Clare Island Survey, the difficulty of discrimination is diminished by the fact that globular specimens of intermediate size are seldom or never found. G. vesicularis appears to begin its growth as a convex boss with a flat base, becoming first lenticular, and subsequently, in the largest specimens, almost truly spherical, whereas G. globulus begins with a minute spherical test, and increases in size by the addition of concentric layers. We figure an interesting variety of G. vesicularis. specimens of which have been found at many stations, in which the sub-globular test is a mere hollow shell. This variety presumably has its origin as an encrusting layer over some rounded and perishable body such as the terminal joint of a coralline. It is difficult to conceive in what other circumstances this peculiar form can have been assumed. The interior chambers of the sphere are always in a good state of preservation, showing no signs of erosion. Although we have not observed British specimens of G. vesicularis in the sessile condition, we have no doubt that the animal frequently assumes this habit, as many individuals are to be found in which the flattened base corresponds in moulding to the shape of molluscan fragments such as are common in the material." Their figures are reproduced here.

Cata- logue of No.	f Station	Locality	Depth in fath- oms	Bottom temper- ature	Character of bottom	Abundance
21675 U.S.N.M. 2 12933 J.A.C. 1 2821 J.A.C. 1 2823 J.A.C. 1 21676 U.S.N.M. 1 21313 J.A.C. 1 13133 J.A.C. 1 13134 J.A.C. 1 13135 J.A.C. 1	Albatross D2388	29 24 30 N.; 88 01 00 W_ Bermuda	35 7 7 30 78 47	23° C -	ył. s., bk. sp_ hrd fne. s	Rare. Do. Do. Do. Do. Do. Do.

Gypsina vesicularis-Material examined

GYPSINA VESICULARIS (Parker and Jones), var. DISCA Goës

Gypsina vesicularis (PARKER and JONES), var. discus Goës, Bull. Mus. Comp. Zoöl., vol. 29, 1896, p. 74, pl. 7, figs. 4-6.

Under this name Goës has figured and described forms from the Caribbean which have a biconvex form with rounded periphery. Under the same name, Chapman and Heron-Allen and Earland have recorded specimens from the Indo-Pacific.

Goës also records subglobular specimens from off Scandinavia as variety *intermedia* Goës.

"GYPSINA GLOBULUS Reuss"

Under this name there are several Atlantic records of globular forms from the Abrohlos Bank off Brazil and from the coasts of Europe. Whether or not these are really the same as the fossil species described by Reuss may be doubted. In the Indo-Pacific such specimens are much larger, and in the Tertiary some of them become relatively very large.

Gypsina globulus-Material examined

Cata- logue No.	Collection of—	Num- ber of speci- mens	Station	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance
21680 13138	U.S.N.M J.A.C	1	Albatross D2758	6 59 00 S.; 34 47 00 W Off Fowey, Fla	20 55	79	brk. sh	Rare. Do.

GPYSINA RUBRA (d'Orbigny)

Planorbulina rubra D'ORBIGNY, Ann. Sci. Nat., vol. 7, 1826, p. 280, No. 4.— FORNASINI, Mem. Accad. Sci. Istit. Bologna, ser. 6, vol. 5, 1908, p. 44, pl. 2, fig. 3.

Gypsina rubra HERON-ALLEN and EARLAND, Trans. Zool. Soc. London, vol. 20, 1915, p. 725, pl. 53, figs. 35-37.

Heron-Allen and Earland have examined d'Orbigny's type and have given copious notes in the reference given above. Our specimens from a single *Albatross* Station D2619 give a distinct record for this part of the Atlantic, while most of the records are from the Indo-Pacific.

Our specimens have the pinkish or rose-color characteristic of the species and the general form and surface characteristics shown by Heron-Allen and Earland in their figures. The specimens are attached to fragments of shells, and might easily have been overlooked.

Cata- logue No.	Collection of—	Num- ber of speci- mens	Station	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance
21681	U.S.N.M.	5	Albatross D2619	° ′ ′′ ° ′ ′′ 33 38 00 N.; 77 36 00 W	15		crs. yl. s	Few.

Gypsina rubra-Material examined

Family 43. RUPERTIIDAE

Test in the early stages, trochoid, attached by the dorsal side as in *Cibicides*, later extending upward from the base of attachment still keeping a loose spiral; wall calcareous, coarsely perforate; aperture either at the inner margin of the chamber or becoming terminal and rounded, often with a neck and lip.

There are but three genera in this family, *Rupertia* known from the Tertiary and the present oceans, *Carpenteria* ranging from the Cretaceous to Recent, and *Eorupertia* known only from the Eocene of Japan. They form a specialized group evidently derived from the Anomalinidae from such forms as *Cibicides* by an upward extension of the later chambers, the general spiral character kept in most species, but in some species of *Carpenteria* becoming very irregular and almost uniserial.

Genus RUPERTIA Wallich, 1877

Rupertia WALLICH, Ann. Mag. Nat. Hist., ser. 4, vol. 19, 1877, p. 502.— H. B. BRADY, Rep. Voy. *Challenger*, Zoology, vol. 9, 1884, p. 680.— CHAPMAN, The Foraminifera, 1902, p. 222.—CUSHMAN, Smithsonian Mise. Coll., vol. 77, No. 4, 1925, p. 45; Special Publ. No. 1, Cushman Lab. Foram. Res., 1928, p. 330.

Genoholotype.-Rupertia stabilis Wallich.

Test attached, in the young, trochoid, the chambers later extending upward from the base of attachment still keeping a loose spiral; wall calcareous, thick, coarsely perforate; aperture in the early stages narrow, at the base of the chamber, in later development becoming much more open, rounded, and with a thickened, rounded lip.

This genus is represented in the Atlantic by the single species which follows.

RUPERTIA STABILIS Wallich

Plate 25, figures 3-9

Rupertia stabilis WALLICH, Ann. Mag. Nat. Hist., ser. 4, vol. 19, 1877, p. 502, pl. 20, figs. 1-13.—SCHLUMBERGER, Feuille des Jeun. Nat., Aug. 1883, p. 119, pl. 2, figs. 6, 6a-c, 7, 7a, 8.—H. B. BRADY, Rep. Voy. Challenger, Zoology, vol. 9, 1884, p. 680, pl. 98, figs. 1-12.—EGGER, Abhandl. kön. bay. Akad. Wiss. München, Cl. II, vol 18, 1893, p. 439, pl. 21, figs. 8, 9.—WOODWARD, The Observer, 1893, p. 177.—Goës, Kongl. Svensk. Vet. Akad. Handl., vol. 25, No. 9, 1894, p. 92, pl. 15, fig. 789, 789a-c; Bull. Mus. Comp. Zoöl., vol. 29, 1896, p. 74.—FLINT, Ann. Rep. U. S. Nat. Mus., 1897 (1899), p. 336, pl. 79, fig. 4.—KIAER, Rep't. Norwegian Fish. and Mar. Invest., vol. 1, No. 7, 1900, p. 46.—SCHUBERT, Abhandl. geol. Reichs., vol. 20, pt. 4, 1911, p. 109, pl. 4, fig. 7.—CUSHMAN, Bull. 71, U. S. Nat. Mus., pt. 5, 1915, p. 50, pl. 21, figs. 2-5.—GALLOWAY and WISS-LER, Journ. Pal., vol. 1, 1927, p. 68, pl. 11, fig. 4.—CUSHMAN, Special Publ. No. 1, Cushman Lab. Foram. Res., 1928, pl. 52, figs. 10–13.

Test attached, the early stage close coiled, when detached showing the early chambers of the dorsal side, the aperture extending to the periphery, in a later stage forming a low cone with the inner ends of the chamber fused in a spiral and the aperture running from this groove to the periphery, in the adult the chambers form a spiral extending upward from the plane of attachment, and become inflated, the aperture terminal and semicircular with a rounded lip; sutures becoming somewhat limbate; wall coarsely perforate.

Length up to 1.68 mm.; diameter of adult chambers 0.75 mm.

Wallich's types came from off the South of Greenland, 108 to 1.205 fathoms. Brady records it from "13 Porcupine stations and one Challenger station in the North Atlantic-the latter off the Azores being the most southerly—the depth ranging from 5 fathoms on the Rockall Bank to 1,360 fathoms. Poor examples have been met with in dredgings from off the Cape of Good Hope, 150 fathoms, north of the Falkland Islands, 1.035 fathoms, and in the South Pacific, near Juan Fernandez, 1.375 fathoms. Schlumberger's specimens were from the Bay of Biscav." Egger records it from off the Cape Verde Islands: from off West Africa: off Mauritius and off Western Australia. Goës records it from off Scandinavia and in the Pacific off Acapulco. Mexico, 772 fathoms. Flint's Albatross stations are D2530 off the Eastern Coast of the United States, and D2383 Gulf of Mexico, depths 956 and 1,181 fathoms. Kiaer's specimens were from off Christiansund, 911 meters and Vesteraalseggen, 1,187 fathoms, single specimens at each station. I have recorded it from the North Pacific, and have material from the *Porcupine* dredgings in the Atlantic.

As a fossil, it has been recorded from the Late Tertiary of the Bismarck Archipelago by Schubert, and from Lomita Quarry, southern California by Galloway and Wissler. Uhlig's record from the "Alttertiar" of the West Galician Carpathians is another species.

Cata- logue No.	Collec- tion of	Num- ber of speci- mens	Station	Locality	Depth in fath- oms	Bot- tom tem- pera- ture	Character of bottom	Abundance
10466 5026	J. A. C. J. A. C.	3 1	Porcupine 16 16		994 994			Few. Do.

Rupertia stabilis-Material examined

Genus CARPENTERIA Gray, 1858

Carpenteria GRAY, Proc. Zool. Soc. London, vol. 26, 1858, p. 269.—H. B. BRADY, Rep. Voy. Challenger, Zoology, vol. 9, 1884, p. 676.—CHAPMAN, The Foraminifera, 1902, p. 220.—CUSHMAN, Smithsonian Misc. Coll., vol. 77, No. 4, 1925, p. 45; Special Publ. No. 1, Cushman Lab. Foram. Res., 1928, p. 331.

Dujardinia GRAY, Proc. Zool. Soc. London, vol. 26, 1858, p. 269.

Genoholotype.-Carpenteria balaniformis Gray.

Test attached, early chambers trochoid, later spreading out over the surface of attachment both with the inner ends piled up in a loose spire or the whole test becoming subcylindrical, the chambers loosely spiral or even uniserial; wall calcareous, coarsely perforate; aperture in the young narrow, in the older stages somewhat rounded at the end of a tubular projection, and in the uniserial forms sometimes with a tubular neck.

This genus is apparently present in the Cretaceous and certainly in the Eocene. Some of the species have a widely spreading form with little building up into a high spire, while others develop a very long test. The representatives of the genus are most abundant in the shallow water of the Indo-Pacific although at least one species or variety has become adapted to fairly deep water.

CARPENTERIA PROTEIFORMIS Goës

Plate 26, figure 1

Carpenteria balaniformis GRAY, var. proteiformis GOES, Kongl. Svensk. Vet. Akad. Handl., vol. 19, No. 4, 1882, p. 94, pl. 6, figs. 208-214; pl. 7, figs. 215-219.

Carpenteria proteiformis H. B. BRADY, Rep. Voy. Challenger, Zoology, vol. 9, 1884, p. 679, pl. 97, figs. 8-14.—WOODWARD, The Observer, vol 4, 1893, p. 177.—Goës, Bull. Mus. Comp. Zoöl., vol. 29, 1896, p. 74, pl. 6, figs. 8-17.—CHAPMAN, Journ. Linn. Soc. Zool., vol. 28, 1900, pp. 195, 209, 406, pl. 19, fig. 11.—CUSHMAN, Bull. 71, U. S. Nat. Mus., pt. 5, 1915, p. 49, pl. 20, fig. 2; pl. 21, fig. 1; Proc. U. S. Nat. Mus., vol. 56, 1919, p. 629; Bull. 100, U. S. Nat. Mus., vol. 4, 1921, p. 361, pl. 73, figs. 2, 3.—HERON-ALLEN and EARLAND, British Antarctic Exped., Zoology, vol. 6, 1922, p. 213.—YABE and HANZAWA, JAP. JOURN. Geol. Pal., vol. 4, 1925 (1926), p. 52.

Test attached, columnar, basal portion usually somewhat spreading and buttressed; early chambers coiled, attached by the dorsal side but covered by the later ones which become much inflated and built up into an irregular, subcylindrical column of a few chambers; wall coarsely porous; aperture often with a tubular neck and slight lip.

Length up to 6 mm.

This species is often abundant in fairly deep water in the West Indian region where it attains a large size. The types are from the Caribbean. The *Challenger* records are as follows: "Off Culebra Island, West Indies, depth 390 fathoms; but the species occurs also at station 33, off Bermuda, 435 fathoms, and at two points in the Eastern Archipelago, namely Nares Harbour, Admiralty Islands, 17 fathoms, and off Raine Island, Torres Strait, 155 fathoms." I have had excellent specimens dredged by the *Hassler* expedition in 100 fathoms off the Barbados.

Specimens very similar to the West Indian species occur in various parts of the Pacific, but whether or not they are the same needs further study.

There are numerous fossil records referred to this species, but these again should be carefully compared with living West Indian material.

CARPENTERIA MONTICULARIS Carter

Brady records this species from a *Challenger* station off Bermuda, 435 fathoms, and Egger records it from off West Africa. I have not seen this species in the *Albatross* collections or others from the West Indian region. It is common in some parts of the Indo-Pacific, and a very similar form occurs in the Eocene of the coastal plain of the United States.

CARPENTERIA UTRICULARIS Carter

Carter records this species as common in the West Indies, but it has not occurred in the *Albatross* or other dredgings that I have from that region. Brady records it from off Pernambuco, Brazil, in 350 fathoms. Egger records it from off the Cape Verde Islands and off West Africa, but his figure is not very typical of this species. Most of the records for the species are from the Indo-Pacific.

CARPENTERIA HASSLERI, new species

Plate 26, figures 2-5

Test attached, in the early stages coiled, later in an irregular spiral, the chambers in an irregular spiral about an ascending axis, the upper end of the chamber prolonged into a long tubular extension, with the aperture apparently at the tip; wall smooth, finely perforate.

Height up to 10 mm.

Holotype (Cat. No. 21931, U.S.N.M.) from 100 fathoms off Barbados.

There are numerous specimens of this peculiar species dredged by the *Hassler* Expedition at the above locality, but I have not seen it elsewhere. The peculiar extension of the chamber and the loose spiral produce some very bizarre forms.

With these is a specimen (pl. 26, fig. 6) which is close to *Carpenteria rhaphidodendron* Moebius or to some of the specimens referred by Hofker to *C. utricularis* Carter.

Genus EORUPERTIA Yabe and Hanzawa, 1927

- Eorupertia YABE and HANZAWA, in Cushman, Contr. Cushman Lab. Foram. Res., vol. 3, 1927, p. 97.—CUSHMAN, Special Publ. No. 1, Cushman Lab. Foram. Res., 1928, p. 331.
- Uhligina YABE and HANZAWA, Jap. Journ. Geol. Geogr., vol. 1, 1922, p. 71 (genoholotype, Uhligina boninensis Yabe and Hanzawa) (not Uhligina Schubert).

Genoholotype.-Uhligina boninensis Yabe and Hanzawa.

Test with the early stages coiled, later in a subcylindrical form, the chambers in an elongate spiral about a hollow center; wall calcareous, coarsely perforate, developing canals and pillars; aperture not well distinguished.

This genus allied to the foregoing is known only as a fossil in the Early Tertiary.

Family 44. HOMOTREMIDAE

Test in the early stages trochoid, attached by the dorsal surface, later becoming irregular and growing upward from the area of attachment into a more or less branched mass, all trace of the early arrangement being lost; wall calcareous, coarsely perforate; apertures large, open or covered by a perforated plate; a reddish or orange color strongly developed.

The forms belonging in this family have been excellently described by Hickson—On *Polytrema* and Some Allied Genera.⁵⁰ There are three genera as noted below. So far as recorded, *Homotrema* is the only one of the three in the West Indian region where it is exceedingly abundant. The others are known from the Indo-Pacific. All occur in comparatively shallow, warm waters often in the case of *Homotrema* in the West Indies in pools left by the tide and which become very hot in the sun. Little is definitely known of the family in the fossil state, although specimens have been recorded as "Polytrema," a name which before the appearance of Hickson's paper was usually applied to all the members of the family.

Genus HOMOTREMA Hickson, 1911

Homotrema HICKSON, Trans. Linn. Soc., London, Zool., vol. 14, 1911, p. 445.—CUSHMAN, Bull. 100, U. S. Nat. Mus., vol. 4, 1921, p. 364; Smithsonian Misc. Coll., vol. 77, No. 4, 1925, p. 47; Special Publ. No. 1, Cushman Lab. Foram. Res., 1928, p. 332.

Millepora LAMARCK, 1816 (not Linnaeus).

Polytrema (part) of AUTHORS (not Risso).

Genoholotype.—Millepora rubra Lamarck.

Test attached, the early stages coiled, later extending up in an irregular mass with short stout projecting portions; wall calcareous,

⁵⁰ Trans. Linn. Soc. London, Zoology, vol. 14, No. 20, 1911.

the surface solid with large scattered foramina covered by a finely perforated plate; color dark red.

Recent.

There seems to be but a single species, very widely distributed.

HOMOTREMA RUBRUM (Lamarck)

Millepora rubra LAMARCK, Hist. Nat. Anim. sans Vert., vol. 2, 1816, p. 202. Polytrema rubra DUJARDIN, Hist. Nat. Zooph., 1841, p. 259.—CARPENTER, PARKER, and JONES, Introd. Foram., 1862, p. 235, pl. 13, figs. 18-20.

Homotrema rubrum HICKSON, Trans. Linn. Soc. London, Zool., ser. 2, vol.
 14, 1911, pp. 445, 454, pl. 30, fig. 2; pl. 31, fig. 9; pl. 32, figs. 19, 22, 28.—
 PEARCEY, Trans. Roy. Soc. Edinburgh, vol. 49, 1914, p. 1041.—HERON ALLEN and EARLAND, Trans. Zool. Soc. London, vol. 20, 1915, p. 729.—
 CUSHMAN, Bull. 100, U. S. Nat. Mus., vol. 4, 1921, p. 364; Publ. 311,
 Carnegie Instit., Washington, 1922, p. 53, pl. 14, figs. 6–8; Special Publ.
 No. 1, Cushman Lab. Foram. Res., 1928, pl. 52, figs. 25–27.

Test attached, earliest chambers in a whorl, later ones forming an irregular mass, honeycombed, the surface composed of a reticulate pattern, the central portion of each mesh with a thin perforated plate, the walls of the mesh work solid and nonporous; whole mass raised into irregular subcylindrical masses in the early stages, then fusing and spreading so that the whole test becomes an irregularly rounded mass rising above the surface of attachment with papillae raised above the rest of the surface; color bright to dull red.

Diameter of large mass up to 8 mm.

This species is generally distributed in the West Indian region, in very warm shallow water, at the Dry Tortugas and extending to the coast of Brazil.

The Tortugas specimens showed the tips of the test with a crown of projecting spicules, evidently sponge spicules which were cemented into long flexible lines forming a crown about the projecting parts of the test. At the Tortugas species occurred in great numbers almost covering the under sides of shell and coral fragments in shallow lagoons and on dead reefs, where the temperatures at low tide were often warm to the hand.

Genus SPORADOTREMA Hickson, 1911

Genoholotype-Polytrema cylindricum Carter.

Test attached, the early stages coiled, later extending outward and upward into short stout branches, numerous chambers apparent about the outer end; wall calcareous, the surface solid with scattered foramina, open, not covered by a plate; color, orange or red.

Recent.

This genus is not known in the Atlantic.

2305 - 31 - 11

Genus POLYTREMA Risso, 1826

Polytrema Risso, Hist. Nat. Europe Merid., vol. 5, 1826, p. 340.—Cushman, Special Publ. No. 1, Cushman Lab. Foram. Res., 1928, p. 334. Millepora (part) of Authors.

Pustularia GRAY, Proc. Zool. Soc. London, vol. 26, 1858, p. 271 (genoholotype, Pustularia rosca Gray).

Genoholotype.—Polytrema corallina Risso = Millepora miniacea Pallas.

Test attached, in the early stages coiled, later with the small chambers piled up in an irregular branching mass with slender projections: wall calcareous, perforate, the surface finely perforate with larger open foramina; color light red.

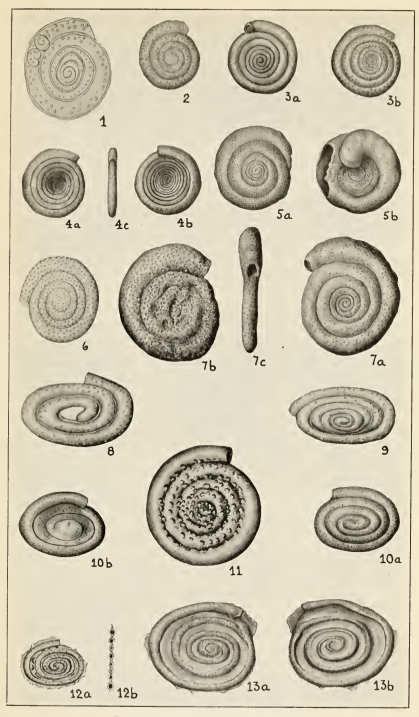
Late Tertiary and Recent.

Although *Polytrema* has been recorded from the Atlantic, it is probable that most, if not all, the records are *Homotrema*, at least as far as the West Indian region is concerned.

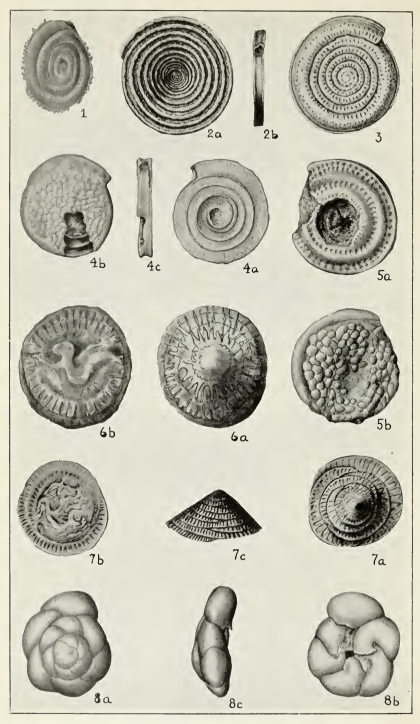
EXPLANATION OF PLATES

PLATE 1

- FIGURES 1. Spirillina vivipara Ehrenberg. (After Ehrenberg.) Specimen from off Vera Cruz, Mexico.
 - 2-4. Spirillina vivipara Ehrenberg. × 70. Fig. 2, Porto Rico. Fig. 3, Dry Tortugas, a, b, opposite sides. Figs. 4 a-c, Dry Tortugas. a, b, opposite sides; c, peripheral view.
 - 5 a, b. Spirillina vivipara Ehrenberg, var. dense punctata Cushman, new variety. \times 70. Porto Rico. a, b, opposite sides.
 - 6. Spirillina perforata (Schultze). (After Schultze.)
 - 7 a-c. Spirillina perforata (Schultze). \times 75. Off coast of Belgium. a, b, opposite sides; c, peripheral view.
 - 8, 9. Spirillina obconica H. B. Brady(?). (After Heron-Allen and Earland.) Off British Isles.
 - 10 a, b. Spirillina obconica H. B. Brady (?). × 135. Porcupine Station 7. Off British Isles. a, b, opposite sides.
 - 11. Spirillina margaritifera Williamson. (After Williamson.)
 - 12 a, b. Spirillina lateseptata Terquem. (After Halkyard.) From off Island of Jersev. a, side view; b, section.
 - 13 a, b. Spirillina lateseptata Terquem. \times 100. From Porcupine Station 7. a, b, opposite sides.



ROTALIIDAE OF THE ATLANTIC OCEAN FOR EXPLANATION OF PLATE SEE PAGE 146.

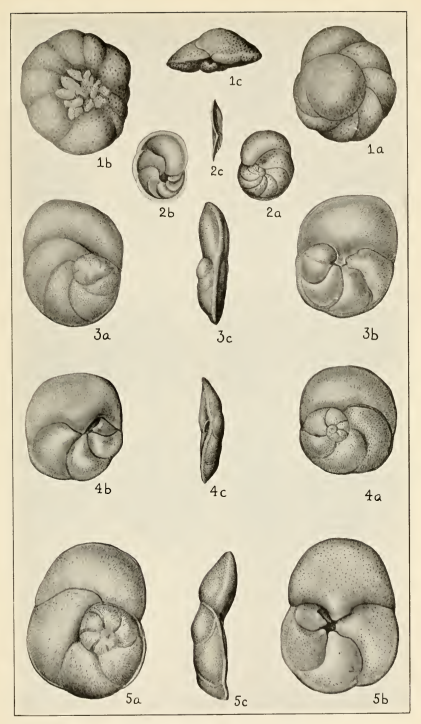


ROTALIIDAE OF THE ATLANTIC OCEAN FOR EXPLANATION OF PLATE SEE PAGE 147

- FIGURES 1. Spirillina lateseptata Terquem. \times 75. Coast of Belgium.
 - 2 a, b. Spirillina limbata H. B. Brady. (After H. B. Brady.) a, side view; b, peripheral view.
 - 3. Spirillina decorata H. B. Brady. (After H. B. Brady.) Off the Canary Islands.
 - 4, 5. Spirillina limbata H. B. Brady, var. denticulata H. B. Brady. Figs. 4 a-c, \times 55. Off Plymouth, England. a, b, opposite sides; c, peripheral view. Figs. 5 a, b, \times 90. Coast of Belgium. a, b, opposite sides.
 - 6 a, b. Patellina corrugata Williamson. \times 100. Off coast of Belgium. a, dorsal side; b, ventral side.
 - 7 a-c. Patellina corrugata Williamson. (After Williamson.) a, dorsal view; b, ventral view; c, peripheral view.
 - 8 a-c. Discorbis advena Cushman. × 55. Dry Tortugas, Fla. a, dorsal view; b, ventral view; c, peripheral view.

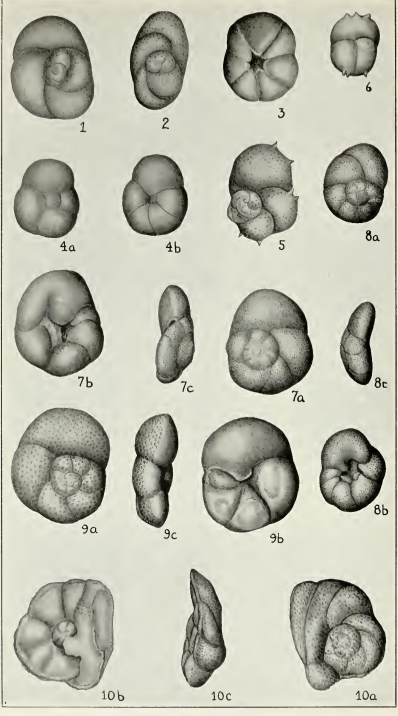
Plate 3

- FIGURES 1 a-c. Discorbis baccata (Heron-Allen and Earland). × 90. Off British Isles. a, dorsal view; b, ventral view; c, peripheral view.
 - 2 a-c. Discorbis bertheloti (d'Orbigny). (After d'Orbigny.) a, dorsal view; b, ventral view; c, peripheral view.
 - 3-5. Discorbis bertheloti (d'Orbigny), var. floridensis Cushman, new variety. Specimens from off Fowey, Fla. a, a, a, dorsal views; b, b, b, ventral views; c, c, c, peripheral views. Fig. 3, Holotype. × 50. Figs. 4, 5, × 40.



ROTALIIDAE OF THE ATLANTIC OCEAN FOR EXPLANATION OF PLATE SEE PAGE 148.

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ROTALIIDAE OF THE ATLANTIC OCEAN FOR EXPLANATION OF PLATE SEE PAGE 149.

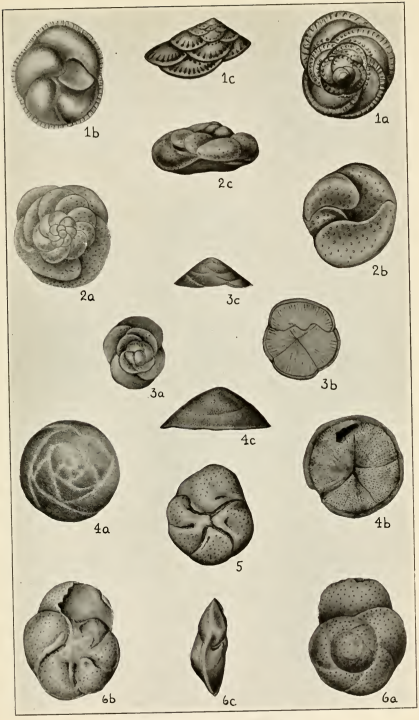
- FIGURES 1-3. Discorbis chasteri (Heron-Allen and Earland). × 200. (After Heron-Allen and Earland.) Figs. 1, 2, Dorsal views. Fig. 3, Ventral view.
 - 4 a, b. Discorbis chasteri (Heron-Allen and Earland). \times 150. From off Faroe Islands. a, dorsal view; b, ventral view.
 - 5. Discorbis chasteri (Heron-Allen and Earland), var. bispinosa (Heron-Allen and Earland). \times 200. (After Heron-Allen and Earland.)
 - Discorbis chasteri (Heron-Allen and Earland), var. bispinosa (Heron-Allen and Earland). × 150. From off Faroe Islands.
 - 8. Discorbis floridana Cushman. × 100. a, a, dorsal views; b, b, ventral views; c, c, peripheral views. Fig. 7, Montego Bay, Jamaica. Fig. 8, Dry Tortugas, Fla.
 - 9 a-c. Discorbis globularis (d'Orbigny). \times 100. Dogs Bay, Ireland. a, dorsal view; b, ventral view; c, peripheral view.
 - 10 *a-c.* Discorbis globularis (d'Orbigny), var. anglica Cushman, new variety. \times 50. Off Nose Head, Moray Firth. *a*, dorsal view; *b*, ventral view; *c*, peripheral view.

FIGURES 1 a-c. Discorbis mamilla (Williamson). (After Williamson.) a, dorsal view; b, ventral view; c, peripheral view.

> 2 a-c. Discorbis mediterranensis (d'Orbigny). (After Heron-Allen and Earland.) Clare Island Region, Ireland. a, dorsal view; b, ventral view; c, peripheral view.

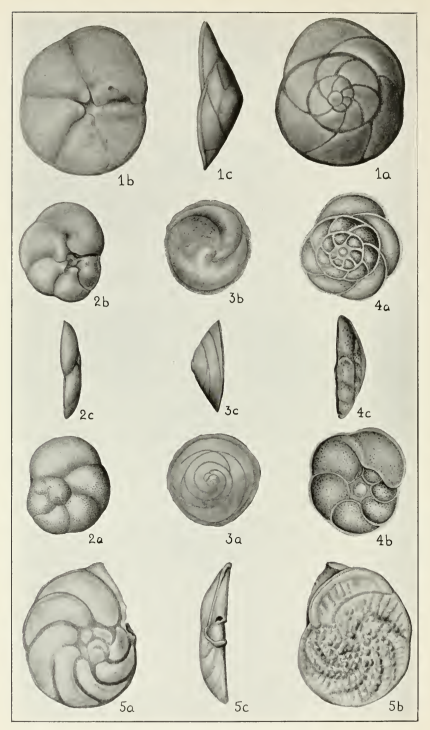
- 3 a-c. Discorbis millettii (Wright). (After Wright.) a, dorsal view; b, ventral view; c, peripheral view.
- 4 a-c. Discorbis millettii (Wright). × 100. Coast of Belgium. a, dorsal view; b, ventral view; c, peripheral view.
 - 5, 6. Discorbis mira Cushman. \times 75. Montego Bay, Jamaica. a, dorsal view; b, ventral view; c, peripheral view.

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ROTALIIDAE OF THE ATLANTIC OCEAN FOR EXPLANATION OF PLATE SEE PAGE 150.

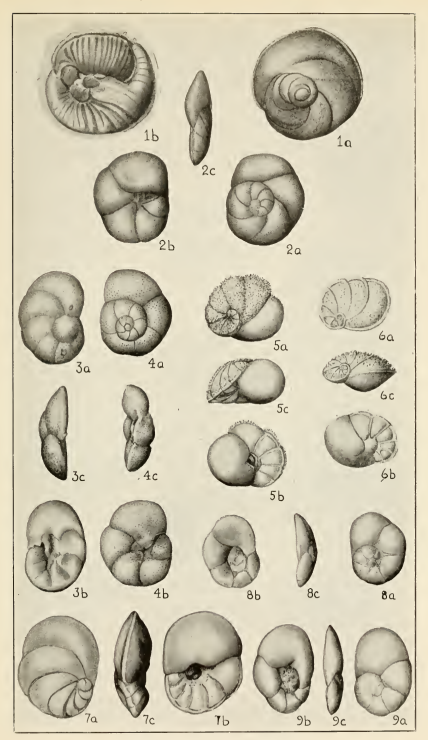
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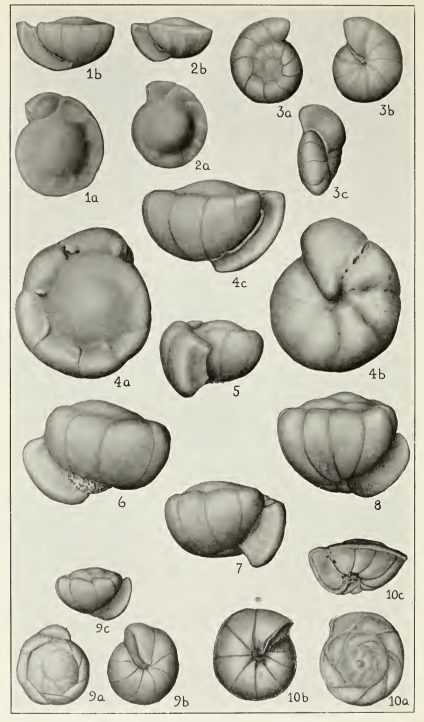
ROTALIIDAE OF THE ATLANTIC OCEAN FOR EXPLANATION OF PLATE SEE PAGE 151.

- FIGURES 1 *a-c.* Discorbis nitida (Williamson). \times 75. Coast of Belgium. *a.* dorsal view; *b*, ventral view; *c*, peripheral view.
 - 2 *a-c. Discorbis obtusa* (d'Orbigny)(?). \times 55. Casco Bay, Me. *a*, dorsal view; *b*, ventral view; *c*, peripheral view.
 - 3 a-c. Discorbis orbicularis (Terquem). × 75. Montego Bay, Jamaica. a, dorsal view; b, ventral view; c, peripheral view.
 - 4 a-c. Discorbis (?) praegeri (Heron-Allen and Earland). × 100. (After Heron-Allen and Earland.) Clare Island Region, Ireland. a, dorsal view; b, ventral view; c, peripheral view.
 - 5 *a-c.* Discorbis parisiensis (d'Orbigny) (?). \times 75. Ceast of Belgium. *a*, dorsal view; *b*, ventral view; *c*, peripheral view.

- FIGURES 1 a, b. Discorbis orbicularis (Terquem), var. selseyensis (Heron-Allen and Earland). × 75. (After Heron-Allen and Earland.) From off Selsey, England. a, dorsal view; b, ventral view.
 - 2 a-c. Discorbis subaraucana Cushman. \times 55. Dry Tortugas, Fla. a, dorsal view; b, ventral view; c, peripheral view.
 - 3 a-c. Discorbis valvulata (d'Orbigny). \times 70. Off Pocasset, Buzzards Bay, Mass. a, dorsal view; b, ventral view; c, peripheral view.
 - 4 a-c. Discorbis candeiana (d'Orbigny). × 75. Off Fowey, Fla. a, dorsal view; b, ventral view; c, peripheral view.
 - 5 a-c. Lamarckina ventricosa (H. B. Brady). \times 40. (After H. B. Brady.) a, dorsal view; b, ventral view; c, peripheral view.
 - 6 a-c. Lamarckina scabra (H. B. Brady). \times 40. (After H. B. Brady.) a, dorsal view; b, ventral view; c, peripheral view.
 - 7 a-c. Lamarckina atlantica Cushman, new species. \times 40. Off Fowey, Fla. a, dorsal view; b, ventral view; c, peripheral view.
 - 8, 9. Lamarckina haliotidea (Heron-Allen and Earland). $a, a, dorsal views; b, b, ventral views; c, c, peripheral views. Fig. 8, Young. <math>\times$ 100. Coast of Belgium. Fig. 9, \times 70. Off Faroe Islands.



ROTALIIDAE OF THE ATLANTIC OCEAN FOR EXPLANATION OF PLATE SEE PAGE 152.



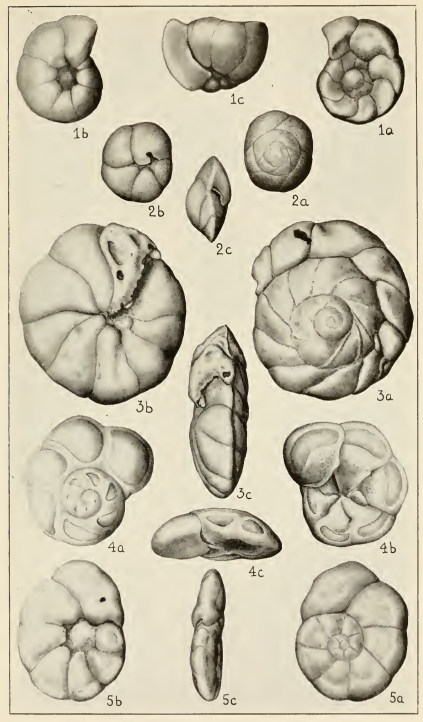
ROTALIIDAE OF THE ATLANTIC OCEAN FOR EXPLANATION OF PLATE SEE PAGE 153.

- FIGURES 1, 2. Gyroidina orbicularis d'Orbigny. \times 40. East coast of United States. *a*, *a*, dorsal views; *b*, *b*, peripheral views.
 - 3-8. Gyroidina soldanii d'Orbigny. East coast of United States.
 Figs. 3 a-c, × 40. Young. a, dorsal view; b, ventral view; c, peripheral view. Figs. 4 a-c, × 30. Adult. a, dorsal view; b, ventral view; c, peripheral view. Figs. 5-8, Peripheral views.
 - 9 a-c. Gyroidina soldanii d'Orbigny, var. nitidula (Schwager). × 40. East coast of United States. a, dorsal view; b, ventral view; c, peripheral view.
 - 10 a-c. Gyroidina soldanii d'Orbigny, var. altiformis R. E. and K. C. Stewart. \times 50. Off Fowey, Fla. a. dorsal view; b, ventral view; c, peripheral view.

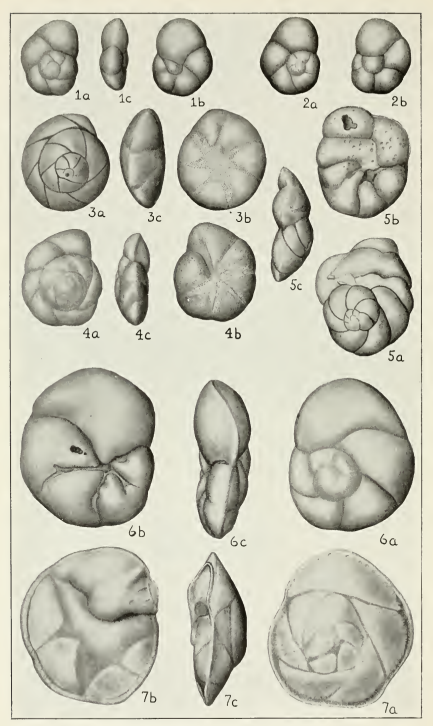
- FIGURES 1 a-c. Gyroidina soldanii d'Orbigny, var. altiformis R. E. and K. C. Stewart. × 55. East coast of United States. a, dorsal view; b, ventral view; c, peripheral view.
 - 2 a-c. Eponides antillarum (d'Orbigny). × 70. Young. Off Fowey, Fla. a, dorsal view; b, ventral view; c, peripheral view.
 - 3 a-c. Eponides umbonata (Reuss), var. ehrenbergii (Bailey). × 30. Flattened microspheric form. Off east coast of United States. a, dorsal view; b, ventral view; c, peripheral view.
 - 4 *a-c. Eponides concentrica* (Parker and Jones). \times 30. (After H. B. Brady.) *a*, dorsal view; *b*, ventral view; *c*, peripheral view.
 - 5 a-c. Eponides concentrica (Parker and Jones). \times 90. Off coast of Belgium. *a*, dorsal view; *b*, ventral view; *c*, peripheral view.

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BULLETIN 104. PART 8 PL. 9



ROTALIIDAE OF THE ATLANTIC OCEAN FOR EXPLANATION OF PLATE SEE PAGE 154.

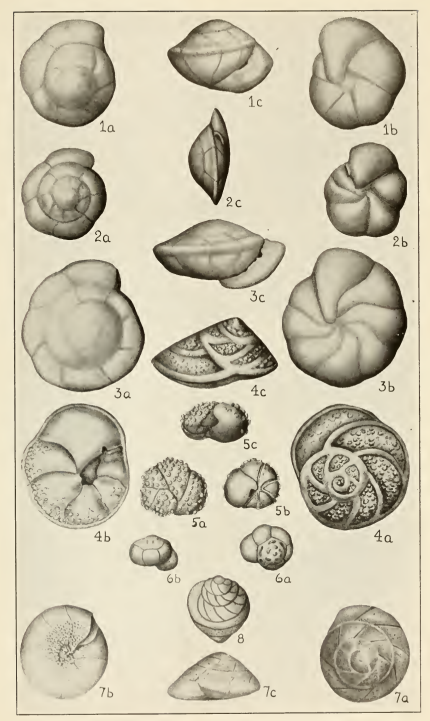


ROTALIIDAE OF THE ATLANTIC OCEAN FOR EXPLANATION OF PLATE SEE PAGE 155.

- FIGURES 1, 2. *Eponides exigua* (H. B. Brady). × 70. Off east coast of United States. *a*, *a*, dorsal views; *b*, *b*, ventral views; *c*, peripheral view.
 - 3, 4. Eponides frigida (Cushman), var. calida Cushman and Cole.
 × 70. Off Poeasset, Buzzards Bay, Mass. a, a, dorsal views;
 b, b, ventral views; c, c, peripheral views.
 - 5 a-c. Eponides (?) lateralis (Terquem). × 40. Newport Beach, R. I. a, dorsal view; b, ventral view; c, peripheral view.
 - 6 a-c. Eponides punctulata (d'Orbigny). × 35. East coast of United States. a, dorsal view; b, ventral view; c, peripheral view.
 - 7 a-c. Eponides repanda (Fiehtel and Moll). \times 100. Young. Coast of Belgium. a, dorsal view; b, ventral view; c, peripheral view.

- FIGURES 1-3. Eponides umbonata (Reuss). East coast of United States. Figs. 1, 2, × 70, Young specimen. Fig. 3, × 30, Adult. a, a, a. dorsal views; b, b, b, ventral views; c, c, e, peripheral views.
 - 4 a-c. Eponides repanda (Fichtel and Moll), var. concamerata (Williamson). (After Williamson.) a, dorsal view; b, ventral view; c, peripheral view.
 - 5 a-c. Eponides (?) tuberculata (Balkwill and Wright). \times 120. (After Balkwill and Wright.) Off Dublin, Ireland. a, dorsal view; b, ventral view; c, peripheral view.
 - 6 a, b. Eponides tumidula (H. B. Brady). \times 75. (After H. B. Brady.) a, dorsal view; b, peripheral view.
 - 8. Eponides wrightii (H. B. Brady). Fig. 7 (After H. B. Brady.)
 a, dorsal view; b, ventral view; c, peripheral view. Fig. 8.
 (After Heron-Allen and Earland), Plastogamic specimen.

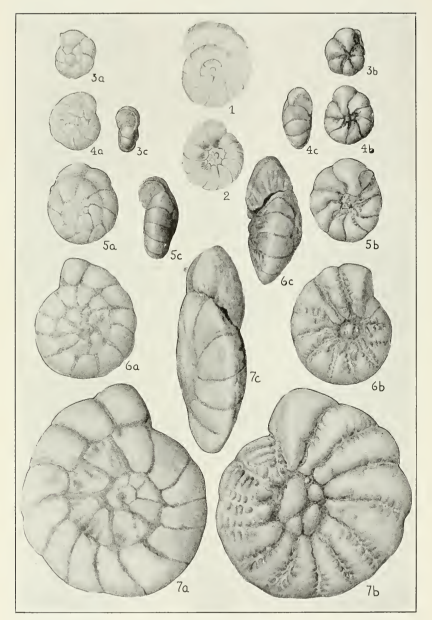
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ROTALIIDAE OF THE ATLANTIC OCEAN FOR EXPLANATION OF PLATE SEE PAGE 156.

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BULLETIN 104. PART 8 PL. 12



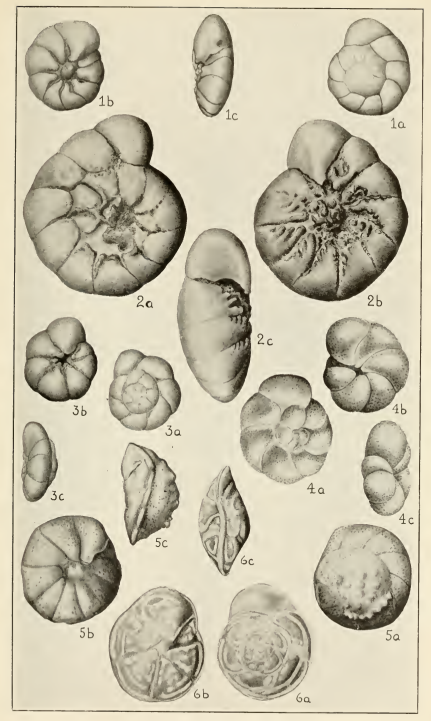
ROTALIIDAE OF THE ATLANTIC OCEAN FOR EXPLANATION OF PLATE SEE PAGE 157.

Plate 12

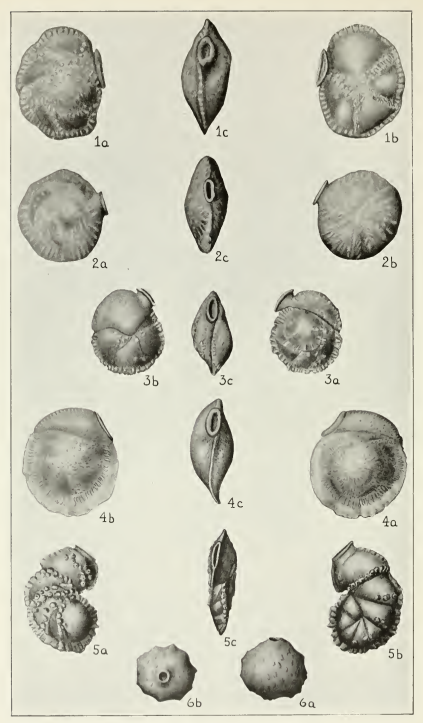
Rotalia beccarii (Linnaeus)

FIGURES 1, 2. (After Planeus (Bianchi)). Original figures referred to by Linnaeus. 3-7. Series from Rimini showing the development stages. All \times 40. *a*, dorsal view; *b*, ventral view; *c*, peripheral view.

- FIGURES 1, 2. Rotalia bcccarii (Linnaeus). Fig. 1, \times 50, Off east coast of United States. Fig. 2, \times 75. Off coast of Belgium. a, a, dorsal views; b, b, ventral views; c, c, peripheral views.
 - 3 a-c. Rotalia beccarii (Linnaeus), var. tepida Cushman. \times 100. San Juan Harbor, P. R. a, dorsal view; b, ventral view; c, peripheral view.
 - 4 a-c. Rotalia (?) perlucida Heron-Allen and Earland. (> 60. (After Heron-Allen and Earland.) Off British Isles. a, dorsal view; b, ventral view; c, peripheral view.
 - 5 a-c. Rotalia rosea d'Orbigny. × 55. Off Cuba. a, dorsal view; b, ventral view; c, peripheral view.
 - 6 a-c. Epistomina clegans (d'Orbigny). × 50. Off Fowey, Fla. a, dorsal view; b, ventral view; c, peripheral view.



ROTALIIDAE OF THE ATLANTIC OCEAN FOR EXPLANATION OF PLATE SEE PAGE 158.



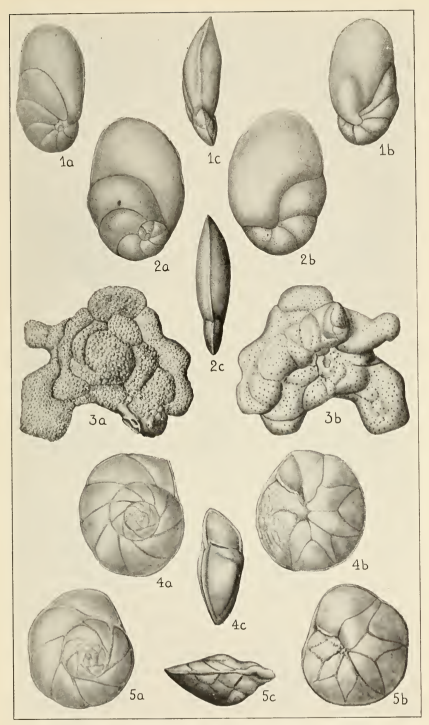
ROTALIIDAE OF THE ATLANTIC OCEAN FOR EXPLANATION OF PLATE SEE PAGE 159.

FIGURES 1 *a-c.* Siphonina reticulata (Czjzek)(?). \times 100. Coast of Belgium. *a*, dorsal view; *b*, ventral view; *c*, peripheral view.

- Siphonina pulchra Cushman. × 100. Fig. 3, Montego Bay, Jamaica. a, a, dorsal views; b, b, ventral views; c, c, peripheral views.
- 4 *a-c.* Siphonina bradyana Cushman. \times 40. Off Cuba. *a*, dorsal view; *b*, ventral view; *c*, peripheral view.
- 5 a-c. Siphoninella soluta (H. B. Brady). × 75. (After H. B. Brady.) Off West Indies. a, dorsal view; b, ventral view; c, peripheral view.
- 6 a, b. Siphoninoides cchinata (H. B. Brady) (?). \times 65. Dry Tortugas, Fla. a, side view; b, apertural view.

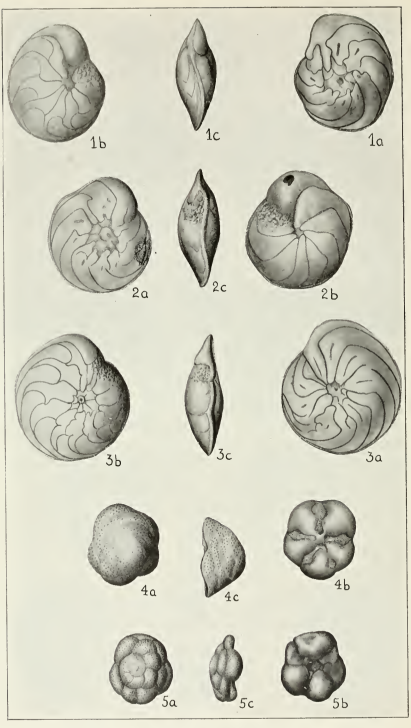
- FIGURES 1 a-c. Cancris auricula (Fichtel and Moll). × 75. Off Fowey, Fla. a, dorsal view; b, apertural view; c, peripheral view.
 - 2 a-c. Cancris sagra (d'Orbigny). × 70. Off Fowey, Fla. a, dorsal view; b, ventral view; c, peripheral view.
 - 3 a, b. Planopulvinulina dispansa (H. B. Brady). \times 10. (After H. B. Brady.) a, b, opposite sides.
 - 4, 5. Asterigerina carinata d'Orbigny. × 55. Fig. 4, Havana Harbor, Cuba. Fig. 5, Dry Tortugas, Fla. a, a, dorsal views; b, b, ventral views; c, c, peripheral views.

160.



ROTALIIDAE AND AMPHISTEGINIDAE OF THE ATLANTIC OCEAN FOR EXPLANATION OF PLATE SEE PAGE 160.

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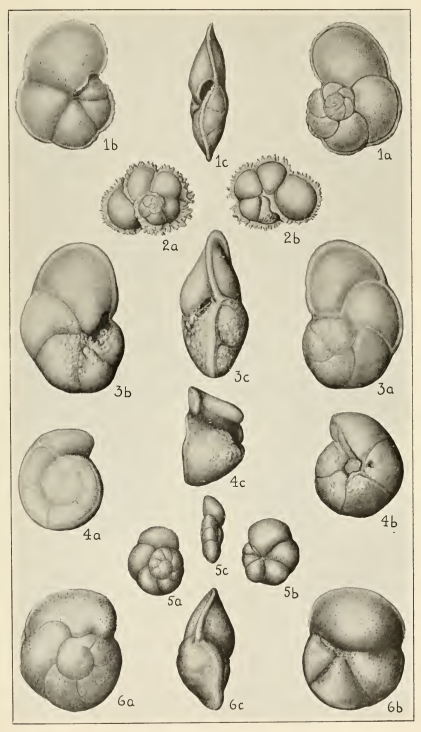
AMPHISTEGINIDAE AND CYMBALOPORETTIDAE OF THE ATLANTIC OCEAN

Plate 16

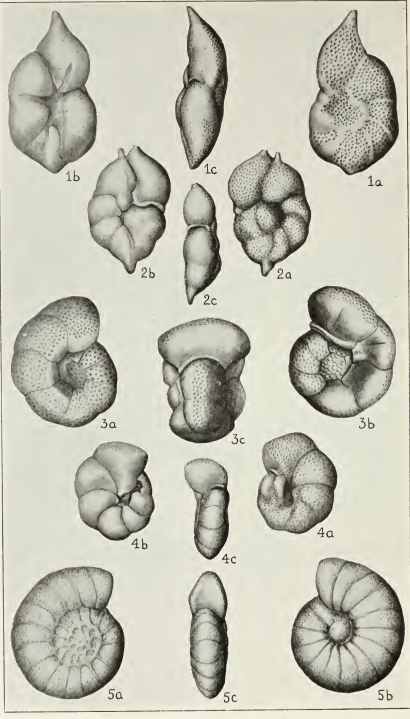
- FIGURES 1-3. Amphistegina lessonii d'Orbigny. × 45. Figs. 1, 2, Dry Tortugas, Fla. Fig. 3, San Juan Harbor, P. R. a, a, a, dorsal views; b, b, b, ventral views; c, c, c, peripheral views.
 - 4 a-c. Cymbaloporetta squammosa (d'Orbigny). \times 50. Montego Bay, Jamaica. a, dorsal view; b, ventral view; c, peripheral view.
 - 5 a-c. Tretomphalus bulloides (d'Orbigny). × 50. Specimens without "float chamber." Montego Bay, Jamaica. a, dorsal view; b, ventral view; c, peripheral view.

FIGURES 1 *a-c. Globorotalia menardii* (d'Orbigny). \times 55. Off Fowey, Fla. *a*, dorsal view; *b*, ventral view; *c*, peripheral view.

- 2 a, b. Globorotalia menardii (d'Orbigny), var. fimbriata (H. B. Brady). (After H. B. Brady). a, dorsal view; b, ventral view.
- 3 a-c. Globorotalia tumida (H. B. Brady). × 40. Off east coast of United States. a, dorsal view; b, ventral view; c, peripheral view.
- 4 a-c. Globorotalia truncatulinoides (d'Orbigny). × 40. Off east coast of United States. a, dorsal view; b, ventral view; c, peripheral view.
- 5 a-c. Globorotalia scitula (H. B. Brady). \times 70. Off British Isles. a, dorsal view; b, ventral view; c, peripheral view.
- 6 a-c. Globorotalia hirsuta (d'Orbigny). × 40. Off east coast of United States. a, dorsal view; b, ventral view; c, peripheral view.



GLOBOROTALIIDAE OF THE ATLANTIC OCEAN FOR EXPLANATION OF PLATE SEE PAGE 162.

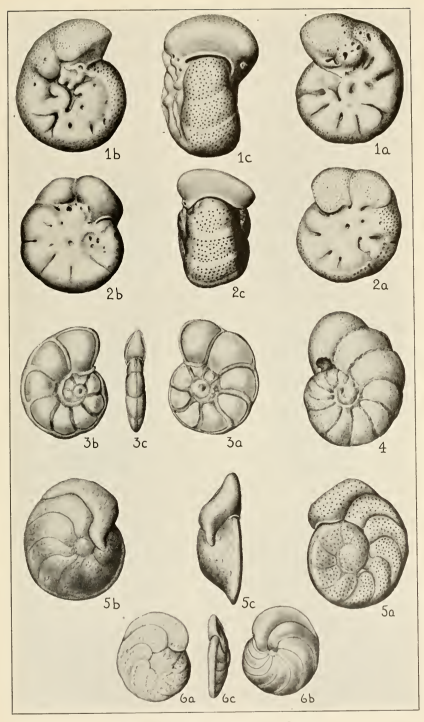


ANOMALINIDAE OF THE ATLANTIC OCEAN FOR EXPLANATION OF PLATE SEE PAGE 163.

- FIGURES 1, 2. Anomalina semipunctata (Bailey). \times 40. Off east coast of United States. *a*, *a*, dorsal views; *b*, *b*, ventral views; *c*, *c*, peripheral views.
 - 3 a-c. Anomalina coronata Parker and Jones. (After H. B. Brady). a, dorsal view; b, ventral view; c, peripheral view.
 - 4 a-c. Anomalina coronata Parker and Jones (?). × 30. Off Fowey, Fla. a, dorsal view; b, ventral view; c, peripheral view.
 - 5 a-c. Anomalina flintii Cushman, new species. \times 50. Off west coast of Cuba. a, dorsal view; b, ventral view; c, peripheral view.

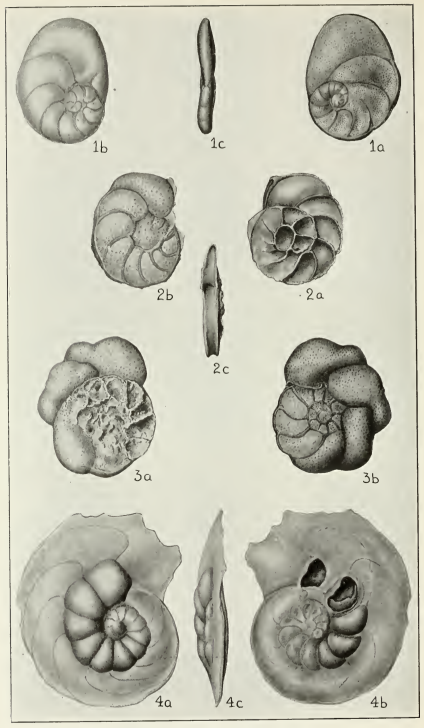
- FIGURES 1, 2. Anomalina coronata Parker and Jones, var. crassa Cushman, new variety. × 35. Off east coast of United States. a, a, dorsal views; b, b, ventral views; c, c, peripheral views. Fig. 2, Holotype.
 - 3 a-c. Anomalina balthica (Schroeter). × 70. 10 miles south of Glencoe, Ireland. a, dorsal view; b, ventral view; c, peripheral view.
 4. Anomalina edwardsiana (d'Orbigny). × 70. Dry Tortugas.
 - 5. 6. Planulina wuellerstorfi (Schwager) (?). \times 35. Off east coast of
 - United States. *a*, *a*, dorsal views; *b*, *b*, ventral views; *c*, *c*, peripheral views.

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ANOMALINIDAE OF THE ATLANTIC OCEAN FOR EXPLANATION OF PLATE SEE PAGE 164.

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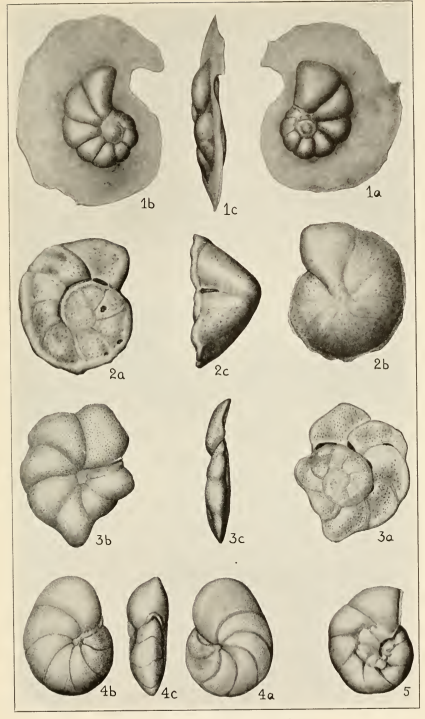
ANOMALINIDAE OF THE ATLANTIC OCEAN FOR EXPLANATION OF PLATE SEE PAGE 165.

FIGURES 1 a-c. Planulina caribaea Cushman, new species. × 70. Montego Bay, Jamaica. a, dorsal view; b, ventral view; c, peripheral view.

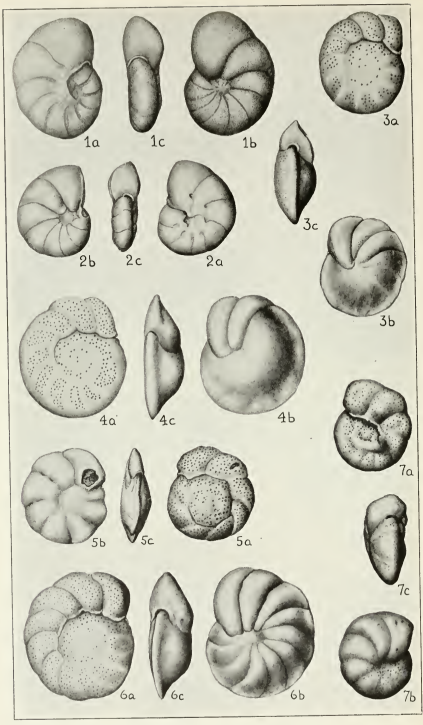
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- 2, 3. Planulina forcolata (H. B. Brady). East coast of United States. Figs. 2 a-c, × 70. Young specimen. a, dorsal view; b, ventral side; c, peripheral view. Figs. 3 a, b, × 50. Adult specimen with abnormal final chambers. a, dorsal view; b, ventral view.
- 4 a-c. Laticarinina pauperata (Parker and Jones). × 25. Gulf of Mexico. a, dorsal view; b, ventral view; c, peripheral view.

- FIGURES 1 *a-c.* Laticarinina pauperata (Parker and Jones). \times 50. Off Panama. *a*, dorsal view; *b*, ventral view; *c*, peripheral view.
 - 2 a-c. Cibicides refulgens Montfort. \times 55. Off east coast of United States. a, dorsal view; b, ventral view; c, peripheral view.
 - 3 a-c. Cibicides lobatula (Walker and Jacob). × 35. Off east coast of United States. a, dorsal view; b, ventral view; c, peripheral view.
 - 4, 5. Cibicides concentrica (Cushman). Fig. 4, Young. \times 75. *a*, dorsal view; *b*, ventral view; *c*, peripheral view. Off Fowey, Fla. Fig. 5, Adult. \times 55. Off southeastern United States.



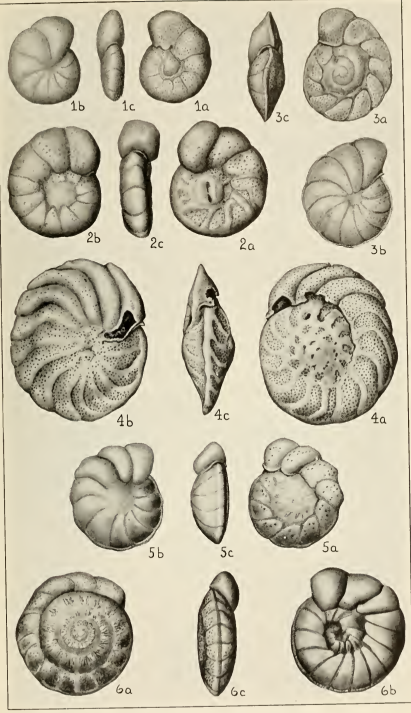
ANOMALINIDAE OF THE ATLANTIC OCEAN FOR EXPLANATION OF PLATE SEE PAGE 166.



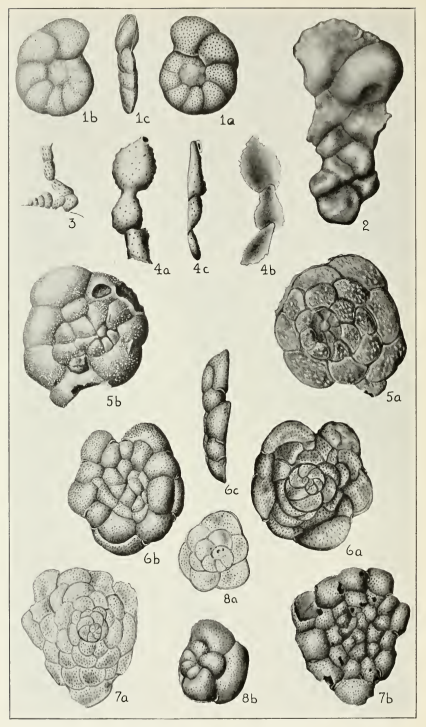
ANOMALINIDAE OF THE ATLANTIC OCEAN FOR EXPLANATION OF PLATE SEE PAGE 167.

- FIGURES 1, 2. Cibicides concentrica (Cushman). \times 50. Off southeastern United States. a, a, dorsal views; b, b, ventral views; c, c, peripheral views.
 - 3-7. Cibicides pseudoungeriana (Cushman). \times 50. Off east coast of United States. *a*, *a*, *a*, *a*, *a*, dorsal views; *b*, *b*, *b*, *b*, *b*, ventral views; *c*, *c*, *c*, *c*, *c*, peripheral views.

- FIGURES 1, 2. Cibicides pseudoungeriana (Cushman), var. io Cushman, new variety. × 50. Off coast of Florida. a, a, dorsal views; b, b, ventral views; c, c, peripheral views. Fig. 2, Holotype.
 - 3-5. Cibicides floridana (Cushman). Off eastern coast of United States. Fig. 3, × 40. Fig. 4, × 35, Large microspheric specimen. Fig. 5, × 50. a, a, a, dorsal views; b, b, b, ventral views; c, c, c, peripheral views.
 - 6 a-c. Cibicides robertsoniana (H. B. Brady). \times 35. Off Windward Islands. *a*, dorsal view; *b*, ventral view; *c*, peripheral view.



ANOMALINIDAE OF THE ATLANTIC OCEAN FOR EXPLANATION OF PLATE SEE PAGE 168.



ANOMALINIDAE AHD PLANORBULINIDAE OF THE ATLANTIC OCEAN FOR EXPLANATION OF PLATE SEE PAGE 169.

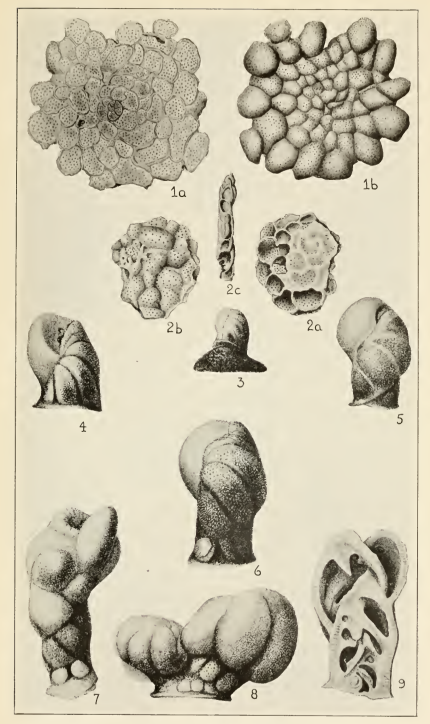
FIGURES 1 *a-c.* Cibicides sp (?). \times 50. East coast of United States. *a*, dorsal view; *b*, ventral view; *c*, peripheral view.

- 2. Dyocibicides biserialis Cushman and Valentine. \times 40. Off east coast of United States.
- 3. *Cibicidella variabilis* (d'Orbigny). (After d'Orbigny). Off the Canary Islands.
- 4 *a-c.* Webbina rugosa d'Orbigny. (After d'Orbigny). Off the Canary Islands. *a*, dorsal view; *b*, ventral view; *c*, peripheral view.
 - 5-8. Planorbulina mediterranensis d'Orbigny. Fig. 5, × 75. Off Belgium. Figs. 6-8, Off Fowey, Fla. Fig. 6, × 40. Fig. 7, × 45. Fig. 8, Young stage. × 65. a, a, a, a, dorsal views; b, b, b, b, ventral views; e, peripheral view.

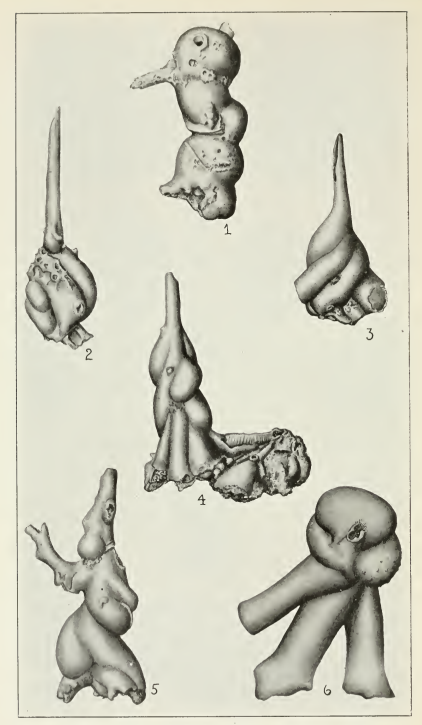
FIGURES 1 *a*, *b*. Planorbulina acervalis H. B. Brady. \times 40. Dry Tortugas. *a*, dorsal view; *b*, ventral view.

2 a-c. Acervulina inhaerens Schultze. \times 50. Montego Bay, Jamaica. a, dorsal view; b, ventral view; c, peripheral view.

 3-9. Rupertia stabilis Wallich. (After H. B. Brady). Figs. 3-6, Early stages. Fig. 7, Adult. Fig. 8, Double specimen. Fig. 9, Longitudinal section.



PLANORBULINIDAE AND RUPERTIIDAE OF THE ATLANTIC OCEAN FOR EXPLANATION OF PLATE SEE PAGE 170.



RUPERTIIDAE OF THE ATLANTIC OCEAN FOR EXPLANATION OF PLATE SEE PAGE 171.

FIGURES 1. Carpenteria proteiformis Goës. × 8. Off Barbados. 2-5. Carpenteria hassleri Cushman, new species. × 8. Off Barbados.

- Fig. 3, Holotype.
 - 6. Carpenteria sp (?). \times 8. Off Barbados.

.

INDEX

	Page
a, Nautilus auricula	
abyssicola, Planulina	
acervalis, Planorbulina	
Acervulina	
inhaerens 1	133, 134
advena, Discorbis	
Allotheca	
altiformis, Gyroidina soldanii	
ammonoides, Anomalina	
Nummulina perforata, (Operculina)	
Operculina	
Amphistegina	
foveolata	
gibbosa	
lessonii	
radiata	
vulgaris	
Amphisteginidae	
anglica, Discorbis globularis	
annulata, Cycloloculina	
Anomalina	
ammonoides 1	
ariminensis1	
balthica	
coronata	
crassa	
(Anomalina) coronata, Planorbulina farcata.	
Anomalina edwardsiana	
flintii	
foveolata	
globige, inoides	
grosserugosa	
polymorpha	
punctulata	
semipunctata	
wuellerstorfi	
Anomalinella	
Anomalinidae	
Anomalininae	
antillarum, Eponides	
Rosalina	
Truncatulina	
araucana, Discorbis	
arca, Pulvinulina	
arimineusis, Anomalina	
Discorbula	
Planorbulina	
Planulina	
Aristeropora	
Aristerospira	
Arnaudiella	
grossouvrei	
Aspidospira	
Asterigerina	. 76
carinata	76,78

	Page		Page
a, Nautilus auricula	72	atkinsoni. Sherbornina	101
abyssicola, Planulina	112	atlautica, Lamarckina	35
acervalis, Planorbulina	130	auberii, Discorbis	14
Acervulina	133	auricula, a, Nautilus	72
inhaerens1	33, 134	Caneris	72
advena, Discorbis	13	Pulvinulina	72
Allotheca	12	auriculus, Nautilus	72
altiformis, Gyroidina soldanii	41	baccata, Discorbis	15
ammonoides, Anomalina 1	07,108	Baculogypsina	82
Nummulina perforata, (Operculina)	109	Baggina	75
Operculina	108	californica	75
Amphistegina	78	Baggininae	72
foveolata	80	balaniformis, Carpenteria	140
gibbosa	80	proteiformis, Carpenteria	140
lessonii	78, 80	balthica, Anomalina	108
radiata	80	balthicus, Nautilus	108
vulgaris	80	beccarii, Nautilus	
Amphisteginidae	76	Rotalia	58
anglica, Discorbis globularis	23	(Turbinulina)	58
annulata, Cycloloculina	101	Rotalina	58
Anomalina		Streblus	58
ammonoides	07,108	tepida, Rotalia	61
ariminensis1	10, 111	bertheloti, Discorbina	16
balthica	108	Discorbis	16
coronata	104	floridensis, Discorbis	17
crassa	105	Rosalina	16
(Anomalina) coronata, Planorbulina farcata.	104	berthelotiana, Discorbina	17
Anomalina edwardsiana	103	turbo, parisiensis	17
flintii	108	biconcava, Discorbina	
foveolata	111	Discorbis	
globige.inoides	198	biserialis, Dyocibicides	126
grosserugosa	107	bispinosa, Discorbina chasteri.	20
polymorpha		Discorbis chasteri	20
punctulata	103	boninensis, Ubligina	142
semipunctata	106	bradyana, Siphonina	
wuellerstorfi		bradyi, Cymbalopora	85
Anomalinella	115	poeyi	85
Anomalinidae	102	Cymbaloporetta	
Anomalininae	102	Epistomina	66
antillarum, Eponides	43	brugesi, Linderina	
Rosalina	43	bulloides, Cymbalopora	86
Truncatulina	43	Discorbina	56
araucana, Discorbis		Rosalina	\$6 \$6
arca, Pulvinulina	90	Tretomphalus	63
arimineusis, Anomalina 1		calcar, Rotalia	51
Discorbula		Calcarina	51
Planorbulina	110	Calcarinidae	81
Planulina	110	calcitrapoides, Siderolites	
Aristeropora	115	calida, Eponides frigida	75
Aristerospira	12	californica, Baggina	37
Arnaudiella		Valvulineria	10
grossouvrei	82	canaliculata, Spirillina	
Aspidospira		canariensis, Rotalina	72
Asterigerina		Caucrisauricula	
carinata		sagra	74
Asterodiscus	129	sagia	11

INDEX

	Page
candeiana, Discorbis.	19
Rosalina	19
Truncatulina	19
caribaea, Planulina	112
	76, 78
Spirillina obconica	6
vivipara	6
Carinina	113
Carpenteria	140
balaniformis	140
proteiformis	140
hassleri	141
monticularis	141
proteiformis	140
ntricularis	141
Ceriopora	135
chasteri, bispinosa, Discorbina	20
Discorbis	20
Discorbina	20
Discorbis	20
Cibicidella	127
variabilis	127
Cibicides	
concentrica	
floridana	
lobatula	
pseudoungeriana	
i0	
refulgens	
robertsoniana	
sp(?)	
Cibicidinae	
complanata, Operculina.	
concamerata, Eponides repanda	
Pulvinulina repanda	
Rotalina	
Serpula.	
concentrica, Cibicides	
Eponides	
Pulvinulina	
Trnncatulina	
concinna, Discorbis	
Conicospirillina	
conoidea, Spirillina	
cora, Truncatulina	- 19
corallina, Polytrenia	
Cornuspira.	- 2 - 5
perforata	
eoronata, Anomalina	- 104
crassa, Anomalina	- 105
Planorbulina.	- 1.34
farcata (Anomalina)	
corrugata, Patellina	- 11
crassa, Anomalina coronata	105
cultrata, Pulvinulina menardii	
Rotalina	
Cyclocibicides	127
vermiculata	
Cyclolina	
Cycloloeulina	
annulata	
Cyclospira	- 42
cylindricum, Polytrema	
Cymbalopora	
bradyi	
bulloides	86

	rage
"ymbalopora poeyi	84, 85
bradyi	85
squammosa	84
radiata, minima	86
squammosa	84
	85
tabellaeformis	
ymbaloporella.	85
Cymbaloporetta	83
bradyi	85
squammosa	83, 84
Cymbaloporettidae	82
lecorata, Spirillina	9
lensepunctata, Spirillina vivipara	4
denticulata, Spirillina limbata.	8
depressa, Planulina	112
diaphana, Planulina	
disca, Gypsina vesicularis	136
Discorbina	90, 103
bertheloti	
berthelotiana	. 17
biconcava	. 111
bulloides	. 86
chasteri	20
bispinosa	
-	
globigerinoides	
globularis	
irregularis	
mamilla	
mediterranensis	
millettii	_ 24
minutissima	_ 20
nitida	. 26
orbicularis	28
parisiensis.	. 56
rimosa	_ 67
rosacea	
selseyensis	
tuberculata	. 55
turbo, globularis	
parisiensis, berthelotiana	
vesicularis, globularis	- 22
valvulata	
ventricosa	
vestita	- 44
wrightii	_ 56
Discorbis	_ 12
advena	13
araucana	. 14
auberii	14
baccata	15
	. 16
bertheloti	
floridensis	
biconcava	
candeiana	
chasteri	20
hispinosa	20
concinna	21
floridana	21
globularis	
anglica	
ınamilla	
mediterranensis	
millettii	
mira	
nitida	
obtusa	41

м.	-	-
1	1	3
ж.	1	• J

	Page
Discorbis orbicularis.	27
selsevensis	29
	29
parisiensis	
patelliformis	29
peruviana	29
planorbis	29
polyraphes	30
polystomelloides	30
praegeri.	30
subaraucana	32
tabernacularis	33
turbo	25
valvulata	33
vesicularis	13, 33
vilardeboana	34
Discorbisinae	10
Discorbula ariminensis	58
discus, Gypsina vesicularis.	136
dispansa, Planopulvinulina	57
Pulvinulina	57
douvillei, Pellatispira	82
Dujardinia	140
Dyoeibicides	126
biserialis	126
echinata, Planorbulina	70
Siphoninoides	71
ecuadorensis, Rotalia	53
edwardsiana, Anomalina	103
Rosalina	103
ehrenbergii, Eponides umbonata.	54
Rotalina	54
elegans, Epistomina	65,66
Nonionina	105
	AOC.
	0.0
partschiana, Pulvinulina	66
partschiana, Pulvinulina Pulvinulina	$\frac{66}{65}$
Pulvinulina	
Pulvinulina repanda	65 65
Pulvinulina repanda Rotalia (Turbinulina)	65 65 65
Pulvinulina repanda Rotalia (Turbinulina) Eorupertia	
Pulvinulina repanda Rotalia (Turbinulina)	65 65 65
Pulvinulina repanda Rotalia (Turbinulina) Eorupertia Epistomella	
Pulvinulina repanda Rotalia (Turbinulina) Eorupertia Epistomella. Epistomina	
Pulvinulina repanda Rotalia (Turbinulina) Eorupertia Epistomella Epistomina hradyi	
Pulvinulina repanda Rotalia (Turbinulina) Eorupertia Epistomella. Epistomina	
Pulvinulina repanda Rotalia (Turbinulina) Eorupertia Epistomella Epistomina hradyi	
Pulvinulina repanda Rotalia (Turbinulina) Eorupertia Epistomella. Epistomina. bradyi elegans flinti	$\begin{array}{c} 65\\ 65\\ 142\\ 67\\ 64\\ 66\\ 65, 66\\ 66\end{array}$
Pulvinulina repanda Rotalia (Turbinulina) Eorupertia Epistomella. Epistomella. bradyi elegans flinti partschiana	
Pulvinulina repanda Rotalia (Turbinulina) Eorupertia Epistomella. Epistomina bradyi elegans flinti partschiana regularis	$\begin{array}{c} 65 \\ 65 \\ 142 \\ 67 \\ 64 \\ 66 \\ 65, 66 \\ 66 \\ 66 \\ 64 \end{array}$
Pulvinulina repanda Rotalia (Turbinulina) Eorupertia Epistomella. Epistomella. bradyi elegans flinti partschiana	
Pulvinulina repanda Rotalia (Turbinulina) Eorupertia Epistomella. Epistomina bradyi elegans flinti partschiana regularis	$\begin{array}{c} 65 \\ 65 \\ 142 \\ 67 \\ 64 \\ 66 \\ 65, 66 \\ 66 \\ 66 \\ 64 \end{array}$
Pulvinulina	$\begin{array}{c} 65 \\ 65 \\ 142 \\ 67 \\ 64 \\ 66 \\ 65, 66 \\ 66 \\ 66 \\ 64 \\ 42 \\ 43 \end{array}$
Pulvinulina	$\begin{array}{c} 65\\ 65\\ 142\\ 67\\ 64\\ 66\\ 65\\ 66\\ 66\\ 66\\ 64\\ 42\\ 43\\ 43\\ 43\end{array}$
Pulvinulina	$\begin{array}{c} 65\\ 65\\ 142\\ 67\\ 64\\ 66\\ 65, 66\\ 66\\ 66\\ 64\\ 42\\ 43\\ 43\\ 44\\ \end{array}$
Pulvinulina	$\begin{array}{c} 65\\ 65\\ 142\\ 67\\ 64\\ 66\\ 65\\ 66\\ 66\\ 66\\ 64\\ 42\\ 43\\ 43\\ 43\end{array}$
Pulvinulina	$\begin{array}{c} 65\\ 65\\ 142\\ 67\\ 64\\ 66\\ 65, 66\\ 66\\ 66\\ 64\\ 42\\ 43\\ 43\\ 44\\ \end{array}$
Pulvinulina	$\begin{array}{c} 65\\ 65\\ 142\\ 67\\ 64\\ 66\\ 66\\ 66\\ 66\\ 66\\ 64\\ 42\\ 43\\ 43\\ 43\\ 44\\ 45\\ 47\end{array}$
Pulvinulina	$\begin{array}{c} 65\\ 65\\ 142\\ 67\\ 66\\ 66\\ 66\\ 66\\ 66\\ 64\\ 42\\ 43\\ 43\\ 43\\ 44\\ 45\\ 47\\ 47\\ 47\end{array}$
Pulvinulina	$\begin{array}{c} 65\\ 65\\ 142\\ 67\\ 66\\ 66\\ 66\\ 66\\ 66\\ 64\\ 42\\ 43\\ 43\\ 43\\ 44\\ 45\\ 47\\ 47\\ 48\end{array}$
Pulvinulina	$\begin{array}{c} 65\\ 65\\ 142\\ 67\\ 66\\ 66\\ 66\\ 66\\ 66\\ 64\\ 42\\ 43\\ 43\\ 43\\ 44\\ 45\\ 47\\ 47\\ 47\end{array}$
Pulvinulina	$\begin{array}{c} 65\\ 65\\ 142\\ 67\\ 66\\ 66\\ 66\\ 66\\ 66\\ 64\\ 42\\ 43\\ 43\\ 43\\ 44\\ 45\\ 47\\ 47\\ 48\end{array}$
Pulvinulina	$\begin{array}{c} 65\\ 65\\ 142\\ 67\\ 64\\ 66\\ 65\\ 66\\ 66\\ 64\\ 42\\ 43\\ 43\\ 44\\ 45\\ 47\\ 7\\ 48\\ 49\end{array}$
Pulvinulina	$\begin{array}{c} 65\\ 65\\ 142\\ 67\\ 64\\ 66\\ 66\\ 66\\ 66\\ 64\\ 42\\ 43\\ 43\\ 44\\ 45\\ 47\\ 47\\ 47\\ 48\\ 49\\ 51\\ \end{array}$
Pulvinulina	$\begin{array}{c} 65\\ 65\\ 65\\ 142\\ 67\\ 64\\ 66\\ 66\\ 66\\ 64\\ 42\\ 43\\ 44\\ 45\\ 47\\ 45\\ 47\\ 48\\ 49\\ 99\\ 1\\ 49\\ 49\\ 49\\ 49\\ 49\\ 49\\ 49\\ 49\\ 49\\ 49$
Pulvinulina	$\begin{array}{c} 65\\ 65\\ 142\\ 67\\ 64\\ 66\\ 66\\ 66\\ 66\\ 64\\ 42\\ 43\\ 43\\ 44\\ 45\\ 47\\ 47\\ 47\\ 48\\ 49\\ 51\\ \end{array}$
Pulvinulina	$\begin{array}{c} 65\\ 65\\ 65\\ 142\\ 67\\ 64\\ 66\\ 66\\ 66\\ 64\\ 42\\ 43\\ 44\\ 45\\ 47\\ 45\\ 47\\ 48\\ 49\\ 99\\ 1\\ 49\\ 49\\ 49\\ 49\\ 49\\ 49\\ 49\\ 49\\ 49\\ 49$
Pulvinulina	$\begin{array}{c} 655\\ 655\\ 655\\ 142\\ 267\\ 64\\ 666\\ 666\\ 666\\ 644\\ 422\\ 433\\ 433\\ 443\\ 445\\ 455\\ 477\\ 477\\ 478\\ 489\\ 99\\ 511\\ 499\\ 511\\ 499\\ 511\\ 499\\ 515\\ 522\\ 555\end{array}$
Pulvinulina repanda Rotalia (Turbinulina) Eorupertia Epistomella Epistomella Epistomella Epistomella Epistomella Epistomella Epistomella Epistomella Epistomella Epistomella Epistomella Epistomella Partschiana regularis Eponides antillarum concentrica exigua frigida concentrica exigua frigida lateralis punctulata pygmaea repanda concamerata repandus schreibersii tube, culata tumidula	$\begin{array}{c} 65\\ 65\\ 65\\ 142\\ 67\\ 64\\ 66\\ 66\\ 66\\ 64\\ 42\\ 43\\ 43\\ 43\\ 44\\ 45\\ 77\\ 48\\ 89\\ 99\\ 51\\ 55\\ 55\\ 55\\ 55\\ 55\\ 55\\ 55\\ 55\\ 55$
Pulvinulina repanda Rotalia (Turbinulina) Eorupertia Epistomella Epistomella Epistomella Epistomella Epistomina hradyi. elegans. ffinti. partschiana regularis Eponides. antillarum concentrica exigua frigida lateralis punctulata. pygmaea repanda concamerata repanda concamerata. repandus schreibersii.	$\begin{array}{c} 65\\ 65\\ 65\\ 142\\ 67\\ 64\\ 66\\ 66\\ 66\\ 66\\ 64\\ 42\\ 23\\ 43\\ 44\\ 45\\ 47\\ 47\\ 48\\ 49\\ 91\\ 52\\ 55\\ 55\\ 52\\ 53\\ 52\\ 53\\ 52\\ 53\\ 52\\ 53\\ 52\\ 53\\ 53\\ 53\\ 53\\ 53\\ 53\\ 53\\ 53\\ 53\\ 53$
Pulvinulina repanda Rotalia (Turbinulina) Eorupertia Epistomella Epistomella Epistomella Epistomella Epistomella Epistomella Epistomella Epistomella Epistomella Epistomella Epistomella Epistomella Partschiana regularis Eponides antillarum concentrica exigua frigida concentrica exigua frigida lateralis punctulata pygmaea repanda concamerata repandus schreibersii tube, culata tumidula	$\begin{array}{c} 65\\ 65\\ 65\\ 142\\ 67\\ 64\\ 66\\ 66\\ 66\\ 64\\ 42\\ 43\\ 43\\ 43\\ 44\\ 45\\ 77\\ 48\\ 89\\ 99\\ 51\\ 55\\ 55\\ 55\\ 55\\ 55\\ 55\\ 55\\ 55\\ 55$
Pulvinulina	$\begin{array}{c} 65\\ 65\\ 65\\ 142\\ 67\\ 64\\ 46\\ 66\\ 66\\ 66\\ 64\\ 42\\ 43\\ 44\\ 45\\ 47\\ 7\\ 48\\ 49\\ 99\\ 51\\ 52\\ 55\\ 55\\ 52\\ 53\\ 54\\ 54\\ 54\\ 54\\ 54\\ 55\\ 55\\ 55\\ 55\\ 55$
Pulvinulina	$\begin{array}{c} 65\\ 65\\ 65\\ 142\\ 2\\ 66\\ 66\\ 66\\ 66\\ 66\\ 64\\ 42\\ 43\\ 3\\ 44\\ 45\\ 47\\ 47\\ 47\\ 47\\ 48\\ 8\\ 49\\ 9\\ 51\\ 1\\ 49\\ 9\\ 51\\ 55\\ 55\\ 55\\ 55\\ 55\\ 55\\ 55\\ 55\\ 55$
Pulvinulina repanda Rotalia (Turbinulina) Eorupertia Epistomella Epistomella Epistomella Epistomella Epistomella Epistomella Epistomella Epistomella Epistomella Epistomella Epistomella Epistomella Epistomella Epistomella elegans fifinti partschiana repularis Eponides antillarum concentrica exigua frigida concentrica exigua frigida calida lateralis punctulata pygmaea repanda concamerata repanda schreibersii tube.culata tumidula umbonata ehrenbergii wrightii erinacea, Pulvinulina	$\begin{array}{c} 65\\ 65\\ 65\\ 142\\ 67\\ 64\\ 46\\ 66\\ 66\\ 66\\ 66\\ 64\\ 42\\ 43\\ 43\\ 43\\ 44\\ 45\\ 7\\ 47\\ 47\\ 47\\ 47\\ 47\\ 48\\ 8\\ 49\\ 9\\ 51\\ 49\\ 52\\ 55\\ 55\\ 55\\ 55\\ 55\\ 55\\ 55\\ 55\\ 55$
Pulvinulina repanda Rotalia (Turbinulina) Eorupertia Epistomella Epistomella Epistomella Epistomella Epistomella Epistomella Epistomella Epistomella Epistomella Epistomella Partschiana regularis Eponides antillarum concentrica exigua frigida calida lateralis punctulata pygmaea repanda concamerata repanda concamerata repandus schreibersii tube culata tumidula umbonata erinacea, Pulvinulina	$\begin{array}{c} 65\\ 65\\ 65\\ 142\\ 67\\ 64\\ 66\\ 66\\ 66\\ 64\\ 42\\ 3\\ 43\\ 44\\ 45\\ 47\\ 47\\ 48\\ 49\\ 95\\ 22\\ 55\\ 55\\ 55\\ 53\\ 54\\ 56\\ 54\\ 34\\ 113\\ \end{array}$
Pulvinulina repanda Rotalia (Turbinulina) Eorupertia Epistomella Epistomella Epistomella Epistomella Epistomella Epistomella Epistomella Epistomella Epistomella Epistomella Epistomella Epistomella Epistomella Epistomella elegans fifinti partschiana repularis Eponides antillarum concentrica exigua frigida concentrica exigua frigida calida lateralis punctulata pygmaea repanda concamerata repanda schreibersii tube.culata tumidula umbonata ehrenbergii wrightii erinacea, Pulvinulina	$\begin{array}{c} 65\\ 65\\ 65\\ 142\\ 66\\ 66\\ 66\\ 66\\ 64\\ 42\\ 2\\ 43\\ 34\\ 44\\ 45\\ 47\\ 7\\ 48\\ 49\\ 9\\ 51\\ 52\\ 55\\ 55\\ 52\\ 53\\ 54\\ 56\\ 63\\ 41\\ 113\\ 34\\ 44\end{array}$

	Page
farcata (Anomalina), coronata, Planorbulina.	104
(Truncatulina) lobatula, Planorbulina.	120
fimbriata, Globorotalia menardii.	94
Pulvinulina menardii	94
Siphonina	65
tlinti, Epistomina	66
flintii, Anomalina	108
floridana, Cibicides	122
Discorbis	21
Truncatulina	122
floridensis, Discorbis bertheloti	17
foveolata, Amphistegina	80
Anomalina	111
Planulina	111
frigida, calida, Eponides	47
Eponides	-45
Pulvinulina	-45
gibbosa, Amphistegina	50
Globigerina	90
globigerinoides, Anomalina	108
Discorbina	76
	91
Globorotalia	
birsuta	100
menardii	91, 93
fimbriata	94
scitula	101
truncatulinoides	97
tumida	95
Globorotaliidae	59
	90
Globotruncana	
linnaeana	90
glohularis, anglica, Discorbis	23
Discorbina	22
turbo	22
vesicularis	22
Discorbis	22
Rosalina	22
	137
globulus, Gypsina	
groenlandica, Planulina	112
groomii, Spirillina	9
grosserugosa, Anomalina	107
grossouvrei, Arnaudiella	- 82
Gypsina	135
globulus	137
inbaerens	134
rubra.	137
vesicularis	137
disca	136 136
discus	
Gyroidina	37
orbicularis	37, 38
soldanii	35
altiformis	41
nitidula	40
haliotidea, Lamarckina	36
Pulvinulina	36
Halkyardia	85
hassleri, Carpenteria	141
heterocyclia, Planulina	113
lleterolepa	115
hirsuta, Globorotalia	100
Rotalina	100
llomotrema	142
rubrum	143
	142
Homotremidae	
incerata, Pulvinulina	43

	Page
inhaerens, Acervulina	133, 134
Gypsina	
Introduction.	
io, Cibicides pseudoungeriana	
irregularis, Discorbina	. 23
karsteni, Pulvinulina	. 45
repanda	- 45
laevigata, Planulina	
Lamarekina	. 34
atlantica	
haliotidea	
scabra	- 35
ventricosa	- 34
larvata, Planorbulina	
lateralis, Eponides	- 47
Pulvinulina	
lateseptata, Spirillina	6 _ 113
Laticarinina	
pauperata	
leptoderma, Planulina	
lessonii, Amphistegina linibata, denticulata, Spirillina	
Spirillina	
Linderina	133
brugesi	133
linnaeana, Globotruncana	
Rosalina	
Lobatula	
lobatula, Cibicides	
Planorbulina	120
farcata, (Truncatulina)	
Serpula	118
Truncatulina	
lobatulus, Nautilus	
lucida, Spirillina	
mamilla, Discorbina	
Discorbis	
Rotalina	
margaritifera, Spirillina	
mauryana, Planulina	
mediterranensis, Discorbina	
Discorbis	. 24
Planorbulina	129
Rosalina	24
megalopentas, Planulina	
Megalostomina	
menardii, cultrata, Pulvinulina	93
fimbriata, Globorotalia	94
Pulvinulina	94
Globorotalia	91.93
micheliniana, Pulvinulina repanda	
pauperata, Pulvinulina repanda 1	
Pulvinulina	
repanda	
Rotalia	91
tumida, Pulvinulina	
mexicana, Rotaliatina	41
nicheliniana, Pulvinulina	97
repanda, menardii	97
nicropentas, Planulina	113
Millepora. 1	
miniacea	144
rubra	
millettii, Discorbina	24
Discorbis	24
niniacea, Millepora	144

	Pag€
minima, Cymbalopora radiata	. 86
minutissima, Discorbina	. 20
miquelonensis, Truncatulina	. 120
mira, Discorbis	25
monticularis, Carpenteria	141
Nautilus	81, 115
auricula, a	
auriculus	
balthicus	
beccarii	
lobatulus	
repandus	
spengleri	81
Neocribrella	76
nitida, Discorbina	26
Discorbis	26
Rotalina	26
nitidula, Gyroidina soldanii	40
Rotalia	40
nodosa, Spirillina	10
Nonionina elegans	108
Nummulina perforata (Operculina), ammo-	
noides	109
Nummulites	82
obconica, carinata, Spirillina	
	6
Spirillina.	6
oblonga, scabra, Pulvinulina	35
obtusa, Discorbis	27
Omphalophacus	78
Operculina	2
ammonoides	108
(Operculina) ammonoides, Nummulina per-	
forata	109
Operculina complanata	108
orbicularis, Discorbina	28
Discorbis	27
Gyroidina	37, 38
Rosalina	27
Rotalia	38
selseyensis, Discorbis	29
Orbitolina	82, 135
sphaerulata	82
vesicularis	135
parisiensis, berthelotiana, Discorbina turbo	17
Discorbina	56
Discorbis	29
partschiana, Epistomina	66
	65
Pulvinulina	66
elegans	
Rotalina	65
patagonica, Pulvinulina	101
patelliformis, Discorbis	29
Patellina	11
corrugata	11
pauperata, Laticarinina	114
Pellatispira	114
Pulvinulina	114
repanda, menardii	
Pellatispira9	
-	
douvillei	82
pauperata	114
perforata, Cornuspira	5
(Operculina) ammonoides, Nummulina_	109
Spirillina	5
perihexas, Planulina	113
perlucida, Rotalia	63

I r r r r

r

r r

	Page	1
peruviana, Discorbis	29	
Phanerostomum	12	I
Placentula	42,64	
Planopulvinulina	57, 127	l
dispansa	. 57	ł
planorbis, Discorbis	. 29	
Planorbulina 68, 70, 103, 127, 129, 1		
aeervalis		
ariminensis	. 110	1
eoronata	. 104 . 70	1
fareata (Anomalina) coronata	. 104	I
(Truncatulina) lobatula	. 104	
larvata	. 133	ł
lobatula	120	I
mediterranensis	129	ł
retinaculata		ł
rubra	137	ł
vermiculata	128	1
Planorbulinella	133	1
Planorbulinidae	128	1
Planorbulinoides	132	
Planulina	91,110	ł
abyssicola		l
ariminensis		Į
earibaea	112	
depressa	112	
diaphana	112	
erosa foveolata	113	
groenlandica	111 112	
heterocyelia	112	
laevigata	113	1
leptoderma	113	1
mauryana	113	
megalopentas	113	
micropentas	113	
perihexas	113	
seriata	113	
sphaerocharis	113	
tenuis	113	
wuellerstorfi	110	
Platyoeeus	12	
poeyi, bradyi, Cymbalopora	85	
Cymbalopora	84, 85	
Rosalina	84	
squammosa, Cymbalopora	84	
polymorpha, Anomalina	106	
polyraphes, Diseorbis polystomelloides, Discorbis	30 30	
Polytrema142, 1		
corallina	10, 111	
cylindricum	143	
rubra	143	
Polyxenes	115	
Porospira	163	
praegeri, Discorbis	30	
proteiformis, Carpenteria	140	
balaniformis	140	
Pseudotruneatulina	115	
pseudoungeriana, Cibicides	124	
io, Cibicides	125	
Truncatulina.	124	
pulchella, Rotalia	64	
pulehra, Siphonina	69	

	Fage
Pulvinulina 34, 42, 57, 64, 72, 75, 90, 91, 1	13, 127
area	. 90
auncula	14
eoncentrica	43
dispansa	57
elegans partschiana	. 65 66
erinacea	34
exigna	44
frigida	45
haliotidea	36
incerata	-43
karsteni	45
lateralis	47
menardii	91
eultrata	93
fimbriata	94
tumida micheliniana	91, 95 97
micheliniana oblonga, seabra	97 35
partschiana	65
patagonica	101
pauperata	114
punctulata	48
repanda	49
eoneamerata	51
elegans	65
karsteni	45
menardii	91
miebeliniana	97
pauperata1	· ·
punctulata	48
scitula	101
truncatulinoides	97 95
tumida umbonata	$\frac{95}{52}$
	52 103
punetulata, Anomalina Eponides	48
Pulvinulina	48
repanda	48
Rotalia	48
Pustularia	144
bygmaca, Eponides	49
adiata, Amphistegina	80
minima, Cymbalopora.	86
efulgens, Cibicides1	15, 116
Truneatulina	116
egularis, Epistomina	64
epanda, concamerata, Eponides	51
elegans, Pulvinulina	65
Eponides	-49
karsteni, Pulvinulina	45
menardii, micheliniana, Pulvinulina	97
pauperata, Pulvinnlina1	
Pulvinulina	91
Pulvinulina	49
punctulala, Pulvinulina	48
epandus, Eponides	49
Nautilus.	42, 49
eticulata Rotalina	68
Siphonina	68, 69
Truncatulina	70
etinaeulata, Planorbulina	$\frac{132}{67}$
iniosa, Diseorbina	01

178

INDEX

	Page
robertsoniana, Cibicides.	121
TruncaIulina	121
selseyensis, Discorbina	13, 31 29
Rosalina	
antillarun	43
bertheloti	16
bulloides	- 86
candeiana	16
edwardsiana	103
globularis lateralis	22 47
linnaeana	
mediterranensis	24
orbicularis	27
poeyi	84
squammosa	83
valvulata	33
rosea, Rotalia	62
Rotalina Truncatulina	62 62
rostrata, Truncafulina	115
Rotalia	
beccarii	56, 127 58
tepida	61
calcar	63
ecuadorensis	53
menardii	- 91
nitida	26
nitidula	40 38
orbicularis perlucida	
pulchella	64
puncfulata	48
rosea	62
soldanii	38
squammosa	83
trochidiformis	58
(Turbinulina) beccarii	64 58
elegans	65
umbonata	53
Rotaliatina	41
mexicana	41
Rotaliidae	2
Rotaliinae	41
Rotalina	
beccarii canariensis	58 94
concamerata	94 51
cultrata	93
ebrenbergii	54
hirsuta	100
mamilla	23
nitida	26
partschiana	65
reliculata rosea	68 62
schroeteriana	64
semipunctata	106
truncatulinoides	97
umbonata	52
rubra, Gypsina	137
Millepora 14	
Planorbulina Polytrema	137

	Page
rubrum, Homotrema	143
rugosa, Webbina	128
runiaua, Spirillina vivipara	
Rupertia	138
stabilis13 Rupertiidæ	
Rupertiidæ sagra, Cancris	138
scabra, Lamarckina	35
Pulvinulina oblonga	35
schreibersii, Eponides	52
schroeteriana, Rotalia	61
scitula, Globorotalia	101
Pulvinulina	101
selsevensis, Discorbina rosacea	29
Discorbis orbicularis	29
semipunctata, Anomalina	106
Rotalina.	106
seriata, Planulina Serpula concamerata	113 51
Serpula concamerata lobatula	118
Sberbornina	115
atkinsoni	101
Siderolina	81
Siderolites	81
calcitrapoides	81
Siphonina	68, 70
bradyana	70
fimbriata	68
pulchra	69
reticulata fubulosa	68, 69
Siphoninella	70 71
soluta	71
Siphonininæ	64
Sipboninoides	70
echinata	71
soldanii, altiformis, Gyroidína	41
Gyroidina	38
nitidula, Gyroidina	40
Rotalia	38
Soldanina	129
soluta, Siphoninella	71
Truncatulina	71
sp(?), Cibicides spengleri, Nautilus	125 81
sphaerocharis, Planulina	113
sphaerulata, Orbitolina	82
Spirillina	2, 10
canaliculata	10
conoidea	10
decorata	9
groomii	9
lateseptata	6
limbata	7
denticulata	8
lucida margaritifera	10 5, 8
nodosa	10
obeonica	6
carinata	6
perforata	5
trochoides.	10
tuberculata	5
vivipara	2, 3
carinata	6
densepunctata	4
runiana	5

Spirillininae	2
Spirobotrys	129
Sporadotrema	143
squammosa, Cymbalopora	84
poeyi	84
Cymbaloporetta.	83, 84
Rosalina	83
Rotalia	- 83
stabilis, Rupertia	
Storilus	115
Streblus	57
beccarii	58
subaraucana, Discorbis	32
tabellaeformis, Cymbalopora	85
tabernacularis, Discorbis	33
	53, 125
tenuis, Planulina	113
tepida, Rotalia beccarii	61
	82, 135
Tretomphalus.	86
bulloides.	86
trochidiformis, Rotalia	58
trochoides, Spirillina	10
Truncatulina	
antillarum	43
candeiana	19
concentrica	120
cora	19
floridana	122
floridanalobatula	
floridanalobatula. lobatula. (Truncatulina) lobatula, Planorbulina far-	122 118
floridana lobatula (Truncatulina) lobatula, Planorbulina far- cata	122 118 120
floridana. lobatula (Truncatulina) lobatula, Planorbulina far- cata Truncatulina miquelonensis.	122 118 120 120
floridana. lobatula. (Truncatulina) lobatula, Planorbulina far- cata. Truncatulina miquelonensis. pseudoungeriana	122 118 120 120 124
floridana. lobatula. (Truncatulina) lobatula, Planorbulina far- cata. Truncatulina miquelonensis. pseudoungeriana. refulgens.	122 118 120 120 124 116
floridana. lobatula (Truncatulina) lobatula, Planorbulina far- cata. Truncatulina miquelonensis. pseudoungeriana refulgens. reticulata.	122 118 120 120 124 116 70
floridana. lobatula (Truncatulina) lobatula, Planorbulina far- cata Truncatulina miquelonensis. pseudoungeriana refulgens. reticulata robertsoniana	122 118 120 120 124 116 70 121
floridana. lobatula. (Truncatulina) lobatula, Planorbulina far- cata. Truncatulina miquelonensis. pseudoungeriana. refuigens. refuigens. reticulata. robertsoniana. rosea.	122 118 120 120 124 116 70 121 62
floridana. lobatula. (Truncatulina) lobatula, Planorbulina far- cata Truncatulina miquelonensis. pseudoungeriana refulgens. refulgens. reticulata robertsoniana. rosea. rostrata.	122 118 120 120 124 116 70 121 62 115
floridana. lobatula. (Truncatulina) lobatula, Planorbulina far- cata. Truncatulina miquelonensis. pseudoungeriana refulgens. reticulata. robertsoniana. rosea. rostrata. soluta.	122 118 120 120 124 116 70 121 62 115 71
floridana. lobatula (Truncatulina) lobatula, Planorbulina far- cata. Truncatulina miquelonensis. pseudoungeriana. refulgens. reticulata. robertsoniana. rosea. rostrata. soluta. tenera.	122 118 120 120 124 116 70 121 62 115 71 53, 125
floridana. lobatula (Truncatulina) lobatula, Planorbulina far- cata Truncatulina miquelonensis. pseudoungeriana refulgens. reticulata. robertsoniana. rosea. rostrata. soluta. tenera. tumidula.	$122 \\ 118 \\ 120 \\ 120 \\ 124 \\ 116 \\ 70 \\ 121 \\ 62 \\ 115 \\ 71 \\ 53, 125 \\ 55 \\ 55 \\ 122 \\ 55 \\ 122 \\ 55 \\ 122 \\ 55 \\ 55$
floridana. lobatula. (Truncatulina) lobatula, Planorbulina far- cata. Truncatulina miquelonensis. pseudoungeriana. refulgens. refulgens. reticulata. robertsoniana. rosea. rostrata. soluta. tenera. tumidula. ungeriana.	$122 \\ 118 \\ 120 \\ 120 \\ 124 \\ 116 \\ 70 \\ 121 \\ 62 \\ 115 \\ 71 \\ 53, 125 \\ 55 \\ 124 \\ 124 \\ 125 \\ 124 \\ 125 \\ 124 \\ 125 \\ 124 \\ 125 \\ 124 \\ 125 \\ 124 \\ 125 \\ 124 \\ 125 \\ 124 \\ 125 \\ 124 \\ 125 \\ 124 \\ 125 \\ 124 \\ 125 \\ 124 \\ 125 \\ 124 \\ 125 \\ 124 \\ 125 \\ 124 \\ 125 \\ 124 \\ 125 \\ 124 \\ 125 \\ 124 \\ 125 \\ 124 \\ 125 \\ 125 \\ 124 \\ 125 \\ 125 \\ 124 \\ 125 \\ 125 \\ 124 \\ 125 $
floridana. lobatula. (Truncatulina) lobatula, Planorbulina far- cata Truncatulina miquelonensis. pseudoungeriana refulgens. reticulata robertsoniana rosea. rostrata soluta tenera tumidula. variabilis.	$122 \\ 118 \\ 120 \\ 120 \\ 124 \\ 116 \\ 70 \\ 121 \\ 62 \\ 115 \\ 71 \\ 53, 125 \\ 55 \\ 124 \\ 26, 127 \\ 127 \\ 126 \\ 127 \\ 128 \\ $
floridana . lobatula . (Truncatulina) lobatula, Planorbulina far- cata . Truncatulina miquelonensis. pseudoungeriana . refulgens. reticulata . robertsoniana . rostrata . soluta . tenera . tumidula . ungeriana . variabilis . ungelerstorfi.	$122 \\ 118 \\ 120 \\ 120 \\ 124 \\ 116 \\ 70 \\ 121 \\ 62 \\ 115 \\ 71 \\ 53, 125 \\ 55 \\ 124 \\ 124 \\ 125 \\ 124 \\ 125 \\ 124 \\ 125 \\ 124 \\ 125 \\ 124 \\ 125 \\ 124 \\ 125 \\ 124 \\ 125 \\ 124 \\ 125 \\ 124 \\ 125 \\ 124 \\ 125 \\ 124 \\ 125 \\ 124 \\ 125 \\ 124 \\ 125 \\ 124 \\ 125 \\ 124 \\ 125 \\ 124 \\ 125 \\ 124 \\ 125 \\ 124 \\ 125 \\ 124 \\ 125 \\ 125 \\ 124 \\ 125 \\ 125 \\ 124 \\ 125 \\ 125 \\ 124 \\ 125 $
floridana . lobatula . (Truncatulina) lobatula, Planorbulina far- cata . Truncatulina miquelonensis. pseudoungeriana . refulgens . reticulata . robertsoniana . rosea . rostrata . soluta . tenera . tumidula . ungeriana . variabilis . truncatulinoides, Globorotalia .	$122 \\ 118 \\ 120 \\ 120 \\ 124 \\ 116 \\ 70 \\ 121 \\ 62 \\ 115 \\ 71 \\ 53, 125 \\ 55 \\ 124 \\ 26, 127 \\ 110 \\ 97 \\ 10 \\ 97 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 1$
floridana	$\begin{array}{c} 122\\ 118\\ 120\\ 120\\ 124\\ 116\\ 70\\ 121\\ 62\\ 115\\ 51, 125\\ 55\\ 124\\ 26, 127\\ 110\\ \end{array}$
floridana . lobatula . (Truncatulina) lobatula, Planorbulina far- cata . Truncatulina miquelonensis. pseudoungeriana . refulgens. reticulata . robertsoniana . rosea . rostrata . soluta . tenera . tumidula . ungeriana . variabilis . truncatulinoides, Globorotalia . Pulvinulina . Rotalina .	$\begin{array}{c} 122\\ 118\\ 120\\ 120\\ 124\\ 116\\ 70\\ 121\\ 62\\ 115\\ 71\\ 53, 125\\ 55\\ 124\\ 26, 127\\ 110\\ 97\\ 97\end{array}$
floridana	$\begin{array}{c} 122\\ 118\\ 120\\ 120\\ 124\\ 116\\ 70\\ 121\\ 62\\ 115\\ 53, 125\\ 55\\ 124\\ 26, 127\\ 110\\ 97\\ 97\\ 55\end{array}$
floridana . lobatula (Truncatulina) lobatula, Planorbulina far- cata Truncatulina miquelonensis. pseudoungeriana refulgens. reticulata. robertsoniana. rosea. rostrata. soluta. tenera. tumidula. ungeriana. variabilis. runcatulinoides, Globorotalia. Pulvinulina. Rotalina. tuberculata, Discorbina. Eponides.	122 118 120 120 124 116 71 62 115 71 53, 125 55 124 26, 127 110 97 97
floridana . lobatula . (Truncatulina) lobatula, Planorbulina far- cata . Truncatulina miquelonensis. pseudoungeriana . refuigens reticulata. robertsoniana . rosea . rostrata . soluta . tenera . tumidula . ungeriana . variabilis . wuellerstorfi. truncatulinoides, Globorotalia . Pulvinulina . Rotalina . tuberculata, Discorbina . Eponides . Spirillina .	$\begin{array}{c} 122\\ 118\\ 120\\ 120\\ 124\\ 116\\ 70\\ 121\\ 62\\ 115\\ 53\\ 125\\ 55\\ 124\\ 26, 127\\ 110\\ 97\\ 97\\ 55\\ 55\\ 55\\ 55\\ \end{array}$
floridana . lobatula . (Truncatulina) lobatula, Planorbulina far- cata	$\begin{array}{c} 122\\ 118\\ 120\\ 120\\ 124\\ 116\\ 70\\ 121\\ 126\\ 115\\ 51\\ 122\\ 115\\ 55\\ 55\\ 124\\ 26, 127\\ 110\\ 97\\ 97\\ 55\\ 55\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ $
floridana . lobatula . (Truncatulina) lobatula, Planorbulina far- cata . Truncatulina miquelonensis. pseudoungeriana . refuigens. reticulata. robertsoniana . rosea . rostrata . soluta . tenera . tumidula . ungeriana . variabilis . wuellerstorfi. truncatulinoides, Globorotalia . Pulvinulina . Rotalina . tuberculata, Discorbina . Eponides . Spirillina .	$\begin{array}{c} 122\\ 118\\ 120\\ 120\\ 124\\ 116\\ 62\\ 115\\ 55\\ 124\\ 26, 127\\ 110\\ 97\\ 97\\ 55\\ 55\\ 5\\ 5\\ 70\\ \end{array}$

	Page
tumidula, Eponides	55
Truncatulina	55
Truncatulina	12, 58
(Turbinulina) beccarii, Rotalia	58
elegans, Rotalia	65
Rotalia	64
turbo, Discorbis	25
globularis, Discorbina	22
parisiensis, berthelotiana, Discorbina	17
vesicularis, globularis, Discorbina	22
Turrispirillina	10
Turrispirillininae	10
Ubligina	142
boninensis	142
umbonata, ehrenbergii, Eponides	54
Eponides	52, 53
Pulvinulina	52
Rotalia	53
Rotalina	52
ungeriana, Truncatulina	124
utricularis, Carpenteria	141
valvulata, Discorbina	33
Discorbis	33
Rosalina	33
Valvulina	34
	37
Valvulineria	0.
californica	37
variabilis, Cibicidella	127
Truncatulina 1	
ventricosa, Discorbina	34
Lamarckina	34
	128
vermiculata, Cyclocibicides	
vermiculata, Cyclocibicides	128
Planorbulina vesicularis, Discorbis	
Planorbulina	13, 33
Planorbulina vesicularis, Discorbis discus, Gypsina	13, 33 136
Planorbulina vesicularis, Discorbis discus, Gypsina globularis, Discorbina turbo	13, 33 136 22
Planorbulina vesicularis, Discorbis discus, Gypsina globularis, Discorbina turbo Gypsina. Orbitolina.	13, 33 136 22 135
Planorbulina vesicularis, Discorbis discus, Gypsina globularis, Discorbina turbo Gypsina. Orbitolina vestita, Discorbina	13, 33 136 22 135 135
Planorbulina vesicularis, Discorbis discus, Gypsina globularis, Discorbina turbo Gypsina. Orbitolina vestita, Discorbina vilardeboana, Discorbis	13, 33 136 22 135 135 44 34
Planorbulina vesicularis, Discorbis discus, Gypsina globularis, Discorbina turbo Gypsina. Orbitolina. vestita, Discorbina vilardeboana, Discorbis. vivipara, carinata, Spirillina.	13, 33 136 22 135 135 44 34 6
Planorbulina	13, 33 136 22 135 135 44 34 6 4
Planorbulina	13, 33 136 22 135 135 135 44 34 6 4 5
Planorbulina vesicularis, Discorbis discus, Gypsina globularis, Discorbina turbo Gypsina. Orbitolina. vestita, Discorbina vilardeboana, Discorbis. vivipara, carinata, Spirillina densepunctata, Spirillina runiana, Spirillina spirillina	13, 33 136 22 135 135 44 34 6 4 5 2, 3
Planorbulina	13, 33 136 222 135 135 44 34 6 4 5 2, 3 80
Planorbulina vesicularis, Discorbis discus, Gypsina globularis, Discorbina turbo Gypsina. Orbitolina. vestita, Discorbina vilardeboana, Discorbis vivipara, carinata, Spirillina. densepunctata, Spirillina runiana, Spirillina spirillina vulgaris, Amphistegina. Webbina	13, 33 136 222 135 135 44 34 6 4 5 2, 3 80 128
Planorbulina	13, 33 136 22 135 135 44 34 6 4 4 5 2, 3 80 128 128
Planorbulina	13, 33 136 22 135 135 44 34 6 4 4 5 2, 3 80 128 128 128
Planorbulina	13, 33 136 22 135 135 44 34 6 4 5 2, 3 80 128 128 128 128 56
Planorbulina	13, 33 136 22 135 135 44 34 6 4 4 5 2, 3 80 128 128 128 56 56
Planorbulina	13, 33 136 22 135 135 44 34 6 4 4 5 2, 3 80 128 128 128 128 56 56 56 56 110
Planorbulina	13, 33 136 22 135 135 44 34 6 4 4 5 2, 3 80 128 128 128 56 56

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