

# *Malacologia e Arte*

*Disegni e Dipinti Antichi*

*G. W. Tryon*

*continued by*

*H. A. Pilsbry*

*1923-26*

*Manual of Conchology*

*Series II Volume XXVII<sup>11</sup>*

*Malacology and Art*

*Ancient Drawings and Paintings*



*Disegni e Dipinti Antichi*  
*Ancient Drawings and Paintings*

*G. W. Tryon*

*continued by*

*H. A. Pilsbry*

*1922-26*

*Manual of Conchology*  
*Series II Volume XXVII*

versione 2.0

1

In questa raccolta di disegni e dipinti antichi vogliamo offrirvi una serie di disegni antichi di importanti autori di testi malacologici.

Quando gli strumenti fotografici non erano ancora disponibili, per il nostro piacere e la nostra fortuna, tutto era basato sulle capacità del disegnatore scientifico.

Tutti abbiamo avuto modo di vedere tavole iconografiche di animali dei vari Phylum, (uccelli, farfalle, insetti, felini, ecc...) e fiori, piante, conchiglie.

Tutti abbiamo provato quei momenti di piacere e godimento per l'occhio provocati da queste splendide illustrazioni.

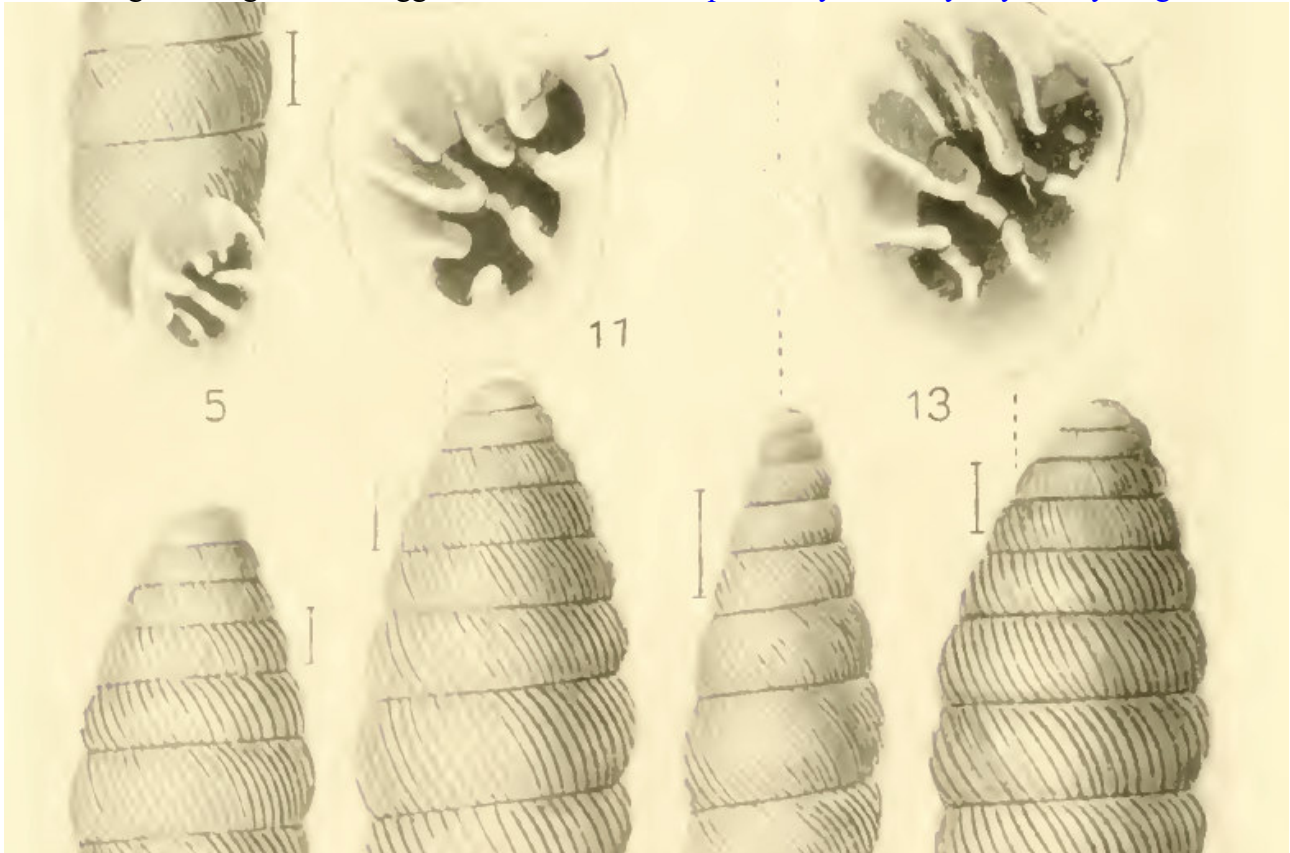
Per non suddividere le opere in troppe collane, abbiamo deciso di unire disegni e pitture antiche, anche se non di documentazione scientifica, sottolineando nel titolo il nome dell'autore e gli anni di pubblicazione o esecuzione degli stessi.

Riteniamo che l'aspetto didattico di queste bellissime opere possa raggiungere positivamente anche i ragazzi e i giovani di oggi.

This collection of ancient drawings and paintings we want to offer a series of ancient drawings of important authors of malacological texts. When the photographic tools were not yet available, for our pleasure and our luck, everything was based on the ability of the scientific draftsman.

All we got to see iconographic boards of various phylum of animals (birds, butterflies, insects, cats, etc...) and flowers, plants, shells.

All have experienced those moments of pleasure and enjoyment to the eye caused by these wonderful illustrations. Not to divide the work in too many necklaces, we decided to combine ancient paintings and drawings, even if not of scientific documentation, emphasizing the author's name in the title and year of publication or execution of the same. We believe that the educational aspect of these beautiful works can also achieve positively the today boys and youngs.



SECOND SERIES: PULMONATA

---

MANUAL  
OF  
CONCHOLOGY

VOL. XXVII

PUPILLIDÆ

(ORCULINÆ, PAGODULINÆ, ACANTHINULINÆ, ETC).

BY

HENRY A. PILSBRY, Sc.D.

ABIDAS AND CHONDRINAS OF THE PYRENEES AND  
THE IBERIAN PENINSULA, BY DR. F. HAAS

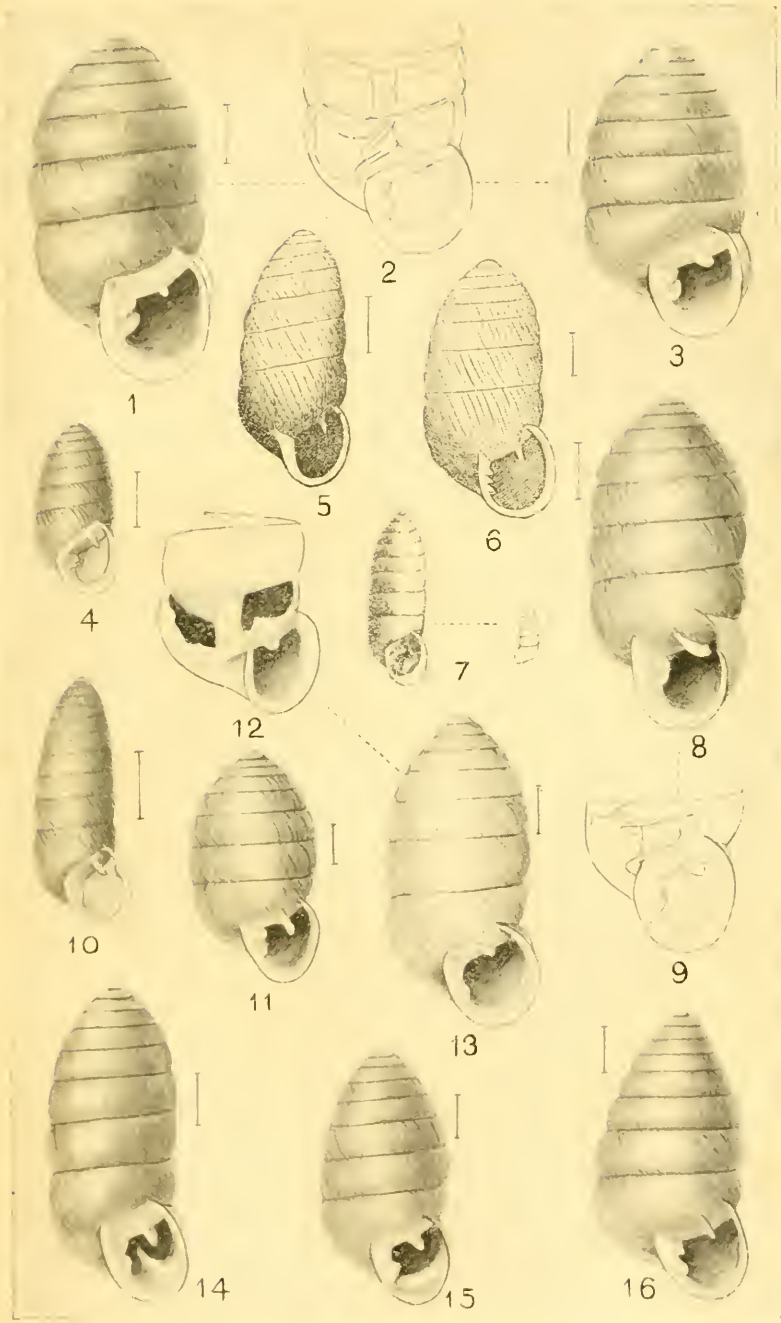
PHILADELPHIA

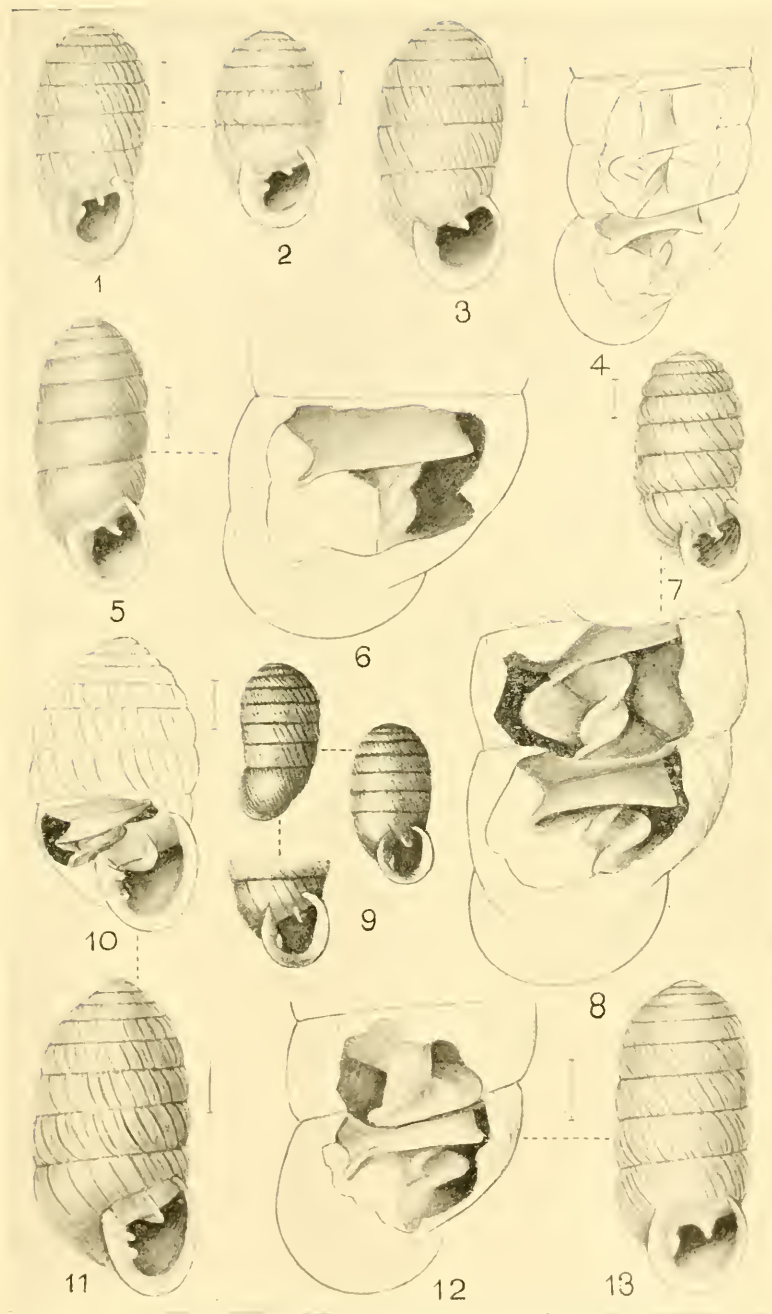
PUBLISHED BY THE CONCHOLOGICAL DEPARTMENT

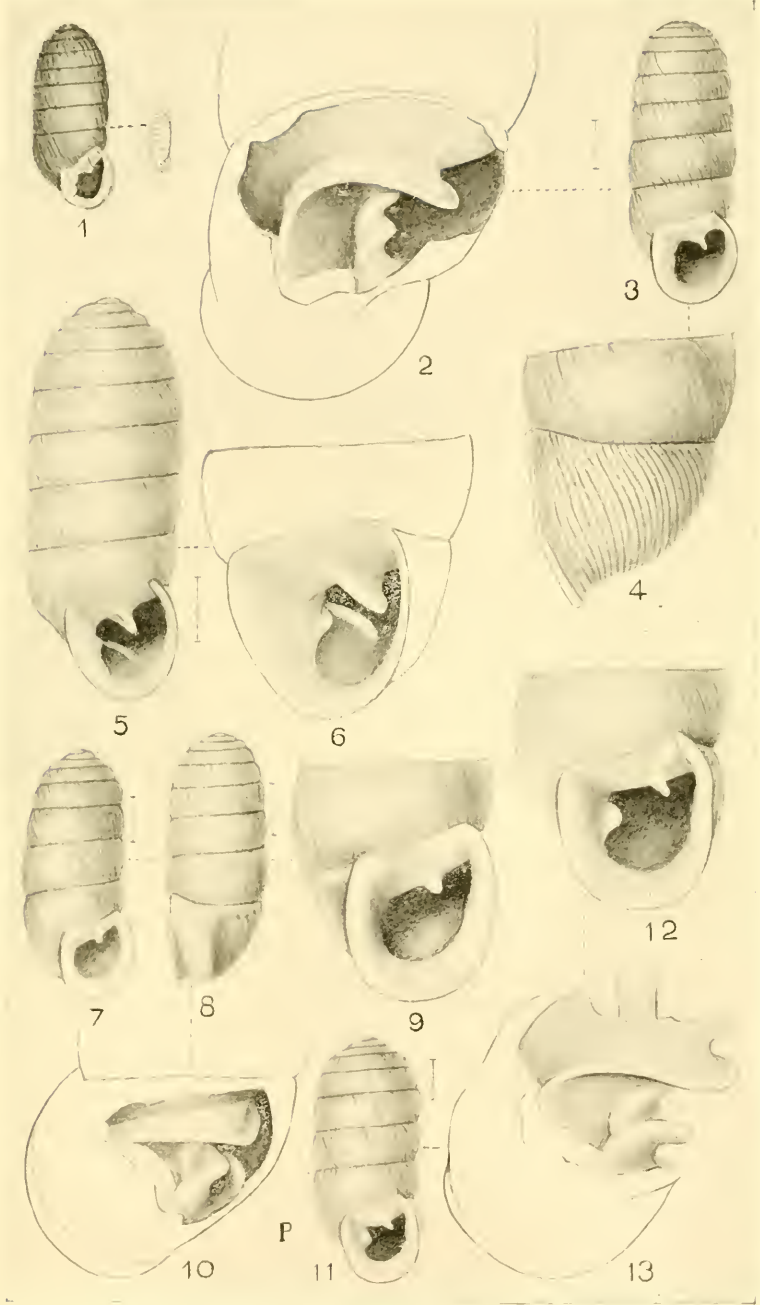
ACADEMY OF NATURAL SCIENCES OF PHILADELPHIA

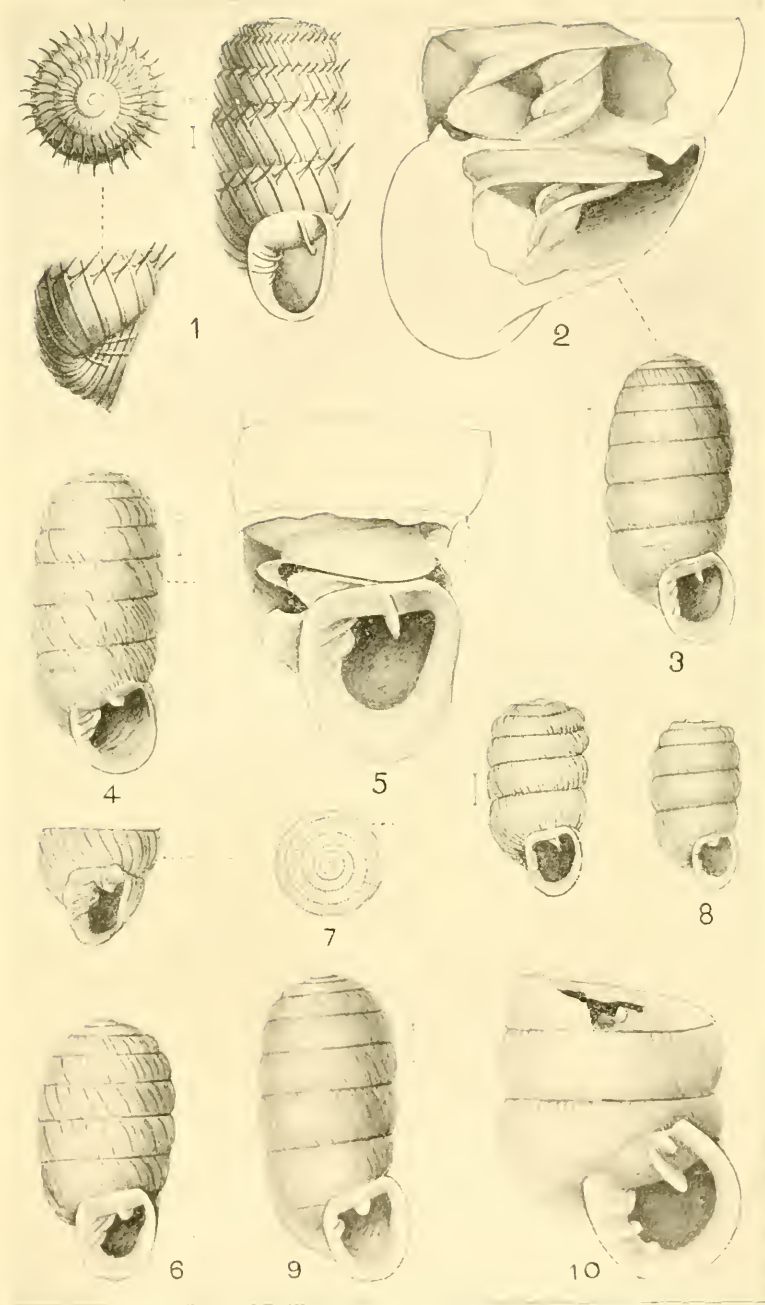
1922-1926

3

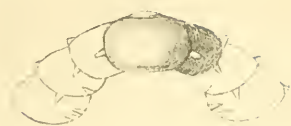












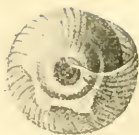
1



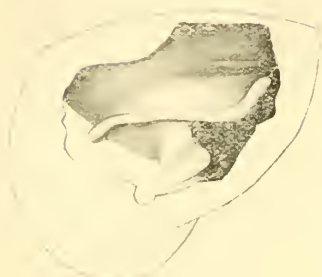
2



4



3



6



5



7



8



9



10



11



13



15



17



12

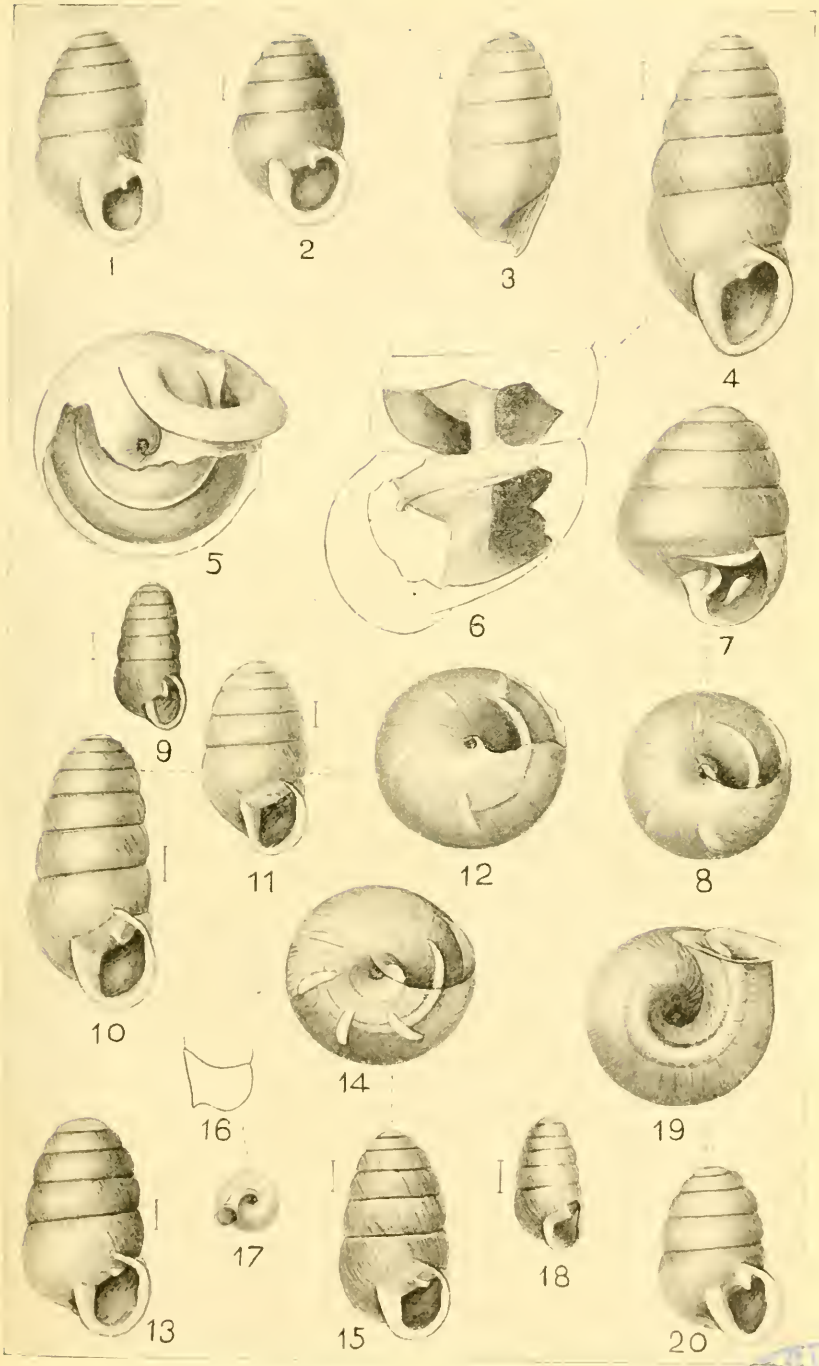


14



16







1



2



3



4



5



6



7



8



9



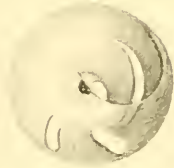
10



11



12



13



14



15



16



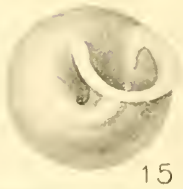
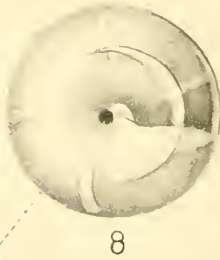
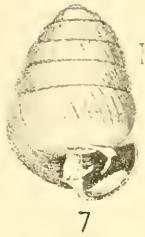
17

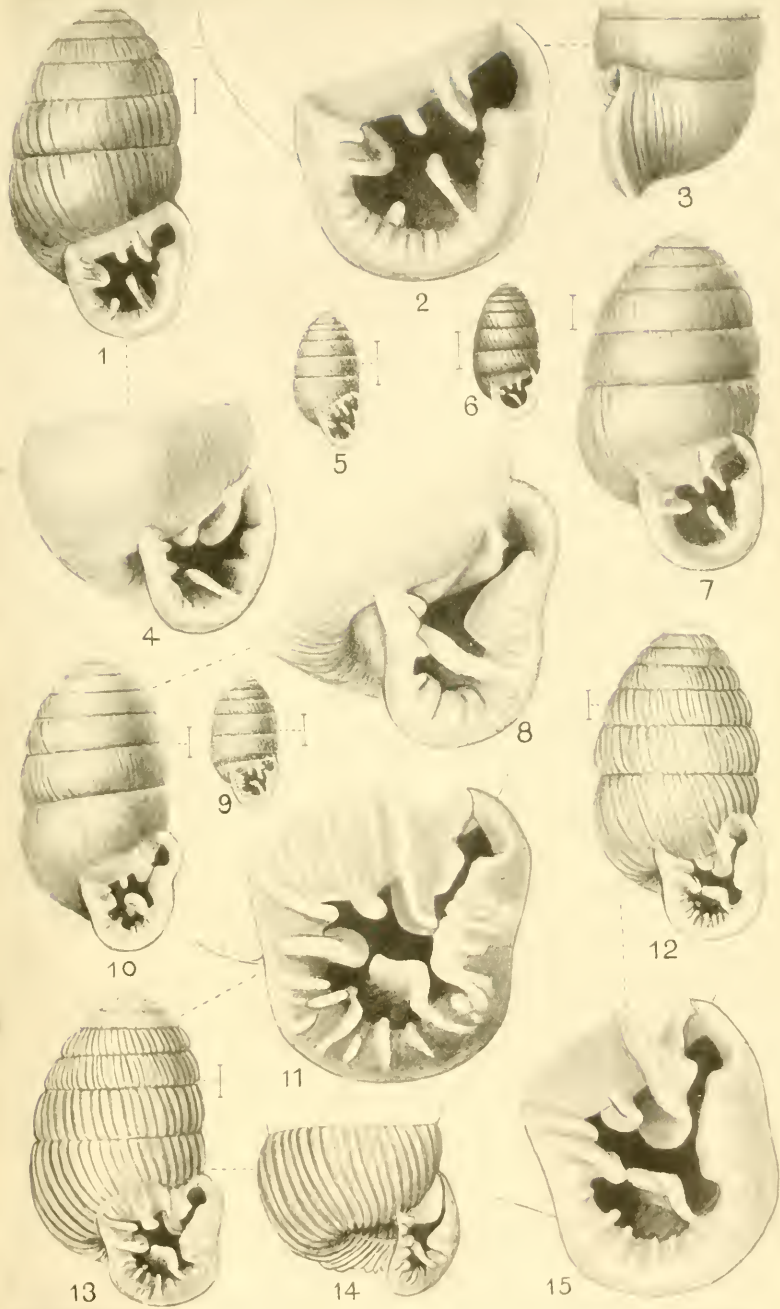


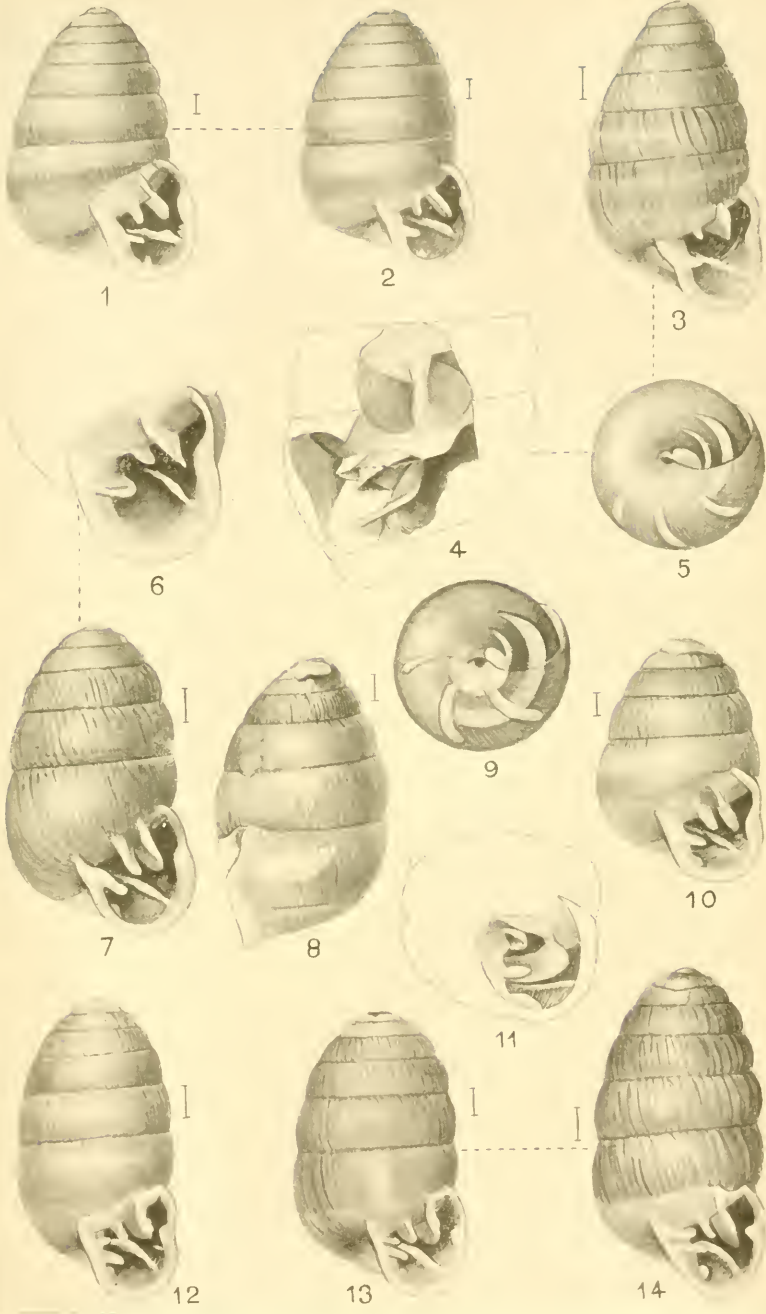
18

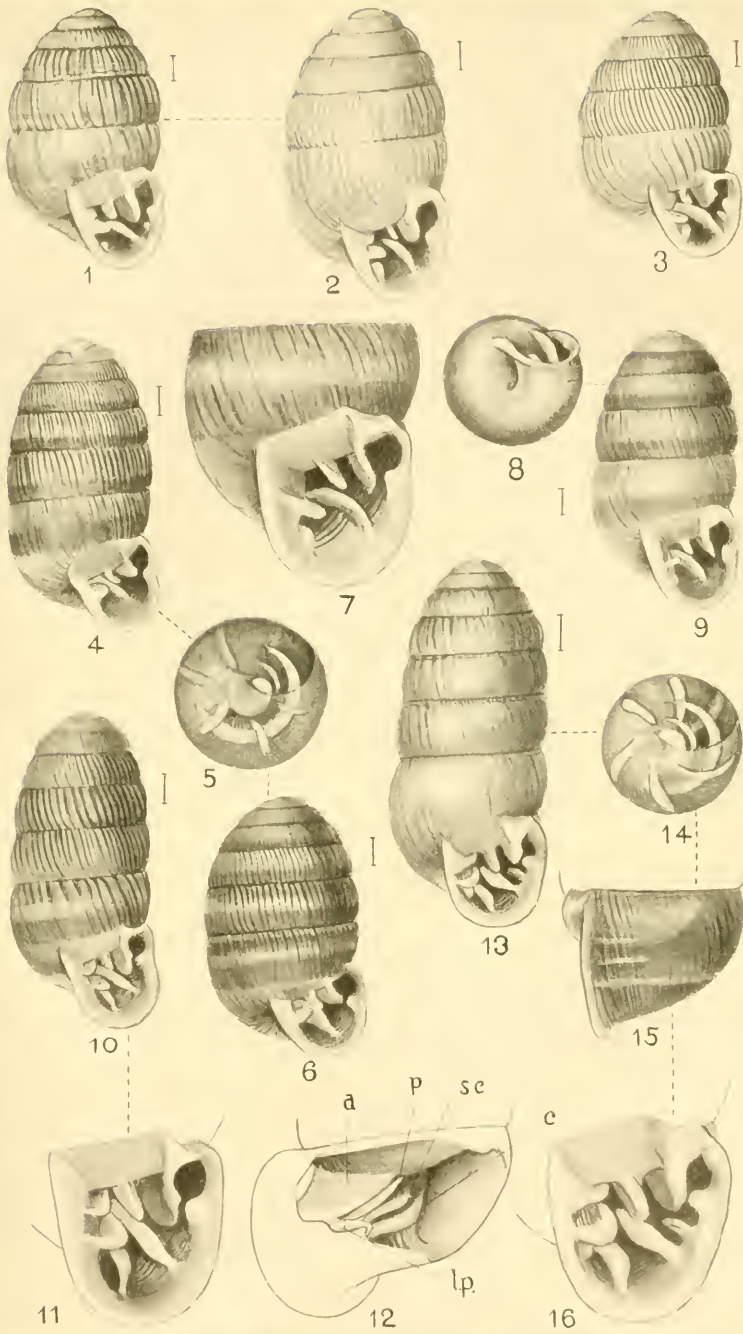


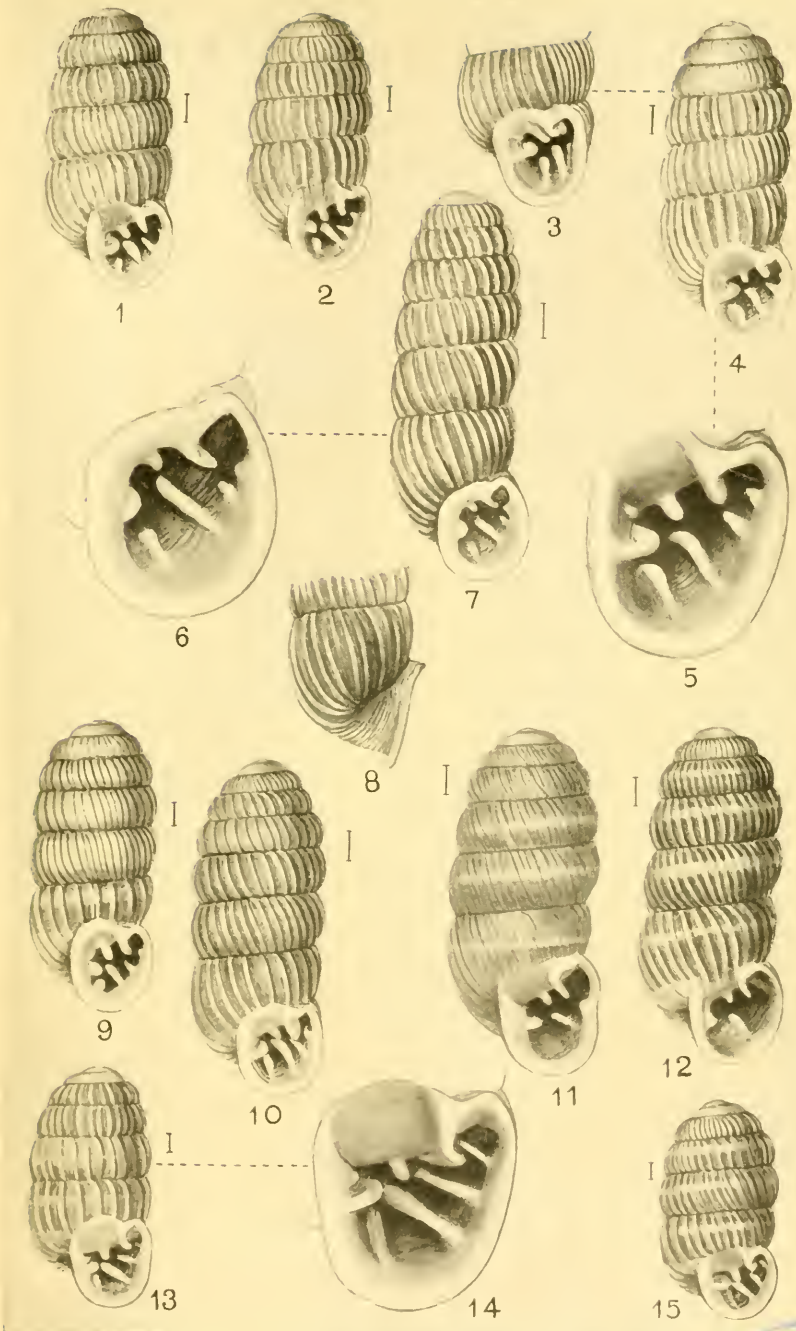
19



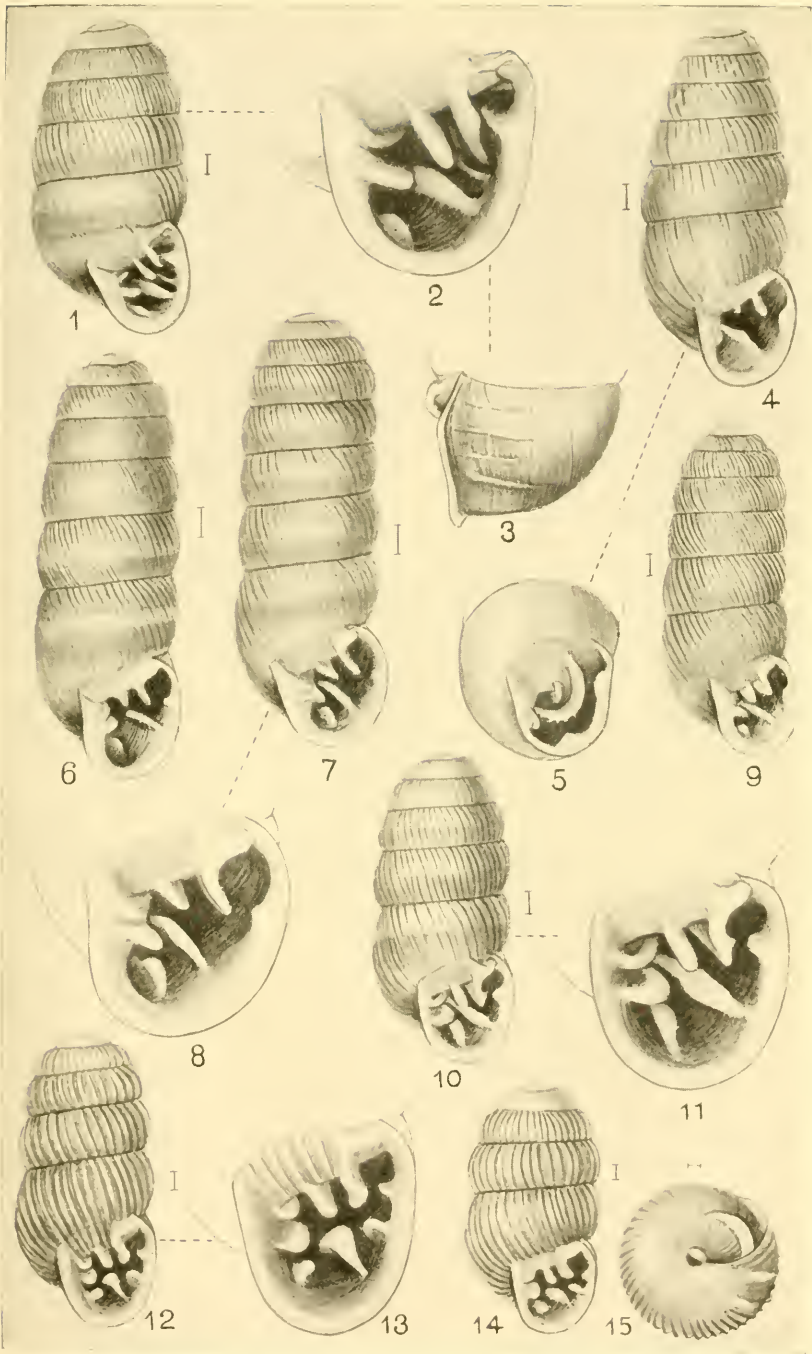


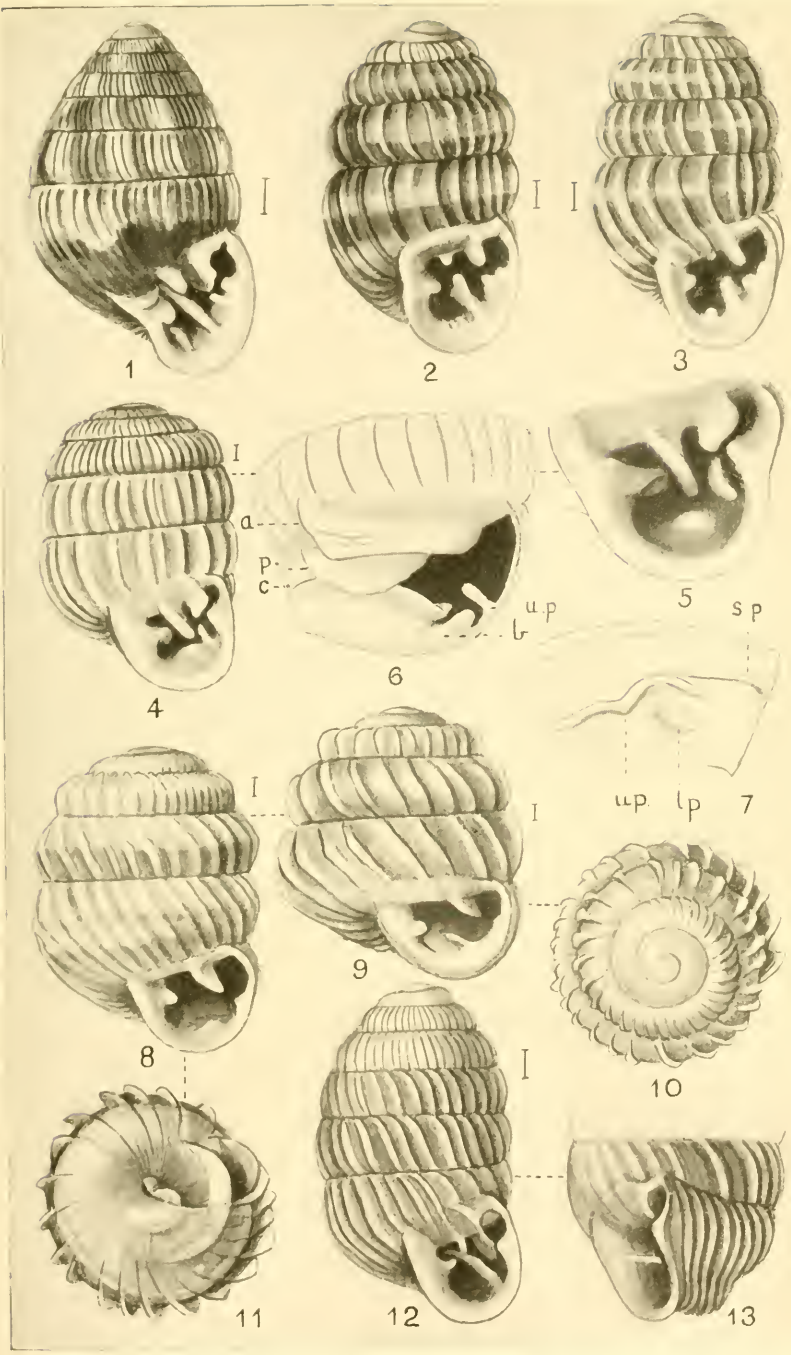


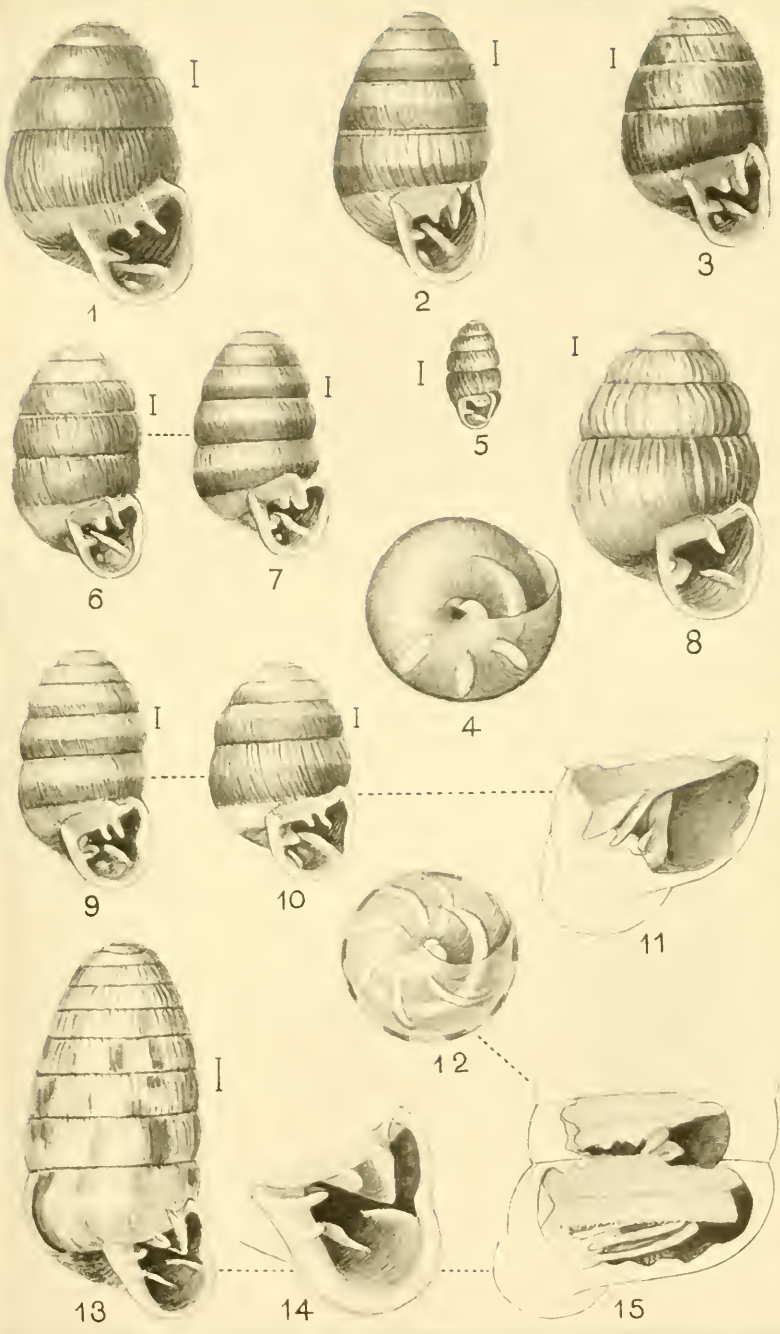


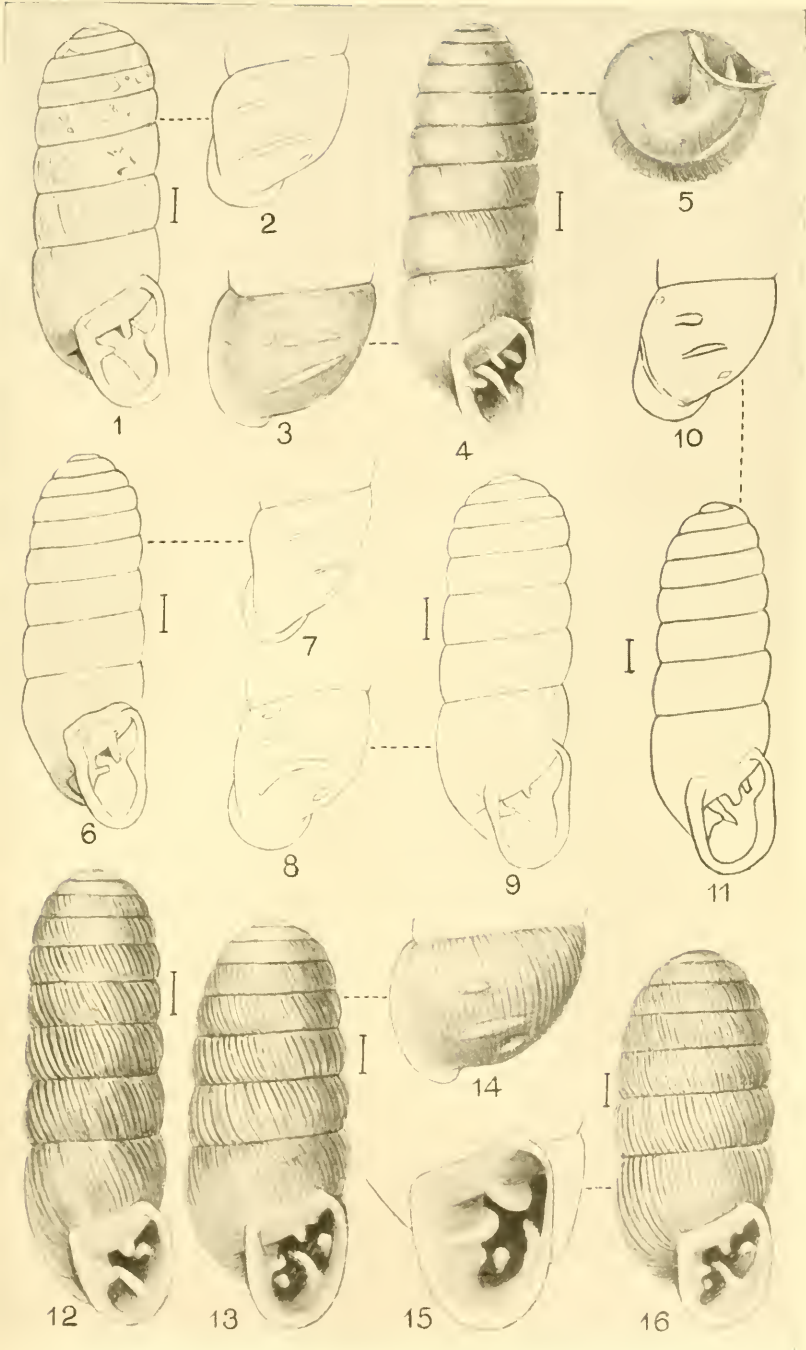


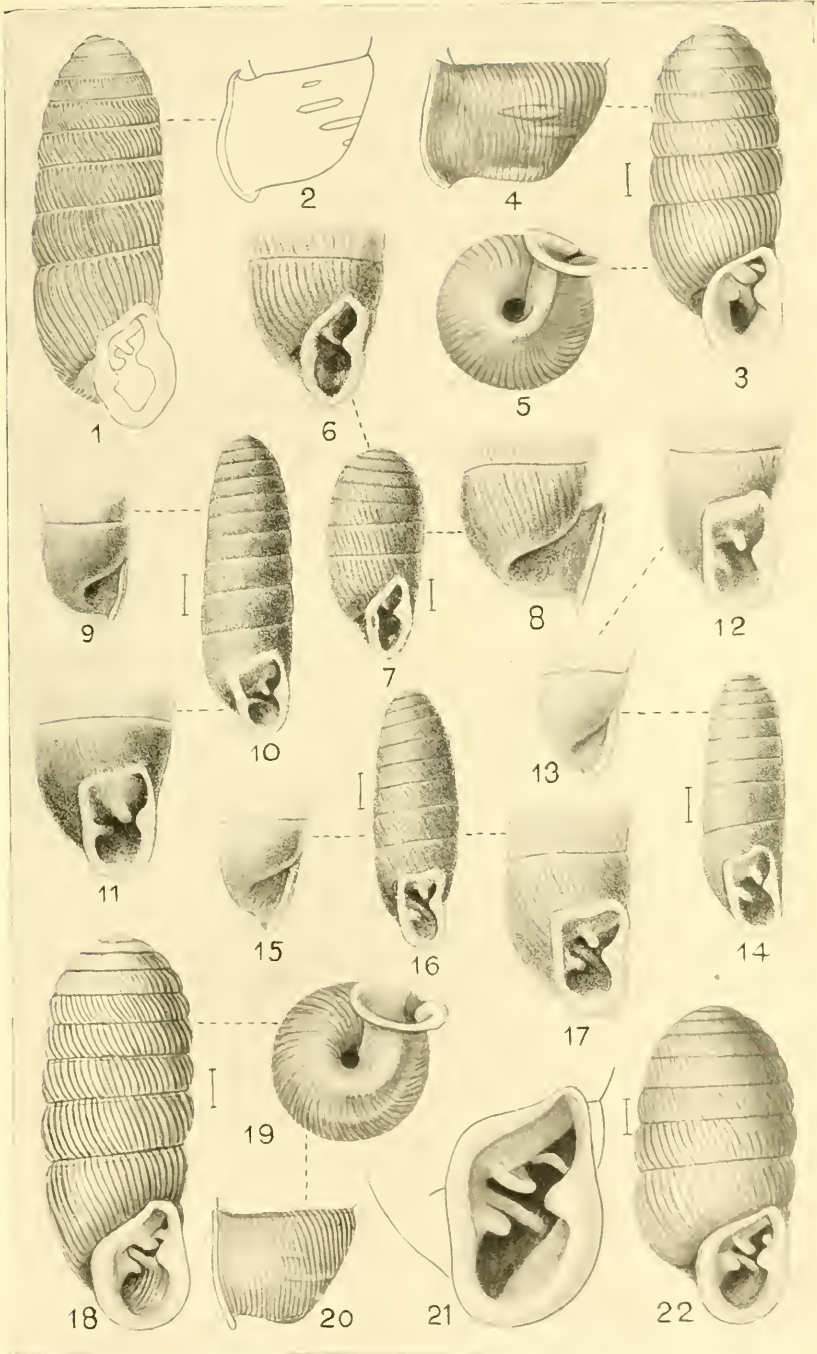


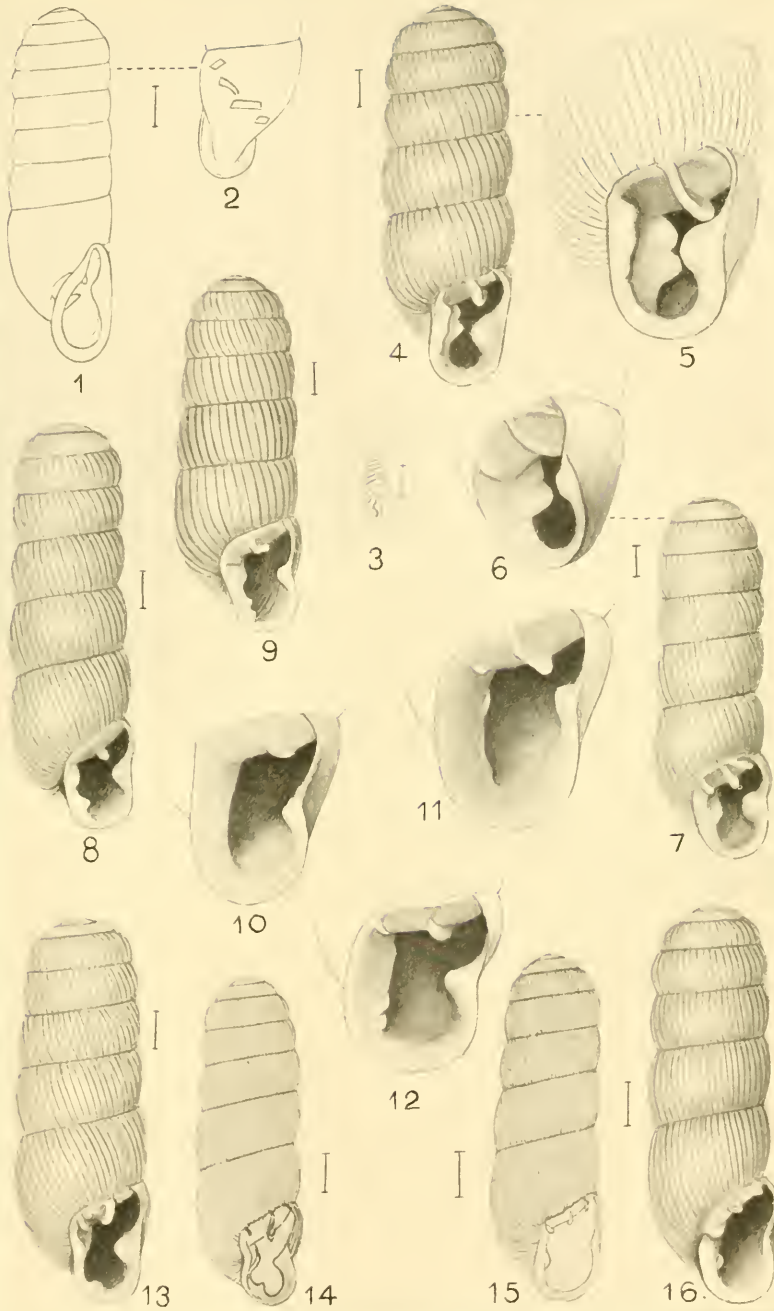


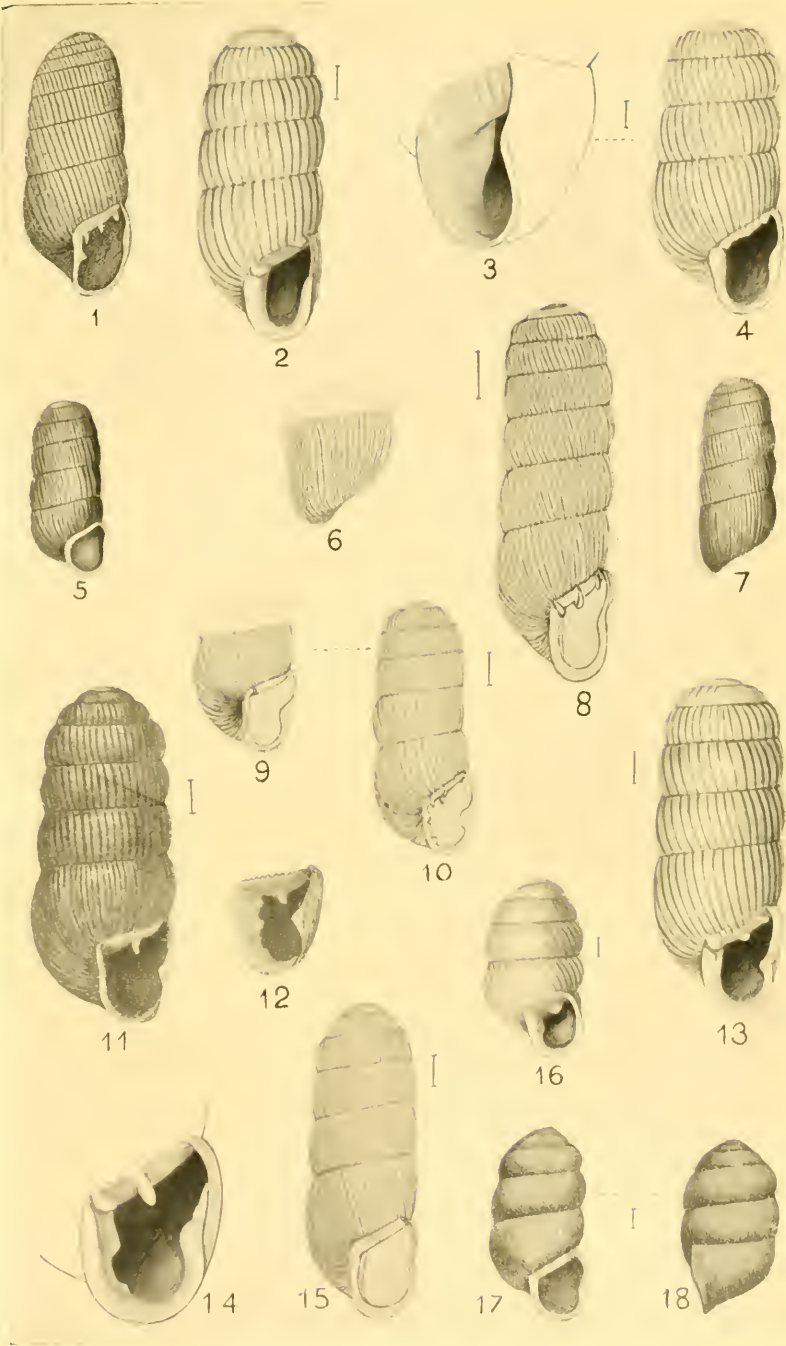


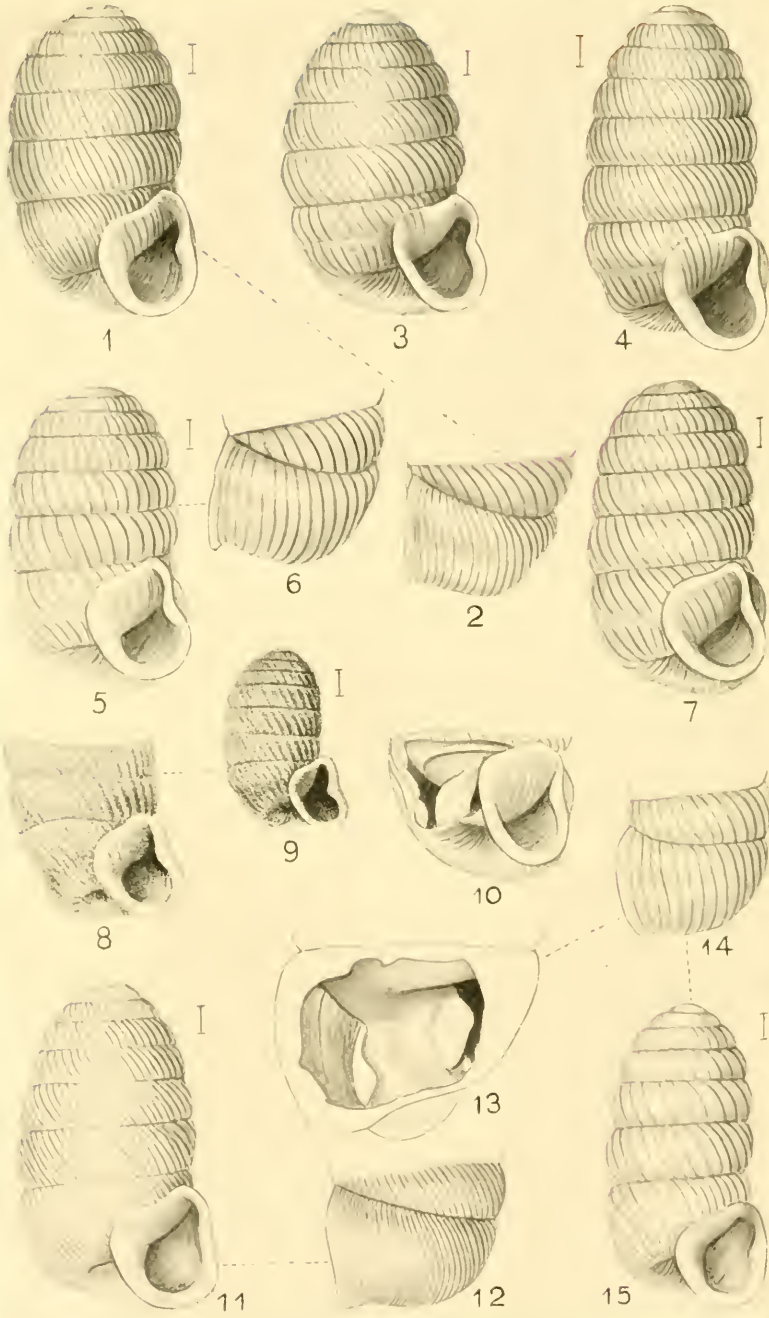




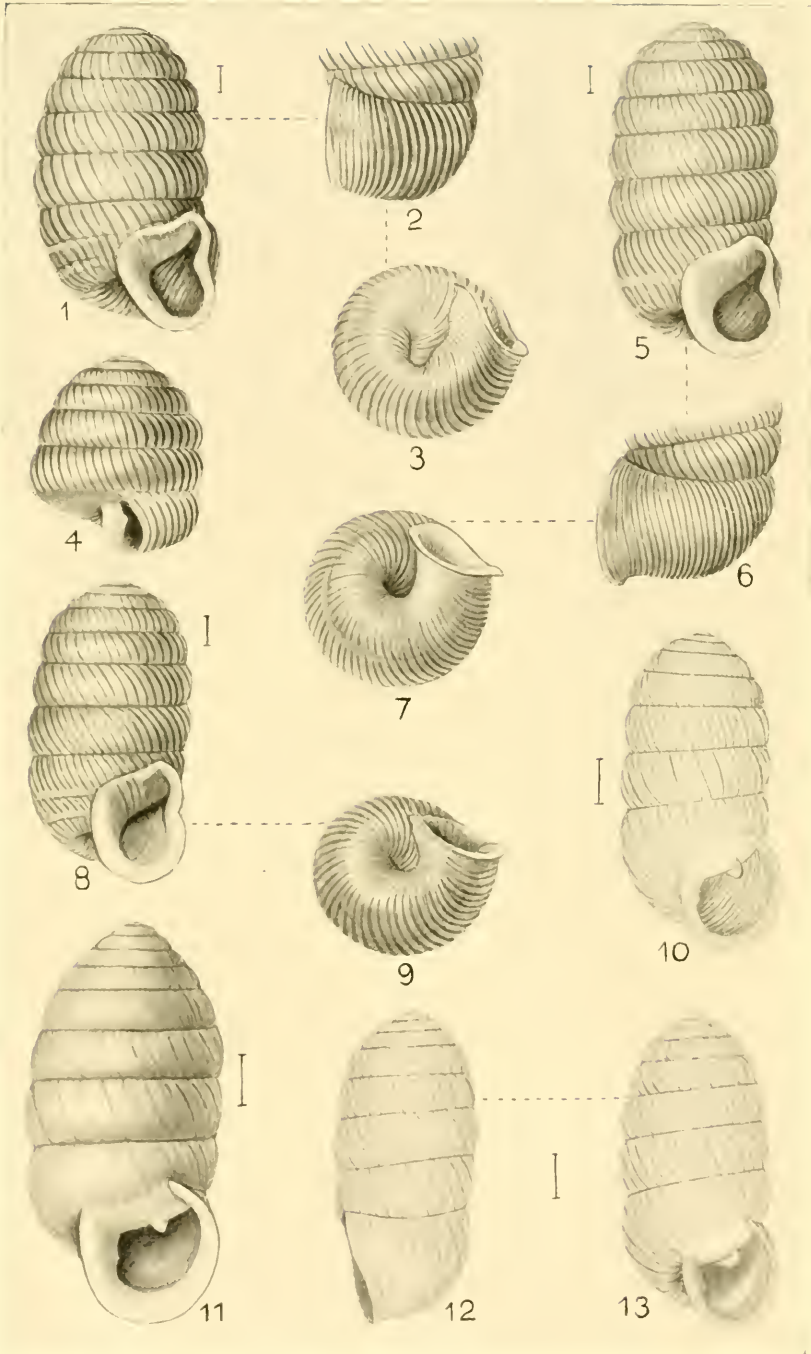


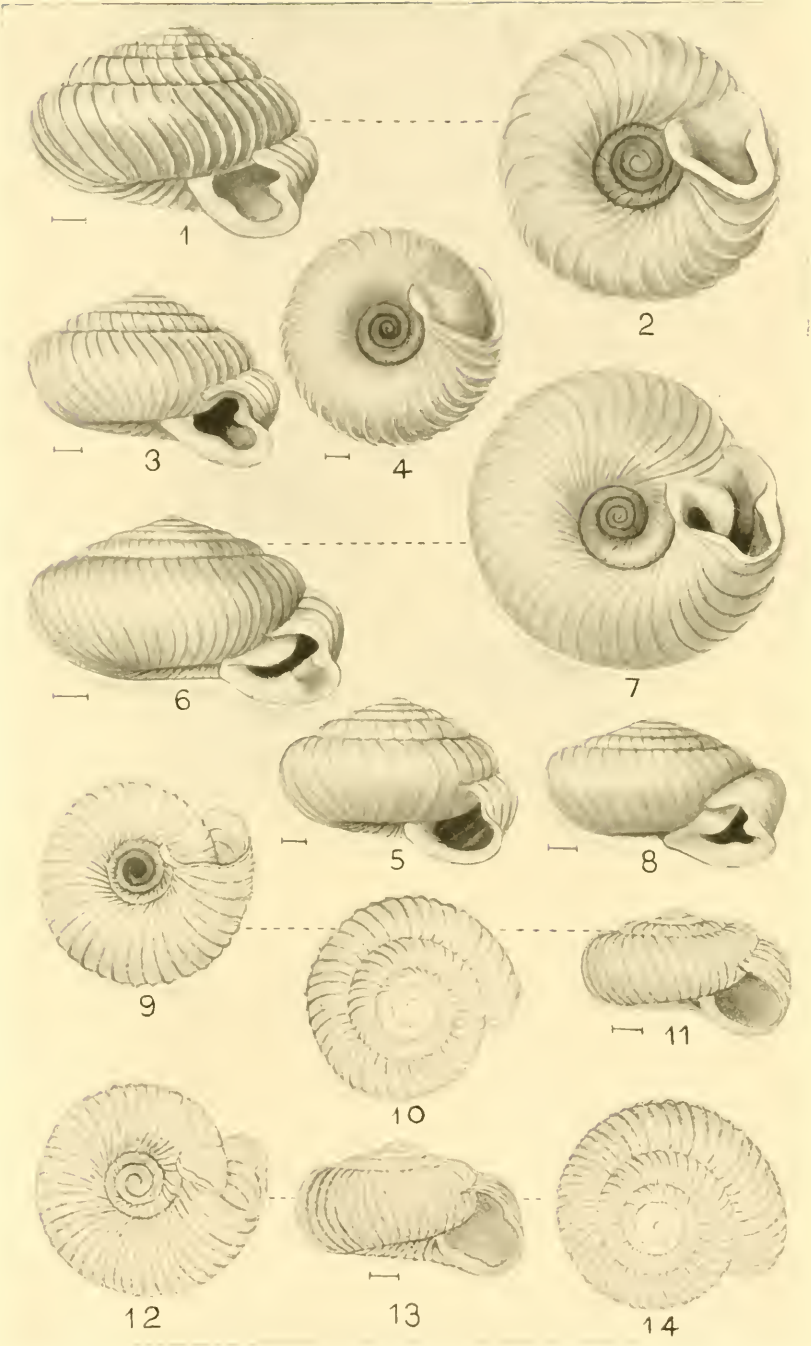




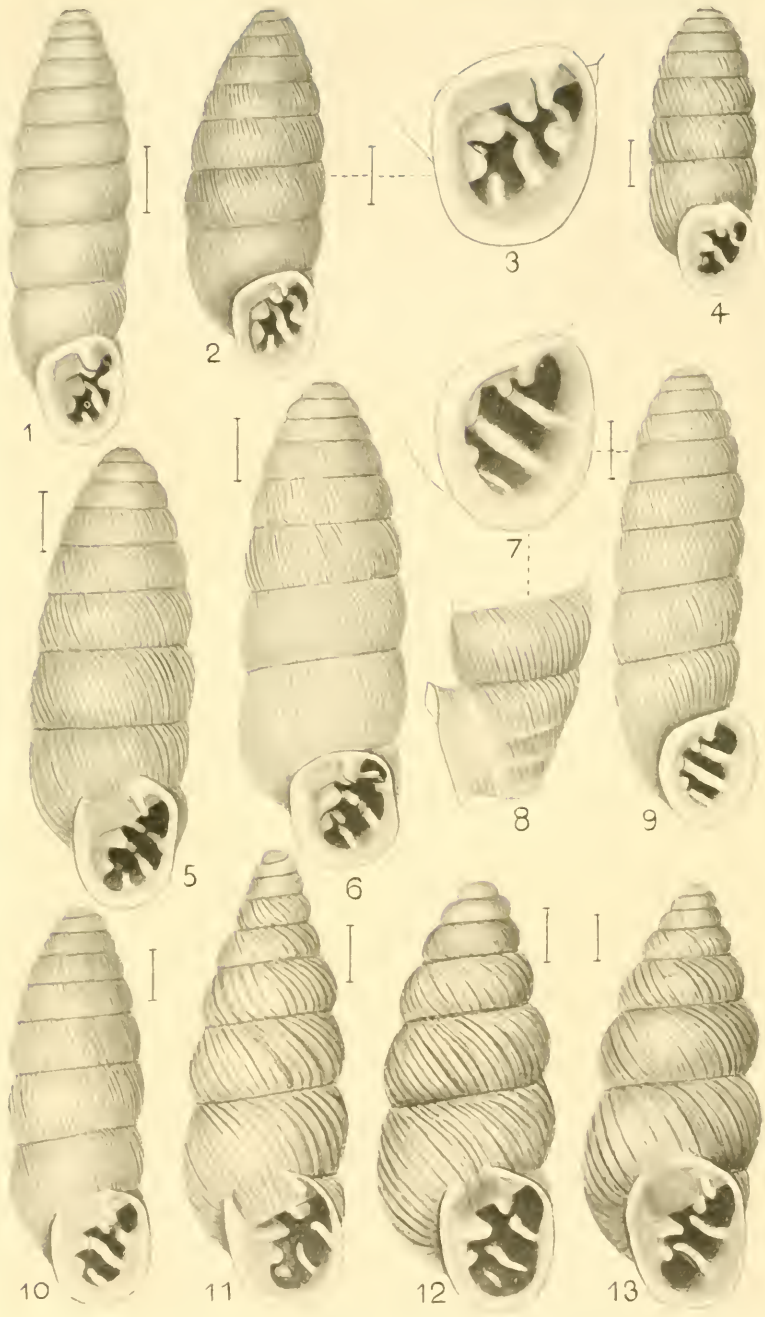


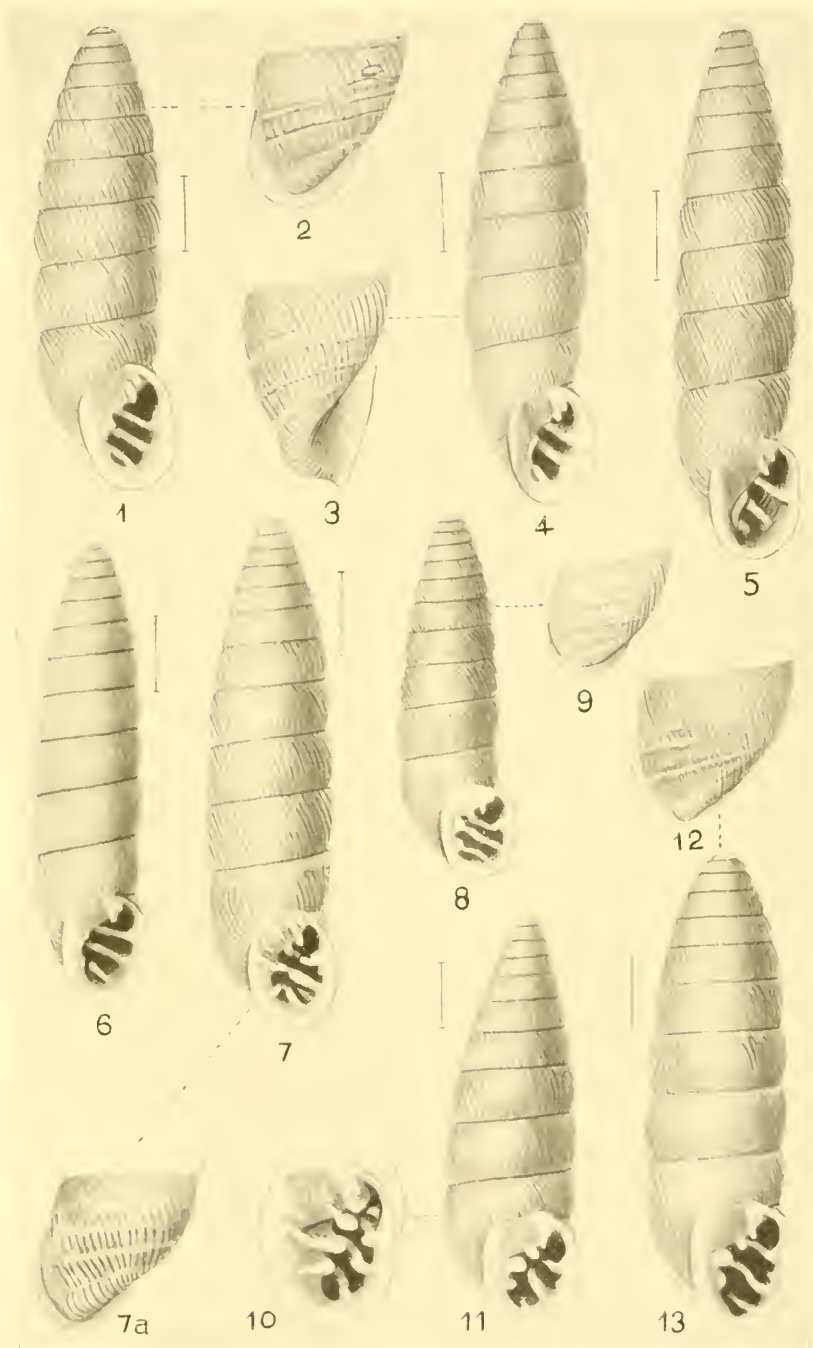


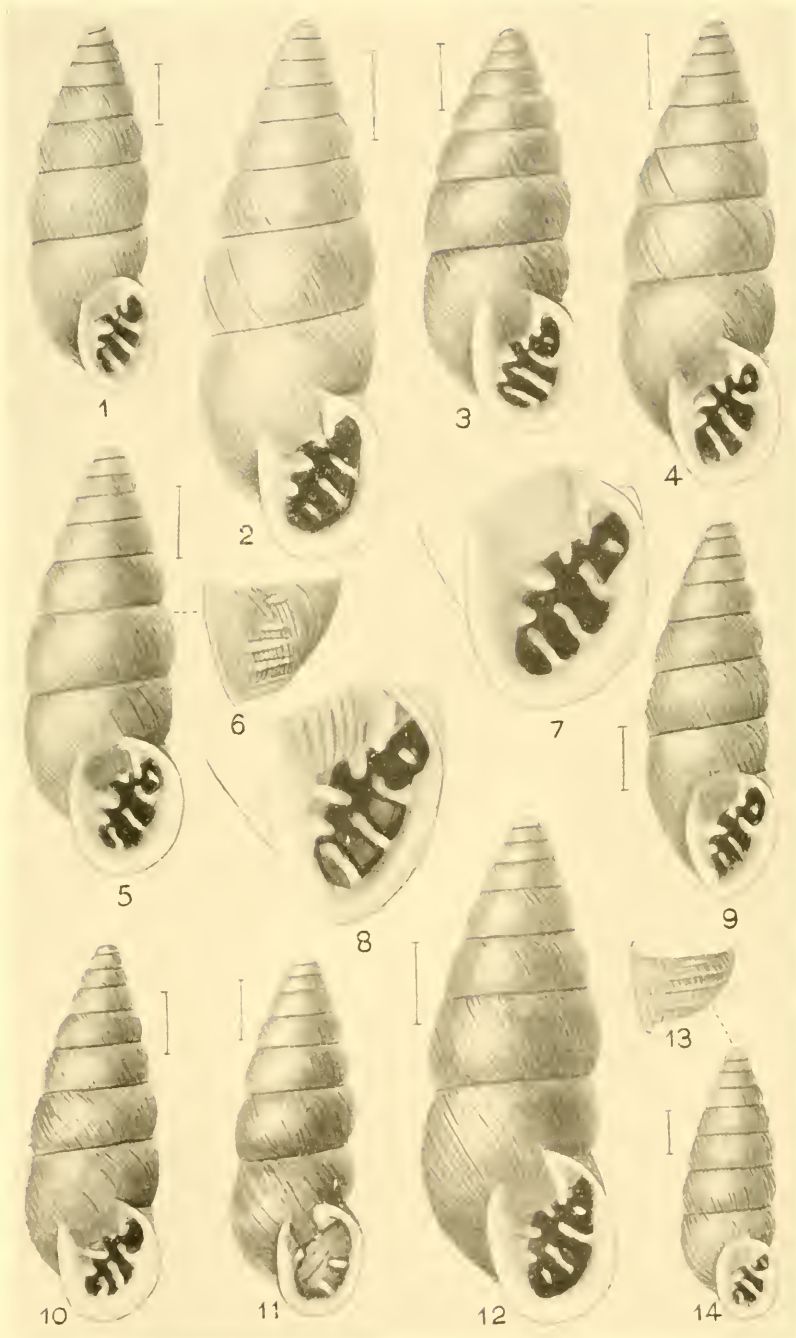


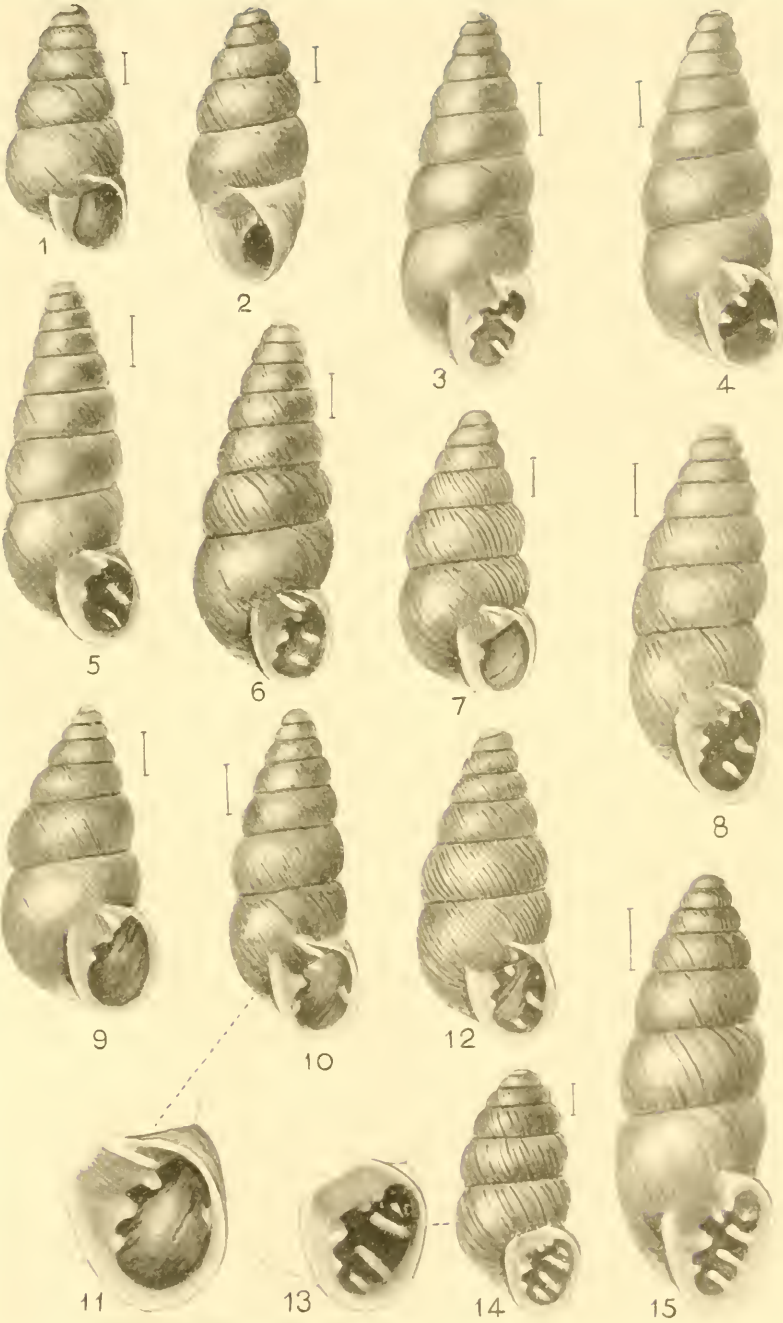


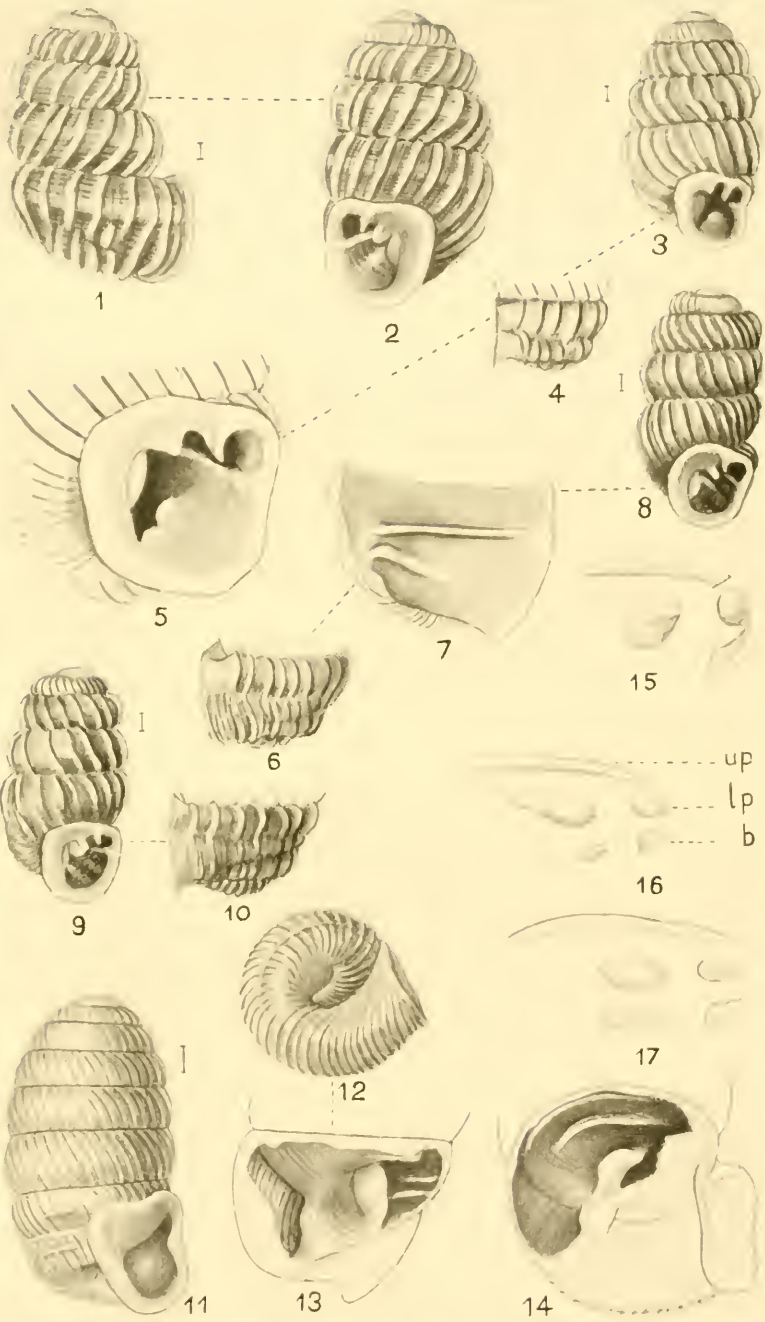




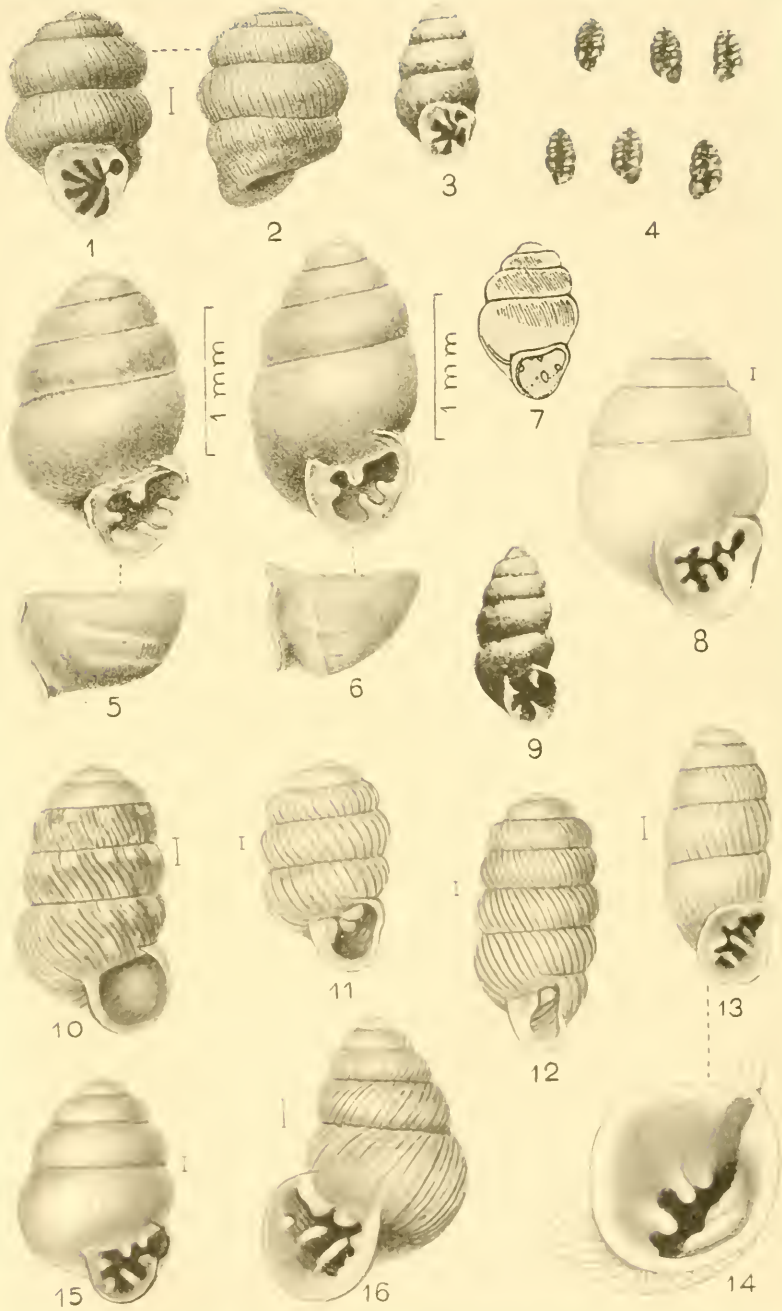


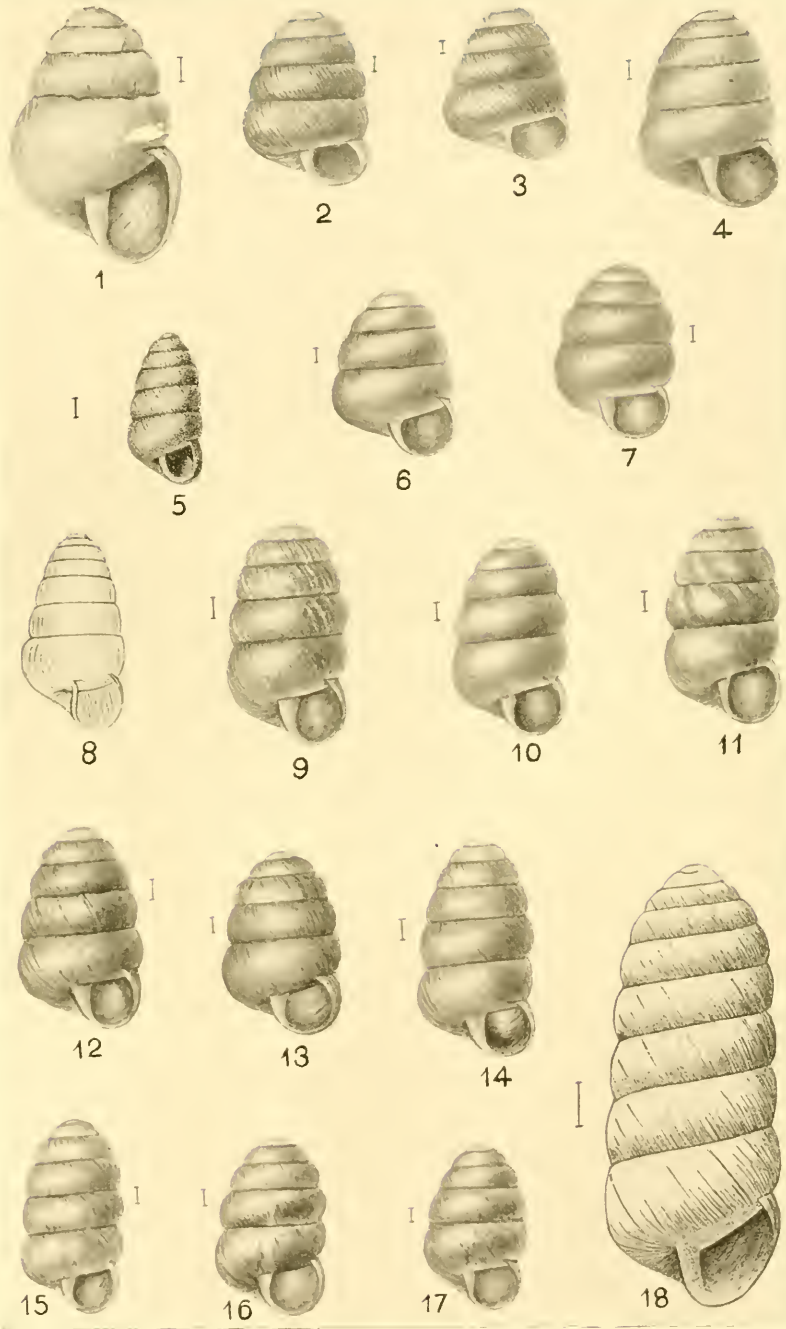


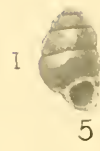


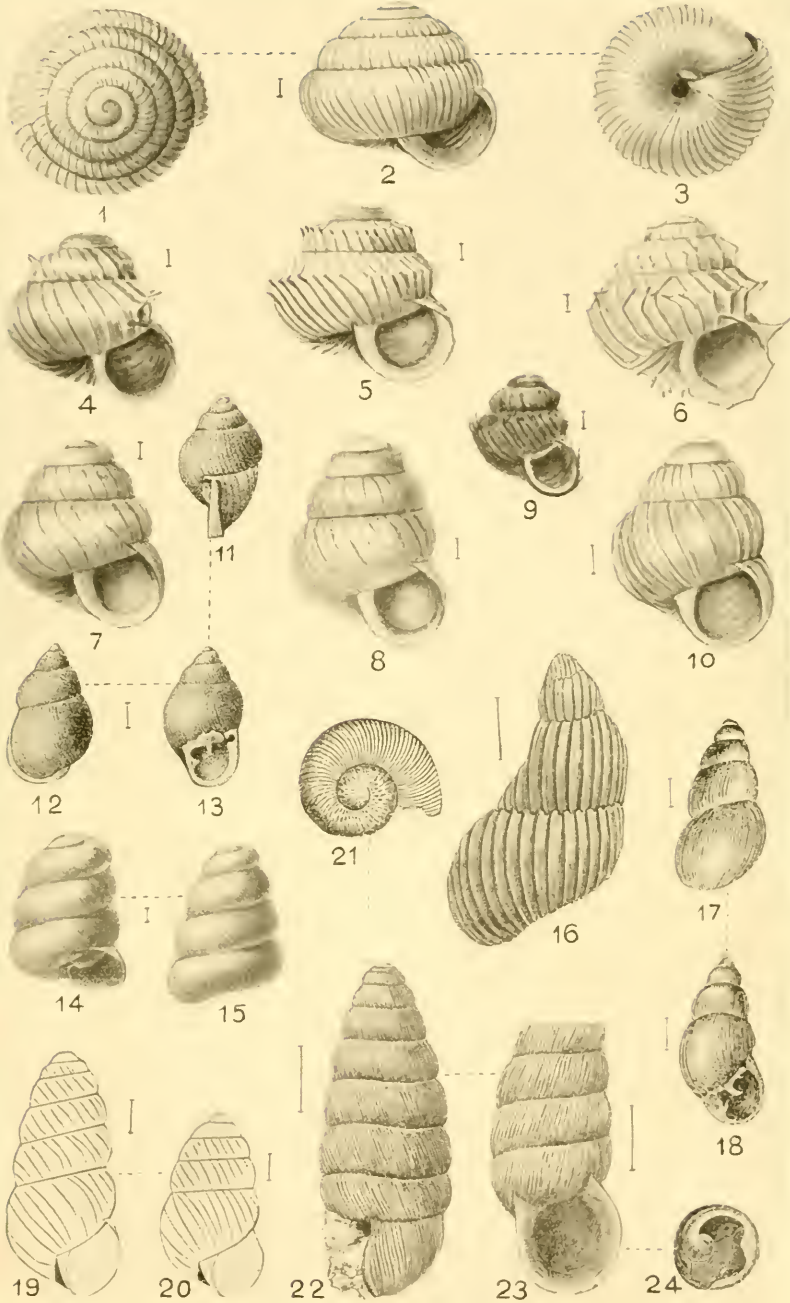












## EXPLANATION OF PLATES

Except where otherwise stated, the specimens figured are in the Museum of the Academy of Natural Sciences and were drawn by Helen Winchester. Figures borrowed from other works have been copied photographically.

FIGURE PAGE

### PLATE 1. (*Orcula*)

1-3. <i>Orcula dolium</i> (Drap.). Lyons. 22679 .....	7
4. <i>Orcula dolium</i> f. <i>obesa</i> (Branc.). After Kobelt . . . .	9
5. <i>Orcula dolium</i> var. <i>implicata</i> (Branc.). After Clessin.	12
6. <i>Orcula dolium</i> <i>triplicata</i> (Branc.). After Clessin ..	9
7. <i>Orcula dolium</i> <i>uniplicata</i> (P. & M.). After Pot. et Mich. ....	10
8, 9. <i>Orcula dolium</i> <i>pfeifferi</i> (Moq.). Grenoble. 22675 .	9
10. <i>Orcula dolium</i> <i>brancsikii</i> (Cless.). After Kobelt ..	10
11. <i>Orcula schmidtii</i> (Kstr.) .....	16
12, 13. <i>Orcula dolium</i> <i>plagiostoma</i> (Sdbg.). 3915 .....	11
14. <i>Orcula gularis</i> (Rssm.). Tyrol. 22681 .....	13
15. <i>Orcula gularis</i> <i>spoliata</i> (Rssm.). Deunberg, Tyrol..	14
16. <i>Orcula conica</i> (Rssm.). 22682 .....	15

### PLATE 2. (*Orcula*).

1, 2. <i>Orcula doliolum</i> (Brug.). Valenciennes. 8267 ..	17
3. <i>Orcula</i> d. <i>templorum</i> (Ben.). Catania .....	22
4. <i>Orcula doliolum</i> (Brug.). Lyons. 22687 .....	17
5, 6. <i>Orcula</i> d. <i>turcica</i> (Let.). Smyrna. 62491 .....	23
7, 8. <i>Orcula</i> <i>imbricata</i> (Jick.). Abyssinia. 64108 ....	25
9. <i>Orcula</i> <i>imbricata</i> (Jick.). After Jickeli .....	25
10, 11. <i>Orcula</i> <i>jetschini</i> (Kim.). Near Mehadia. 114974.	17
12, 13. <i>Orcula</i> <i>mesopotamica</i> (Mss.). Biredjik. 140001.	27

### PLATE 3. (*Orcula*)

1. <i>Orcula</i> <i>scyphus</i> (Pfr.). After Küster .....	31
2, 3, 4. <i>Orcula</i> s. <i>græcus</i> Pils. Chalcis. 8266 .....	36
5, 6. <i>Orcula</i> s. <i>palatalis</i> Pils. Sert. 139998 .....	33
7, 8, 9, 10. <i>Orcula</i> s. <i>batumensis</i> (Ret.). Siwas. 139997.	34
11, 12, 13. <i>Orcula</i> s. <i>enteroplax</i> Pils. Brussa. 8265 ....	35

### PLATE 4 (*Orcula*)

1. <i>Orcula</i> <i>raymondi</i> (Bgt.). After Bourguignat .....	38
2, 3. <i>Orcula</i> r. <i>triflaris</i> (Mss.). Kurdschips. 139996.	40
4, 5, 6. <i>Orcula</i> r. <i>triflaris</i> (Mss.). Suran. 115009 ....	40

FIGURE	PAGE
7. <i>Orcula raymondi</i> f. <i>quadriflaris</i> (Rosen). After Rosen .....	41
8. <i>Orcula raymondi biflaris truncata</i> (Rosen). After Rosen .....	42
9. <i>Orcula r. biflaris</i> (Mouss.). After Mousson .....	42
10. <i>Orcula subconica</i> (Sdbg.). Landschneckenkalk. 139994 .....	3

PLATE 5. (*Orcula, Lauria*)

1-4. <i>Orcula doliolum</i> , young. After Reinhardt .....	2
5. <i>Orcula sirianocoriensis orientalis</i> (Pfr.). After Pfeiffer .....	29
6, 7. <i>Orcula s. coerulescens</i> (Naeg.). Sert. 140003 ...	30
8. <i>Orcula sirianocoriensis</i> (Mss.). After Kobelt .....	28
9-12. <i>Lauria anglica</i> (Wood). Belfast. 22674 .....	83
13-14. <i>Lauria numidica</i> (Bgt.). After Bourguignat ...	86
15-17. <i>Lauria caucasica</i> (Pfr.). Kobi. 130129 .....	74

PLATE 6. (*Lauria*)

1, 2. <i>Lauria cylindracea</i> (DaC.). Collingham nr. Tadcaster. 22714 .....	47
3, 5. <i>Lauria cylindracea</i> (DaC.) albino. Lancashire. 109430 .....	47
4, 6. <i>Lauria cylindracea</i> (DaC.). Calvados. 22664 ...	47
7, 8. <i>Lauria cylindracea</i> (DaC.) young specimens. 109430	47
9. <i>Lauria c. villæ</i> (Kstr.). After Kuester .....	50
10-12. <i>Lauria c. anconostoma</i> (Lowe). Madeira. 22865, 3932 .....	51
13. <i>Lauria c. dohrni</i> (Pfr.). S. Antonio, Cape Verdes. 64111 .....	53
14, 15. <i>Lauria c. dohrni</i> (perdubia Woll.). Tomlin coll. . .	53
16, 17, 18. <i>Lauria c. poupillieri</i> (Bgt.). After Bourguignat .....	51
19, 20. <i>Lauria umbilicus</i> (Roth). S. Giorgio, Syra. 130128	54

PLATE 7. (*Lauria*)

1. <i>Lauria vulcanica</i> (Kstr.). After Kuester .....	54
2, 3. <i>Lauria sempronii</i> (Charp.). Lombardy. 22673 ..	55
4. <i>Lauria s. dilucida</i> (Rssm.). Kalamata. 130117 ...	56
5, 6. <i>Lauria caspia</i> (Pfr.). Lenkoran. 130120 .....	57
7, 8. <i>Lauria fanalensis</i> (Lowe). Madeira. 128899, 97285 .....	58
9, 10. <i>Lauria fanalensis</i> (Lowe). Teneriffe, Tomlin coll.	58
11, 12. <i>Lauria f. pyramidula</i> (P. & S.). Paratypes. 98200.	60

FIGURE	PAGE
13, 14. <i>Lauria fanalensis</i> (Lowe). Palma. 12888 . . . . .	58
15. <i>Lauria fanalensis</i> (Lowe). ( <i>dcbilis</i> Mouss.). After Mousson . . . . .	59
16. <i>Lauria fasciolata</i> (M. & D.). Azores. 22866 . . . . .	122
17. <i>Lauria fasciolata</i> (M. & D.). S. Miguel. 130115 . . .	122
18, 19. <i>Lauria fasciolata hortana</i> Pils. Horta, Fayal . . .	123

PLATE 8. (*Lauria*)

1. <i>Lauria farquhari</i> (M. & P.). After Burnup . . . . .	63
2. <i>Lauria farquhari</i> (M. & P.). Elandsberg. 117277 . . .	63
3. <i>Lauria dadion</i> (Bs.). Simonstown. 22902 . . . . .	64
4. <i>Lauria dadion</i> (Bs.). After Burnup . . . . .	64
5, 6. <i>Lauria dadion</i> (Bs.). Karkloof. 47249 . . . . .	64
7, 9. <i>Lauria cryptoplax</i> (M. & P.). After Burnup . . . . .	65
8, 10. <i>Lauria cryptoplax</i> (M. & P.). Somerset East. 14008 . . . . .	65
11. <i>Lauria tabularis</i> (M. & P.). After Burnup . . . . .	65
12, 15. <i>Lauria tabularis</i> (M. & P.). Cape Town. 100457. . . . .	65
13, 14. <i>Lauria tabularis</i> (M. & P.). Rondebusch. 106496. . . . .	65
16. <i>Lauria desiderata</i> (Preston). After Preston . . . . .	62
17. <i>Lauria bruguierei</i> (Jick.) After Jickeli . . . . .	61
18. <i>Lauria cylindracea</i> (DaC.). After Jickeli . . . . .	61
19. <i>Lauria bourbonensis</i> Pils. Type. 5513 . . . . .	62
20. <i>Lauria bruguieri</i> (Jick.). Paratype. 64095 . . . . .	61

PLATE 9. (*Lauria*)

1-4. <i>Lauria superstructa</i> (Mss.). Mt. Suram. 115014 . . . . .	77
5. <i>Lauria superstructa lederi</i> (Bttg.). After Boettger. . . . .	79
6. <i>Lauria superstructa unibasalis</i> (Bttg.). After Boett- ger. . . . .	79
7. <i>Lauria superstructa unibasalis</i> (Bttg.). Suanetia. 130119 . . . . .	79
8, 10. <i>Lauria zonata</i> (Bttg.). 130118 . . . . .	79
9. <i>Lauria zonata</i> (Bttg.). After Boettger . . . . .	79
11, 13, 14. <i>Lauria pulchra biblabiata</i> (Ret.). W. Caucasus. 130127 . . . . .	82
12, 15. <i>Lauria pulchra nitens</i> (Bttg.). Kurdships. 130124 . . . . .	82

PLATE 10. (*Lauria*)

1, 2. <i>Lauria tenuimarginata</i> Bttg. Type and paratype. 130116 . . . . .	76
3-5. <i>Lauria cheilogona</i> (Lowe). Madeira. 97283, 5389, 128906 . . . . .	90

FIGURE	PAGE
6, 7. <i>Lauria vineta watsoniana</i> Pils. Madeira. 97302 .	92
8, 10. <i>Lauria vineta</i> (Lowe). Madeira. 22863 .....	91
9, 11. <i>Lauria vineta</i> (Lowe). Young. 5787 .....	91
12. <i>Lauria irrigua</i> (Lowe). Madeira. 97287 .....	92
13, 14. <i>Lauria loweana</i> (Woll.). Madeira. 97292 .....	93

PLATE 11. (*Lauria*)

1, 2. <i>Lauria loweana transiens</i> (Woll.). 97291 .....	96
3. <i>Lauria cassidula</i> (Lowe). Madeira. B. Walker coll.	96
4, 6. <i>Lauria concinna</i> (Lowe). Madeira. 97284 .....	97
5. <i>Lauria concinna</i> (Lowe), base of young shell. 128904.	97
7. <i>Lauria s. heterodon</i> Pils. Madeira. 130428 .....	101
8, 9. <i>Lauria laurinea</i> (Lowe). Madeira. 97289 .....	98
10, 11, 12. <i>Lauria sphinctostoma</i> (Lowe). Madeira. 128907, 4927 .....	99
13, 15, 16. <i>Lauria s. arborea</i> (Lowe). Madeira. 97301 ..	100
14. <i>Lauria s. arborea</i> (Lowe), young shell. Santa Cruz.	100

PLATE 12. (*Lauria*)

1, 2. <i>Lauria corneocostata</i> (Woll.). Madeira. 5388 ..	108
3, 4, 5. <i>Lauria corneocostata</i> (Woll.). Madeira. 87305.	108
6, 7, 8. <i>Lauria relevata</i> (Woll.). Madeira. 97309 ....	110
9. <i>Lauria c. reticula</i> (Woll.). From Wollaston. 97306.	109
10. <i>Lauria c. reticula</i> (Woll.). Brocton-Tomlin coll. ..	109
11. <i>Lauria sphinctostoma simulator</i> Pils. Type. 5611 ..	101
12. <i>Lauria ferraria</i> (Lowe). Porto Santo. 97307 .....	110
13, 14. <i>Lauria monticola</i> (Lowe). Porto Santo. 128903.	112
15. <i>Lauria monticola pumilio</i> (Lowe). Porto Santo. 128903 .....	113

PLATE 13. (*Lauria*)

1, 2, 3. <i>Lauria wollastoni</i> (Lowe). Canical. 114971 ..	102
4, 5. <i>Lauria laevigata</i> (Lowe). Madeira. 5377 .....	103
6, 7, 8. <i>Lauria recta</i> (Lowe). Madeira. 97296, 5382 ..	104
9. <i>Lauria r. macilentia</i> (Lowe). Grand Deserta. 97294.	104
10, 11. <i>Lauria fusca</i> (Lowe). S. Vicente, Madeira. 140011	105
12-15. <i>Lauria millegrana</i> (Lowe). Madeira. 128902 ..	106

PLATE 14. (*Lauria*)

1. <i>Lauria cassida</i> (Lowe). Madeira. 97281 .....	88
2. <i>Lauria calathiscus</i> (Lowe). De Facho, P. Santo. 130113 .....	113
3. <i>Lauria calathiscus</i> (Lowe). Porto Santo. 97304 ..	113
4, 5. <i>Lauria gibba</i> (Lowe). Madeira. 114986 .....	115



FIGURE	PAGE
6. <i>Lauria gibba</i> , last part of outer wall broken away, showing: <i>a</i> , angular lamella; <i>b</i> , basal fold; <i>c</i> , columellar lamella; <i>p</i> , parietal lamella; <i>u.p.</i> , upper-palatal fold .....	115
7. <i>Lauria gibba</i> , outer wall viewed from inside, showing: <i>l.p.</i> , lower-palatal fold; <i>s.p.</i> , suprapalatal fold; <i>u.p.</i> , upper-palatal fold. 114986 .....	115
8. <i>Lauria lamellosa</i> (Lowe). Fossil specimen .....	116
9. <i>Lauria lamellosa</i> . Recent specimen. Brocton-Tomlin coll. ....	116
10, 11. <i>Lauria lamellosa</i> . Top and base of a young shell. Brocton-Tomlin coll. ....	116
12, 13. <i>Lauria abbreviata</i> (Lowe). Near Canical. Brocton-Tomlin coll. ....	108

PLATE 15. (*Lauria*, Canaries, Azores)

1. <i>Lauria castanea</i> (Shuttl.) Teneriffe. B. Walker coll.	118
2. <i>Lauria tæniata</i> (Shuttl.) Teneriffe. 114473 .....	120
3, 4. <i>Lauria pythiella</i> (Monss.). Above Buenavista. 128900 .....	119
5. <i>Lauria rugulosa</i> (Morel.). After Morelet .....	126
6, 7. <i>Lauria fuscidula</i> (Morel.). Azores 5074 .....	124
8. <i>Lauria vermiculosa</i> (Morel.). San Miguel. 5076 ..	126
9, 10. <i>Lauria fuscidula hexodon</i> Pils. San Miguel. 22867.	125
11. <i>Lauria fuscidula hexodon</i> Pils. San Miguel. 130121.	125
12. <i>Lauria tessellata</i> (Morel.), base of young shell. 5075.	128
13, 14. <i>Lauria tessellata</i> (Morel.). Santa Maria. 22868.	128
15. <i>Lauria tessellata</i> (Morel.), later whorls opened. 5075.	128

PLATE 16. (*Agardhia*)

1, 2. <i>Agardhia biplicata</i> (Mich.). After Pollonera ...	148
3, 4, 5. <i>Agardhia b. toscanæ</i> (Bgt.). Florence. 22691.	151
6, 7. <i>Agardhia b. ligustica</i> (Poll.). After Pollonera ...	147
8, 9. <i>Agardhia excessiva</i> (Gredl.). After Pollonera ...	151
10, 11. <i>Agardhia b. locardi</i> (Locard.). After Caziot ...	149
12. <i>Agardhia bielzi</i> (Rossm.). Brosteni. 22690 .....	153
13, 14. <i>Agardhia bielzi</i> (Rossm.). Rodna Mts. 114993 .	153
15, 16. <i>Agardhia bielzi</i> f. <i>euodon</i> (West.). Rodna Mts. 114993 <i>a</i> .....	154

PLATE 17. (*Agardhia*)

1, 2. <i>Agardhia blanci niciensis</i> (Poll.). After Pollonera.	140
3, 4, 5. <i>Agardhia blanci</i> (Bourg.). St. Martin Lantosque. 22730 .....	138

FIGURE	PAGE
6, 7, 8. <i>Agardhia blanci jolyana</i> (Nevill). After Nevill.	141
9, 10, 11. <i>Agardhia bourguignatiana</i> (Nevill). After Nevill .....	143
12, 13, 14. <i>Agardhia b. var. plagiostoma</i> (Nevill). <sup>1</sup> After Nevill .....	145
15, 16, 17. <i>Agardhia b. var. præclara</i> (Nevill). After Nevill .....	146
18, 19, 20. <i>Agardhia ferrari</i> (Porro). Lugano. 22693 ..	136
21, 22. <i>Agardhia ferrari</i> (Porro). Italy. 22692 .....	136

PLATE 18. (*Agardhia*)

1, 2. <i>Agardhia valsabina</i> (Spin.). After Pollonera ....	141
3. <i>Agardhia valsabina</i> (Spin.). After Spinelli .....	141
4, 5. <i>Agardhia macrodonta</i> Hesse. Type. Hesse coll. ..	156
6, 7. <i>Agardhia macrodonta gracillima</i> Pils. Type. Hesse coll. ....	157
8. <i>Agardhia rumelica</i> Hesse. Type. Hesse coll. ....	157
9, 10, 11, 12. <i>Agardhia rumelica</i> . Face and apertures of four of the original lot .....	157
13. <i>Agardhia lamellata</i> (Cless.). Topotype. Hesse coll.	158
14. <i>Agardhia lamellata</i> (Cless.). After Sturany & Wagner .....	158
15. <i>Agardhia parreysii</i> (Pfr.). After Sturany & Wagner.	160
16. <i>Agardhia parreysii</i> (Pfr.). 51814 .....	160

PLATE 19. (*Agardhia*)

1. <i>Agardhia parreysii</i> (armata Cless.). After Clessin .	161
2. <i>Agardhia truncatella</i> (Pfr.). Carinthia. Hesse coll.	162
3, 4. <i>Agardhia truncatella</i> (Pfr.). Carinthia. 115000.	162
5. <i>Agardhia truncatella</i> (Pfr.). After Kuester .....	162
6, 7. <i>Agardhia truncatella formosa</i> (Pfr.). After Kuester.	164
8. <i>Agardhia truncatella formosa</i> (Pfr.). After Sturany & Wagner .....	164
9, 10. <i>Agardhia truncatella biarmata</i> (Bttg.). After Sturany & Wagner .....	164
11, 12. <i>Agardhia truncatella biarmata</i> (Bttg.). After Sturany .....	164
13, 14. <i>Agardhia truncatella biarmata</i> (Bttg.). Komeno. Hesse coll. ....	165
15. <i>Agardhia truncatella skipetarica</i> Wagn. After Sturany & Wagner .....	166

<sup>1</sup> The name *plagiostoma* is preoccupied, but probably Nevill's form is not a valid race and will not require a new name.

FIGURE	PAGE
16. Agardhia (Paracoryna) retusa (Sdbg.). Wiesbaden. 140018 .....	133
17, 18. Agardhia (Paracoryna) diezi (Flach). After Flach .....	133

PLATE 20. (*Pagodulina*)

1, 2. Pagodulina pagodula (Desm.). Marseilles. 22725 ..	169
3. Pagodulina pagodula (Desm.). Austria. 22728 ..	169
4. Pagodulina pagodula (Desm.). Provence. 22724 ..	169
5, 6. Pagodulina p. sparsa Pils. Rakakerwald. 140013.	171
7. Pagodulina p. sparsa Pils. Marseilles. 8268 .....	171
8, 9. Pagodulina p. austeniana (Nevill). After Nevill ..	170
10. Pagodulina pagodula (Desm.). Grenoble. 22726 ..	169
11, 12. Pagodulina lederi (Bttg.). Lenkoran. 140017 ..	177
13, 14, 15. Pagodulina subdola gracilis (Bttg.). Prid- warje, Dalmatia. 140016 .....	177

PLATE 21. (*Pagodulina*, *Orcula*)

1, 2, 3. Pagodulina subdola adamii (Westerl.). Edolo. 140015 .....	175
4-7. Pagodulina subdola (Gredl.). Alleghe. 140014 ..	172
8, 9. Pagodulina subdola sanremoensis Pils. Type. 22729 .....	174
10. Orcula wagneri ljubetensis Stur. After Sturany & Wagner .....	257
11. Orcula bulgarica Hesse. Type. Hesse coll. ....	26, 256
12, 13. Orcula wagneri Sturany. After Sturany & Wag- ner .....	257

PLATE 22. *Spelaediscus*

1, 2. Spelaediscus triarius (Rm.). Mehadia. 30826 ..	182
3. Spelaediscus triarius (Rm.). Hungary. 30827 ....	182
4. Spelaediscus triadis (Kim.). Ponor Ohaba. 33050.	183
5. Spelaediscus triadis (Kim.). Petrozeny. 65931 ..	183
6, 7, 8. Spelaediscus trinodis (Kim.). Transsylvania. 4840 .....	181
9-11. Spelaediscus hauffeni (Schm.). After Sturany & Wagner. ....	185
12-14. Spelaediscus albanicus (Wagn.). After Sturany & Wagner .....	184

FIGURE	PLATE 23. ( <i>Abida</i> )	PAGE
1.	<i>Abida polyodon</i> (Drap.). Setcases near Camprodon.	269
2.	<i>Abida polyodon</i> (Drap.). Topotype of <i>P. montserratica</i> Fag. Montserrat	269
3, 4.	<i>Abida partioti</i> (M.-T.). Topotype of <i>P. dupuyi</i> West. St. Sauveur	271
5, 6.	<i>Abida secale</i> (Drap.). Cotype of <i>P. boileausiana</i> Charp. Viedessos	271
7, 8, 9.	<i>Abida secale</i> (Drap.). Cotype of <i>P. fagorum</i> Fag. Aulus	272
10.	<i>Abida bigerrensis</i> (M.-T.). Topotype of <i>P. baillensi</i> Dup. Bayonne	273
11, 12.	<i>Abida bigerrensis</i> (M.-T.). Paratype. Bagnères de Bigorre	273
13, 14.	<i>Abida bigerrensis</i> (M.-T.). ( <i>P. garumnica</i> Fag.) Artias	273

Figures from specimens in Senckenberg Museum.

PLATE 24. (*Abida, Chondrina*)

1-4.	<i>Abida pyrenæaria</i> (Mich.). South side of the Port de Salau	276
5.	<i>Abida pyrenæaria</i> (Mich.). Topotype of <i>P. hospitii</i> Fag. Hospicio de Venasque	276
6.	<i>Abida pyrenæaria</i> (Mich.). Cotype of <i>P. aulusensis</i> Fag.	276
7, 8, 9.	<i>Abida pyrenæaria</i> (Mich.). Cotype of <i>P. saxicola</i> M.-T.	277
10.	<i>Abida pyrenæaria</i> (Mich.). ( <i>P. clausilioides</i> Boub.).	277
11.	<i>Chondrina calpica</i> (West.). Cotype of <i>P. tingitana</i> var. <i>algesiræ</i> Kob. Algeciras	314
12, 13.	<i>Chondrina calpica</i> (West.). Tetuan. B. Walker coll.	315

Figures 1-11 from specimens in Senckenberg Museum.

PLATE 25

1, 2.	<i>Abida affinis catalonica</i> (Bof.). Topotype. Camprodon	279
3, 4.	<i>Abida affinis catalonica</i> (Bof.). Cotype of <i>P. freseriana</i> Fag. Querolps	280
5.	<i>Abida affinis catalonica</i> (Bof.). Cotype of <i>P. perlonga</i> Fag. Montagut near Ribas	280
6.	<i>Abida affinis catalonica</i> (Bof.). Cotype of <i>P. phthisica</i> Bof. Besora	280

FIGURE	PAGE
7, 7a. <i>Abida affinis montsiciana</i> (Bof.). Cotype. Portell del Montsech .....	280
8, 9. <i>Abida affinis bofilli</i> (Fag.). Topotype. Montserrat .....	281
10, 11. <i>Abida affinis andorrensis</i> (Bgt.). Congost d'Organya, Segre valley .....	281
12, 13. <i>Abida affinis andorrensis</i> (Bgt.). Cotype of <i>P. tuxensis</i> Fag. Tuxent .....	281

Figures from specimens in Senckenberg Museum.

## PLATE 26

1. <i>Chondrina bigorriensis bigorriensis</i> (Des M.). Cotype of <i>P. moquiniana</i> Küster. Mt. Beudat near Pau .....	284
2. <i>Chondrina bigorriensis bigorriensis</i> (Des M.). Cotype of <i>P. badia</i> var. <i>gigantea</i> Rossm. Cirque de Garvanie .....	284
3. <i>Chondrina bigorriensis tenuimarginata</i> (Des M.). Cotype of <i>P. crassata</i> Fagot. Escales de Sopeira .....	286
4. <i>Chondrina bigorriensis tenuimarginata</i> (Des M.). Topotype of <i>P. angulata</i> Fagot. Esera valley .....	286
5, 6, 7, 8. <i>Chondrina bigorriensis tenuimarginata</i> (Des M.). Valley of the Noguera Ribagorzana .....	286
9. <i>Chondrina bigorriensis tenuimarginata</i> (Des M.). Caldas de Montbuy .....	286
10. <i>Chondrina bigorriensis microchilus</i> (Bof.). Cotype. Ca'n Quinquillà de la Serra, Montsech .....	289
11. <i>Chondrina aragonica</i> (Fag.). Valley of the Noguera Ribagorzana .....	308
12. <i>Chondrina bigorriensis tenuimarginata</i> (Des M.). Forat Negre at the Hospitalet del Infant at Vandellòs, Prov. Tarragona .....	286
13. <i>Chondrina lusitanica vasconica</i> (Kob.). Cotype. Orduña .....	311

Figures from specimens in Senckenberg Museum.

## PLATE 27

1, 2. <i>Chondrina avenacea farinesi</i> (Des M.). Cotype of <i>P. microdon</i> West. Montserrat .....	290
3. <i>Chondrina avenacea farinesi</i> (Des M.). Topotype of <i>P. scyplicata</i> Bof. Pobla de Segur .....	297
4. <i>Chondrina avenacea farinesi</i> (Des M.). ( <i>P. massotiana</i> Bgt.). Pobla de Segur .....	297
5. <i>Chondrina avenacea farinesi</i> (Des M.). ( <i>P. penchinatiana</i> Bgt.) Pobla de Segur .....	297

FIGURE	PAGE
6. <i>Chondrina avenacea pulchella</i> (Bof.). Cotype. Valle d'Ager, Montsech .....	298
7. <i>Chondrina avenacea jumillensis</i> (Pfr.). Cotype of <i>P. jumillensis</i> Rossm. Jumilla .....	299
8. <i>Chondrina avenacea jumillensis</i> (Pfr.). Cotype. Jumilla or Orihuela .....	299, 305
9. <i>Chondrina avenacea jumillensis</i> (Pfr.). ( <i>P. tarraconensis</i> Fag.). Mt. Nola de Falset, Prov. Tarragona .....	299, 305
10, 11. <i>Chondrina dertosensis</i> (Bof.). Cotype. Sierra de Cardó .....	312
12. <i>Chondrina dertosensis</i> (Bof.). Montsia near Tortosa.	312
13, 14. <i>Chondrina avenacea kobelti</i> (West.). Caldas de Oviedo .....	306
15. <i>Chondrina avenacea kobelti</i> (West.). Giant form, Potes near Santander .....	306
Figures from specimens in the Senckenberg Museum.	

## PLATE 28

1, 2. <i>Lyropupa striatula</i> (Pse.). Cotype. 46234MCZ.	223
3, 4, 5. <i>Lyropupa ovatula moomomiensis</i> P. & C. Type. 44762 .....	225
6, 7, 8. <i>Lyropupa costata</i> (Pse.). Kona Crater, Hawaii. 131437 .....	223
9, 10, 15-17. <i>Lyropupa ovatula kona</i> P. & C. Cotype. 44763 .....	224
(Figs 15-17 were reversed by the artist).	
11-14. <i>Pagodulina subdola adanii</i> (West.). Type and cotypes of <i>P. perplicata</i> Sterki .....	176
16, 17. <i>Lyropupa ovatula kona</i> P. & C. Palatal folds of two specimens from Kapulehu. 131434. <i>b.</i> , basal fold: <i>l.p.</i> , lower-palatal; <i>u.p.</i> , upper-palatal.	224
N. B. Figures 15, 16, 17 were inadvertently reversed in drawing.	

## PLATE 29

1, 2. <i>Paracraticula umbra</i> Oppenh. After Oppenheim .	221
3. <i>Gastrocopta recondita</i> (T.-C.). After C. R. Boettger.	209
4. <i>Vertigo zschokkei</i> Bütikofer. After Bütikofer . . . .	219
5. <i>Vertigo pygmaea graellsiana</i> Serv. After Haas . . . .	218
6. <i>Vertigo alpestris acheila</i> Serv. After Haas . . . . .	219
7. <i>Vertigo lilljeborgi</i> West. After Schmierer . . . . .	218
8. <i>Ptychalaëa flexidens</i> (Reuss.). Tuchershitz. 8146 .	225

FIGURE	PAGE
9. <i>Gastrocopta microsoma</i> (T.-C.). After C. R. Boettger.	209
10. <i>Phenacharopta novoseelandiæ</i> (Pfr.). North I., N. Z. 63794 .....	261
11. <i>Truncatellina lardea</i> (Jick.). Prov. Hamaszen, Abyssinia. 134402 .....	231
12. <i>Truncatellina claustralis clavella</i> (Reinh.). Albatuman. 134592 .....	231
13, 14. <i>Eunucopupa cylindrella</i> (Sdbg.). Hochheim-Florsheim. 4148 .....	222
15. <i>Nesopupa bandulana</i> Con. Paratype. 132321 .....	226
16. <i>Nesopupa norfolkensis</i> (Sykes). Norfolk I. Walker coll. ....	227

PLATE 30. (*Columella*)

1. <i>Columella limnæana</i> (Lowe). Madeira. 117134 ..	235
2, 3. <i>Columella microspora</i> (Lowe). Madeira. 92293, 128896 .....	234
4. <i>Columella microspora</i> (Lowe). Teneriffe. Tomlin coll. ....	234
5. <i>Columella edentula nana</i> (Bttg.). After Boettger ..	238
6. <i>Columella sharpi</i> (P. & C.). Type. Kilauea. 58378.	247
7. <i>Columella olaensis</i> Pils. Type. Olaa, Hawaii. 77990.	248
8. <i>Columella edentula turritella</i> (West.). After Clessin.	238
9, 10. <i>Columella edentula</i> (Drap.). Calvados. 134351.	236
11. <i>Columella edentula</i> (Drap.). Cruce, Moldavia. 22716	236
12, 13. <i>Columella edentula</i> (Drap.). Oswego, Oregon. 111396 .....	242
14. <i>Columella edentula</i> (Drap.). Camillus, N. Y. 113714.	242
15. <i>Columella edentula</i> form simplex (Gld.). Clementon, N. J. 113439 .....	242
16. <i>Columella edentula</i> form simplex (Gld.). Beaver Co., Pa. 46183 .....	242
17. <i>Columella edentula</i> (Drap.), var. Evergreen, Ala. 116871 .....	242
18. <i>Columella hasta</i> (Hanna). After Hanna .....	245

## PLATE 31

1. <i>Columella columella</i> (Benz.). Debris of the Isar, Munich. 134589 .....	239
2. <i>Columella columella</i> (Benz.). After Rossmassler ..	239
3. <i>Columella columella</i> ( <i>gredleri</i> Cl.). After Clessin ..	240
4. <i>Columella inornata</i> (Mich.). After Michaud .....	240
5. <i>Columella gutta</i> (Bens.). From Conchologia Indica.	241

FIGURE	PAGE
6. <i>Columella alticola</i> (Ing.). Mammoth Hot Springs, Wyoming. 63610 .....	243
7. <i>Columella alticola</i> (Ing.). Howardsville, Col. 59083.	243
8. <i>Columella alticola</i> (Ing.). Banff. 92135 .....	243
9. <i>Columella polvonensis</i> (Pils.). Type. 5096 .....	246
10, 11. <i>Pupoides zanguebarica</i> (Taylor). B. Walker coll.	251
12. <i>Pupoides bryantwalkeri</i> Pils. Type. B. Walker coll.	251
13. <i>Pupoides pilsbryi</i> Dall. Cotype. Ballast Point Silex beds. 165017 U. S. N. M. ....	248
14. <i>Granopupa brondeli</i> (Bgt.). Point Pescade. 134591.	215
15. <i>Pupoides hedleyi</i> Pils. Type. Bundaberg, Queens- land .....	252
16. <i>Granopupa rhodia taurica</i> Kessl. Neschori. 134590.	215

## PLATE 32

1-3. <i>Spermodea lamellata</i> (Jeffer.). Ingleby, England. 22653 .....	187
4. <i>Acanthinula aculeata</i> (Müll.). Sicily. 22650 .....	191
5. <i>Acanthinula aculeata</i> (Müll.). France. 22651 ....	191
6. <i>Acanthinula aculeata</i> (Müll.). Waechtersbach. 123320 .....	191
7, 8. <i>Acanthinula azorica</i> Pils. S. Miguel. 1515 .....	193
9. <i>Acanthinula expatriata</i> Prest. After Preston .....	194
10. <i>Zoogenetes larpa</i> Say. Buckfield, Maine. 87289 ...	196
11-13. <i>Anthracopupa ohioensis</i> Whitf. After Whitfield .	316
14, 15. <i>Ptychospira deloplecta</i> Slavik. After Slavik ...	264
16. <i>Strophites grandava</i> Dawson. After Dawson .....	319
17, 18. <i>Maturipupa vermilionensis</i> (Bradley). After Bradley .....	317
19, 20. <i>Acanthopupa joossi</i> Wenz. After Wenz .....	198
21-24. <i>Dendropupa vetusta</i> Dawson. After Dawson ....	317