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MOLLUSCAN WORLD

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MOLLUSCAN WORLD

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2599 Genus *Acanthina*

Under this are now placed the species of *Monoceros*.

- 2409 *Acanthina engonata* Conr.
1462 *Acanthina lapilloides aurantia* Dall.
606 *Acanthinula harpa* Say.
607 *Acanthochites avicula* Carpenter.
1615 *Acanthochites exquisitus*
2506 *Acanthodoris brunnea*
2505 *Acanthodoris Hudsoni*
608 *Acantopleura fluxa* Carpenter.
609 *Acila castrensis* Hinds.
243 *Acmaea asmi* Midd
610 *Acmaea atrata* Carpenter.
391 *Acmaea crebrifilatum* Carpenter
611 *Acmaea dalliana* Pilsbry.
247 *Acmaea depicta* Hds.
612 *Acmaea fascicularis* Menke.
1580 *Acmaea fenestrata* Nutt.
2420 *Acmaea gigantea* Gray.
240 *Acmaea insessa* Hinds
613 *Acmaea instabilis* Gould.
2396 *Acmaea limatula* Cpr., 1866.
614 *Acmaea mesoleuca* Menke.
239 *Acmaea mitra* Esch
2215 *Acmaea morchii*
246 *Acmaea paleacea* Gld
90 *Acmaea patina*
450 *Acmaea patina* Eschscholtz.
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242 *Acmaea pelta* Esch. var.
3043 A: *pelta* var. *asmi* Midd.
3044 A: *pelta* var. *pintadina* Gould.
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1536 *Acmaea persona umbonata* Nuttall.
617 *Acmaea rosacea* Carpenter.
2397 *Acmaea scabra* Gould.
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2398 *Acmaea semirubidia* Dall.
91 *Acmaea spectrum*
618 *Acmaea testudinalis* Muller.
1539 Variety *cumingii* Reeve.
1537 *Acmaea testudinalis patina* Esch.
1538 Variety *scutum* Esch.
619 *Acmaea triangularis* Carpenter.
620 *Acroloxus nuttalli* Haldeman.
1365 *Actæon (Microglyphis) breviculus*
2432 *Actæon Painei*
1330 *Actæon punctoærelatus* Cpr.
1331 Variety *Coronadoensis*
1329 *Actæon traskii*
2600 *Adeomelon Stearnsii* Dall.
1220 *Admete Couthouyi* Jay.
2433 *Admete gracillior* Cpr.
621 *Admete viridula* O. Fabricius.

- 2527 *Admete Woodworthi*
 326 *Adula falcata* Gld
 327 *Adula styliana* Cpr
 2499 *Ægires albopunctatus*
 442 *Æolis barbarena*
 622 *Æolis crassicornis* Eschscholtz.
 623 *Æolis subrosaceus* Eschscholtz.
 2248 *Æsopus goforthi* Dall.
 2601 *Æsopus myrmecoon* Dall.
 1875 *Agriolimax agrestis*
 1870 *Agriolimax campestris*
 1871-1874 Varieties *occidentalis* Cooper.—*montanus* and *castaneus* Ing.—*Ingersolli* W. G. B. and various color forms have been described.
 1876 *Agriolimax Hemphilli*
 1877 Variety *pictus* Cockerell.
 3109 *Alaba Jeannetteæ*
 2531 *Alaba Oldroydi*
 3108 *Alaba supralirata* Cpr. Gulf of Cal.
 2602 *Alabina Californica* Dall & Bartsch.
 2603 *Alabina cerithoidea* Dall.
 2604 *Alabina tenuisculpta* Cpr.
 2605 Variety *diegensis* Bartsch.
 624 *Alderia?* *albopapillosa* Dall.
 2072 *Alectrion* (*Tritia*) *mendica*
 625 *Alexia myosotis* Draparnaud.
 626 Var. *setifer* J. G. Cooper.
 3081 *Aligena nucea*. Gulf of Cal.
 1247 *Alvania castanea* Moller.
 2056 *Alvania Bakeri*
 1244 *Alvania compacta* Carpenter.
 1245 *Alvania filosa* Cpr.
 1246 *Alvania reticulata* Cpr.
 1878 *Amalia Hewstoni*
 2606 Genus *Amalthea*
 Synonymy:—*Hipponyx* of former lists.
 1249 *Amalthea cranioides* Carpenter.
 1431 *Amauopsis islandicus* Gmel.
 1430 *Amauopsis purpurea* Dall.
 118 *Amiantis callosa*
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 2607 *Amicula pallasii* Midd.
 2681 *Ammonitella Yatesi præcursor*
 3057 *Ammostrephes Ayresii* Gabb.
 3058 *Ammostrephes giganteus* Gabb.
 2608 *Ampullina purpurea* Dall.
 627 *Amnicola dalli* Call.
 1966 *Amnicola concinnatiensis*
 47 *Amnicola limosa* Say
 628 *Amnicola longinqua* Gld.
 630 *Amnicola micrococcus* Pilsbry.
 631 *Amnicola protea* Gould.
 632 *Amnicola turbiniiformis* Tryon.
 633 *Amphisphyra subquadrata* Carpenter.
 629 *Amphissa bicolor* Dall.
 414 *Amphissa corrugata* Reeve.
 3069 *Amphissa palmeri*. Gulf of Cal.
 3070 *Amphissa parvula*. Off La Paz, Baja Cal.
 634 *Amphissa undata* Carpenter.
 173 *Amphissa versicolor* Dall

- 431 *Amphithalamus inclusus* Carpenter.
 635 *Amphithalamus lacunatus* Carpenter.
 3100 *Amphithalamus tenuis*
 2282 *Anachis coronata* Sby.
 2283 *Anachis sulcosa* Sby.
 636 *Anachis coronata* Sowerby.
 467 *Anachis penicillata* Carpenter.
 637 *Anachis subturrita* Carpenter.
 174 *Anachis subturrita* Cpr
 1616 Genus *Anadenus*
 1617 *Anadenus cockerelli* H. Hemphill.
 1427 *Anaplocamus borealis* Dall.
 2507 *Ancula Pacifica*
 2609 *Ancylus (Lanx) altus*
 2610 *Ancylus Newberryi*
 638 *Ancylus caurinus* W. Cooper.
 639 *Ancylus crassus* Hald.
 640 *Ancylus fragilis* Tryon.
 641 *Ancylus kootaniensis* Baird.
 1948 *Ancylus oregonensis* Clessin.
 44 *Ancylus parallelus*
 642 *Ancylus patelloides* Lea.
 1659 *Ancylus rivularis* Say.
 2434 *Angulus Carpenteri* Dall.
 Synonymy:—*Angulus variegatus* Cpr. (not Gmel.).
 1174 *Angulus gouldii* Carpenter.
 1171 *Angulus modestus* Carpenter.
 1172 *Angulus obtusus* Carpenter.
 1535 *Angulus salmonea* Cpr.
 1173 *Angulus variegatus* Carpenter.
 2611 *Anisodoris nobilis*
 643 *Anodonta angulata* Lea.
 3169 *Anodonta Californiensis*
 644 *Anodonta kernerleyi* Lea.
 1148 *Anodonta nuttalliana* Lea.
 1149 Variety *Californiensis* Lea. See Cooper, Zoe 3:23.
 1150 Variety *Idahoensis* Henry Hemphill.
 1534 *Anodonta Oregonensis* Lea.
 1660 *Anodonta ovata* Lea.
 1661 *Anodonta plana* Lea.
 55 *Anodonta undulata*
 2321 *Anomalocardia subimbricata* Sby. 645
 647 *Anomalocardia subrugosa* Sowerby.
 134 *Anomia lampe*
 2900 Genus *Aphallarion* Pilsbry and Vanatta.
 1884 *Aphallarion Buttoni* Pils. & Van.
 2130 *Aplexa hypnorum*
 264 *Aplysia californica* Cooper 646
 319 *Arca (Barbatia) gradata* Sby
 2313 *Arca grandis* B. & S.
 125 *Arca Multicostata*
 2613 *Arca mutabilis* Sby.
 2351 *Arca reeviana* Orb.
 2612 *Arca reticulata* Gmel.
 409 *Argonauta argo* Linne.
 1364 *Argonauta expansa*
 648 *Argonauta hians* Solander.
 649 *Argonauta pacifica* Dall.
 650 *Ariolimax andersoni* W. G. Binney.
 2070 *Argobuccinum oregonense*

- 1524a *Agriolimax Berendti* Streb.
 2614 *Archidoris Montereyensis* (See 266).
 651 *Ariolimax californicus* J. G. Cooper.
 1524 *Agriolimax campestris hyperboreus*
 652 *Ariolimax columbianus* Gould.
 1527 *Ariolimax Columbianus* Gould.
 1528 *Forma maculatus* Cockerell.
 1529 *Forma niger* Cockerell.
 1520 *Ariolimax columbianus straminea*
 653 *Ariolimax hemphilli* W. G. Binney.
 654 *Ariolimax hecoxi* Wetherby.
 2021 *Ariolimax steingachneri*
 1879 *Arion hortensis*
 1961 Genus *Ashmunella* Pilsbry.
 2919 *Ashmunella altissima*
 2596 *Ashmunella angulata* 2972
 1362 *Ashmunella ashmuni*
 2976 *Ashmunella Ashmuni robusta*
 2593 *Ashmunella Chiricahuana* 2973
 2598 *Ashmunella duplicidens*
 2982 *Ashmunella esuritor*. Chiricahua Mts., Arizona.
 2595 *Ashmunella Ferrissi*
 2597 *Ashmunella fissidens*
 2022 *Ashmunella hyporhysa*
 2718 *Ashmunella Kochii*
 2592 *Ashmunella Levettei*
 2978 A: *Levettei angigyra*. Huachuca Mts., Arizona.
 2979 Variety *Heterodonta*. Huachuca Mts., Arizona.
 2980 Variety *Proxima*. Chiricahua Mts., Arizona.
 2981 *Ashmunella Mearnsi*. N. M.
 2594 *Ashmunella metamorphosa* 2975
 2974 Variety *Mogollonensis*. N. M.
 1962 *Ashmunella miorhyssa* (See 1950).
 2373 *Ashmunella pilsbryana*
 1361 *Ashmunella pseudodonta*
 1987 *Ashmunella pseudodonta capitanensis*
 2545 *Ashmunella rhyssa* 4360
 2548 Variety *edentata* Ckll.
 2546 Variety *hyporhyssa*
 2547 Variety *miorhyssa*
 2544 *Ashmunella rhyssa townsendi*
 1995 *Ashmunella Thompsoniana*
 2029 *Ashmunella Thompsoniana Cooperæ*
 2045 *Ashmunella Thompsoniana Pecosensis* 2977
 1996 Variety *Porteræ* Pilsbry and Cockerell.
 2483 *Ashmunella Townsendi*
 2480 *Ashmunella Walkeri*
 655 *Assimineia californica* J. G. Cooper.
 656 *Assimineia subrotundata* Carpenter.
 1159 *Astarte compacta* Carpenter.
 657 *Astarte corrugata* Brown.
 658 *Astarte esquimalti* Baird.
 2192 *Astarte alaskensis*
 2196 *Astarte arctica* Gray, 1824.
 2199 *Astarte Bennetti*
 2197 *Astarte borealis* Schum. 1817.
 2198 *Astarte fabula* Reeve. 1855.
 659 *Astarte fluctuata* Carpenter.
 2193 *Astarte polaris*
 2194 *Astarte Rollandi Bernardi*. 1858.

- 2195 *Variety loxia* Dall.
 660 *Astarte undata?* Gould.
 2200 *Astarte vernicosa*
 2615 *Asthenotherus villosior* Cpr.
 661 *Astralium inaequale* Martyn.
 662 *Astralium (Uvanilla) regina* Stearns.
 663 *Astralium undosum* Wood.
 2617 *Astrea inaequalis*
 2616 *Astrea undosa*
 1399 *Astyris aurantiaca* Dall, Am J Con 7:115 (1871), t 15 f 13.
 1228 *Astyris carinata* Hinds.
 1227 *Astyris tuberosa* Cpr.
 664 *Atlanta peroni* Lesueur.
 2027 *Atrina Oldroydi*
 261 *Atys nonscripta* A Ad
 130 *Avicula Peruviana*
 461 *Axinæa intermedia* Broderip.
 461 *Axinæa septentrionalis* Middendorf.
 665 *Axinæa subobsoleta* Carpenter.
 2619 *Axinopsis sericatus* Cpr.
 2618 *Axinopsis viridis* Dall.
 666 *Barbatia gradata* Sowerby.
 667 *Barliæa haliotiphila* Carpenter.
 214 *Barleeia haliotiphila* Cpr
 79 *Barleeia subtenuis*
 2620 *Genus Bathytoma*
 2695 *Bathytoma Carpenteriana*
 2621 *Bathytoma Keepi* Arnold.
 2694 *Bathytoma Tremperiana*
 1218 *Bela crebricostata* Carpenter.
 668 *Bela exarata* Moller.
 669 *Bela excurvata* Carpenter.
 670 *Bela fidicula* Gould.
 2576 *Bela Grippi*
 671 *Bela tabulata* Carpenter.
 672 *Bela trevelliiana* Turton.
 673 *Bela violacea* Mighels.
 674 *Berendtia taylori* Pfeiffer.
 539 *Beringius aleuticus* Dall.
 1394 *Beringius crebricostatus* Dall.
 538 *Beringius frielei* Dall.
 1395 *Beringius? kennicottii* Dall.
Genus Bifidaria Sterki. 1891.
 2551 *Bifidaria agna*
 1821 *Bifidaria armifera*: eastern U. S.
 1946 *Bifidaria Ashmuni*
 2686 *Bifidaria bilamellata*
 1825 *Bifidaria hebes* (See 1593).
 1827 *Variety Mexicanorum* Ckll. Mesilla, N. M.
 1826 *Forma saxicola* Ckll. Near Silver Cliff, Colo.
 1822 *Bifidaria hordeacea*: Ariz.—N. M.
 1824 *Bifidaria hordeacella*
 1984 *Bif. hordeacella parvidens*
 2589 *Bifidaria pellucida hordeacella*
 2001 *Bifidaria pentodon*
 1957 *Bifidaria perversa*
 1959 *Forma minor* Sterki. Nogales, Arizona.
 1828 *Bifidaria Pilsbryana* Sterki.
 1823 *Bifidaria procera*
 2926 *Bifidaria procera cristata*

- 1983 *Bifidaria quadridentata* Sterki.
 2927 *Bifidaria riograndensis* Sterki, ined.
 2717 *Bifidaria* (*Chaenaxis*) *tuba intuscostata*
 675 *Binneya notabilis* Cooper.
 215 *Bithinella binneyi* Tryon.
 216 *Bithinella intermedia* Tryon
 2622 *Bittium acicula* Stimp.
 209 *Bittium armillatum* Cpr
 2623 *Bittium armillatum ornatissimum* Bartsch.
 3037 *Bittium Arnoldi*
 428 *Bittium asperum* Gabb. 3029
 3030 Variety *Lomaense*
 676 *Bittium attenuatum* Carpenter.
 3018 B: *attenuatum boreale*
 3019 Variety *multiflosum*. San Pedro, Cal.
 3020 Variety *latiflosum*. Terminal Island, Cal.
 677 B. (*Elachista*) *californicum*
 3036 *Bittium casmaliense*
 3026 *Bittium* (*Lirobittium*) *catalinense*
 3027 Variety *inornatum*
 3031 *Bittium cerralvoense*
 2410 *Bittium eschrichti* Midd.
 566 *Bittium* (*Stylidium*) *eschrichti icelum*
 567 B. *Eschrichti montereyensis*. Monterey, Cal.
 2624 *Bittium esuriens*
 568 *Bittium esuriens multiflosum*
 678 *Bittium fastigiatum* Carpenter.
 427 Variety *Esuriens* Carpenter.
 3034 *Bittium fetellum*
 426 *Bittium filosum* Gould.
 2625 *Bittium fortior* Cpr.
 3035 *Bittium giganteum*
 3025 *Bittium* (*Lirobittium*) *interfossa* Cpr.
 3015 *Bittium Johnstonæ*
 3032 *Bittium* (*Semibittium*) *Larum*
 3038 *Bittium mexicanum*
 679 *Bittium munitum* Carpenter.
 2626 *Bittium munitum munitoides* Bartsch.
 3023 *Bittium* (*Semibittium*) *Nicholsi*
 3024 *Bittium* (*Semibittium*) *nitens* Cpr.
 2627 *Bittium Oldroydii* Bartsch. 3033
 3028 *Bittium* (*Lirobittium*) *ornatissimum*
 3016 *Bittium purpureum*
 208 *Bittium quadriflatum* Cpr
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 3021 *Bittium* (*Semibittium*) *subplanatum*
 569 *Bittium tumidum*
 3017 *Bittium vancouverense*
 489 *Bivonia compacta* Carpenter.
 1414 *Boreotrophon alaskanus* Dall.
 1417 *Boreotrophon avalonensis* Dall.
 1418 B. (*avalonensis* variety?) *eucymatus* Dall.
 1410 *Boreotrophon beringi* Dall.
 1420 *Boreotrophon cepula* Sby.
 1421 Variety *cymatus*. Pribilof Islands, 71 fms.
 1422 *Boreotrophon dalli* Kobelt.
 1423 Variety *altus*. Spire exceptionally elevated.
 1412 *Boreotrophon disparillis* Dall.
 2628 *Boreotrophon gracilis* Perry.

- 1404 *Boreotrophon Kamchatkanus* Dall.
 1415 *Boreotrophon mazatlanicus* Dall.
 1409 *Boreotrophon multicostatus* Esch.
 1405 *Boreotrophon orpheus* Gould.
 1411 *Boreotrophon pacificus* Dall.
 1416 *Boreotrophon panamensis* Dall.
 1408 *Boreotrophon peregrinus* Dall.
 1419 *Boreotrophon rotundatus* Dall.
 1403 *Boreotrophon scitulus* Dall. 1891.
 1406 *Boreotrophon stuarti* E. A. Smith. 1880.
 1407 *Boreotrophon* (*Stuarti* var.?) *smithi* Dall.
 1402 *Boreotrophon tenuisculptus* Cpr. 1866.
 1413 *Boreotrophon tripherus* Dall.
 1340 *Bornia pulchra* Philippi.
 1341 *Bornia retifera* Dall.
 680 *Bryophila setosa* Carpenter.
 534 *Buccinum aleuticum* Dall.
 1376 *Buccinum angulosum* Gray.
 1378 *Buccinum castaneum*
 681 *Buccinum compactum* Dall.
 2071 *Buccinum cyaneum* Brug.
 1223 *B. cyaneum* Brug. var. *Mørchianum* Fischer.
 682 *Buccinum glaciale* Stimpson.
 683 *Buccinum morchianum* Fischer.
 535 *Buccinum ovulum* Dall.
 1222 *Buccinum percrassum* Dall.
 1380 *Buccinum picturatum*. Aleutian Islands.
 1377 *Buccinum plectrum* Stimpson.
 1221 *Buccinum polare* Gray.
 513 *Buccinum strigillatum* Dall.
 514 *Buccinum taphrium* Dall.
 1379 *Buccinum tenellum*
 684 *Buccinum undatum* Linne.
 685 *Buccinum viride* Dall.
 556 *Buccinum viridum* Dall.
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 2113 *Bulimulus Baileyi* Dall.
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 2120 *B.* (*Leptobyrsus*) *Bryanti*
 2125 *Bulimulus* (*Orthotomium*) *Beldingi*
 2126 *B.* (*Orthotomium*) *Cooperi*
 2127 *B.* (*Orthotomium*) *deciflens*
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 1708 *Bulimulus lamellifer*
 1607 *Bulimulus* (*Pleuropyrgus*) *Habeli*
 3135 *Bulimulus Gabbi*
 2117 *B.* (*Leptobyrsus*) *inscendens* W. G. Binney.
 3136 *Bulimulus inscendens Bryanti*
 3137 *Bulimulus proteus*
 2115 *B.* (*Mesembrinus*) *Xantusi* W. G. Binney.
 2119 *B.* (*Leptobyrsus*) *spirifer* Gabb.
 2122 *B.* (*Orthotomium*) *sufflatus* Gould.
 2123 *B.* (*Orthotomium?*) *pilula* W. G. Binney.
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 2114 *B.* (*Drymæus*) *californicus* Reeve.
 2118 *B.* (*Leptobyrsus*) *excelsus* Gould.
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- 2629 *Bulla Gouldiana*
 94 *Bulla nebulosa*
 2267 *Bulla punctulata* Ads.
 1509 *Bythinella Hemphilli*
 2630 *Bythinella nuclea* Lea.
 388 *Cabrilla occidentalis* Fewkes
 2496 *Cadlina marginata*
 2497 *Cadlina flavomaculata*
 686 *Cadulus aberrans* Whiteaves.
 2435 *Cadulus fusiformis* P. & S.
 2632 *Cadulus Hepburni* Dall.
 2631 *Cadulus quadrifissus* Cpr.
 2633 *Cadulus Tolmiei* Dall.
 211 *Cæcum californicum* Dall
 2635 *Cæcum Cooperi* (See No. 211).
 438 *Cæcum crebricinctum* Carpenter.
 687 *Cæcum glabriforme* Carpenter.
 2077 *Cæcum Hemphilli* Stearns.
 2634 *Cæcum magnum* Stearns.
 212 *Cæcum orcutti*
 692 *Callista aurantia* Hanley.
 693 *Callista newcombiana* Gabb.
 2357 *Callistochiton crassicostatus*
 2358 *Callistochiton decoratus*
 2636—*Callistochiton palmulatus* Cpr.
 2637 *Variety mirabilis* Pilsbry.
 694 *Callistochiton pulchellus* Sowerby.
 227 *Calliostoma annulatum* Mart
 226 *Calliostoma canaliculatum* Mart
 2513 *Calliostoma canaliculatum parvum*
 228 *Calliostoma costatum* Mart
 688 *Calliostoma eximium* Reeve.
 229 *Calliostoma gemmulatum* Cpr
 443 *Calliostoma gloriosum* Dall.
 1433 *Calliostoma iridium* Dall.
 561 *Calliostoma platinum* Dall. Off S. Barbara Isl., in 276 fms.
 444 *Calliostoma splendens* Carpenter.
 689 *Calliostoma supragranosum* Carpenter.
 445 *Calliostoma tricolor* Gabb.
 2149 *Callocardia* (*Agriopoma*) *Catharia* Dall. 1902.
 695 *Callochiton fimbriatus* Carpenter.
 1432 *Calliostoma turbinum* Dall.
 690 *Calliostoma variegatum* Carpenter.
 691 *Calliostoma versicolor* Menke.
 531 *Calyptogena pacifica* Dall.
 2299 *Calytræa mammillaris* Brod. 2638
 422 *Cancellaria cooperi* Gabb.
 509 *C. bullata* Sby. Near Cerros Isl.
 507 *C. cassidiformis* Sby. Near Cerros Island.
 696 *Cancellaria circumcincta* Dall.
 506 *Cancellaria crawfordiana* Dall.
 697 *Cancellaria goniostoma* Sowerby.
 1374 *Cancellaria middendorffiana*
 698 *Cancellaria modesta* Carpenter.
 508 *C. obesa* Hinds. Near Cerros Isl.
 699 *Cancellaria unalaskensis* Dall.
 700 *Cancellaria urceolata* Hinds.
 1254 *Cantharidus pupoideus* Cpr.
 1540 *Cantharus gemmatus* Reeve.
 2278 *Cantharus sanguinolentus* Duclos.

- 2004 *Capulus Californicus*
 701 *Capulus tumens* Carpenter.
 702 *Cardita barbata* Stearns.
 703 *Cardita borealis* Conrad.
 2938 *Cardita Grayi* Dall. 1902.
 2939 *Cardita laticostata* Sby. 1832 (not Push. 1837).
 2940 *Cardita affinis* Sby. 1932.
 2941 *Cardita sulcosa* Dall. Panama.
 704 *Cardita prolongata* Carpenter.
 320 *Cardita (Carditamera) subquadrata* Cpr
 705 *Carditamera subquadrata* Carpenter.
 706 *Cardium annettæ* Dall.
 378 *Cardium blandum* Gould
 2639 *Cardium biangulatum* Sby.
 1162 *Cardium californiense* Deshayes.
 2640 *Cardium Californiense comoxense*
 707 *Cardium centifilosum* Carpenter.
 2642 *Cardium ciliatum* O. Fabr.
 2317 *Cardium consors* Sby.
 458 *Cardium corbis* Martyn.
 379 *Cardium elatum* Sowerby
 2537 *Cardium (Cerastoderma) fucanum*
 708 *Cardium islandicum* Chemnitz.
 2318 *Cardium magnificum* Desh.
 1161 *Cardium nuttalli* Conrad.
 709 *Cardium procerum* Sowerby.
 121 *Cardium procerum*
 2641 *Cardium pseudofossile* Reeve.
 308 *Cardium quadragenarium* Conr
 710 *Carinifex newberryi* Lea.
 2689 *Carinifex sanctæclaræ*
 48 *Carychium exiguum*
 1521 *Carychium exiguum occidentale*
 2436 *Cavolina Pacifica* Dall.
 2643 *Cavolinia tridentata* Forsk
 1584 *Cemoria crucubuliformis* Conr.
 2644 *Cerithidea Californica*
 78 *Cerithidea sacrata*
 2514 *Cerithidea sacrata hyporhyssa*
 2515 *Cerithidea sacrata pullata*
 3000 *Cerithiopsis (C.) alcina*
 2339 *Cerithiopsis alcina* Bartsch.
 2989 *C. (Cerithiopsis) abreojoensis*
 2999 *Cerithiopsis (Cerithiopsisidella) antefilosa*
 3007 *Cerithiopsis antemunda*
 3006 *Cerithiopsis Arnoldi*
 210 *Cerithiopsis assimilata* C B Adams
 2995 *C. (C.) aurea*
 2990 *Cerithiopsis (Cerithiopsis) Berryi*
 2341 *Cerithiopsis (Cerithiopsis) carpenteri*
 2986 *Cerithiopsis (Cerithiopsis) cerea* Cpr.
 2991 *Cerithiopsis (Cerithiopsis) cesta*
 711 *Cerithiopsis columna* Carpenter.
 2645 *Cerithiopsis connexa* Cpr.
 571 *Cerithiopsis cosmia*
 2997 *C. diegensis*
 3008 *Cerithiopsis diomedea*
 3001 *Cerithiopsis excelsa*
 2984 *Cerithiopsis (Cerithiopsis) fatua*
 476 *Cerithiopsis fortior* Carpenter.

- 2003 *Cerithiopsis fossilis*
 3003 *Cerithiopsis gloriosa*
 2994 *C. (C.) halia*
 3013 *C: ingens*. Monterey, Cal.
 2646 *Cerithiopsis metaxæ* Cp.
 3012 *C: Montereyensis*. Monterey bay, Cal.
 1242 *Cerithiopsis munita* Cpr.
 2996 *C. necropolitana*
 2985 *Cerithiopsis (Cerithiopsis) oxyis*
 3005 *Cerithiopsis paramœa*
 572 *Cerithiopsis (Cerithiopsis) pedroana*
 2988 *C. (Cerithiopsis) pupiformis* Cpr. Mazatlan.
 2648 *Cerithiopsis purpurea* Cpr.
 2998 *Cerithiopsis (Cerithiopsida) Rowelli*
 2987 *Cerithiopsis (Cerithiopsis) sorex* Cpr.
 2992 *C. (C.) Stejnegeri*
 2993 Variety *dina*. Sitka, Alaska.
 2647 *Cerithiopsis Stephansi* Bartsch. 3011
 3010 *Cerithiopsis truncata* Dall.
 3039 *Cerithiopsis (Cerithiopsis) tuberculoides* Cpr.
 3039A Variety *Albonodosa* Carpenter. Mazatlan.
 712 *Cerithiopsis tubercularis* Montagu.
 713 Var. *tuberculata* Carpenter.
 714 Var. *tuberculoides* Carpenter.
 475 *Cerithiopsis tuberculata* Mont.
 3014 *C: tumida*. Monterey, Cal.
 3009 *Cerithiopsis Williamsoni*
 2291 *Cerithium maculosum* Kien.
 2292 *Cerithium gemmatum* Hinds.
 2293 *Cerithium uncinatum* Gmel.
 715 *Chætopleura conspicua* Carpenter.
 716 *Chætopleura gemmea* Carpenter.
 717 *Chætopleura hartwegi* Carpenter.
 718 *Chætopleura nuttalli* Carpenter.
 400 *Chemnitzia chocolata aurantia* Carpenter.
 401 *Chemnitzia crebrifilata* Carpenter.
 402 *Chemnitzia tenuicalata* Gould.
 403 *Chemnitzia torquata* Gould.
 404 Variety *Stylina* Carpenter.
 405 *Chemnitzia virgo* Carpenter.
 466 *Cerostoma foliatum* Gmelin.
 141 *Cerostoma nuttallii* Conr.
 1454 *Cetoconcha scapha* Dall.
 124 *Chama exogyra*
 2439 *Chama muricata* Hinds.
 413 *Chama pellucida* Broderip.
 309 *Chama spinosa* Sby
 719 *Chione excavata* Carpenter.
 720 *Chione fluctifraga* Sowerby.
 2166 *Chione compta* Brod. 1835.
 2167 *Chione purpurissata* Dall. 1902.
 2168 *Chione pulicaria* Brod. 1835.
 2169 *Chione amathusia* Phil. 1844.
 2170 *Chione (Lirophora) Kellettii* Hds. 1844.
 2171 *Chione (Lirophora) Mariæ* Orb. 1847.
 2172 *Chione (Timoclea) asperrima* Sby. 1835.
 721 *Chione gnidia* Broderip.
 722 *Chione simillima* Sowerby.
 723 *Chione succincta* Valenciennes.
 2322 *Chione undatella* Sby.

- 724 *Chione undatella* Reeve.
 2312 *Chiton albolineatus* Sby.
 726 *Chiton?* *brandti* Middendorf.
 258 *Chiton* (*Mopalia*) *ciliata* (See No. 1280)
 252 *Chiton* (*Maugerella*) *conspicua* Cpr
 339 *Chiton* (*Ischnochiton*) *cooperi*
 256 *Chiton* (*Callistochiton*) *decoratus* Cpr
 249 *Chiton* (*Trachydermon*) *dentiens* Gld
 469 *Chiton* (*Trachydermon*) *fallax* Carpenter.
 727 *Chiton?* *fastigiatus* Gray.
 250 *Chiton* (*Callochiton*) *fimbriatus* Cpr.
 251 *Chiton* (*Chaetopleura*) *hartwegii* Cpr.
 338 *Chiton* (*Ischnochiton*) *magdalenensis*
 253 *Chiton* (*Stenoradsia*) *magdalenensis* Hds
 336 *Chiton* (*Mopalia*) *muscosa*
 254 *Chiton* (*Pallochiton*) *lanuginosa* (Cpr) Dall, 1878
 259 *Chiton* (*Mopalia*) *lignosa acuta* Cpr
 248 *Chiton* (*Leptochiton*) *nexus* Cpr
 255 *Chiton* (*Lepidopleurus* ?) *pectinulatus* Cpr
 257 *Chiton* (*Nuttallina*) *scabra* Reeve
 337 *Chiton* (*Acantopleura*) *scabra*
 728 *Chiton virgulatus* Sowerby.
 333 *Chioaera leonina*
 729 *Chlamydochiton amiculatus* Pallas.
 730 *Chlamydochiton?* *vestitus* Gray.
 316 *Chlamydoconcha orcutti* Dall
 223 *Chlorostoma brunnea* Phil
 221 *Chlorostoma funebre* A Ad
 222 *Chlorostoma gallina* Fbs
 1606 *Chlorostoma gallina multifilera*
 731 *Chlorostoma ligulatum* Menke.
 732 *Chlorostoma montereyi* Kiener.
 224 *Chlorostoma pfeifferi* Phil
 733 *Chlorostoma pulligo* Martyn.
 62 *Chorus belcheri*
 734 *Chrysallida cincta* Carpenter.
 200 *Chrysallida pumila* Cpr
 735 *Chrysallida pumila* Carpenter.
 524 *Chrysodomus* (*Sipho*) *acosmus* Dall.
 557 *Chrysodomus amiantus* Dall. Off S. Barbara Isl., in 414 fms.
 736 *Chrysodomus antiquus* Linne.
 558 *C. Aphelus* Dall. Off S. Barbara Isl., in 414 fms.
 737 *Chrysodomus behringi* Middendorf.
 738 *Chrysodomus castaneus* Morch.
 739 *Chrysodomus despectus* Swainson.
 3649 *Chrysodomus dirus* Reeve.
 522 *Chrysodomus eucosimus* Dall.
 3067 *Chrysodomus eulimatus*
 740 *Chrysodomus fornicatus* Gmelin.
 559 *C. griseus* Dall. Off S. Barbara Isl., in 414 fms.
 525 *C. (Sipho) halibrectus* Dall.
 1225 *Chrysodomus harfordi* Stearns.
 741 *Chrysodomus harpa* Morch.
 523 *Chrysodomus (Sipho) hypolispus* Dall.
 536 *Chrysodomus insularis* Dall.
 519 *Chrysodomus ithius* Dall.
 742 *Chrysodomus kelletti* Hinds.
 743 *Chrysodomus kennicotti* Dall.
 744 *Chrysodomus liratus* Martyn.

- 537 *Chrysodomus* (*Ancistrolepis*) *magnus* Dal. l
 520 *Chrysodomus* *periscelidus* Dall.
 521 *Chrysodomus* *phoeniceus* Dall.
 745 *Chrysodomus* *rectirostris* Carpenter.
 746 *Chrysodomus* *tabulatus* Baird.
 747 *Chrysodomus* *tenebrosus* Hancock.
 748 *Chrysodomus* *verkruzeni* Kobelt.
 270 *Chromodoris* *californiensis* Bergh
 2040 *Chromodoris* *McFarlandi*
 2039 *Chromodoris* *Porterae*
 2038 *Chromodoris* *universitatis*
 23 *Cionella* *subcylindrica*
 1849 *Circinaria* *Duranti*: Santa Barbara Island.
 1850 Variety *caelata* Mazyck.
 1851 Variety *catalinensis* Hemphill. Catalina Island.
 1841 *Circinaria* *Hemphilli*
 2244 *Circinaria* *kelseyi*
 1845 *Circinaria* *sportella*
 1846 Variety *hybrida*: Ore.—Wash. B. C.
 1852 *Circinaria* *transfuga*
 1842 *Circinaria* *Vancouverensis*
 1843 Variety *occidentalis* Hemphill.
 1844 Variety *Keepi* Hemph. Oakland, Cal.
 1847 *Circinaria* *voyana*
 1848 Variety *simplicilabris* Ancey. Cal.
 602 *Circulus* *cerrosensis*. Off Cerros Island.
 601 *Circulus* *cosmius*. Ecuador.
 486 *Clathurella* *affinis* Dall.
 412 *Clathurella* *constricta* Gabb.
 749 *Clathurella* *crystallina* Gabb.
 2437 *Clathurella* *Loweii*
 2137 *Clementia* *solida* Dall. 1902.
 511 *Clementia* *subdiaphana* Carpenter.
 103 *Clidiophora* *punctata*
 3045a *Clypidella* *bimaculata* Dall.
 238 *Clypidella* (?) *callomarginata* Cpr
 1457 *Clystaxis*? *polystrigma* Dall.
 1840 *Cochlicopa* *lubrica*
 750 *Cochliopa* *rowellii* Tryon.
 2332 *Codakia* *distinguenda* Tryon.
 2203 *Cœlocentrum* *irregulare* Gabb.
 2204 *Cœocentrum* *minorinum* Gabb
 2205 *Cœocentrum* *Eisenianum* (See No. 2925).
 1466 *Columbella* (*Anachis*) *Arnoldi* Dall.
 2650 *Columbella* *aurantiaca* Dall.
 751 *Columbella* *baccata* Gaskoin.
 171 *Columbella* (*Astyris*) *carinata* Hds
 1541 *Columbella* *carinata* *gausipata* Gld.
 477 *Columbella* *carinata* *hindsii* Reeve.
 752 *Columbella* *chrysalloidea* Carpenter.
 2352 *Columbella* *fasciata* Sby.
 2281 *Columbella* *festiva* Cpr.
 2330 *Columbella* *fuscata* Sby.
 170 *Columbella* *fuscata* Sby
 478 *Columbella* *gausapata* Gould.
 2073 *Columbella* (*Nitidella*) *Gouldi* Cpr.
 2280 *Columbella* *major* Sby.
 2342 *Columbella* *penicillata* Cpr.
 555 *Columbella* *permodesta* Dall.
 1465 *Columbella* (*Anarchis*) *petravis* Dall.

- 172 *Columbella (Astyris) tuberosa* Cpr.
 753 *Columna ramentosa* J. G. Cooper.
 754 Var. *abbreviata*
 1863 *Conulus chersinellus* Dall.
 1200 *Conulus fulvus* Drap.
 1965 *Conulus fulvus alaskensis*
 2270 *Conus arcuatus* Sby.
 67 *Conus californicus* 3050
 2272 *Conus gladius* Brod.
 2348 *Conus gradatus* Mawe.
 2271 *Conus nux* Brod.
 2269 *Conus princeps* Brod.
 923 *Cooperella scintillaeformis* Cpr.
 2651 *Cooperella subdiaphana* Cpr.
 281 *Corbula luteola* Cpr
 282 *Corbula* sp. *indet.*
 2511 *Corbula luteola rosea*
 2286 *Craspedotriton scalariformis* Brod.
 2652 *Crassatella fluctuata* Cpr.
 755 *Crassatella marginata* Carpenter.
 2653 *Crenella affinis* Dall.
 2438 *Crenella Columbiana* Dall.
 756 *Crenella decussata* Montagu.
 1449 *Crenella megas* Dall.
 433 *Crepidula aculeata* Gmelin.
 2076 *Crepidula grandis* Midd.
 74 *Crepidula dorsata*
 2522 *Crepidula rugosa naticarum*
 2523 Variety *Norrisiarum* Williamson.
 2524 *Crepidula nivea glottidiarum*
 2298 *Crepidula onyx* Sby.
 187 *Crepidula dorsata* var *lingulata* Gld
 491 *Crepidula excavata* Brod.
 493 *C. navicelloides explanata* Gould.
 492 *C. navicelloides nummaria* Gould.
 186 *Crepidula navicelloides* Nutt
 75 *Crepidula rugosa*
 1990 *Crepidula convexa* Say.
 Variety *glauca* Say.
 73 *Crepidula unguiformis*
 72 *Crucibulum imbricatum*
 2301 *Crucibulum imbricatum* Brod.
 71 *Crucibulum spinosum*
 757 *Crucibulum tubiferum* Lesson.
 760 *Cryptobranchia alba* Dall.
 758 *Cryptobranchia concentrica* Esch.
 759 Var. *instabilis* Dall.
 761 *Crytochiton stelleri* Middendorf.
 551 *Cryptodon barbarentis* Dall.
 530 *Cryptodon bisectus* Dall.
 762 *Cryptodon flexuosus* Linne.
 763 *Cryptodon sericatus* Carpenter.
 102 *Cryptomya Californica*
 294 *Cumingia californica* Conr
 2440 *Cuspidaria obesa* Lov.
 3074 *Cuspidaria subglacialis*
 2654 *Cuspidaria striata* Jeff.
 1273 *Cyanoplax hartwegii* Carpenter.
 1274 *Cyanoplax nuttallii* Carpenter.
 358 *Cyathodonta undulata* Conrad

- 1356 *Cycladella papyracea* Cpr. Mazatlan.
 2163 *Cyclinella subquadrata* Hanl. 1845.
 2164 *Cyclinella Kroyeri* Phil. 1847.
 2165 *Cyclinella Singleyi* Dall. 1902.
 600 *Cyclostrema diegensis*
 599 *Cyclostrema xantusi*. Cape San Lucas.
 603 *Cyclostremella californica*
 2655 *Cylichna alba* Brown.
 1191 *Cylichna cylindracea*
 93 *Cylichna inculta*
 3138 *Cylindrella irregulare* Gabb, 1867.
 3139 *Cylindrella Taylori* Pfeiffer, 1861.
 2081 *Cymatium adairense*
 2349 *Cymatium corrugatum* Lam. (See 2557).
 2557 *Cymatium corrugatum tremperi*
 553 *Cymatoica occidentalis* Dall.
 2684 *Cypræa Annettæ*
 2288 *Cypræa arabicula* Lam., var.
 1601 *Cypræa Bayerquei*
 1602 *Cypræa Matthewsonii*
 68 *Cypræa spadicea*
 1603 *Cypræa Squayerii* Campbell, *Nautilus* 7:52, t 2 f 1-2.
 2656 *Cythara densistriosa* Cpr.
 2657 *Cythara fusconotata* Cpr.
 2158 *Cytherea (Ventricola) Fordi*
 2159 *Cytherea (Ventricola) Magdalenæ* Dall. 1902.
 2160 *Cytherea (Ventricola) rigida* Dillwyn. 1817.
 2161 *Cytherea multicostata* Sby. 1835.
 764 *Cytherea (Amiantis) callosa* Conr.
 119 *Cytherea chionæa*
 765 *Cytherea crassatelloides* Conrad.
 3084 Variety *Pauciradiata*
 3085 Variety *Multiradiata*
 3086 Variety *Alternata*
 3087 Variety *Eccentrica*
 3088 Variety *Serialis*
 3089 Variety *interrupta*
 3090 Variety *Luteobrunnea*
 3091 Variety *Uniradiata*
 3092 Variety *Biradiata*
 3093 Variety *Triradiata*
 3094 Variety *ochracea*
 3095 Variety *Purpureo-chocolata*
 3096 Variety *Biserialis*
 3097 Variety *Triserialis*
 3098 Variety *Aurora*
 3099 Variety *Duplicata*
 304 *Cytherea undato-striata* Cpr
 766 *Cythna albida* Carpenter.
 767 *Daphnella clathrata* Gabb.
 768 *Daphnella? fusciligata* Dall.
 769 *Daphnella variegata* Carpenter.
 770 *Darina declivis* Carpenter.
 771 *Denronotus arborescens* Muller.
 441 *Dendronotus iris* J. G. Cooper.
 772 *Dendronotus purpureus?* Bergh.
 2726 *Dentalium Carpenterianum*
 389 *Dentalium hexagonum* Sowerby
 390 *Dentalium indianorum* Carpenter
 2727 *Dentalium megathyris*

- 2441 *Dentalium neohexagonum* S. & P.
 773 *Dentalium pretiosum* Nuttall.
 774 *Dentalium rectius* Carpenter.
 775 *Dentalium semipolatum* Broderip.
 776 *Dentalium tetragonum* Sowerby.
 2425 *Dentalium vallicolens*
 777 *Diala acuta* Carpenter.
 778 *Diala marmorea* Carpenter.
 2728 *Diaphana Californica*
 779 *Diaphana debilis* Gould.
 1192 *Diaphana pellucida* (See No. 779).
 3111 *Diastoma fastigiata*
 Based on *Bittium fastigiatum* Cpr.
 3112 D: *Chrysalloidea*. Gulf of Cal.
 3113 D: *Oldroydæ*. San Pedro, Cal.
 3114 D: *Stearnsi*. San Diego, Cal.
 2729 *Diplodonta aleutica*
 312 *Diplodonta orbella* Gld
 780 *Diplodonta semiaspera* Philippi.
 2765 *Discinisca strigata* Brod.
 2494 *Discodoris Healthi*
 3132 *Divaricella eburnea* Reeve, 1850.
 3133 D: *Perparvula* Dall, 1901. Cape San Lucas, south.
 112 *Donax californicus*
 This is Deshay's *Donax laevigata*.
 113 *Donax flexuosus*
 2766 *Donax læigata* Desh.
 781 *Donax navicula* Sowerby.
 2498 *Doriopsis fulva*
 267 *Doris alabastrina* Cooper Cal ac pr 2:204
 268 *Doris albopunctata* Cooper Cal ac pr 3:58 (1863)
 266 *Doris (Archidoris) montereyensis* (Cooper) Bergh
 269 *Doris (Diaulula) sandiegensis* (Cp) Bergh
 265 *Doris sanguinea* Cooper, Cal ac pr 2:204.
 1662 *Doridium Adellæ* Dall.
 2247 *Dosidicus gigas* D'Orbigny. 3065
 2136 *Dosinia (Dosinidia) Annæ* Cpr. 1857.
 2135 *Dosinia (Dosinidia) Dunkeri* Philippi. 1844.
 137 *Dosinia ponderosa*
 782 *Depranostoma yatesi* J. G. Cooper.
 783 *Drillia aurantia* Carpenter.
 784 *Drillia cancellata* Carpenter.
 1373 *Drillia empyrosia*
 1982 *Drillia Emprosia*
 785 *Drillia hemphilli* Stearns.
 786 *Drillia incisa* Carpenter.
 177 *Drillia inermis* Cpr
 176 *Drillia moesta* Cpr
 2512 *Drillia moesta maculata*
 787 *Drillia montereyensis* Stearns.
 788 *Drillia penicillata* Carpenter.
 487 *Drillia torosa* Carpenter.
 488 *Variety Nitens* Carpenter.
 399 *Dunkeria laminata* Carpenter.
 789 *Emarginula bella* Gabb.
 1265 *Emarginula crassa* J. Sowerby.
 1583 *Emarginula radiata* Gabb.
 2007 *Ensis californicus* Dall.
 790 *Entodesma inflata* Conrad.
 360 *Entodesma saxicola* Baird

- 287 *Entodesma scammonii* Dall
 791 *Eolidia pinnata* Eschscholtz.
 1663 Genus *Epiphragmophora* Doering 1875.
 1664 *Epiph. ellipsostoma* Pilsbry, *Nautilus* 8:81.
 1717 E: *fidelis*
 1718 Forma *flava* Hemphill.
 1719 Forma *minor*
 1720 Variety *subcarinata* Hemphill.
 1721 Variety *infumata* Gould.
 1722 E: *mormonum*
 1723 E: *Hillebrandi*
 1724 *Epiphragmophora circumcarinata*
 1725 E: *Dupetilhouarsi*
 1726 E. *sequicola*
 1727 E: *Ayresiana*
 1728 E. *Traskii*
 1729 Variety *proles* Hemphill.
 1730 Variety *Cuyamacensis* Hemphill.
 1731 Variety *Tularensis* Pilsbry.
 1732 E. *Carpenteri* (See sub 1505).
 1733 E: *Indioensis* (See sub 1507).
 1734 E: *Rowellii*. Ft. Grant, Arizona.
 1735 E. *Arizonensis* Dall.
 1736 E. *Magdalenensis*
 1737 E: *Hachitana*
 1738 E. *Coloradoensis*
 1739 E: *arrosa*
 1740 Forma *Holderiana* Cooper.
 1741 Forma *Stiversiana* Cooper.
 1742 Forma *Marinensis* Pilsbry.
 1743 Variety *expansilabris* Pilsbry, *Nautilus* 12:22.
 1744 E: *exarata*
 1745 E: *contracostae* (See sub 1684).
 1746 E: *Californiensis*
 1747 Variety *Nickliniana*
 1748 Variety *Anachoreta*
 1749 Variety *ramentosa*
 1750 Variety *Bridgesi*: San Pablo, Cal.
 1751 Variety *Diabloensis*: San Francisco to Yolo Co., Cal.
 1752 E: *tudiculata*: Tulare Co., Cal.
 1753 Variety *cypreophila*
 1754 Variety *subdolosus* Hemphill.
 1755 Variety *umbilicata* Pilsbry, *Nautilus* 12:22.
 1756 Variety *Tularensis* Hemphill.
 1757 E: *Gabbi*: San Clemente Island, Cal.
 1758 Variety *facta*: Santa Barbara and San Nicolas Islands, Cal.
 1759 E: *ruficincta*: Catalina Island, Cal.
 1760 E: *intercisa*: San Clemente and Santa Cruz Islands, Cal.
 1761 Forma *minor* Hemphill.
 1762 Forma *elegans* Hemphill.
 1763 Forma *nepos* Hemphill.
 1764 Forma *albida* Hemphill.
 1765 Forma *callojunctis* Pilsbry.
 1766 Variety *redimita*: San Clemente Island, Cal.
 1767 Variety *castanea* Hemphill.
 1768 Variety *hybrida* Hemphill.
 1769 *Epiphragmophora Kelletti*
 1779-1778 Color forms *castanea*, *nitidia*, *multilineata*, *frater*, *californica*, *forbesi*, *bicolor*, *tricolor*, *albida*, have been named by Hemphill.

- 1779 *E. Tyroni*: Santa Barbara and San Nicolas Islands, Cal.
 1780-1784 Color varieties varius, nebulosa, fasciata, californica, and albida have been named by Hemphill.
 1785 Variety subcarinata Hemphill.
 1684 *Epiph. californiensis* contracostæ
 1685 *Epiph. Remondi* Tryon.
 2013 *Epiphragmophora Bowersi*
 2014 *Epiphragmophora Harperi* Bryant
 2086 *Epiphragmophora verdensis*
 2223 *Epiphragmophora levis*
 2224 *Epiphragmophora Pandoræ*
 2254 *Epiph. dupetithouarsi* cuestana
 2133 *Epiph. Arnheimi*
 2216 *E. (Micrarionta) Guadelupiana*
 2217 *Epiphragmophora leucanthea*
 2218 *Epiphragmophora Orcutti*
 2219 *Epiphragmophora Stearnsiana*
 2220 *Epiphragmophora crassula*
 2221 *Epiphragmophora areolata*
 2222 *Epiphragmophora Catalinæ*
 2362-2368 Varieties cypreophila, umbilicata, convicta, subdolos, tularensis, binneyi, and grippi.
 2519 *Epiph. sequoicola* soqueli
 2724 *Epiphragmophora exorata* rubicunda
 2550 *Epiph. (Micrarionta) Hutsoni*
 2767 *Epitonium*
 1469 *Epitonium (Crisposcala) acrostephanus* Dall.
 2680 *Epitonium (Acrilla) Atwoodi*
 1470 *Epitonium (Crisposcala) Catalinæ* Dall.
 163 *Erato columbella* Mke
 2528 *Erato albescens*
 2768 *Erato mangeriæ* Mke.
 162 *Erato vitellina* Hds
 3079 *Erycina colpoica*. Bulf of Cal.
 1338 *Erycina compressa* Dall, 1899. Alaska.
 1339 *Erycina rugifera* Cpr., 1864. Puget Sound.
 1337 ?*Erycina subquadrata* Cpr., 1857. Mazatlan.
 792 *Ethalia invallata* Carpenter.
 234 *Ethalia supravallata* Cpr
 2085 *Eucalodium (Anisospira) Orcutti*
 2569 *Euconulus fulvus* Drap.
 218 *Eucosmia substriata* Cpr.
 2920 *Eulima Loweii*
 2921 *Eulima Bistorta*
 2345 *Eulima bitorta* Van.
 797 *Eulima compacta* Carpenter.
 794 *Eulima gibba* Folin.
 796 *Eulima incurva* Renieri.
 1471 ?*Eulima Lomana* Dall.
 1236 *Eulima micans* Carpenter.
 795 *Eulima polita* Linne.
 592 *Eulima ptilocrinicola*
 2769 *Eulima Randolphi* Van.
 2922 *Eulima Randolphi*
 793 *Eulima rutila* Carpenter.
 2770 *Eulima solitaria* C. B. Ad.
 420 *Eulima thersites* Carpenter.
 798 *Eulimella occidentalis* Hemphill. 3053
 3106 *Eumeta intercalaris*
 3107 *Eumeta bimarginata* C. B. Adams.

- 498 *Eupleura caudata* Say.
 495 *Eupleura muriciformis* Broderip.
 497 Variety *Limata* Dall. Gulf of Cal.
 496 Variety? *Unispinosa* Dall. Mazatlan.
 799 *Euthria dira* Reeve.
 800 *Evalea gracilis* Carpenter.
 801 *Evalea tenuisculpta* Carpenter.
 802 Variety *incisa* Cpr.
 809 *Fenella laminata* Carpenter.
 1213 *Ferussacia subcylindrica* L.
 2309 *Fissurella alba* Cpr.
 343 *Fissurella* (*Glyphis*) *aspera*
 235 *Fissurella* (*Glyphis*) *aspera* Esch.
 2310 *Fissurella microtrema* Sby.
 236 *Fissurella* (*Glyphis*) *murina* Cpr.
 2311 *Fissurella rugosa* Sby.
 88 *Fissurella violacea*
 87 *Fissurella volcano*
 1476 *Fissurella volcano crucifera* Dall.
 237 *Fissurellidæa bimaculata* Dall
 810 *Fissuridea aspera* Eschscholtz.
 1582 *Fissuridea saturnalis* Cpr.
 811 *Fissuridea murina* Carpenter.
 804 *Flabellina opalescens*
 1976 *Fluminicola Columbiana* Hemphill.
 1977 *Fluminicola seminalis* Hinds.
 1978 Variety *Dalli* Call.
 1979 *Fluminicola erythropoma* Pilsbry.
 803 *Fluminicola fusca* Haldeman.
 805 *Fluminicola hindsi* Baird.
 1587 *Fluminicola Merriami* Pilsbry & Beecher.
 806 *Fluminicola nuclea* Lea.
 807 *Fluminicola nuttalliana* Lea.
 808 *Fluminicola virens* Lea.
 540 *Frieleia halli* Dall.
 418 *Fusus ambustus* Gould.
 812 *Fusus barbarensis* Trask.
 503 *Fusus corpulentus* Conrad.
 502 *Fusus harfordi* Stearns.
 501 *Fusus kobelti* Dall.
 155 *Fusus kobelti* Dall, var. *unicolor*
 813 *Fusus luteopictus* Dall. 3047
 814 *Fusus polygonoides* Lamarck.
 2102 *Fusus* ? *polygonoides* Lamarck.
 1375 *Fusus roperi* Dall.
 2265 *Gadinia peruviana* Sby.
 272 *Gadinia reticulata* Sby
 2334 *Galba ferruginea*
 2259 *Galba montanensis* Baker, *Nautilus* 26:115.
 446 *Galerus contortus* Carpenter.
 815 *Galerus fastigiatus* Gould.
 816 *Galerus mammilaris* Broderip.
 1436 *Ganesa* ? *Panamensis* Dall.
 2190 *Gemma gemma* Totten, 1834.
 Variety *purpurea* H. C. Lea. 1842.
 554 *Genota carpenteriana* Dall.
 1434 *Gibbula Canfieldi* Dall.
 2771 *Gibbula optabilis* Cpr.
 398 *Gibbula parcipicta* Carpenter
 817 *Gibbula rubescens* Carpenter.

- 1253 *Gibbula pulligo* Martyn.
 550 *Glottidia albida* Hinds.
 357 *Glycimeris generosa* Gould
 1542 *Glyphis aspera* Esch.
 818 *Glyptostoma newberryanum* Binney.
 2043 *Glyptostoma Newberryanum depressum*
 1646 *Gnathodon (Rangianella) mendicus* Gld. 1851.
 2417 *Gonidea angulata* Lea.
 819 *Goniobasis acutiflosa* Stearns.
 820 *Goniobasis bairdiana* Lea.
 821 *Goniobasis bulbosa* Gould.
 822 *Goniobasis circumlineata* Tryon.
 823 *Goniobasis draytoni* Lea.
 824 *Goniobasis newberryi*, Lea.
 825 *Goniobasis nigrini* Lea.
 827 *Goniobasis plicifera* Lea.
 828 Variety *bulimoides* Tryon.
 829 *Goniobasis rubiginosa* Lea.
 830 *Goniobasis rudens* Reeve.
 831 *Goniobasis silicula* Gould.
 2249A Genus *Grippina* Dall.
 2249 *Grippina californica* Dall.
 832 *Gundlachia californica* Rowell.
 2371 *Gundlachia Hjalmarsoni* Pfr.
 233 *Haliotis assimilis* Dall
 1518 *Haliotis Californiana Valenciennes.*
 1517 *Haliotis californiensis* Swainson.
 86 *Haliotis corrugata* Gray
 84 *Haliotis cracherodii* Leach
 1954 *Haliotis Cracherodii Californiensis*
 2708 *Haliotis Cracherodii Holzneri*
 1512 *Haliotis fulgens* Philippi.
 1960 *Haliotis fulgens wallallensis*
 1258 *Haliotis gigantea* Chemnitz. Japan.
 1515 *Haliotis glabra* Deshayes.
 1516 *Haliotis interrupta Valenciennes.*
 833 *Haliotis kamtschatkana* Jonas.
 1514 *Haliotis nodosa* Philippi.
 1513 *Haliotis planilirata* Reeve.
 1519 *Haliotis ponderosa* C. B. Adams.
 834 *Haliotis rufescens* Swainson.
 85 *Haliotis splendens* Reeve
 835 *Halistylus pupoideus* Carpenter.
 1193 *Haminea hydatis* Linne.
 95 *Haminea vesicula*
 96 *Haminea virescens*
 2772 *Helicella ventricosa* Drap.
 2019 *Helicodiscus eighenmanni*
 1921 *Helicodiscus lineatus* (See *Helix*).
 2583 *Heliodiscus parallelus*
 3170 *Helisoma Ammon*
 1 *Helix albolabris*
 21 *Helix albolabris rosa*
 15 *Helix alternata*
 3140 *Helix areolata*
 1546 *Helix armigerus* Ancey.
 1545 *Helix arrosa* Gould.
 1715 *Helix aspersa* Mull.
 17 *Helix asteriscus*
 2245 *Helix avalonensis*

- 1543 *Helix californiensis* Lea.
 1544 Variety *Nickliniana* Lea.
 1505 *Helix* (*Arionta*) *carpenterii* Newcomb
 1634 *Helix* (*Arionta*) *coloradoensis*
 3147 *Helix Damascenus* Gould, 1856.
 3 *Helix dentifera*
 1939 *Helix devia* Clappi.
 3144 *Helix Duranti* (var *Caelata* Mazyck)).
 3149 *Helix facta*
 1531 *Helix* (*Polygyrella*) *Harfordiana*
 2108 *Helix* (*Patula*) *Hemphilli*
 3145 *Helix Kellettii*
 18 *Helix labyrinthica*
 2109 *Helix* (*Triodopsis*) *Levettei* Bland.
 3142 *Helix levis*
 1547 *Helix loricata* Gould.
 2240 *Helix loricata sonomaensis*
 2091 *Helix* (*Arionta*) *Magdalenensis*
 19 *Helix monodon*
 3146 *Helix Newberryana*
 4 *Helix palliata*
 3143 *Helix pandoræ*
 1497 *Helix ptychophorus castaneus*
 22 *Helix pulchella*
 3148 *Helix Rowellii*
 2 *Helix sayi*
 3150 *Helix Stearnsiana*
 16 *Helix striatella*
 3151 *Helix Traskii*
 3152 *Helix Traskii* *Carpenteri*
 20 *Helix tridentata*
 3153 *Helix tudiculata*
 1498 *Helix tudiculata subdolos*
 3154 *Helix* (*Vancouverensis* Lea, 1839) var. *Sportella*
 3141 *Helix veatchii* Newcomb.
 2242 *Helix walkeriana*
 2243 Variety *Morroensis*
 836 *Hemicardium biangulatum* Sowerby.
 1144 *Hemithyris psittacea* Gmelin.
 1885 *Hemphillia camelus* Pils. & Van.
 837 *Hemphillia glandulosa* W. G. Binney.
 1882 *Hesperarion niger* Cooper.
 1883 *Hesperarion Hemphilli*
 110 *Heterodonax bimaculatus*
 2080 *Hindsia perideris*
 330 *Hinnites giganteus* Gray
 435 *Hipponyx antiquatus* Linne.
 189 *Hipponyx antiquatus* L., var *serratus* Cpr
 436 *Hipponyx cranioides* Conrad.
 2297 *Hipponyx grayanus* Menke.
 434 *Hipponyx serratus* Carpenter.
 188 *Hipponyx tumens* Cpr
 1816 *Holospira bilamellata* Dall.
 838 *Holospira arizonensis* Stearns.
 2208 *Holospira cionella*
 2210 *Holospira chiricahuana*
 1815 *Holospira Cockerelli* Dall, *Nautilus* 11:61.
 1818 *Holospira Crossei* Dall.
 2953 *Holospira Ferrissi*
 1713 *Holospira* (*Haplostemma*) *Hamiltoni*

- 1814 *Holospira Mearnsii* Dall.
 2258 *Holospira mesolia*
 2207 *Holospira oaxacana*
 1667 *Holospira pasonis*
 1819 *Holospira pilsbryi* Dall.
 2209 *Holospira regis*
 1817 *Holospira Roemeri*
 2211 *Holospira tantalus*
 2508 *Hopkinsia*
 2509 *Hopkinsia rosacea*
 6 *Hyalina arborea*
 1199 *Hyalina binneyanum* Morse.
 10 *Hyalina exigua*
 12 *Hyalina fulva*
 7 *Hyalina indentata*
 8 *Hyalina lineata*
 1198 *Hyalina milium* Morse.
 9 *Hyalina minuscula*
 13 *Hyalina multidentata*
 1197 *Hyalina radiatula* Alder.
 11 *Hyalina viridula*
 839 *Hydrobia californica* Tryon.
 194 *Ianthina bifida* Totten
 2710 *Ianthina communis*
 2711 *Ianthina exigua* Lam.
 2709 *Ianthina globosa* Swainson.
 2560 *Ilyanassa obsoleta*
 206 *Isapis fenestrata* Cpr
 430 *Isapis obtusa* Carpenter.
 2353 *Ischnochiton acrior*
 2442 *Ischnochiton biarcuatus*
 2355 *Ischnochiton clathratus*
 2356 *Ischnochiton conspicuus*
 1548 *Ischnochiton cooperi* Cpr.
 2354 *Ischnochiton didymus* Bartsch.
 1275 *Ischnochiton interstinctus* Gould.
 2892 *Ischnochiton magdalenensis* Hinds.
 2758 *Ischnochiton magdalensis* Hds.
 2759 *Ischnochiton Mertensii* Midd.
 2890 *Ischnochiton mertensii* Midd.
 2443 *Ischnochiton punctulatissimus* Cpr.
 840 *Ischnochiton radians* Carpenter.
 2406 *Ischnochiton raymondi* Pilsbry.
 2889 *Ischnochiton regularis* Cpr.
 2757 *Ischnochiton regularis* Cpr.
 1276 *Ischnochiton reteporosus* Carpenter.
 1445 *Ischnochiton sarcosus* Dall.
 1702 *Ischnochiton scabricostata* Cpr.
 1702 *Ischnochiton scabricostat* Cpr.
 1444 *Ischnochiton Stearnsii* Dall.
 2891 *Ischnochiton sinudentatus* Cpr.
 1277 *Ischnoradsia mertensii* Middendorf.
 1278 *Ischnoradsia trifida* Carpenter.
 385 *Janira dentata* Sowerby
 213 *Jeffreysia translucens* Cpr
 841 *Katherina tunicata* Wood.
 315 *Kellia laperousii* Desh.
 842 *Kellia rotundata* Carpenter.
 459 *Kellia suborbicularis* Montagu.
 843 *Kennerlia bicarinata* Carpenter.

- 844 *Kennerlia filosa* Carpenter.
 845 *Kennerlia grandis* Dall.
 1647 *Labiosa anatina* Spengler. 1802. West Mexico.
 846 *Labiosa undulata* Gould. 1386
 847 *Lacuna glacialis* Muller.
 848 *Lacuna porrecta* Carpenter.
 429 *Lacuna solidula* Loven.
 204 *Lacuna unifasciata* Cpr
 471 *Lacuna unifasciata aurantiaca* Carpenter.
 203 *Lacuna variegata* Cpr
 849 *Lacuna vincta* Montagu.
 2500 *Laila*
 2501 *Laila Cockerelli*
 184 *Lamellaria diegoensis*
 423 *Lamellaria stearnsiana* Dall.
 1947 *Lanx patelloidea* Lea.
 543 *Laqueus californicus* Koch.
 544 Variety *Vancouveriensis* Davidson.
 542 *Laqueus jeffreysi* Dall.
 2677 *Laqueus Morsei*
 314 *Lasea rubra* Mont
 2276 *Latirus ceratus* Wood.
 2350 *Latirus lugubris* C. B. Adams.
 381 *Lazaria subquadrata* Carpenter
 850 *Leda acuta* Conrad.
 317 *Leda cælata* Hds
 2525 *Leda ambliia*
 851 *Leda cuneata?* Sowerby.
 652 *Leda fossa* Baird.
 1705 *Leda taphria* Dall.
 1694 *Leda cellulita* Dall.
 1695 *Leda leonina* Dall.
 1696 *Leda conceptionis* Dall.
 1697 *Leda pontonia* Dall.
 384 *Leda hamata* Carpenter 1446 853
 854 *Leda minuta* O. Fabricius.
 3045 *Lepeta cæcoides* Carp.
 1267 *Lepidopleurus cancellatus* Sby.
 2446 *Lepidopleurus crebriscostatus* Cpr.
 1443 *Lepidopleurus farallonis* Dall.
 1441 *Lepidopleurus halistreptus* Dall.
 1442 *Lepidopleurus luridus* Dall.
 2447 *Lepidopleurus Mertensi* Midd.
 1440 *Lepidopleurus mesogonus* Dall.
 2760 *Lepidopleurus nexus* Cpr. 2888
 2761 *Lepidopleurus Oldroydi* Bartsch.
 1665 *Lepidopleurus percrassus*
 2887 *Lepidopleurus rugatus* Cpr.
 855 *Leptochiton cancellatus* Sowerby.
 3042 *Leptochiton internexus* Carp.
 2448 *Leptochiton nexus* Cpr.
 856 *Leptochiton punctatus* Whiteaves.
 857 *Leptolimnea kirtlandiana* Lea.
 858 *Lepton dionæum* Carpenter.
 859 *Lepton mercæum* Carpenter.
 860 *Lepton rude* Dall.
 1336 *Lepton umbonatum* Cpr., 1857. Mazatlan.
 2055 *Leptogyra alaskana*
 230 *Leptothyra bacula* Cpr
 3046 *Leptothyra carpenteriana* Pilsbry.

- 411 *Leptothyra carpenteri* Pilsbry.
 861 *Leptothyra paucicostata* Dall.
 2730 *Leptothyra paucicostata rubra*
 231 *Leptothyra paucilirata* Dall
 392 *Leptothyra sanguinea* Carpenter
 232 *Leptothyra sanguinea var lurida* Dall
 1820 *Leucocheila fallax*
 862 *Leucozonia cingulata* Lamarck.
 329 *Lima dehiscens* Conr
 2617 *Lima Hamlini*
 864 *Lima inflata* Lamarck.
 863 *Lima orientalis* A. Adams.
 2315 *Lima pacifica* Orb.
 865 *Limatula subauriculata* Montagu.
 1195 *Limax agrestis* L.
 866 *Limax (berendti?) hemphilli* W. G. Binney.
 867 *Limax (gagates?) hewstoni* J. G. Cooper.
 868 *Limax campestris* Binney.
 1196 *Limax hyperboreus* Westerlund.
 869 *Limax maximus* Linne.
 1550 *Limax campestris occidentalis* Cpr.
 1551 Variety *zonatipes* Cockerell.
 870 *Limnæa adelinæ* Tryon.
 1215 *Limnæa ampla* Mighels.
 2731 *Limnæa Atkana*
 2256 *Lymnæa auricularia* L.
 2722 *Lymnæa bulimoides* Lea.
 2059 *Lymnæa bulimoides techella* Hald.
 43 *Limnæa caperata*
 42 *Limnæa desidiosa*
 871 *Limnæa emarginata* Say.
 2687 *Lymnæa hendersoni*
 2516 *Lymnæa Hinkleyi*
 872 *Limnæa humilis* Say.
 2721 *Lymnæa humilis modicella*
 1552 *Limnæa obrussa* Say.
 1553 *Limnæa humilis ferruginea* Hald.
 1554 *Limnæa palustris Traskii* Tryon.
 1555 Variety *proxima* Lea.
 1556 Variety *Nuttalliana* Lea.
 1557 Variety *Rowellii* Tryon.
 1558 Variety *umbrosa* Say.
 1559 *Limnæa bombycina* Lange.
 1502 *Limnæa (Leptolimnea) Pilsbryi* Hemphill.
 1503 *Limnæa stagnalis occidentalis*
 873 *Limnæa lepida* Gould.
 1216 *Limnæa nuttalliana* Lea.
 894 *Limnæa palustris* Mueller.
 41 *Limnæa palustris*
 3155 *Limnophysa humilis*
 1450 *Limopsis Panamensis* Dall.
 532 *Limopsis vaginatus* Dall.
 352 *Lingula albida* Hinds
 122 *Liocardium elatum*
 123 *Liocardium substriatum*
 377 *Liocardium substriatum major* Yates
 2183 *Liocyma Beckii* Dall. 1870.
 2184 *Liocyma viridis* Dall. 1871.
 2185 *Liocyma Scammoni* Dall. 1871.
 219 *Liotia acuticostata* Cpr.

- 1397 *Liomesus canaliculatus* Dall.
 2031 *Liomesus nassula*
 1396 *Liomesus Nux* Dall.
 1398 *Liomesus ooides* Middendorf.
 2762 *Liostraca varians* Sby.
 2763 *Liotia acuticostata* Cpr.
 875 *Liotia fenestrata* Carpenter.
 3071 *Liotia lurida*
 876 *Lithophagus attenuatus* Deshayes.
 328 *Lithophagus plumula* Hanley
 1428 *Litorina aleutica* Dall, Cal ac pr 4:271, t 1 f 3, 3a.
 1609 *Litorina* (*Tectarius*) *Galapagiensis*
 1611 *Litorina* (*Tectarius*) *atyphus*
 2296 *Litorina conspersa* Phil.
 1429 *Litorina atkana* Dall.
 2764 *Littorina grandis* Midd.
 77 *Littorina planaxis*
 2748 *Littorina pullata* Cpr. 1864.
 877 *Littorina rudis* Donovan.
 76 *Littorina scutulata*
 878 *Littorina sitkana* Philippi.
 879 *Loligo stearnsii* Hemphill.
 552 *Lophocardium annettæ* Dall.
 92 *Lottia gigantea*
 89 *Lucapina crenulata*
 2749 *Lucapinella callomarginata* Cpr.
 2444 *Lucina annulata* Rve.
 2445 *Lucina approximata* Dall.
 880 *Lucina bella* Conrad.
 881 *Lucina borealis* Linne.
 311 *Lucina californica* Conr
 2449 *Lunatia Draconis*
 2704 *Lucina edentuloides* Verrill.
 882 *Lucina filosa* Stimpson.
 2097 *Lucina æquizonata*
 310 *Lucina nuttallii* Conr
 883 *Lucina tenuisculpta* Carpenter.
 182 *Lunatia lewisii* Gld
 1251 *Lunatia pallida* Broderip and Sowerby.
 291 *Lutricola alta* Conr
 105 *Lyonsia Californica*
 2275 *Lyria barnesii* Gray.
 1716 *Lysince Humboldtiana*
 3076 *Lyonsia* (*Allogramma*) *Amabilis*
 2750 *Lyonsia inflata* Conr.
 2751 *Lyonsia nitida* Conr.
 3077 *Lyonsia pugetensis*
 1549 *Lyonsia* (*Entodesma*) *saxicola* Baird.
 1575 *Lysince fidelis* Gray.
 1208 *Lysince townsendiana* Lea.
 365 *Machaera patula* Dixon
 884 *Macoma calcarea* Chemnitz.
 885 *Macoma carlottensis* Whiteaves.
 886 *Macoma edentula* Broderip.
 887 *Macoma edulis* Nuttall.
 888 *Macoma expansa* Carpenter.
 368 *Macoma inconspicua* Broderip.
 111 *Macoma indentata*
 1177 *Macoma inflatula* Dall.
 298 *Macoma secta* Conr.

- 299 *Macoma inquinata* Desh
 1176 *Macoma lata* Gmelin.
 367 *Macoma nasuta* Conrad
 889 *Macoma obtusa* Carpenter.
 890 *Macoma sabulosa* Spengler.
 366 *Macoma yoldiformis* Carpenter
 2145 *Macrocallista squalida* Sowerby. 1835.
 2146 *Macrocallista aurantiaca* Sby. 1831.
 2147 *Macrocallista pannosa* Sby. 1835.
 2148 *Macrocallista puella* Cpr. 1864.
 14 *Macrocyclus concava*
 2231 *Macrochasma crenulata*
 2450 *Macromphalina Californica*
 591 *Macromphalina occidentalis*
 64 *Macron aethiops*
 157 *Macron lividus* A Ad
 891 *Mactra californica* Conrad.
 289 *Mactra falcata* Gld
 288 *Mactra planulata* Conr
 1625 *Mactra catilliformis* Dall.
 1626 *Mactra Hemphillii* Dall.
 1627 *Mactra dolabriformis* Conrad, 1867.
 1628 *Mactra polynyma* Alaskana
 1635 *Mactra (Mactroderma) velota* Phil. 1848.
 1636 *Mactra (Mactrotoma) nasuta* Gld. 1851.
 1637 *Mactra (Mactrella) exoleta* Gray, 1837.
 1638 *Mactra (Mactrella) elegans* Sby. 1825.
 2526 *Mangilia perattenuata*
 178 *Mangilia angulata* Cpr
 892 *Mangilia bicarinata* Couthouy.
 893 *Mangilia crebricostata* Carpenter.
 2451 *Mangilia densistriosa* Cpr.
 2452 *Mangilia Fancheræ*
 894 *Mangilia funebre* Dall.
 895 *Mangilia hemphilli* Stearns.
 485 *Mangillia interlirata* Stearns.
 896 *Mangilia hexagona* Gabb.
 897 *Mangilia interfossa* Carpenter.
 898 *Mangilia levidensis* Carpenter.
 899 *Mangilia merita* Gould.
 2732 *Mangilia Painei*
 900 *Mangilia sculpturata* Dall.
 901 *Mangilia striosa* C. B. Adams.
 397 *Mangilia variegata* Carpenter.
 398 Variety *Nitens* Carpenter.
 2137 *Marcia Kennerleyi* Rve. 1864.
 2174 *Marcia (Venerella) subdiaphana*
 394 *Margarita acuticostata* Carpenter
 902 *Margarita canfieldi* Dall.
 903 *Margarita helicina* O. Fabricius.
 904 *Margarita lirulata* Carpenter.
 2752 *Margarita lirulata subelevata* Cpr.
 905 *Margarita pupilla* Gould.
 2753 *Margarita pupilla salmonea* Cpr.
 2915 *Margarita sharpii*
 1255 *Margarita vahlii* Moller.
 3072 *Margarites simblus*
 907 *Marginella Pyrififormis* Carpenter.
 906 *Margarita varicosa* Mighels.
 58 *Margaritana undulata*

- 1153 *Margaritana margaritifera* L.
 1437 *Margarites vorticiferus* Dall, Cal ac pr 5:59, t 2, f 4a-b.
 424 *Marginella jewetti* Carpenter.
 2338 *Marginella politula* Cooper.
 164 *Marginella regularis* Cpr
 165 *Marginella subtrigona* Cpr
 908 *Marginella varia* Sowerby.
 276 *Martesia intercalata* Cpr
 1266 *Megatebennus bimaculatus* Dall.
 97 *Melampus olivaceus*
 2093 *Melania acutifilosa*
 46 *Melantho decisa*
 927 *Melaniella? eiseniana* J. G. Cooper.
 2701 *Melina Chemnitziana*
 2754 *Menetus opercularis* Gld.
 910 *Mesalia reticulata* Mighels.
 207 *Mesalia tenuisculpta* Cpr
 369 *Mera modesta* Carpenter
 468 *Mera obtusa* Carpenter.
 373 *Merethrix toreuma* Gould
 909 *Magerlia jeffreysi* Dall.
 911 *Mesodon armigerus* Ancey.
 1209 *Mesodon columbianus* Lea.
 1210 *Mesodon devius* Gould.
 573 *Metaxia diadema*
 2453 *Metzgeria Californica*
 2574 *Micrarionta desertorum*
 912 *Microphysa conspecta* Bland. (See 1206.)
 913 *Microphysa ingersolii* Bland.
 914 *Microphysa lansingi*. (See 2743.)
 915 *Microphysa pygmaea* Draparnaud.
 916 *Microphysa stearnsi* (See 2744.)
 2572 *Milax gagates plumbea*
 917 *Miralda quinquecincta* Carpenter.
 918 *Milneria halioticola* Dall.
 321 *Milneria minima* Dall
 1158 *Miodon prolongatus* Carpenter.
 2735 *Miralda Californica*
 2697 *Mitra Belcheri* Swainson.
 2734 *Mitra dolorosa*
 2552 *Mitra Fultoni*
 2273 *Mitra funiculata* Reeve.
 2553 *Mitra Idæ* Melville.
 2700 *Mitra lens*
 2337 *Mitra lowei* Dall. 2454
 161 *Mitra maura* Swains
 2094 *Mitra nodocancellata*
 2554 *Mitra orientalis* Gray.
 432 *Mitromorpha aspera* Carpenter.
 919 *Mitromorpha effusa* Carpenter.
 179 *Mitromorpha filosa* Cpr
 2712 *Mitramorpha filosa intermedia*
 2336 *Mitromorpha gracilior* Hemphill.
 127 *Modiola capax*
 920 *Modiola fornicata* Carpenter.
 460 *Modiola modiolus* Linne.
 2455 *Modiola polita* Verrill.
 324 *Modiola recta* Conr
 2003 *Modiola plicatula* Lam.
 2755 *Modiolus demissus* Dillwyn.

- 2696 *Modiolus Diegensis*
 2344 *Modiolus opifex* Say.
 921 *Modiolaria corrugata* Stimpson.
 325 *Modiolaria denticulata* Dall
 922 *Modiolaria lævigata* Gray.
 923 *Modiolaria marmorata* Forbes.
 924 *Modiolaria nigra* Gray.
 925 *Modiolaria taylori* Dall.
 1170 *Moera salmonea* Carpenter.
 515 *Mohnia frielei* Dall.
 2404 *Monia macroschisma* Desh.
 152 *Monoceros engonatum* Conr
 154 *Monoceros engonatum* var. *spiratum* Blainv
 416 *Monoceros lapilloides* Conrad.
 151 *Monoceros lugubre* Sby
 153 *Monoceros pauciliratum* Stearns
 2492 *Montereina*
 2493 *Montereina nobilis*
 1280 *Mopalia ciliata* Sowerby.
 1561 *Mopalia ciliata Hindsii* Sby.
 1281 *Mopalia lignosa* Gould.
 926 *Mopalia sinuata* Carpenter.
 1282 *Mopalia wossnessenskii* Middendorf.
 1700 *Mopalia imporcata* Cpr.
 3041 *Mopalia vespertina* Gould.
 1579 *Mopalia Wossnessenskii* Swansii
 2894 *Mopalia muscosa* Gould.
 2895 Variety *Lignosa* Gould.
 2896 Variety *Hindsii* Reeve.
 2885 *Mopalia heathii* Pilsbry.
 2287 *Morum tuberculosum* Sby.
 1644 *Mulinia palida* Brod. & Sby. 1829.
 1645 *Mulinia Gabbi* Tryon. 1869.
 1629 *Mulinia modesta* Dall, Nautilus 8:5 t 1 f (lower).
 1630 *Mulinia coloradoensis* Dall, Nautilus 8:6, t 1, upper f.
 1631 Variety *acuta* Dall. Nautilus 8:6 t 1 left f.
 1632 *Mulinia Bradleyi* Dall, Nautilus 8:6.
 2456 *Murex Californicus* Dall.
 1400 *Murex* (*Pteropurpura*) *Carpenteri* Dall.
 2238 *Murex carpenteri tremperi*
 2562 *Murex Carpenteri alba*
 560 *Murex* (*Chicoreus*) *leeanus* Dall. Off Cerros Isl.
 1401 *Murex* (*Pteropurpura*) *petri* Dall, Nautilus 14:37 (1900).
 2457 *Murex Painei*
 2103 *Murex palma-rosæ Mexicana*
 2530 *Murex* (*Phyllonotus*) *santarosana*
 140 *Murex trialatus* Sby
 142 *Muricidea barbarensis* Gabb
 2411 *Muricidea californica* Hinds.
 930 *Muricidea circumtexta* Stearns.
 2285 *Muricidea dubia* Sby.
 407 *Muricidea faseolata* Hinds.
 931 *Muricidea foveolata* Hinds.
 928 *Muricidea gracillima* Stearns.
 2458 *Muricidea incessa* Brod.
 143 *Muricidea incisa* Brod
 929 *Muricidea interfossa* Carpenter.
 932 *Muricidea lurida* Middendorf.
 933 *Muricidea poulsoni* Carpenter.
 934 *Muricidea salebrosa* King.

- 2459 *Muricidea Santarosana* Dall.
 935 *Muricidea squamulifera* Carpenter.
 417 *Muricidea subangulata* Stearns.
 2565 *Musculium Raymondi* Cp.
 2416 *Musculus phenax* Dall, *Nautilus* 28:138.
 936 *Mya arenaria* Linne.
 937 *Mya truncata* Linne.
 2212 *Myoforceps aristatus* Dillwyn.
 1343 *Mysella aleutica* Dall. Sitka.
 1344 *M. chaledonica* Cpr. (sub *Montacuta*). Mazatlan.
 1345 *M. clementina* Cpr. (sub *Lepton*). Mazatlan.
 1346 *M. dinonca* Cpr. (sub *Lepton*). Mazatlan.
 1347 *M. elliptica* Cpr. (sub *Montacuta*). Mazatlan.
 1348 *M. obtusa* Cpr. (sub *Montacuta*). Mazatlan.
 1349 *M. pedroana* Dall. San Pedro, Cal.
 1350 *M. Planata* Dall. Alaska..
 1351 *M. sublaevis* Cpr. (sub *Pythina*). Mazatlan.
 1352 *M.?* *subquadrata* Cpr. (sub *Montacuta*). Mazatlan.
 1353 *M. tumida* Cpr. (sub *Tellimya*). Alaska to San Diego.
 361 *Mytilimeria nuttalli* Conrad
 323 *Mytilus bifurcatus* .See 1949.
 126 *Mytilus Californianus*
 322 *Mytilus edulis* Linne
 1560 *Mytilus edulis glomeratus* Gld.
 1949 *Mytilus Stearnsi*
 66 *Myurella simplex*
 341 *Nacella depicta*
 340 *Nacella inessa*
 342 *Nacella paleacea*
 1612 *Nassa brunnesostoma*
 938 *Nassa complanata* Powys.
 406 *Nassa cooperi* Forbes.
 2279 *Nassa corpulenta* C. B. Adams.
 158 *Nassa fossata* Gould
 939 *Nassa insculpta* Carpenter.
 425 *Nassa mendica* Gould.
 160 *Nassa mendica* var. *cooperi* Fbs
 159 *Nassa perpinguis* Hinds
 2714 *Nassa perpinguis bifasciata*
 65 *Nassa Tegula*
 2302 *Natica chemnitzianum* Pfr.
 1250 *Natica clausa* Broderip and Sowerby.
 940 *Natica lewisi* Gould.
 941 *Natica marocriensis* Gmelin.
 942 *Natica pallida* Broderip.
 2460 *Natica russa* Gld.
 943 *Navarchus inermis* J. G. Cooper.
 2461 *Neara Californica* Dall.
 359 *Neaera pectinata* Carpenter
 455 *Neaplysia californica* J. G. Cooper
 465 *Neptunea* (*Chrysodomus*) *Lirata* Martyn.
 2308 *Nerita bernhardi* Recl.
 3166 *Neritina Californica* Reeve, 1845.
 3167 *Neritina cassiculum* Sowerby, 1832.
 3168 *Neritina picta* Sowerby, 1832.
 273 *Netastomella darwinii* Sby
 69 *Neverita reclusiana*
 2284 *Nitidella cribraria* Lam.
 464 *Nitidella gouldii* Carpenter.
 1610 *Nitidella incerta*

- 225 *Norrisia norrisii* Sby
 2462 *Nucula Belloti* A. Ad.
 1154 *Nucula castrensis* Hinds.
 944 *Nucula expansa* Reeve.
 1155 *Nucula lyalli* Baird.
 463 *Nucula tenuis* Montagu.
 2886 *Nuttallina Thomasi* Pilsbry.
 2893 *Nuttallina Californica* Reeve.
 1279 *Nuttallina scabra* Reeve.
 201 *Obeliscus variegatus* Cpr
 945 *Ocenebra circumtexta*
 147 *Ocenebra gracillima* Stearns
 946 *Odostomia inflata* Carpenter.
 146 *Ocenebra interfossa* Cpr.
 148 *Ocenebra interlirata* Stearns
 2104 *Ocenebra lugubris*
 408 *Ocenebra lurida* Middendorf.
 149 *Ocenebra poulsonii* Nutt
 145 *Ocenebra subangulata* Stearns
 1671 *Ocenebra circumtexta aurantia*
 2239 *Ocenebra stearnsi*
 3063 *Octopus bimaculatus* Verrill.
 139 *Octopus punctatus* Gabb
- 2824 Genus *Odostomia* Fleming.
 2343 *Odostomia helga* Dall & Bartsch.
 2705 *Odostomia (Amaura) talpa* Dall & Bartsch.
 2825 O: *laxa*. Scammon Lagoon, Baja Cal.
 2826 O: *Richi*. San Pedro.
 2736 *Odostomia Oldroydi*
 2737 *Odostomia inflexa*
 2571 *Odostomia (Amaura) Canfieldi*
 2561 *Odostomia terricula*
 2827 O: *callimorpha*. San Pedro.
 2828 O: *Ritteri*. Catalina I.
 2829 O: *Eugena*. San Hipolito Point, Baja Cal.
 2830 O: *trachis*. San Pedro.
 196 *Odostomia inflata* Cpr
 2831 O: *lucca*. San Diego.
 2832 O: *Clementina*. San Clemente I.
 2833 O: *Oldroydi*. San Diego.
 2834 O: *cincta*. Santa Barbara.
 2835 O: *vicola*. San Pedro.
 2836 O: *pulcia*. San Pedro.
 2837 O: *virginalis*. Todos Santos bay, Baja Cal.
 2838 O: *promeces*. Todos Santos bay, Baja Cal.
 2839 O: *pulcherrima*. Terminal Island.
 2840 O: *vincta*. San Pedro.
 2841 O: *sanctorum*. Todos Santos bay, Baja Cal.
 2842 O: *sapia*. San Diego.
 2843 O: *Pedroana*. San Pedro.
 2844 O: *Hemphilli*. San Hipolito Point, Baja Cal.
 2845 O: *Æpynota*. San Pedro.
 2846 O: *turricula*. San Pedro.
 2847 O: *Americana*. San Pedro
 2848 O: *Eucosmia*. Point Abreojos, Baja Cal.
 2849 O: *amilda*. San Diego.
 2850 O: *farma*. Catalina I.
 2851 O: *enora*. San Pedro.
 2852 O: *fetella*. San Diego.

- 2853 O: esilda. San Diego.
 2854 O: herilda. San Diego.
 2855 O: nemo. San Diego.
 2856 O: Io. Santa Rosa I.
 2857 O: patroma. Santa Rosa I.
 2858 O: obesa. San Pedro.
 2859 O: phanella. San Pedro Sby.
 2860 O: Santa Rosana. Santa Rosa I.
 2861 O: donilla. San Pedro.
 2862 O: Californica. Ocean Beach, San Diego.
 2863 O: serilla. San Diego.
 2864 O: minutissima. San Diego.
 2865 O: Raymondi. Catalina I.
 2866 O: gravida. Santa Barbara.
 2867 O: notilla. Catalina I.
 2868 O: movilla. San Diego.
 2869 O: altina. San Diego.
 2870 O: profundicola. San Diego.
 2871 O: resina. Arch Beach.
 2872 O: deliciosa. Monterey.
 2873 O: lastra. Cal.
 2874 O: Farallonensis. Farallones Islands.
 2875 O: orcia. Santa Rosa I.
 2876 O: avellana. Neah bay, Wash.
 2877 O: moratora. Point Reyes.
 2878 O: nota. San Diego.
 2879 O: subturrita. San Pedro.
 2880 O: farella. Long Beach.
 2881 O: dinella. Redondo.
 2882 O: Coronadoensis. Coronado Beach.
 1240 *Odostomia satura* Gouldii Carpenter.
 2058 *Odostomia* (Evelea) Cookeana
 197 *Odostomia æquisculpta* Cpr
 1312 *Odostomia* (Iolæe) amianta
 1317 *Odostomia* (Evalia) angularis
 1307 *Odostomia* (Chrysallida) astricta
 1472 *Odostomia* (Evalea) atossa Dall.
 1325 O. nuciformis avellana Cpr.
 470 *Odostomia avellana* gouldii Carpenter.
 1319 *Odostomia* (Evalea) columbiana
 1306 *Odostomia* (Chrysallida) cooperi
 1320 *Odostomia* (Evalea) deliciosa
 1327 *Odostomia* (Amaura) Gouldii Carpenter.
 1315 *Odostomia* (Menestho) exara
 419 *Odostomia gravida* Gould.
 1314 *Odostomia* (Menestho) harfordensis
 1318 *Odostomia* (Evalla) jewetti
 1324 *Odostomia* (Amaura) kennerleyi
 1308 *Odostomia* (Chrysallida) montereyensis
 1326 *Odostomia* (Amaura) montereyensis
 1310 *Odostomia* (Ividia) navisa
 1311 Variety Delmontensis
 947 *Odostomia nuciformis* Carpenter.
 195 *Odostomia nuciformis* Cpr var **avellana** Cpr
 1309 *Odostomia* (Chrysallida) oregonensis
 1323 *Odostomia* (Evalea) phanea
 1312 *Odostomia* (Menestho) pharcida
 948 *Odostomia satura* Carpenter.
 949 *Odostomia sitkensis* Dall.
 950 *Odostomia straminea* Carpenter.

- 1321** *Odostomia* (Evalea) *tacomaensis*
951 *Odostomia tenuisculpta* Carpenter.
1316 *Odostomia* (Evalea) *tillamookensis*
1322 *Odostomia* (Evalea) *valdezi*
292 *Edalina subdiaphana* Cpr
168 *Olivella biplicata* Sby
169 *Olivella boetica* Cpr
1666 *Olivella gracilis* Gaylordi
2407 *Olivella intorta* Cpr.
2051 *Olivella* (anazora Ducl. var.?) **Porteri**
952 *Ommastrephes giganteus* Orbigny. See 2247.
955 *Ommastrephes robustus* Dall.
953 *Ommastrephes sagittatus* Lamarck.
954 *Ommastrephes tryoni* Gabb.
83 *Omphalius aureotinctus*
220 *Omphalius fuscescens* Phil
2101 *Onchidella* **Binneyi**
956 *Onchidella borealis* Dall.
957 *Onchidella carpenteri* W. G. Binney.
1214 *Onchidium carpenteri* W. G. Binuey.
2057 *Onoba* **asser**
3060 *Onychoteuthis Banksii* (Leach 1817) Ferussac.
1283 *Onychoteuthis fusiformis* Gabb. Puget Sound? (Kenner
 ley). **Victoria?**
958 *Opalia borealis* Gould.
421 *Opalia bullata* Carpenter.
193 *Opalia crenatoides* Cpr
474 *Opalia crenatoides insculpta* Cooper.
1467 *Opalia* (Dentiscala) *Mazatlanica* Dall.
1468 *Opalia* (Dentiscala) *Mexicana* Dall.
959 *Opalia retiporosa* Carpenter.
960 *Opalia spongiosa* Carpenter.
1608 *Orchidium* **Lesliei**
- Genus Oreohelix Pilsbry.**
- 2955** *Oreohelix strigosa*
2956 Variety *concentrata*. Arizona.
2958 Variety *Huachucana*. Arizona.
2959 Variety *Socorroensis*. New Mexico.
2481 *Oreohelix Clappi*
2490 *Oreohelix strigosa metcalfei*
2333 *Oreohelix haydeni betheli*
2360 *Oreohelix hendersoni dakani*
2369 *Oreohelix yavapai extremitatis*
2370 *Oreohelix pygmaea*
2960 *Oreohelix barbata*
2961 *Oreohelix Yavapai*
2962 Variety *Neomexicana*. N. M.
2963 *Oreohelix Chiricahuana*
2520 *Oreohelix yavapai compactula*
2257 *Oreohelix carinifera*
2252 *Oreohelix hendersoni*
962 *Oscilla insculpta* Carpenter.
961 *Ostrea amara* Carpenter.
386 *Ostrea concaphila* Carpenter
387 Variety *Rufoides* Carpenter
135 *Ostrea lurida* Cpr.
1145 *Ostrea virginica* Gmelin.
2383 *Ostrea iridescens* Gray, 1854.
2384 *Ostrea megodon* Hanley, 1845.

- 2385 *Ostrea fisheri* Dall.
 2386 *Ostrea veatchii* Gabb, 1866.
 2387 *Ostrea cumingiana* Dunker.
 2388 Variety *Mexicana* Sby.
 2389 *Ostrea palmula* Cpr.
 2390 *Ostrea serra* Dall.
 2391 *Ostrea columbiensis* Hanley.
 2392 *Ostrea elongata* Solander, 1786.
 2393 *Ostrea chilensis* Philippi.
 2394 *Ostrea multistriata* Hanley, 1846.
 2395 *Ostrea tubulifera* Dall.
 3407 *Ovula Vidleri* Sby, 1881.
 963 *Ovulum barbarense* Dall.
 964 *Ovulum formicarium* Sowerby.
 1252 *Pachypoma inaequale* Martyn.
 2698 *Pachypoma inaequale spiratum*
 2053 *Pachypoma magdalena*
 2054 *Pachypoma lithophorum*
 1968 Genus *Paludestrina* Ofb.
 1969 *Paludestrina longinqua*
 1970 *Paludestrina imitator* Pilsbry.
 1971 *Paludestrina Stearnsiana*
 1973 *Paludestrina Hemphilli*
 1974 *Paludestrina protea*
 2002 *Paludestrina Seemanni*
 1586 *Paludina Japonica* Mart.
 1248 *Paludinella castanea* Cpr.
 965 *Paludinella newcombiana* Hemphill.
 2463 *Pandora bicarinata* Cpr.
 284 *Pandora (Clidiophora) punctata* Cpr
 1453 *Panomya ampla* Dall.
 1186 *Panopæa generosa* Gould.
 1452 *Panopea globosa* Dall.
 1185 *Panopæa novegica* Spengler.
 2175 *Paphia grata*
 2176 *Paphia staminea*
 2177 Variety *petiti* Desh, 1839.
 2178 Variety *laciniata* Cpr, 1864.
 2179 Variety *ruderata* Deshayes, 1853.
 2180 Variety *orbella* Cpr, 1864.
 2181 Variety *sulculosa* Dall, 1892.
 2182 *Paphia (Callithaca) tenerrima*
 2323 *Paradione squalida* Sby.
 274 *Parapholas californica* Conr
 2756 *Parthenia quinquecincta* Cpr.
 1205 *Patula asterisca*
 2738 *Patula Chiricahuana* Ashmuni
 966 *Patula horni* Gabb.
 967 *Patula idahoensis* Newcomb.
 968 *Patula pauper* Gould.
 969 *Patula solitaria* Say.
 1204 *Patula striatella*
 1588 *Patula strigosa* Gould.
 1484 Variety *albida*. Near Logan, Utah.
 1479 Variety *carnea*. Near Salt Lake, Utah.
 1485 Variety *fragilis*. Near Franklin, Idaho.
 1483 Variety *hybrida*. Near Logan, Utah.
 1482 Variety *parma*. Near Spokane Falls, Wash.
 1480 Variety *picta*. Rathdrum, Idaho.
 1481 Variety *rugosa*. New Brigham City, Utah.

- 1670 *Patulastra? pugetensis*
 133 *Pecten aequisulcatus*
 970 *Pecten alaskensis* Dall.
 3073 *Pecten (Pseudamusium) Arces*
 1146 *Pecten rubidus* Hinds.
 1147 *Pecten (Pseudamusium) vancouverensis* Whiteaves.
 1447 *Pecten Randolphi* Dall, Nautilus 11:86.
 1448 *Pecten Davidsoni* Dall, Nautilus 11:86.
 971 *Pecten caurinus* Gould.
 972 *Pecten floridus* Hinds.
 2376 *Pecten (Euvola) cataractes* Dall. Gulf of Cal.
 2377 *Pecten hericius* Gould.
 2378 Variety *albida* Dall.
 2379 *Pecten islandicus* Mull.
 2380 *Pecten rubidus* Hinds.
 2464 *Pecten Vancouverensis* Whiteaves.
 2405 *Pecten giganteus* Gray.
 451 *Pecten hastatus* Sowerby.
 451 Variety *Hindsii* Carpenter.
 973 *Pecten hindsii* Carpenter.
 974 *Pecten islandicus* Muller.
 454 *Pecten latiauritus* Conrad.
 1942 *Pecten Palmeri* Dall, Nautilus 11:85. Gulf of Cal. (Edward Palmer).
 1943 *Pecten Davidsoni*
 2026 *Pecten (Lyropecten) Dilleri*
 1944 *Pecten Randolphi*
 132 *Pecten monotimeris*
 453 *Pecten paucicostatus* Carpenter.
 131 *Pecten subnodosus*
 2739 *Pecten Whiteavesi*
 975 *Pedicularia californica* Newcomb. 1426
 271 *Pedipes liratus* Binney
 98 *Pedipes unisulcatus*
 976 *Penitella curvata* Tryon.
 1187 *Penitella ovoidea*
 275 *Penitella penita* Conr.
 977 *Periploma discus* Stearns.
 978 *Petalocochnus macrophragma* Carpenter.
 979 *Phenacarion foliolatum* Gould.
 106 *Periploma argentaria*
 2098 *Periploma planiuscula* Sby.
 2424 *Periploma sulcata*
 2314 *Perna chemnitzianum* Orb.
 1175 *Peronæa bodegensis* Hinds.
 300 *Petricola carditoides* Conr
 2012 *Petricola denticulata* Sby.
 2011 *Petricola cognata* C. B. Adams.
 3116 *Phacoides (Here) Richthofeni* Gabb, 1866.
 3117 *Phacoides (Cavilucina) Lamprus* Dall, 1901. Gulf of Cal.
 3118 *Phacoides (Cavilucina) lingualis* Cpr. 1864.
 3119 *Phacoides (Cavilucina) prolongatus* Cpr. 1857.
 3120 *Phacoides (Pleurolucina) undatus* Cpr. 1865.
 3121 *Phacoides (Lucinisca) fenestratus* Hinds, 1844.
 3122 *Phacoides (Lucinisca) Nuttallii* Conr. 1837.
 3123 *Phacoides (Miltha) Childreni* Gray, 1825.
 3124 *Phacoides (Pseudomiltha) tellinoides* Reeve, 1850.
 3125 *Phacoides (Lucinoma) heroicus* Dall, 1901.
 2489 *Phacoides (Miltha) Zantusi*
 2316 *Phacoides lamprus* Dall.

- 3126 *Phacoides* (*Lucinoma*) *annulatus* Reeve, 1850.
 3127 *Phacoides* (*Lucinoma*) *æquizonatus* Stearns, 1890.
 3128 *Phacoides* (*Epilucina*) *Californicus*
 3129 *Phacoides* (*Parvilucina*) *tenuisulptus* Cpr. 1865.
 3130 *Phacoides* (*Parvilucina*) *approximatus* Dall, 1901.
 3131 *Phacoides* (*Bellucina*) *cancellaris* Philippi, 1846.
 217 *Phasianella* *compta* Gld
 490 *Phasianella* *compta pulloides* Carpenter.
 1474 *Phasianella* (*Tricolia*) *compta producta* Dall.
 447 *Phidiana* *iodinea*
 980 *Phidiana* *iodinea* J. G. Cooper.
 260 *Philine*, species indet.
 383 *Philobrya* *setosa* Cooper
 355 *Pholadidea* *ovoidea* Gould
 354 *Pholadidea* *penita* Conrad
 1572 *Pholadidea* *penita parva* Tryon.
 2683 *Pholadomya* *Pacifica*
 981 *Pholas* *crispata* Linne.
 982 *Pholas* *pacifica*
 983 *Phyllaplysia* *taylori*
 2023 *Phyllaplysia* *Taylori*
 984 *Physa* *ampullacea* Gould.
 1504 *Physa* *ampullacea columbiana*
 991 *Physa* *heterostropha* Say. 34
 992 *Physa* *humerosa* Gld.
 3156 *Physa* *elata* Gould.
 3157 *Physa* *aurantia* Carpenter.
 989 *Physa* *Gabbii* Tryon.
 988 *Physa* *diaphana* Tryon.
 33 *Physa* *ancillaria*
 985 *Physa* *blandi* Lea.
 986 *Physa* *carltoni* Lea.
 987 *Physa* *costata* Newcomb.
 335 *Physa* *d'orbigniana* Lea.
 990 *Physa* *gyrina* Say.
 993 *Physa* *hypnorum* Linne.
 1564 *Physa* *Gabbi D'Orbignyana* Lea.
 1565 *Variety Traskii* Lea.
 1566 *Physa* *virginea* Gould.
 2566 *Physa* *Cooperi* Tryon.
 2567 *Physa* *politissima* Tryon.
 994 *Physa* *Lordi* Baird.
 995 *Physa* *malleata* Tryon.
 449 *Physa* *traskii* Lea.
 996 *Physa* *triticea* Lea.
 129 *Pinna* *lanceolata*
 49 *Pisidium* *adamsi*
 2723 *Pisidium* *Ashmuni*
 1953 *Pisidium* *Roperi*
 50 *Pisidium* *compressum*
 1510 *Pisidium* *Idahoense* Roper.
 2690 *Pisidium* *Marci*
 2382 *Pisidium* *huachucanum* Pils.
 1691 *Pisidium* *Randolphii* Roper.
 2564 *Pisidium* *Californicum* Newc.
 1031 *Pisidium* *occidentale* Newcomb.
 1032 *Pisidium* *insigne* Gabb.
 1033 *Pisidium* *ferrugineum* Morse.
 1034 *Pisidium* *compressum* Prime.
 1035 *Pisidium* *abditum* Haldeman.

- 1036 *Pisidium ultramontanum* Prime.
 1704 *Pisidium scutellatum*
 1168 *Pisidium variabile* Prime.
 51 *Pisidium virginicum*
 997 *Pilidium fulvum* Muller.
 2150 *Pitaria Newcombiana* Gabb. 1865.
 2151 *Pitaria unicolor* Sby. 1835.
 2153 *Pitaria vulnerata* Brod. 1835.
 2154 *Pitaria lupanaria* Lesson. 1832.
 2155 *Pitaria rosea* Brod. & Sby. 1829.
 2156 P: (*Lamelliconcha*) *concinna* Sby. 1835.
 2157 P: *circinata alternata* Brod. 1835.
 998 *Placiphorella latior* Carpenter.
 999 *Placiphorella imporcata* Carpenter.
 1000 *Placiphorella sinuata* Carpenter.
 1001 *Placiphorella velata* Carpenter.
 331 *Placunanomia macroschisma* Desh
 2294 *Planaxis nigritella* Forbes.
 2295 Variety —?
 1002 *Planorbis ammon* Gould.
 37 *Planorbis bicarinatus*
 1682 *Planorbis callioglyptus*
 36 *Planorbis campanulatus*
 1004 *Planorbis deflectus* Say.
 1005 *Planorbis exacutus* Say. 38
 3171 *Planorbis Gracilentus* Gould, 1855. 1006
 1007 *Planorbis hornii* Tryan.
 39 *Planorbis Lentus*
 1008 *Planorbis opercularis* Gould.
 2131 *Planorbis Liebmanni* Dunker.
 1994 *Planorbis opercularis multilineatus*
 1683 *Planorbis opercularis oregonensis*
 40 *Planorbis parvus*
 1217 *Planorbis trivolvis* Say.
 1680 *Planorbis centervillensis* Tryon.
 1710 *Planorbis nautilus* L.
 2329 *Planorbis petenensis* Morel.
 1012 *Planorbis tumidus* Pfeiffer.
 1658 *Planorbis umbilicatellus* Cockerell.
 1013 *Planorbis vermicularis* Gould.
 332 *Platidia anomioides* (Scacchi) Costa var?
 279 *Platyodon cancellata* Conr
 1014 *Plectodon scaber* Carpenter.
 1015 *Pleurobranchus californicus*
 1372 *Pleurotoma callicesta*. Acapulco. 600 fms.
 1562 *Pleurotoma Carpenteriana* Gabb.
 2427 *Pleurotoma* (*Antiplanes*) *Catalinae*
 1371 *Pleurotoma circinata*
 2430 *Pleurotoma* (*Genota*) *Cooperi* Arnold. Quaternary.
 1016 *Pleurotoma hemphillii*
 1017 *Pleurotoma montereyensis*
 1018 *Pleurotoma luctuosa* Hinds
 1366 *Pleurotoma* (*Antiplanes*) *perversa* Gabb.
 1368 *Pleurotoma* (*Antiplanes*) *piona*. Bering sea.
 2428 *Pleurotoma* (*Genota*) *Riversiana*
 1370 *Pleurotoma* (*Antiplanes*) *santarosana*
 2426 *Pleurotoma* (*Genota*) *Stearnsiana*
 1369 *Pleurotoma* (*Antiplanes*) *thalea*
 2429 *Pleurotoma* (*Genota*) *Tryoniana* Gabb. Tertiary to recent.
 1019 *Pleurotoma tuberculifera* Gray.

- 1219 *Pleurotoma vancouverensis* E. A. Smith, Am Mag Nat Hist ser 5, 6:286 (1880).
- 1367 *Pleurotoma* (*Antiplanes*) *vinosa*. Bering Sea.
- 2408 *Polynices draconica* Dall.
- 2074 *Polinices Lewisii*
- 2075 *Polinices pallidus* Brod. & Sby.
- 2303 *Polynices uber* Val.
- 2504 *Polycera atra*
- 1802 *Polygyra armigera*
- 1789 *Polygyra Ashmuni* Dall.
- 1800 *Polygyra Columbiana*
- 1801 Variety *labiosa*
- 1792 *Polygyra devia*
- 1796 Variety *Clappi*: Salmon river, Idaho.
- 1797 Variety *Blandi*: Idaho.
- 1795 Variety *Harfordiana*: Salmon river, Idaho.
- 1793 Variety *Hemphilli* W. G. Binney.
- 1794 Variety *Mullani*: Idaho; Wash.
- 1798 Variety *Oregonensis*: eastern Oregon.
- 1806 *Polygyra germana*
- 1532 *Polygyra* (*Trilodopsis*) *Mullani Olneyæ*
- 1020 *Polygyra harfordiana* J. G. Cooper.
- 1791 *Polygyra Mearnsii* Dall.
- 1790 *Polygyra pseudodonta* Dall.
- 1803 *Polygyra loricata*
- 1021 *Polygyra polygyrella* Bland.
- 1805 Variety *ptychophora*
- 1022 *Polygyra roperi* Pilsbry.
- 1799 *Polygyra Sanburni*
- 1712 *Polygyra rhyssa*
- 1950 *Polygyra miorhyssa*
- 1951 *Polygyra altissima* (See No. 2919).
- 1952 *Polygyra rhyssa hyporhyssa*
- 2000 *Polygyra Texasiana*
- 1804 *Polygyra Townsendiana*
- 1809 *Polygyrella Harfordiana*
- 1807 *Polygyrella polygyrella*
- 1808 Variety *montanensis* Ancey
- 1810 *Polygyrella Yatesii*
- 70 *Polynices uber*
- 3061 *Polypus bimaculatus*
- 3064 *Polypus Hongkongensis*
- 1023 *Pomatiopsis intermedia* Tryon.
- 1980 *Pomatiopsis Binneyi* Tryon.
- 2052 *Pomaulax turbanicus* Dall, Nautilus 23:134.
- 82 *Pomaulax undosus*
- 1024 *Pompholyx effusa* Lea.
- 1981 *Pomatiopsis Californica* Pils.
- 3078 *Poromya* (*Dermatomya*) *Tenuiconcha*
- 1025 *Potomides californica* Haldeman.
- 1026 *Potamides montagnei* Orbigny.
- 1787 *Praticolella Berlandieriana*
- 1788 *Praticolella griseola*
- 1027 *Pristiphora oblonga* Carpenter.
- 2883 Genus *Pristiloma* Ancey.
- 2918 *Pristiloma arctica*
- 2937 *Pristiloma Idahoensis*
- 1201 *Pristiloma lansingi* Bland.
- 2916 *Pristiloma Pilsbryi*
- 1202 *Pristiloma stearnsii* Bland.

- 2917 *Pristiloma Taylori*
 1618 Genus *Prophysaon*
 1028 *Prophysaon andersoni* J. G. Copper.
 1525 *Prophysaon Andersoni* Hemphilli
 1526 Variety *pallidum* Cockerell.
 1578 *Prophysaon Andersoni marmoratus* Ckl.
 1030 *Prophysaon cæruleum* Cockerill.
 1880 *Prophysaon fasciatum*
 1881 *Prophysaon foliatum*
 1203 *Prophysaon hemphilli* Bland and Binney. . .
 1940 *Prophysaon humile*
 1029 *Prophysaon pacificum* Cockerill.
 295 *Psammobia rubroradiata* Nutt
 2903 *Psammobia maximus* Deshayes.
 2904 *Psammobia regularis* Cpr.
 2905 *Psammobia Californicus* Conrad. 1848.
 2906 *Psammobia fucatus* Hinds.
 2907 *Psammobia edentulus* Gabb.
 3075 *Psephidia cymata*
 2188 *Psephidia Lordi*
 2189 *Psephidia ovalis*
 371 *Psephis lordi* Baird. See 2188. 1165
 1037 *Psephis salmonea* Carpenter.
 372 *Psephis tantilla* Gould 1164
 1151 Variety *oregonensis* Lea.
 1151 Variety *wahlamatensis* Lea.
 1038 *Psephis tellimyalis* Carpenter.
 2702 *Pteria sterna*
 144 *Pteronotus festivus* Hinds
 1039 *Pterorhynchus foliatus* Gmelin.
 1040 *Pterorhynchus monoceros* Sowerby.
 1041 *Pterorhynchus nuttalli* Conrad.
 1989 *Pteronotus carpenteri*
 1042 *Pterorhynchus trialatus* Sowerby.
 1043 *Ptychotractus occidentalis*
 1924 *Punctum californicum*
 1923 *Punctum Clappi*
 1206 *Punctum conspectum* Bland. (See 912.)
 1698 *Punctum conspectum* Pasadenæ
 1207 *Punctum minutissimum* Lea.
 1922 *Punctum pygmæum*
 1358 *Punctum randolphii* Dall.
 528 *Puncturella galatea?* major Dall.
 1259 *Puncturella cooperi* Cpr.
 1260 *P. cucullata* Gould.
 1261 *P. Galatea* Gould.
 1262 *P. noachina* L.
 25 *Pupa armifera* Say
 1591 *Pupa (Pupilla) blandi* Morse.
 1651 *Pupa blandi edentata*
 1487 *Pupa californica* Rowell.
 1488 Variety *elongata*. San Clemente Island.
 1489 Variety *catalinaria*. Santa Catalina Island.
 1490 Variety *trinotata*. Monterey, Cal.
 1491 Variety *Diegøensis*. San Diego, Cal.
 1492 Variety *cyclops*. Rocklin, Placer, Co., Cal.
 1495 *Pupa clementina* Sterki.
 27 *Pupa contracta*
 1211 *Pupa corpulenta* Morse.
 1493 *Pupa Dalliana* Sterki.

- 1653 *Pupa decora* Gould.
 1599 *Pupa* (*Columella*) *edentula alticola* Ing.
 3158 *Pupa chordata* Pfeiffer, 1856.
 3159 *Pupa Orcutti*
 3160 *Pupa ovata* (see *Vertigo*).
 1836 *Pupa calamitosa*
 1494 *Pupa Hemphilli* Sterki.
 1598 *Pupa* (*Leucochila*) *fallax* Say.
 26 *Pupa fallax*
 1593 *Pupa hebes* Ancey.
 1652 *Pupa Holzingeri* Sterki.
 1521 *Pupa hordeacea* Gabb.
 1522 *Pupa hordeacella* Pilsbry.
 1590 *Pupa* (*Pupilla*) *muscorum* L.
 1829 *Pupa Rowelli*
 1830 *Pupa castanea* Sterki.
 1831 *Pupa decora borealis*: Bering Island.
 1832 *Pupa concinnula* Ckll.
 1833 *Pupa coloradoensis* Ckl.
 1711 *Pupa Gabbii mexicanorum*
 1985 *Pupa* (*Pupilla*) *sonorana*
 1986 Variety *Tenella* Sterki, l. c. 129. N. M. (Ashmun).
 1834 *Pupa Hoppii* Maell.
 1835 *Pupa columbiana* Sterki.
 24 *Pupa pentodon* Say
 1592 *Pupa* (*Pupilla*) *signata* Mouss. Rocky Mts.
 2213 *Pupa calamitosa* Pilsbry, Phila ac pr 1889 411, t 12, f
 1212 *Pupa simplex* Gould.
 1596 *Pupa* (*Pupilla*) *Sterkiana*
 1595 *Pupa* (*Pupilla*) *sterri* Voith. (?Rocky Mts.)
 1594 *Pupa* (*Pupilla*) *sublubrica* Anc. Rocky Mts.
 1597 *Pupa syngenes* Pilsbry.
 2584 *Pupilla muscorum*
 2585 *Pupilla Blandi*
 2413 *Pupilla muscorum xerobia*
 2586 *Pupilla syngenes dextroversa*
 1576 *Pupilla corpulenta* Morse.
 2587 *Pupoides marginatus*
 2588 *Pupoides hordaceus*
 61 *Purpura biserialis*
 479 *Purpura canaliculata* Duclos.
 1234 *Purpura crispata* Chemnitz.
 483 *P. crispata septentrionales* Reeve.
 2105 *Purpura hippocastanum* L.
 2331 *Purpura floridana* Conr.
 1235 *P. Lima* Martyn.
 150 *Purpura saxicola* Val
 1563 *Purpura saxicola ostrina* Gld.
 480 *Purpura saxicola? emarginata* Desh.
 481 Variety *Fuscata* Forbes.
 482 Variety *Ostrina* Gould.
 2277 *Purpura triserialis* Blainv.
 415 *Purpura triserialis* Blainville.
 2061 *Purpura foliata* Mart.
 Genus *Pyramidella* Lamarck
 2746 *Pyramidella Adamsi* Cpr.
 2774 *P*: *Mexicana*. Scammon Lagoon, Baja Cal.
 2775 *P*: *Mazatlanica*. Cape Tepoca, Mexico.
 2776 *P*: *achates*. "Santa Barbara, Cal."—Mazatlan.
 1920 *Pyramidula asteriscus*

- 1955 *Pyramidula Cockerelli*
 2018 *Pyramidula elrodi*
 1917 *Pyramidula perspectiva*
 1669 *Pyramidula Randolphii*
 1918 *Pyramidula striatella*
 1919 Variety *Cronkhitei*
 1889 *Pyramidula strigosa*
 1890-1916 Varieties or forms *Binneyi*, *cooperi*, *multicostata*, *castanea*, *albofasciata*, *buttoni*, *gouldii*, *parma*, *jugal*, *inter-sum*, *subcarinata*, *bicolor*, *lactea*, *picta*, *globulosa*, *trifasciata*, *confluens*, *elevata*, *major*, *minor*, *Iowensis* (extinct), *concentrata*, *Haydeni*, *Hemphilli*, *Gabbiana*, *Bruneri* (*oquirrhensis*) and *hybrida*, have been described by Cockerell, Hemphill and others. See 1479 to 1485.
 2046 *Pyramidula strigosa concentrata*
 1886 *Pyramidula solitaria*
 1887 Variety *occidentalis* v. *Martens*.
 1888 Variety *limitaris* *Dawson*.
 1967 *Pyrgulopsis Nevadensis* *Stearns*.
 1160 *Pythina rugifera* *Carpenter*.
 63 *Ranella californica*
 2106 *Ranella cruentata* *Sby*.
 2703 *Rangia* *Le Contei* *Conr*.
 3161 *Rhodea californica* *Pfeiffer*, 1846.
 3162 Variety *Ramentosa* *CP*. 1891.
 1190 *Rictaxis punctocollata*
 1263 *Rimula cucullata* *Gld*. Is *Puncturella* *c*.
 1264 *Rimula galatea* *Gld*. Is *Puncturella* *g*.
 1044 *Rissoa æquisculpta* *Carpenter*.
 1045 *Rissoa castanea* *Moller*.
 1046 *Rissoa compacta* *Carpenter*.
 396 *Rissoa acutilirata* *Carpenter*.
 2716 *Rissoa purpurea*
 1047 *Rissoa? cooperi* *Tryon*.
 2044 *Rissoa Kelseyi*
 1048 *Rissoa? exilis* *Tryon*.
 1049 *Rissoa filosa* *Carpenter*.
 2575 *Rissoa (Alvania) Grippiana*
 1051 *Rissoa purpurea* *Dall*.
 1852 *R. (Alvania) reticulata* *Carpenter*.
 2037 *Rissoina Bakeri*
 205 *Rissoina interfossa* *Cpr*
 395 *Rissoina purpurea* *Carpenter*.
 3080 *Rocheffortia compressa*. *Gulf of Cal*.
 2250 *Rocheffortia grippi* *Dall*.
 2495 *Rostanga pulchra*
 484 *Rupellaria lamellifera* See 2186.
 2908 *Sanguinolaria tellinoides* *A. Ad*.
 2909 *Sanguinolaria Hanleyi* *Bertin*.
 2910 *Sanguinolaria Nuttallii* *Conrad*.
 107 *Sanguinolaria nuttallii*
 280 *Saxicava rugosa* *Linn*
 302 *Saxidomus aratus* *Gld*.
 1053 *Saxidomus brevisiphonatus* *Carpenter*.
 2162 *Saxidomus giganteus*
 376 *Saxidomus gracilis* *Gould*
 301 *Saxidomus nuttallii* *Conr*
 1568 *Saxicava arctica* *L*.
 356 *Saxicava pholadis* *Linnaeus*
 1169 *Saxidomus squalidus* *Deshayes*.

- 1054 *Scala bellastrata* Carpenter.
 1055 *Scala crebricostata* Carpenter.
 2538 *Scala Berryi*
 2539 *Scala rectilaminata*
 2540 *Scala* (*Cirostrema*) *Montereyensis*
 2533 *Scala Lowei*
 2740 *Scala Sawinae* 2465
 1567 *Scala Grœnlandica* Perry.
 1056 *Scala cumingi* Carpenter.
 1057 *Scala gracilis?* Sowerby.
 1058 *Scala hindsii* Carpenter.
 1059 *Scala indianorum* Carpenter.
 1060 *Scala occidentalis* Nyst.
 1061 *Scala retiporosa* Cpr.
 348 *Scalardia gracillis*
 349 *Scalardia subcoronata*
 190 *Scalardia hindsii* Cpr and var *subcoronata*
 191 *Scalardia indianorum* Cpr
 192 *Scalardia bellastrata* Cpr
 350 *Scalardia tincta*
 1585 *Scaphella* (*Voluta*) *Arnheimi*
 1062 *Scaphella stearnsii* Dall.
 2422 *Schismope rimuloides* Cpr.
 283 *Schizothærus nuttallii* Conr
 604 *Scissilabra dalli*
 2529 *Scissurella* (*Schizotrochus*) *Kelseyi*
 1071 *Scurria gigantea* Gray.
 2304 *Scurria mesoluca* Menke.
 3715—*Seila assimidata* C. B. Ad.
 565 *Seila montereyensis*
 1577 *Selenites sportella* Gould.
 1194 *Selenites sportella* Gould.
 1063 *Selenites vancouverensis* Lea.
 1072 *Selenites simplicilabris* Ancey.
 1499 *Selenites Vancouverensis* Keepi
 1500 *Selenites Vancouverensis hybrida*
 104 *Semele decisa*
 2326 *Semele proxima* C. B. Ad.
 410 *Semele pulchra* Sowerby.
 1178 *Semele rubropicta* Dall.
 290 *Semele rupium* Sby.
 473 *Serpulorbis squamigerus* Carpenter.
 1342 *Serridens oblonga* Cpr.
 1163 *Serripes centifilosum* Carpenter.
 1064 *Serripes greenlandicus* Chemnitz.
 1065 *Serripes laperousi* Lamarck.
 128 *Septifer bifurcatus*
 1073 *Sigaretus concavus* Lamarck.
 183 *Sigaretus debilis* Gld
 1941 *Sigaretus Oldroydi* Dall.
 2008 *Siliqua patula alta*
 2009 *Siliqua media* Gray.
 2010 *Siliqua Nuttallii* Conrad.
 278 *Siliqua lucida* Conr
 1066 *Siliqua patula* Dixon.
 1226 *Sipho angustus* E. A. Smith, ann mag nat hist, ser 5, 6:287.
 156 *Siphonalia kelletii* Fbs
 1067 *Siphonaria brannani* Stearns.
 3165 *Siphonaria lecanium* Philippi, 1846.
 2266 *Siphonaria lecanium* Cpr.

- 2741 *Siphonaria vernalis*
 1074 *Siphonaria thersites* Carpenter.
 3164 *Siphonaria æquilirata* Cpr., 1867.
 2466 *Sistrum carbonarium* Sby.
 1068 *Skenea planorbis* Fabricius.
 1069 *Solariella perambilis* Carpenter.
 1333 *Solecardia eburnea* Conrad.
 363 *Solecurtus californianus* Conrad
 364 Variety *Subteres* Conrad
 100 *Solen rosaceus*
 362 *Solen sicarius* Gould
 1070 *Styliferina turrita* Carpenter.
 1435 *Solariella carlotta* Dall.
 1256 *Solariella cidaris* Cpr.
 1257 *Solariella varicosa* Mighels and Adams.
 2742 *Solariella unda*
 563 *Solariella oxybasis* Dall. Off S. Barbara Isl., in 414 fms.
 2082 *Solariella triphostephanus*
 529 *Solemya johnsoni* Dall.
 217 *Solecurtus californianus* Conr
 2672 *Solemya panamensis* Dall.
 2673 *Solemya valvulus* Cpr.
 2674 *Solemya Agassizii* Dall.
 2675 *Solemya ventricosa* Conr.
- 2964 *Sonorella virilis*
 2965 Variety *circumstriata*
 2966 Variety *Huachucana*
 2967 S: *Hachitana Ashmuni*
 2968 Variety *Bowiensis*. Bowie, Arizona.
 2969 Variety *Rowelli*. (*Helix Rowelli* Newc.)
 2970 S: *Granulatissima parva*. Arizona.
 2971 Variety *Latior*
 2659 *Sonorella Indioensis*
 2660 *Sonorella coloradoensis*
 2253 *Sonorella argus*
 2042 *Sonorella granulatissima*
 2482 *Sonorella Lohrii lioderma*
 2484 *Sonorella Ashmuni*
 2485 *Sonorella Dalli*
 2486 *Sonorella Baileyi*
 2487 Variety *Orcutti* Bartsch.
 2488 *Sonorella Fisheri* Bartsch, l. c.
 2421 *Sonorella walcottiana*
 2381 *Sonorella betheli*
 2661 *Sonorella Hachitana*
 2662 *Sonorella Nelsoni*
 2663 *Sonorella Goldmani*
 2664 *Sonorella Merrilli*
 2665 *Sonorella Mearnsi*
 2666 *Sonorella Magdalenensis*
 2667 *Sonorella Lohrii*
 2668 Variety *lioderma* Pilsbry.
 2669 *Sonorella Arizonensis*
 2670 *Sonorella Rowelli*
- 1184 *Sphænia californica* Conr.
 1183 *Sphænia ovoidea* Carpenter.
 1689 *Sphærium dentatum* Hald.
 2535 *Sphærium Hendersoni*

- 1690 *Sphaerium nobile* Gould.
 2132 *Sphaerium solidulum* Prime.
 2688 *Sphaerium Pilsbryanum*
 1075 *Sphaerium occidentale* Prime.
 1688 *Sphaerium primeanum* Classen.
 1167 *Sphaerium raymondi* J. G. Cooper.
 1166 *Sphaerium rhomboideum* Say.
 52 *Sphaerium securis*
 54 *Sphaerium similis*
 1076 *Sphaerium spokani* Baird.
 1077 *Sphaerium striatinum* Lamarck.
 53 *Sphaerium sulcatum*
 1078 *Sphaerium sulcatum* Lamarck.
 1079 *Sphaerium tumidum* Baird.
 3102 Genus *Sphyradium* Charpentier.
 3103 S: *Hasta*. Pleistocene, Kansas.
 3104 S: *alticolum*. Utah, Colo., and Wyoming.
 Synonymy:—Pupa and Pupilla *alticola* Ingersoll.
 3105 S: *Edentulum*. Europe, Asia, etc.
 1706 *Sphyradium edentulum*
 437 *Spiroglyphus lituella* Morch.
 1179 *Spisula falcata* Gould.
 1639 *Spisula* (*Hemimactra*) *catilliformis* Conr. 1867.
 1640 *Spisula* (*Hemimactra*) *Hemphilli* Dall. 1894.
 1641 *Spisula* (*Hemimactra*) *planulata* Conr. 1837.
 1642 *Spisula* (*Hemimactra*) *polymyma* Stm. 1860.
 1643 Variety *alaskana* Dall. 1894.
 1180 *Spisula planulata* Conrad.
 1334 *Sportella californica* Dall, 1889. Monterey, Cal.
 1335 *Sportella stearnsii* Dall, 1899. Gulf of Cal.
 370 *Standella falcata* Gould
 1569 *Standella californica* Conrad.
 472 *Standella planulata* Conrad.
 1080 *Stenotrema germana* Gould.
 516 *Strombella middendorffii* Dall.
 517 *Strombella fragilis* Dall.
 518 *Strombella melonis* Dall.
 2290 *Strombus gracilior*
 1439 *Submarginula yatesii*
 1081 *Succinea hawkinsii* Baird.
 1082 *Succinea Nuttalliana* Lea.
 1924 *Succinea Haydeni* W. G. Binn.
 1925 *Succinea Grosvenorii* Lea.
 1926 Forma *elongata*: Kremmling, Colo.
 1927 Forma *rufescens* Ckll. Lee Co., Texas.
 1928 *Succinea avara* Say.
 1929-1933 Forms *alba* Ckll. (Custer Co., Colo.); *wardiana* Lea; *vermeta* Say; *compacta* Ckll.; *major* Binn. have been described.
 1934 *Succinea oregonensis* Gabbi.
 1935 *Succinea chysis* Westerl.
 1936 Variety *aurelia* Martens.
 1937 *Succinea annexa* Westerl.
 1084 *Succinea lineata* W. G. Binney.
 32 *Succinea obliqua*
 1083 *Succinea oregonensis* Lea.
 2262 *Succinea retusa* Lea.
 448 *Succinea rusticana* Gould.
 1085 *Succinea sillimani* Bland.
 1886 *Succinea stretchiana* Bland.

- 175 *Surcula carpenteriana* Gabb
 1087 *Surcula perversa* Gabb.
 1088 *Surcula tryoniana* Gabb.
 2078 *Tachyrynchus lacteola*
 2912 *Tagelus affinis* C. B. Adams.
 101 *Tagelus Californicus*
 2913 *Tagelus politus* Cpr.
 2328 *Tagelus politus* Cpr.
 2914 *Tagelus subteres* Conrad.
 2911 *Tagelus violascens* Cpr.
 1089 *Tapes grata* Say.
 307 *Tapes laciniata* Cpr. See No. 2178.
 1090 *Tapes laciniata* Carpenter.
 120 *Tapes staminea*
 306 *Tapes staminea diversa* Sby. See No. 2177.
 375 *Tapes staminea orbella* Carpenter
 1570 *Tapes staminea ruderata*. See No 2179.
 305 *Tapes staminea tumida* Sby. See No. 2180.
 374 *Tapes tenerrima* See 2182.
 2401 *Tegula brunnea* Philippi.
 2400 *Tegula funebre* A. Ad.
 2307 *Tegula globula* Cpr., dark variety.
 2402 *Tegula montereyi* Kien.
 2467 *Tegula peramabilis* Cpr.
 2403 *Tegula pulligo* Martyn.
 2699 *Tegula regina* (See No. 1605).

These are familiar as *Chlorostoma*, of older lists.

- 1475 *Teinostoma politum* Adams.
 213 *Tellinomya tumida* Cpr
 296 *Tellina Bodegensis* Hds
 2324 *Tellina cumingi* Hanley.
 297 *Tellina Gouldii* Hanl
 510 *Tellina idæ* Dall.
 1091 *Tellina lamellata* Carpenter.
 1092 *Tellina modesta* Carpenter.
 1093 *Tellina pura* Gould.
 108 *Tellina rubescens*
 1094 *Tellina salmonea* Carpenter.
 109 *Tellina variegata*
 2325 *Tellinoides viridotincta* Cpr.
 3051 *Terebra simplex* Cpr.
 1095 *Terebra specillata* Hinds.
 2268 *Terebra variegata* Gray.
 1455 *Terebratalia Hemphilli* Dall.
 546 *Terebratalia obsoleta* Dall.
 548 *T. occidentalis* Dall.
 547 *T. Transversa* Sowerby.
 512 *Terebratella occidentalis obsoleta* Dall.
 1142 *Terebratella transversa* Sowerby.
 2468 *Terebratella obsoleta* Dall. See 512.
 2469 *Terebratella occidentalis*. See 548.
 2676 *Terebratula (Liothyris) sakhalinensis*
 1143 *Terebratula californica* Koch.
 541 *Terebratulina caput-serpentis* Linne.
 Variety *unguicula* Davidson.
 542 *Terebratulina kiiensis* Dall and Pilsbry.
 1141 *Terebratulina unguicula* D'Orbigny.
 1096 *Testacella maugeræ* Draparnaud.
 2898 Genus *Tethys* Linne.
 2032 *Tethys (Neaplysia) Ritteri*

- 2089 *Thais emarginata*
 2087 *Thais plicata*
 2088 Variety *septentrionalis* Reeve.
 2327 *Thracia plicata* Desh.
 1098 *Thracia beringi* Dall.
 1097 *Thracia curta* Conrad.
 285 *Thracia curta* Conr
 286 *Thracia plicata* ? Desh
 1811 *Thysanophora Hornii*
 1812 *Thysanophora Ingersolli*
 1813—Variety *convexior* Ancey.
 116 *Tivela crassatelloides*
 2139 *Tivela planulata* Sby. 1829.
 2140 *Tivella hians* Phil. 1851.
 2141 *Tivela arguta* Roemer. 1864.
 2142 *Tivela Byronensis* Gray. 1838.
 2143 *Tivela Delesserti* Deshayes. 1854.
 2144 *Tivela stultorum* Mawe.
 117 *Tivela radiata*
 1270 *Tonicella lineata* Wood.
 1271 *Tonicella submarmorea* Middendorf.
 1272 *Tonicella marmorea* O. Fabricius.
 2241 *Tonites wascoensis*
 262 *Tornatella punctocaelata* Cpr
 456 *Tornatina carinata* Carpenter.
 457 *Tornatina cerealis* Gould.
 1099 *Tornatina culcitella* Gould.
 263 *Tornatina eximia* Baird
 1100 *Tornatina harpa* Dall.
 1101 *Tornatina inculta* Gould.
 1268 *Trachydermon dentiens* Gould.
 1269 *Trachydermon flectens* Carpenter.
 1650 *Trachydermon Hartwegii*
 1649 *Trachydermon (Cyanoplax) Raymondi*
 1703 *Trachydermon Sharpii*
 2138 *Transennella tantilla* Gould. 1853.
 1648 *Tresus Nuttallii* Conr. 1837. 1181
 1002 *Trichotropis bicarinata* Broderip.
 1103 *Trichotropis cancellata* Hinds.
 1243 *Trichotropis inermis* Hinds.
 1473 *Trichotropis? Kelseyi* Dall.
 590 *Triphoris adamsi*. Off Chatham Island.
 1241 *Triforis adversa* Montagu.
 2503 *Triopha grandis*
 2502 *Triopha maculata*
 587 *Triphoris alternatus* C. B. Adams. Panama.
 577 *Triphoris callipyrgus*
 578 *Triphoris carpenteri*
 580 *Triphoris catalinensis*
 589 *Triphoris chathamensis*. Chatham Island.
 585 *Triphoris dalli*. Panama.
 583 *Triphoris excolpus*
 588 *Triphoris galapagensis*. Galapagos Islands.
 579 *Triphoris hemphilli*
 586 *Triphoris inconspicuus* C. B. Adams. Panama.
 575 *Triphoris montereyensis*
 584 *Triphoris panamensis*. Panama.
 576 *Triphoris pedroanus*
 582 *Triphoris peninsularis*
 581 *Triphoris stearnsi*

- 1104 *Triodopsis sanburni* W. G. Binney.
 1105 *Triodopsis hemphilli* W. G. Binney.
 1106 *Triodopsis mullani* Bland.
 1107 *Triodopsis levettei* Bland.
 1108 *Triodopsis harfordiana* W. G. Binney.
 1109 *Triodopsis loricata* Gould.
 2347 *Triton gibbosum*
 2062 *Tritonalia lurida*
 2063 *Tritonalia subangulata*
 2047 *Tritonia Palmeri* Cooper
 1110 *Tritonium oregonense* Redfield.
 1111 *Tritonium pileare* Linne.
 1381 *Tritonofusus hallii*
 1382 *Tritonofusus (Plicifusus) brunneus* Dall.
 1388 *Tritonofusus (Plicifusus) herendeeni* Dall.
 3068 *Tritonifusus Jordani*
 1463 *Tritonofusus (Plicifusus) Kelseyi* Dall.
 1387 *Tritonofusus (Plicifusus) martensi* Krause.
 1384 *Tritonofusus (Plicifusus) rectirostris* Carpenter.
 1386 *Tritonofusus (Plicifusus) roseus* Dall.
 1385 *Tritonofusus (Plicifusus) spitzbergensis* Reeve.
 1873 *Tritonofusus (Plicifusus) virens* Dall.
 2685 *Trivia Californiana* Gray 1828.
 180 *Trivia californica* Gray
 2289 *Trivia pacifica* Gray.
 1112 *Trivia radians* Lamarck.
 2423 *Trivia ritteri* Raymond.
 1113 *Trivia sanguinea* Gray.
 3049 *Trivia solandri* Gray. 181
 344 *Trochiscus norrisii*
 2300 *Trochita spirata* Forbes.
 505 *Trophon cerrosensis* Dall. Cerros Island.
 1233 *Trophon dallii* Kobelt.
 527 *Trophon (Boreotrophon) disparilis* Dall.
 1229 *Trophon multicostatus* Eschscholtz.
 1230 *Trophon orpheus* Gould.
 1424 *Trophon pinnatus* Dall.
 526 *Trophon (Boreotrophon) scitulus* Dall.
 1231 *Trophon stuarti* E. A. Smith.
 1232 *Trophon tenuisculptus* Carpenter.
 504 *Trophon triangulatus* Carpenter.
 80 *Truncatella californica*
 81 *Truncatella stimpsonii*
 2030 *Truncatella Stimpsoni* Guadalupensis
 3172 *Tryonia Exigua* Conrad, 1855.
 1975 *Tryonia clathrata* Stimpson
 2305 *Turbo squamigerus* Reeve.

Genus *Turbonilla* Risso.

- 2777 T: *Diegensis*. San Diego.
 2778 T: *acra*. Catalina Island.
 2779 T: *Gabbiana*. Monterey.
 2780 T: *Æpynota*. Off San Martin I., Baja Cal.
 2781 T: *Santarosana*. Santa Rosa I.
 2782 T: *Kelseyi*. San Diego.
 2783 T: *Raymondi*. Catalina Isl.
 2784 T: *Carpenteri*. San Pedro.
 2785 T: *asser*. Redondo.
 2786 T: *attrita*. San Pedro.
 2787 T: *Lowei*. San Pedro.

- 2788 T: *profundicola*. La Jolla.
 2789 T: *Galianoi*. Cape San Lucas, Baja Cal.
 2790 T: *humerosa*. Catalina I.
 2791 T: *vexativa*. San Pedro.
 2792 T: *Ridgwayi*. San Diego.
 2793 T: *Halibrecta*. Catalina I.
 2794 T: *Gouldi*. San Pedro.
 2795 T: *Pedroana*. San Pedro.
 2796 T: *Halia*. San Diego.
 2797 T: *Painei*. Redondo.
 2798 T: *Keepi*. Long Beach.
 2799 T: *halistrepta*. Newport.
 2800 T: *obesa*. Pacific Beach.
 2801 T: *Nuttingi*. San Diego.
 2802 T: *callia*. San Diego.
 2803 T: *pluto*. San Pedro.
 2804 T: *signæ*. San Pedro.
 2805 T: *aragoni*. Monterey.
 2806 T: *recta*. Point Abrejos, Baja Cal.
 2807 T: *weldi*. Point Fermin.
 2808 T: *nercia*. San Diego.
 2809 T: *antestriata*. Esteros bay.
 2810 T: *antemunda*. Santa Rosa Isl.
 2811 T: *virgo*. Santa Barbara.
 2812 T: *almo*. San Diego.
 2813 T: *wickhami*. Catalina I.
 2814 T: *adusta*. San Diego.
 2815 T: *regina*. Santa Rosa I.
 2816 T: *catalinensis*. Catalina I.
 2817 T: *ambusta*. San Pedro.
 2818 T: *pentalopha*. San Diego.
 2819 T: *heterolopha*. San Diego.
 2820 T: *periscelida*. Santa Rosa I.
 2821 T: *laminata*. San Pedro.
 2822 T: *arata*. Catalina I.
 2823 T: *Swani*. San Pedro.
 199 *Turbonilla aurantia* Cpr
 1285 *Turbonilla* (*Turbonilla*) *gilli*
 1286 Variety *Delmontensis*
 1287 T. (*Chemnitzia*?) *montereyensis*
 1288 T. (*Chemnitzia*) *muricatoides*
 1289 T. (*Strioturbonilla*) *vancouverensis*
 1290 T. (*Strioturbonilla*) *Stylina*
 1291 T. (*Strioturbonilla*) *serræ*
 1292 *Turbonilla taylori*
 1293 *Turbonilla berryi*
 1294 *Turbonilla lyalli*
 1295 *Turbonilla victoriana*
 1296 *Turbonilla valdezi*
 1297 *Turbonilla newcombei*
 1298 *Turbonilla oregonensis*
 1299 T. (*Pyrgiscus*) *Canfieldi*
 1300 T. (*Pyrgiscus*) *morchi*
 1301 T. (*Pyrgiscus*) *Antestriata*
 1302 T. (*Pyrgiscus*) *eucosmobasis*
 1303 T. (*Pyrgiscus*) *tenuicula* Gould.
 1304 T. (*Pyrgiscus*) *castanea*
 1305 T. (*Mormula*) *Eschscholtzi*
 1239 *Turbinella chocolata* Cpr.
 1238 *Turbonilla* (*Mormula*) *lordi* E. A. Smith

- 198 *Turbonilla torquata* Gld
 1237 *Turbonilla* (*Mormula*) *tridentata* Cpr.
 2713 *Turbonilla* *Gabbiana*
 2079 *Turbonilla* (*Pyrgolampros*) *Alaskana*
 2570 *Turbonilla* (*Pyrgiscus*) *castanella*
 2470 *Turbonilla* *Lowei* D. & B.
 2471 *Turbonilla* *Simpsoni* D. & B.
 2472 *Turbonilla* *hypolispa* D. & B.
 2473 Variety *stylina* Cpr.
 2474 *Turbonilla* *auricoma* D. & B.
 2475 *Turbonilla* *aresta* D. & B.
 2476 *Turbonilla* *tridentata catalinensis* D. & B.
 2477 *Turbonilla* *latifunda* D. & B.
 2346 *Turbonilla* *buttoni* Dall & Bartsch.
- 562 *Turricula bairdii* Dall. Off S. Clemente Isl., in 414 fms.
 1458 *Turris* (*Antiplanes*) *diaulax* Dall.
 1459 *Turris* (*Surcula*) *ophioderma* Dall.
 1460 *Turris* (*Surcula*) *rhines* Dall.
 1461 *Turris* (*Surcula*) *halcyonis* Dall.
 439 *Turritella cooperi* Carpenter.
 1114 *Turritella jewetti* Carpenter.
 1354 *Turtonia minuta* Fabricius.
 1355 *Turtonia occidentalis* Dall.
 1115 *Tylodina fungina* Gabb.
 1425 *Typhis Martyria* Dall.
 56 *Unio complanatus*
 57 *Unio Heterodon*
 1668 *Unio Oregonensis* Lea.
 1633 *Urosalpinx cinereus*
 1605 *Uvanilla regina*
 2306 *Uvanilla unguis* Mawe.
 1938 *Vaginulus olivacea*
 2897 Genus *Vallonia* Risso, 1826.
 1672 *Vallonia minuta* Say.
 1673 *Vallonia excentrica* Sterki.
 1674 *Vallonia albula* Sterki.
 1581 *Vallonia costata* Muller.
 1786 *Vallonia costata montana*: Rocky Mts.
 2261 *Vallonia costata montana* Sterki.
 1116 *Vallonia cyclophorella* Ancey.
 1656 *Vallonia gracilicosta* Reinh.
 1675 *Vallonia parvula* Sterki.
 1657 *Vallonia perspectiva* Sterki.
 1117 *Vallonia pulchella* Muller.
 2691 *Valvata Calli*
 2692 *Valvata Whitei*
 2693 *Valvata Utahensis* Call.
 2581 *Valvata humeralis* Say. (See 2679.)
 2679 *Valvata humeralis californica*
 1118 *Valvata sincera* Say.
 45 *Valvata tricarinata*
 1119 *Valvata virens* Tryon.
 3054 Varieties
 2274 *Vasum cestrum* Brod.
 1120 *Velutina cryptospira* Middendorf.
 1121 *Velutina laevigata* Pennant.
 1122 *Velutina prolongata* Carpenter.
 2946 *Venericardia Alaskana* Dall.
 380 *Venericardia borealis ventricosa* Gould

- 2942 *Venericardia crassicostata* Sby. 1825.
 2943 V: (*ventricosa* var?) Gouldii Dall.
 2946 *Venericardia incisa* Dall, 1902.
 2945 *Venericardia monilicosta* Gabb? 1861.
 2948 *Venericardia prolongatus* Cpr.
 2095 *Venericardia barborensis*
 2096 *Venericardia borealis*
 2201 *Venericardia crassidens*
 2319 *Venericardia crassicostata* Sby.
 2320 *Venericardia cuvieri* Brod.
 2947 *Venericardia rudis* Gray.
 2944 *Venericardia Stearnsi* Dall.
 1157 *Venericardia ventricosa* Gould.
 2187 *Venerupis foliacea* Desh.
 2186 *Venerupis lamellifera*
 1123 *Venus kennerleyi* Carpenter.
 114 *Venus fluctifraga*
 1451 *Venus Kennicottii* Dall.
 351 *Venus fordii*
 303 *Venus* (*Chione*) *simillima* Sby
 115 *Venus succincta*
 1124 *Venus toreuma* Gould.
 1125 *Vermetus compactus* Carpenter.
 1126 *Vermetus squamigerus* Carpenter.
 345 *Vermiculus fewkesi*
 3163 *Veronicella olivacea* Stearns, 1871.
 347 *Vertagus gemmatus*
 346 *Vertagus lordii*
 1127 *Verticordia acuticostata* Philippi.
 382 *Verticordia ornata* D'Orb
 1838 *Vertigo Binneyana* Sterki.
 30 *Vertigo bollesiana*
 1709 *Vertigo coloradensis*
 2582 *Vertigo Coloradoensis* Arizonensis
 1837 *Vertigo Dalliana* (See 1493).
 1839 *Vertigo Gouldii* Binn.
 29 *Vertigo milium*
 2923 *Vertigo Gouldii lagganensis*
 2924 *Vertigo Andrusiana*
 2928 *Vertigo concinnula* Cockerell.
 2929 *Vertigo modesta*
 2559 *Vertigo occidentalis*
 2930 Variety *Parietalis* Ancey. Utah
 2931 Variety *Corpulenta* Morse.
 2932 Variety *Castanea* Sterki.
 2933 *Vertigo Columbiana* Sterki.
 2934 Variety *Utahensis* Sterki.
 2935 *Vertigo coloradoensis basidens.* Bland, N. M. (Ashmun).
 2936 Variety *Arizonensis*
 28 *Vertigo ovata*
 31 *Vertigo simplex*
 3082 *Vesicomya suavis.* Gulf of Cal.
 1654 *Vitrea arborea* Say.
 1857 *Vitrea Binneyana*
 1854 *Vitrea cellaria*
 2558 *Vitrea fagalis*
 1859 *Vitrea Diegoensis* Hemphill.
 1855 *Vitrea Draparnaldi*
 1853 *Vitrea exilis:* Unalaska.
 1856 *Vitrea Hammonis:* N. C.—Colo. Palæarctic.

- 1860 *Vitrea indentata*
 1676 *Vitrea Johnsoni*
 2573 *Vitrea lucida* Drap. Colo.
 1677 *Vitrea pugetensis*
 1655 *Vitrea radiatula* Alder.
 1861 *Vitrea subrupicola*
 1862 *Vitrea subrupicola spelæa*
 1678 *Vitrea subrupicola*
 1679 Variety *spelea* Dall, Nautilus 9:27.
 1858 *Vitrea Whitneyi*
 2568 *Vitrina Alaskana* Dall.
 5 *Vitrina limpida*
 1128 *Vitrifina pfeifferi* Newcomb.
 596 *Vitrinella alaskensis*
 598 *V. (Docomphala) berryi*
 595 *Vitrinella eshnauri*
 594 *Vitrinella oldroydi*
 597 *V. (Docomphala) Stearnsi*
 2214 *Vitrinella williamsoni* Dall.
 1129 *Vivipara japonica* Martyn.
 2033 *Vivipara malleata* Reeve
 166 *Volutella pyriformis* Cpr
 1130 *Volutharpa ampullacea* Middendorf.
 1224 *Volutoharpa mœrchiana* Fisher. See 1223.
 2034 *Volutomitra alaskana*
 1389 *Volutopsius trophonius* Dall.
 1890 *Volutopsius kobelti* Dall.
 1391 *Volutopsius castaneus* Mœrch.
 1392 *Volutopsius attenuatus* Dall.
 1393 *Volutopsius regularis* Dall.
 167 *Volvarina varia* Sby
 440 *Volvula cylindrica* Carpenter.
 2478 *Williamia peltoides* Cpr.
 2706 *Williamia vernalis*
 1188 *Xylophaga dorsalis*
 1189 *Xylotrya bipinnata*
 1131 *Xylotrya fimbriata* Jeffries.
 1132 *Xylotrya pinnatifera* Blainville.
 353 *Xylotrya setacea* Tyron
 1133 *Xylotrya stutchburyi* Jeffries.
 1134 *Yoldia amygdala* Valenciennes.
 318 *Yoldia cooperi* Gabb
 1135 *Yoldia impressa* Conrad.
 1136 *Yoldia lanceolata* Sowerby.
 1137 *Yoldia limatula* Say.
 1138 *Yoldia sapotilla* Gould.
 1477 *Yoldia (Scissula) ensifera plena* Dall.
 1614 *Yoldia Montereyensis*
 1156 *Yoldia seminuda* Dall.
 1139 *Yoldia thraciæformis* Storer.
 2951 Genus *Zacoleus* Pilsbry.
 2952 *Zacoleus Idahoensis* Pilsbry.
 1438 *Zeidora flabellum* Dall.
 99 *Zirphæa crispata*
 2418 *Zirphæa gabbi* Tryon.
 1571 *Zonites cellarius* Mull.
 2884 *Zonites selenitoides* Pilsbry.
 2743 *Zonites Lansingii*
 2744 *Zonites Stearnsii*
 2745 *Zonites Shepardi*

- 2555 *Zonitoides alliaris* Drap.
 1864 *Zonitoides arboreus*
 1866 *Zonitoides selenitoides*
 1867 *Zonitoides minusculus*
 1868 *Zonitoides laeviusculus*
 1869 *Zonitoides milium pugetensis*
 2006 *Zonitoides neomexicanus*
 1359 *Zonitoides* (*Pseudahyalina*) *pugetensis*
 1956 *Zonitoides Randolphi*
 1865 *Zonitoides limatulus*
 2720 *Zonitoides milium*

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New varieties of *Patula strigosa*. Nautilus 4:15.

2251 Henderson, Junius:

Oreohelix colonies in Colorado. Nautilus 25:133 26:9-11.

2230 Henderson, John B., and Paul Bartsch: Littoral marine mollusks of Chincoteague Island, Virginia. U. S. Nat'l Mus. pr 47:411-421, pl 13-14. Wash. 1914.

2556 Henderson, Junius:

Mollusca of Colorado. Univ of Colo studies 4:— (F & Ap 1907).

2359 Henderson, Junius:

Some Wyoming shells. Nautilus 27:37.

1511 Keep, Josiah:

Mollusks of the San Francisco markets. Nautilus 4:97.

2534 Kelsey, F. W.

A healthy colony of *Epiphragmophora tudiculata*. Nautilus 20:61.

2005 Kelsey, F. W.

Dredging in San Diego bay. Nautilus 13:101.

2431 Lowe, H. N.:

A dredging trip to Santa Catalina Island, Nautilus 18:18.

2419 Lowe, Herbert N.:

Notes on the mollusk fauna of San Nicholas Island. Nautilus 17:66.

1993 Lowe, H. N.

Dredging off San Pedro, Cal. Nautilus 13:27. Gives an interesting list.

2335 Lowe, H. N.:

Shell collecting on the West Coast of Baja California. Nautilus 27:25.

2491 MacFarland, F. M.:

A preliminary account of the Dorididæ of Monterey bay, Cal. Wash biol soc pr 18:35-54 (2 F 1905).

1621 Monks, Sarah P.:

San Pedro as a collecting ground. Nautilus 7:74.

1699 Newcombe, C. F.

Some new or rare species of marine mollusca recently found in British Columbia. Nautilus 10:16-20.

60 Orcutt, Charles Russell:

Shells of Lagoon Head. Published in *West American Mollusca*,

138 Orcutt, Charles Russell:

Notes on the mollusks of the vicinity of San Diego, Cal., and Todos Santos bay, Lower California. With comments by W. H.

- Dall. U. S. National Museum proceedings, 8:534—552, t 24.
- 1530 Pilsbry, Henry A.:**
- 2591 Pilsbry, H. A.:**
- 1999 Pilsbry, H. A.**
Note on some New Mexican shells. *Nautilus* 13:79.
- 1997 Pilsbry, Henry A.**
Mollusks collected by R. C. McGregor in northern California. *Nautilus* 13:64-67.
- 1508 Pilsbry, H. A.:**
Notices of new Amnicolidæ. *Nautilus* 4:63.
- 2024 Pilsbry, H. A. and T. D. A. Cockerell:**
Records of mollusca from New Mexico. *Nautilus* 14:85.
- 1945 Pilsbry, H. A. and E. G. Vannatta:**
Revision of the North American Slugs: *Binneya*, *Hemphillia*, *Hesperarion*, *Prophysaon* and *Anadenulus*. *Phila acad pr* 1898: 219-261, t 9-16. Not seen.
- 1714 Pilsbry, Henry A.:**
A classified catalogue of American land shells, with localities. *Nautilus* 11:45-48.
- 1964 Pilsbry, Henry A.:**
Remarks on the American species of *Conulus*. *Nautilus* 12: 113. Describes the following form.
- 2899 Pilsbry, H. A. and E. G. Vanatta:**
Revision of the N. A. slugs: *Ariolimax* and *Aphallarion*. *Phila acad pr* 1896:339. Describes *Aphallarion* as a new genus.
- 2901 Pilsbry and Vanatta:**
Anatomical notes on certain West American Helices. P. & V. l. c. 1898:67.
Synopsis of the recent and tertiary *Psammobiidæ* of N. A. *Phila acad pr* 1898:57. Mentions the following species of West America.
- 2954 Pilsbry, H. A.:**
Mollusca of the southwestern states. l. c. 211-290. An important contribution on the genera *Holospira*, *Ashmunella*, *Sonorella* and *Oreohelix*. The following are described.
- 2580 Pilsbry, H. A.:**
Shells of Grant, Valencia Co., N. M. *Nautilus* 19-130.
- 2925 Pilsbry, H. A.**
Note on the anatomy of the helicoid genus *Ashmunella*, l. c. 1900:107.
Lower Californian species of *Cœlocentrum* and *Berendti*, l. c. 550.
Sonorella, a new genus of helices, l. c. 556. S: *hachitana* type.
—and Edward G. Vanatta: A partial revision of the *Pupidæ* of the U. S. l. c. 582.
- 2361 Pilsbry, H. A.:**
Note on a new variety of *Epiphragmophora tudiculata*. *Nautilus* 27:49.
- 2412 Pilsbry, H. A.:**
Shells of Duran, N. M. *Nautilus* 28-37-38.
- 2543 Pilsbry, H. A. and J. H. Ferriss:**
Notes on some New Mexican *Ashmunellas*. *Nautilus* 20:133-4. Notes on forms No. 2544-2548.
- 1992 Randolph, P. B.**
Epiphragmophora fidelis Gray. *Nautilus* 13:25.
- 1692 Randolph, P. B.**
Shells of Seattle, King Co., Wash. *Nautilus* 9:101.
- 1963 Randolph, P. B.**
Collecting shells in the Klondike country. *Nautilus* 12:109-112.

1619 Raymond, W. J.:

Why does Physaon shed its tail? Nautilus 4:6.

1624 Raymond, W. J.:

The California species of the genus Nuttallina. Nautilus 7:133. Discusses distribution of *N. Californica* Nutt. and *N. scabra* Reeve.

2532 Raymond, William James:

West American species of *Pleurotoma*, subgenus *Genota*. Nautilus 20:37.

1687 Roper, Edward W.:

Notes on the Washington *Sphaeria* and *Pisidia*, with descriptions of new species. Nautilus 9:97-99.

2578 Smith, Maxwell:

Annotated list of mollusca found in the vicinity of La Jolla, San Diego Co., Cal. Nautilus 21:55-59, 65-67.

1604 Stearns, Robert Edwards Carter:

Preliminary descriptions of new molluscan forms from West American regions, etc. Nautilus 6:85-89.

2015 Stearns, R. E. C.

Notes on the distribution of and certain characters in the *Saxidomi* of the West Coast. Nautilus 14:1.

1998 Stearns, Robert Edwards Carter:

Abalone fishery in California—protective regulation. Nautilus 13:81.

2020—Stearns, R. E. C.

Vallonia pulchella in Los Angeles, Cal., and elsewhere. Nautilus 14:65.

2107 Stearns, R. E. C.

Notes on recent collections of North American land, freshwater, and marine shells, received from the U. S. Department of Agriculture. U. S. Natl Mus pr 16:743-755. Mentions Nos. 2108-2109, from Ft. Huachuca, Arizona.

2099 Stearns, R. E. C.

Report on the mollusk-fauna of the Galapagos Islands with descriptions of new species. U. S. Nat. Mus. pr. 16:353-450 t 51-2.

On rare or little known mollusks from the west coast of North and South America, with descriptions of new species. l. c. 341-352, t 50.

2048 Stearns, Robert E. C.

Mollusks occurring in Southern California. Nautilus 16:133.

1328 Stearns, R. E. C.:

Description of a species of *Actæon* from the quaternary bluffs at Spanish Bight, San Diego, Cal. U. S. nat mus pr 21:297-299, f.

2090 Stearns, Robert Edwards Carter:**2549 Stearns, R. E. C.**

Abalones and the earthquake. Nautilus 20:135.

3083 Stearns, R. E. C.:

Notes on *Cytherea* (*Tivela*) *crassatelloides* Conrad, with descriptions of many varieties. U. S. natl mus pr 21:371-377, t 23-25.

2541 Stearns, R. E. C. S.

Fossil mollusca from the John Day and Mascall beds of Oregon, Univ of Cal, Geol pub b 5:67-70. New species are *Epiphragmophora dubiosa*, *Pyramidula Lecontei* and *Lymnæa maxima*.

1589 Sterki, V.:

Preliminary list of North American *Pupidæ* (north of Mexico).

1693 Sterki, V.

Small land mollusca from New Mexico. Nautilus 9:116.

1486 Sterki, V.

Notes on some North American Pupidæ with descriptions of new species. *Nautilus* 4:7-9, 18-18, 27-28.

1623 Taylor, George W.:

Notes on a collecting trip to Departure bay, Vancouver Island. *Nautilus* 7:100.

1622 Taylor, George W.:

Land and fresh water shells in the Rocky Mountains. *Nautilus* 7:85.

1140 Taylor, George W.:

Preliminary catalogue of the marine mollusca of the Pacific coast of Canada with notes upon their distribution. *Royal soc of Canada, transactions, ser 2, 1:17-100.* 1895.

1574 Taylor, G. W.:

Land shells of Vancouver Island. *Nautilus* 5:91.

59 Tracy, Charles Oliver

List of land and fresh water shells, collected in Windsor Co., Vermont.

2678 Trask, Dr. John B.

Dr. R. E. C. Stearns, *Science* 21 Ag 1908, gave a sketch of this pioneer in West America. *Helix Traskii* and others commemorate his labors.

2536 Whiteaves, J. F.

Notes on some land and fresh water shells from British Columbia. *Ottawa Naturalist* 20:115-119.

2725 Vanatta, E. G.:

2517 Whiteaves, J. F.:

Notes on some fresh-water shells from the Yukon territory. *Nautilus* 19:1.

1613 Williamson, M. Burton:

Edible mollusks of southern California. *Nautilus* 7:27.

2016—Williamson, Mrs. M. Burton:

Æstivation of *Epiphragmophora Traskii* in Southern California. *Nautilus* 14:13.

2510 Williamson, Mrs. M. Burton:

Some West American shells. *So Cal acad sci b* 4:118, describes 3 forms as new (numbers 2511-2513).

2521 Williamson, Mrs. M. Burton:

New varieties of *Crepidula rugosa* Nutt. found on Natica and on Norrisia. *Nautilus* 19:50. Names the next two forms.

1620 Wood, Williard M.:

On a collecting trip to Monterey bay. *Nautilus* 7:70.

1533 Wood, Williard M.:

and William T. Raymond:—Mollusks of San Francisco Coun-

334 Yates, Lorenzo Gordin

The mollusca of Santa Barbara county, Cal. *Santa Barbara society of natural history bulletin* 1:37-45.

New shells from the Santa Barbara channel. Same, pages 46-48, t 1 and 2.

1506 Yates, Lorenzo Gordin:

A new variety of *Helix carpenteri* from southern California. *Nautilus* 4:51.

1507 Variety Indioensis

SUPPLEMENT.
(Not Indexed.)

3173 Cooper, J. G.:

On land and fresh water shells of Lower California. Cal ac pr, ser 2, 3:99-103, 207-217, 338-344, t 13-14. (The word "mollusca" is substituted for "shells" in the last two parts. The following species are added to the Zoe list above reprinted.

1003 Planorbis anitensis Cp.**1009 Planorbis peninsularis** Cp.**1011 Planorbis tumens** Cpr.**1010 Planorbis subcrenatus** Cpr.**3174 Bulimulus inscendens** Beldingi

San Jose del Cabo (L. Belding).

3175 Bulimulus sufflatus insularis

Espirtu Santo Island (Bryant).

3176 Columna ramentosa

Rhodea californica var. ramentosa of Cooper's earlier paper.

3177 Columna ramentosa abbreviata

Type locality:—Sierra Laguna, Baja Cal.

3178 Helix areolata exanimata**3179 Hyalina indentata**

Sierra Laguna, Baja Cal. (Eisen). Sonora, Mexico.

3180 Succinea rusticana Gould.

Sierra Laguna, Baja Cal. (Eisen).

3181 Melaniella? Eiseniana**3182 Helicodiscus lineatus sonorensis**

Type locality:—San Miguel, Sonora. Cooper, l. c. 343, t 14, f 10.

**3183 Dunn, George W.:**

Coleoptera and mollusca of the ocean beach at San Francisco. Zoe 2:310.

Siliqua patula, Cardium corbis, Mytilus Californicus, and Schizothærus Nuttalli, are the only species of mollusks named, these "usually old and broken valves."

**3184 Cooper, J. G.:**

Fresh-water mollusca of San Francisco county. Zoe 1:197. Mentions 15 species as follows.

3185 Limnophysa Gabbi**3186 Variety Adelinae** Tryon.**3187 Limnophysa obrussa****3188 Anodonta nuttalliana wahlamatensis****3189 Calyculina**

Synonymy:—Primella Cooper (see Sphærium).

3190 Dall, William Healey:

Synopsis of the family Tellinidæ and of the North American species. U. S. natl mus pr 23:285-326, t 2-4. The following are the West Coast species of our region, cited in above paper.

3191 Tellina cunningii Hanley, 1844.

Baja Cal. to Panama.

3192 Tellina (Macaliopsis) Iyra Hanley, 1844.

Baja Cal. to Peru.

3193 Tellina (Merisca) reclusa Dall, 1900.

San Ignacio lagoon, Baja Cal., and Gulf of Cal.

- 3194 *Tellina* (*Merisca*) *declivis* Sowerby, 1868.
Cerro Island, Baja Cal., to Gulf of Cal.
- 3195 *Tellina* (*Merisca*) *crystallina* Wood, 1815.
Lower California to Panama.
- 3196 *Tellina* (*Phyllodina*) *pristiphora* Dall, 1900.
Near La Paz, Baja Cal., in 26 fms.
- 3197 *Tellina* (*Scrobiculina*) *viridotincta* Cpr. 1855.
Baja Cal. to Panama.
- 3198 *Tellina* (*Scrobiculina*) *ochracea* Cpr. 1864.
Cape San Lucas, and Gulf of Cal.
- 3199 *Tellina* (*Tellinides*) *broderipii* Deshayes 1857.
Gulf of Cal.—Cape San Lucas.—Panama.
- 3200 *Tellina* (*Moerella*) *meropsis* Dall, 1900.
Synonymy:—*T. Gouldii* Cpr. non Hanley.
- 3201 *Tellina* (*Moerella*) *paziana* Dall, 1900.
La Paz, Baja Cal.
- 3202 *Tellina* (*Moerella*) *amianta* Dall, 1900.
Gulf of Cal.
- 3203 *Tellina* (*Angulus*) *macneillii* Dall, 1900.
Gulf of Cal.—Guaymas, Son.
- 3204 *Tellina* (*Angulus*) *suffusus* Dall, 1900.
Gulf of Cal.—Guaymas, Son.
- 3205 *Tellina* (*Angulus*) *carpenteri* Dall, 1900.
Straits of Fuca to Baja Cal.
Synonymy:—*Angulus variegatus* Cpr. 1864, non Gmelin, 1792.
- 3206 *Tellina* (*Angulus*) *cerrosiana* Dall, 1900.
Cerro Island, Baja Cal.—Gulf of Cal. in 8-26 fms.
- 3207 *Tellina recurva*. Gulf of Cal.
- 3208 *Tellina* (*Scissula*) *virgo* Hanley, 1844.
Gulf of Cal.—Peru.
- 3208 *Tellina* (*Ouardia*) *buttoni* Dall, 1900.
Lituya bay, Alaska, to Gulf of Cal.
Synonymy:—*Tellina* var. *obtusum* Cpr. 1864, non Sby., 1818.
- 3210 *Tellina* (*Peronidia*) *lutea* Gray, 1828.
Bering Sea.—Japan.—Aleutians.
- 3211 *Tellina* (*Peronidia*) *santarosæ* Dall, 1900.
Santa Rosa Island, Cal., and other Cal. islands.
- 3212 *Strigilla fucata* Gould, 1851.
- 3213 *S. sincera* Hanley, 1844. Cape San Lucas to Panama.
- 3214 *Strigilla cicercula* Phil. 1846. Gulf of Cal. to Panama.
- 3215 *S. lenticula* Phil. 1846. Cape San Lucas to Central America.
- 3216 *Tellidora burneti*. Baja Cal. to S. A.
- 3217 *Metis alta*
Synonymy:—*Scrobicularia biangulata* Cpr.—*Lutricola alta* Cpr. Santa Barbara, Cal., to Baja Cal.
- 3218 *Macoma middendorffii*
Synonymy:—*M. edentula* Midd. non Brod. & Sby. Alaska, etc.
- 3219 *Macoma incongrua*
Bering Strait to Japan and Puget Sound.
- 3220 *M. krausei*. Aleutians, etc.
- 3221 *M. edentula* Brod. & Sby. Alaska, etc.
- 3222 *M. calcarea* Gmel. Arctic ocean, Oregon, etc.
- 3223 *M. sitkana*. Alaska.
- 3224 *M. leptonoidea* Dall, 1895.
Santa Barbara channel, Cal.—Matagorda bay, Texas.
- 3225 *M. liotricha* Dall, 1897.
Aleutian Islands to Puget Sound.
A thin oval shell, with glossy yellow periostracum.

3226 M: *balthica* L. 1758.

Arctic seas.—Japan.—Monterey, Cal.

3227 *Macoma alaskana* Dall, 1900. t

3228 M: *undulata*. Gulf of Cal. to S. A.

3229 M: *indentata tenuirostris* Dall, 1900.

San Pedro, Cal. and Santa Barbara Islands.

3230 M: *elongata* Hanley, 1844.

Baja Cal. to Panama, in 14-30 fms.

3231 M: *aurora*. Gulf of Cal.—Panama.

3232 Bartsch, Paul:

West American mollusks of the genus *Cingula*. U. S. natl mus pr 41:485-488 t 41.

3233 *Cingula martyni*. Alaska.

3234 Variety *Scipio*. Alaska.

3235 *Cingula alaskana*. Alaska.

3236 *Cingula aleutica*. Alaska.

Synonymy:—*Onoba aleutica* Dall.

3237 *Cingula katherinæ*. Alaska.

Named in honor of Mrs. Kate Stephens, the discoverer.

3238 *Cingula montereyensis*. Monterey, Cal.

3239 *Nodulus cerinellus*

3240 *Nodulus asser*

3241 *Nodulus kelseyi*

Type locality:—Coronado Islands, Baja Cal.

3242 *Nodulus kyskensis*

Bartsch, U. S. natl mus pr 41:289-291 describes the above, all from Alaska, except as noted.

3243 Bartsch, Paul:

Recent and fossil mollusks of the genus *Alvania* from the West Coast of America. l. c. 333-362, t 29-32. List follows.

3244 *Alvania castanella*. Alaska.

3245 *Alvania aurivillii*. Alaska.

3246 *Alvania cosmia*. San Pedro, Cal.—Baja Cal.

3247 *Alvania albolirata*. Cape San Lucas.

Synonymy:—*Rissoa albolirata* Cpr.

3248 *Alvania lirata*. Gulf of Cal.

Synonymy:—? *Rissoa lirata* Cpr.

3249 *Alvania trachisma*. Monterey, Cal.

3250 *Alvania californica*. Monterey, Cal.

3251 *Alvania carpenteri*. Neah bay, Wash.

Synonymy:—*Rissoa carpenteri* Weinkauff.—*Alvania reticulata* Cpr. not Montagu, 1808.

3252 *Alvania perdroana*. San Pedro, Cal.

3253 A: *almo*. Santa Barbara Islands, Cal.

3254 A: *alaskana*, Alaska.

3255 A: *montereyensis*. Monterey, Cal.—Alaska.

3256 A: *excurvata*. Mazatlan.

3257 A: *electrina* Cpr. Cape San Lucas.

3258 A: *rosana*. Santa Rosa Island, Cal.

3259 A: *fossilis*. San Pedro, Cal. (fossil).

3260 A: *iliuliukensis*. Alaska.

3261 A: *purpurea*. Monterey, Cal.—Baja Cal.

3262 A: *acutilirata*. Monterey, Cal.—Baja Cal.

3263 A: *Æquisculpta* Keep.

Synonymy:—*Rissoa grippiana* Dall.

Type locality:—San Diego, Cal.

Range:—Santa Barbara Island, Cal., to Todos Santos bay, Baja Cal.

3264 A: *Oldroydæ*. San Pedro, Cal.

3265 A: *tumida* Cpr. Cape San Lucas.

3266 *Tritonia tetraquetra* Pallas.
Unalashka (see Am. Nat. 14:431).

3267 Bergh, R.:

On the Nudibranchiate gasteropod mollusca of the north Pacific ocean with special reference to those of Alaska. Pt. I, pl. 1-8. Phila ac pr 1879, 71-132. Not seen (devoted almost wholly to anatomy).

3268 *Arionta rowellii*

3269 *Arionta facta*

W. G. Binney, Phila ac pr 1879, 16, mentions the two last named species with *Binneya notabilis*, as found on Guadalupe Island, off Baja Cal.

3270 Whiteaves, J. F.:

On some marine invertebrates from the West Coast of North America. Canadian naturalist, 8: No. 8, describes

3271 *Cardium Richardsonii*

3272 Yates, L. G.:

Notes on aboriginal money of California. Amer. Nat. 11:30-32, f 2-3.

Mentions *Dentalium*, *Saxidomus aratus*, *Olivella biplicata*, *Haliotis*, etc., as used. See also R. E. C. Stearns, Am Nat 11:344, and 473.

3273 Stearns, R. E. C.:

Shell money. Am Nat 3:1.

The *Haliotis* or Pearly ear-shell. Am Nat 3:250.

The Californian *Trivia* and some points in its distribution. Amer Nat 6:732, f.

The *Teredo*, or ship-worm. Am Nat 20:131, ill.

3274 Wright, Charles:

About shells. Am Nat 2:617.

3275 Dall, W. H.:

Notes on the Argonaut. Am Nat 3:236.

Pearls and pearl fisheries. l. c. 17:579.

Intelligence in a snail. l. c. 15:976. This records a curious instance of a pet snail that learned to distinguish its young mistress' voice from that others.

3276 Call, R. Ellsworth, and C. E. Beecher:

Notes on a Nevada shell (*Pyrgula nevadensis*). Am Nat 18:851.

Mentions occurrence in Pyramid lake, Nevada, in countless thousands, associated with *Pompholyx effusa* Lea, and *Physa humerosa* Gld. Gives dentition, etc., and places this shell in the *Rissoïdæ*, between *Paludestrina* and *Tryonia*.

3277 Lockwood, S.:

Mussel climbing. Am Nat 4:321.

A sketch which we would like to reprint, if this work was not exceeding its limits.

3278 Bartsch, Paul:

The recent and fossil mollusks of the genus *Rissoina* from the West coast of America. U. S. Nat Mus pr 49:33-62, t 28-33.

Describes the following species as occurring within our area (Nos. 3279-3301).

3279 *Rissoina firmata* C. B. Adams sub *Rissoa*. Panama.

Rissoa scalariformis C. B. Adams, is also cited as a synonym. Cape San Lucas and Gulf of California.

3280 *Rissoina excolpa*. Gulf of Cal.

3281 *Rissoina stricta* Menke. Gulf of Cal.

3282 *Rissoina favilla*. Cape San Lucas.

3283 *Rissoina mazatlanica*. Gulf of Cal.

- 3284 *Rissoina expansa* Cpr. Mazatlan.
 3285 *Rissoina peninsularis*. Cape San Lucas.
 3286 *Rissoina townsendi*. Agut Verde bay, Baja Cal.
 3287 *Rissoina barthelowi*. Conception bay, Baja Cal.
 3288 *Rissoina kelseyi*.

Rissoa kelseyi Dall & Bartsch, and *Alaba oldroydi* Dall are synonyms.

- 3289 *Rissoina lapazana*. La Paz, Baja Cal.
 3290 *Rissoina histia*. Off La Paz, Baja Cal.
 3291 *Rissoina burragei*. Gulf of Cal.
 3292 *Rissoina nereina*. Point Abreojos, Baja Cal.
 3293 *Rissoina pleistocena*. San Diego, Cal. (Pleistocene).
 3294 *Rissoina californica*
 Off South Coronado Isl., Baja Cal., in 3 fms. Catalina Isl., Cal.
 3295 *Rissoina mexicana*. Mazatlan.—Gulf of Cal.
 3296 *Rissoina bakeri*. San Pedro, Cal.
 3297 *Rissoina newcombei* Dall. Vancouver Island.
 3298 *Rissoina cleo*. Off South Coronado Isl., in 3 fms.
 3299 *Rissoina cerrosensis*. Off Cerros Island, Baja Cal.
 3300 *Rissoina dalli*. San Pedro, Cal.
 3301 *Rissoina coronadoensis*. Off Coronado Islands.

Type localities are named after above species.

MOLLUSCAN WORLD

1 *Helix albolabris*

This is the first snail that the writer remembers finding, when a boy on his father's Green Mountain farm, in Hartland, Vermont. Its generic name signifies a coil, while its specific name, from the Latin albo (white) and labris (lip), describes the chief character of the shell. This species is too well known to need further description in this place, and is given the place of honor in this work, as the present volume is designed as a list of species personally collected by the editor, and as a list of West American Mollusca in general.

2 *Helix sayi*

It was a proud boy who returned one day from the woods back of the old farm house with a specimen of this beautiful snail—and it was a sorry chap when its escape from its new home was discovered. It was finally recaptured, and its shell now rests in a tray in my cabinet. It was named for the eminent naturalist, Thomas Say. The generic name *Helix* is not now used for these snails, but it is hardly necessary to quote the list of synonyms here. The specific name also will have to be discarded, if the strict laws of priority were followed.

3 *Helix dentifera*

This is one of the rarest species in Hartland, Vermont, only one specimen being found by my brother, John H. Orcutt; several specimens from this locality are in my cabinet that were collected by C. O. Tracy.

4 *Helix palliata*

Rare in Hartland, Vermont, but more abundant in some of the more western states, ranging from Canada to Georgia and Louisiana.

5 *Vitrina limpida*

Hartland, Vermont; rare.

6 *Hyalina arborea*

Hartland, Vermont; abundant. Occurs from Labrador to Texas and New Mexico, and from Florida to California.

Shell umbilicated, depressed, very slightly convex, thin, pellucid; epidermis amber-colored, smooth, shining; whorls 4-5, with very minute, oblique striae, apparent when viewed with a microscope; aperture transversely rounded, peristome thin, acute; umbilical region indented; umbilicus moderate, well developed, round and deep; greater diameter 5, lesser 4 mm, height nearly 3.

This minute species I have detected near Julian, San Diego county, Cal., as well as in New England.

7 *Hyalina indentata*

Canada to Florida, Texas, Utah; Hartland, Vermont, rare.

Resembles *H. arborea*, but is distinguished by its distant impressed lines, by the enlargement of the last whorl, and no umbilicus.

8 *Hyalina lineata*

Shell widely umbilicated, discoidal; epidermis greenish; whorls about 4 visible on the base of the shell as well as above,

with numerous equidistant, parallel, raised lines revolving upon them; suture much impressed; aperture remote from axis, self-lunate, narrow, not expanding; peristome acute, thin; umbilicus wide, forming a concave depression of the base, each volution visible to the apex; within the aperture, on the external circumference, are placed from 1 to 3 pairs of minute, conical, white teeth, the first pair in sight when looking into the aperture, the others more remote: greater diameter 3.5, lesser 3, height 1.5 mm.

Hartland, Vermont, common. Oakland, Cal., Idaho, New Mexico, Texas. Now placed in the genus *Helicodiscus*.

9 *Hyalina minuscula*

Shell umbilicated, minute, depressed-convex; epidermis whitish; whorls 4, convex, not increasing rapidly in diameter, with microscopic wrinkles; suture very distinctly impressed; aperture nearly circular; peristome thin, acute; umbilicus large, not spread, deep, and exhibiting the volutions; base rounded, columella with a thin callus; greater diameter 2.5, lesser 2.3, height 1 mm.

Hartland, Vermont, rare. This has a wide range, south to Yucatan, Mexico, Florida, Texas, Arizona, California, Japan, Cuba, and Porto Rico.

10 *Hyalina exigua*

Shell broadly umbilicated, depressed, pellucid, greenish horn color, marked with delicate revolving lines, and distant longitudinal ribs obliquely decussating the incremental striae; spine scarcely elevated, apex free from striae; whorls 3.5, convex, the last rounded, widely umbilicated below; aperture oblique, transversely rounded, remote from axis; peristome simple, acute, its columellar extremity not reflected; greater diameter 2.5, height 0.5 mm.

Hartland, Vermont, rare. Canada, New York, Michigan.

11 *Hyalina viridula*

Shell umbilicated, depressed, thin, fragile; epidermis pale, or brownish horn color, wrinkled, shining; whorls 4, the last rapidly enlarging toward the aperture; aperture transversely rounded; peristome simple, its edge rather thickened, not acute; umbilicus small, but well marked and constant; greater diameter 5, lesser 4.6, height 2 mm.

Hartland, Vermont, common; a circumpolar species common to three continents, reported from Portland, Oregon, Utah, Arizona, New Mexico, and the shores of the Gulf of Mexico.

12 *Hyalina fulva*

Shell imperforate, subconical thin, pellucid; epidermis smooth, shining, minutely striated, amber-colored; whorls 5 or 6, rounded, very narrow; suture distinct and deep; aperture transverse, narrow; peristome simple, acute; base convex; umbilical region indented, umbilicus closed; greater diameter 4, lesser 3.5, height 3 mm.

Hartland, Vermont, rare; a circumpolar species common to three continents. Sitka, Alaska; Lake Tahoe; San Geronio Pass, Riverside Co., Cal.; Nevada; Texas; Florida.

13 *Hyalina multidentata*

Depressed, thin, yellowish horn-color, smooth, shining, pellucid; whorls 6, slowly increasing, suture impressed; aperture transverse, narrow, lip extending to the perforated axis, base convex,

thickened within the aperture thru which may be seen 2 to 4 rows of 5 or 6 teeth each, radiating from the axis towards the circumference, upon the base of the outer whorl; teeth situated far within, and last row not usually visible from the aperture; diameter 3, height 1.5 mm.

Hartland, Vermont, rare. Maine; New York; Ohio.

14 *Macrocyclis concava*

Diameter 12 to 15 mm, whorls 5, superior part of last one flattened towards the mouth, well rounded beneath; light horn color or greenish, but almost white; slightly striate, suture well impressed, umbilicus rather wide and deep.

Hartland, Vermont, rare. Maine, Iowa, Georgia, Mississippi.

15 *Helix alternata*

Hartland, Vermont, common. Also the carinated form.

16 *Helix striatella*

Hartland, Vermont, abundant. Widely distributed.

Diameter 5, height 2.5 mm; depressed convex, nearly discoidal; whorls less than 4, with delicate oblique striae; suture distinct; aperture rounded, transverse; umbilicus very large, shallow; light horn color.

17 *Helix asteriscus*

Diameter 1.5, height .75 mm; elevated, planorboid; whorls 4, very convex; suture deep; surface with 25-30 very oblique, thin, raised ribs, between which it is finely striate; umbilicus moderately large, showing all the volutions; color light brown.

Hartland, Vermont, very rare; Maine; Massachusetts; Tacoma, Washington.

18 *Helix labyrinthica*

Hartland, Vermont, abundant. Texas; Arkansas.

19 *Helix monodon*

Hartland, Vermont, abundant. Canada; Texas.

20 *Helix tridentata*

Hartland, Vermont, rare. Canada, south thru eastern U. S.

21 *Helix albolabris rosa*

Hartland, Vermont (C. O. Tracy). A beautiful color form.

22 *Helix pulchella*

Shell widely umbilicated, depressed, slightly convex above, thin, transparent; epidermis colorless; whorls 4, very minutely striated, the last large and spreading at aperture like a trumpet; aperture orbicular, a little dilated; peristome much thickened, white, reflected, making nearly a continuous circle, ends approaching; umbilicus large, exhibiting all the volutions; greater diameter 3, lesser 2.5, height 1.5 mm.

Hartland, Vermont, rare. A circumpolar species, common to the three continents. Los Angeles, Cal. (R. E. C. Stearns).

23 *Cionella subcylindrica*

Shell oblong-oval, thin, polished, transparent; whorls 6, slightly convex, apex obtuse, sutures well marked; aperture oval, longitudinal, lip thickened but not reflected; umbilicus impervious; color bright amber; length 7.5, diameter 2.5 mm.

Hartland, Vermont, rare. Canada, to the mountains of South Carolina; Alaska, to Berkeley, Cal.

This appears in literature under the generic names of *Bulinus*, *Zua*, *Ferussacia*, *Helix*, *Achatina*, and *Cochlicopa*—the last the name now accepted.

24 *Pupa pentodon* Say

Hartland, Vermont, common. Georgia; Mississippi; Montana.

25 *Pupa armifera* Say

Hartland, Vermont, rare. All eastern U. S., Montana.

26 *Pupa fallax*

Hartland, Vermont, rare. South Carolina; Nebraska; Texas.

27 *Pupa contracta*

Hartland, Vermont, common. All eastern U. S.

28 *Vertigo ovata*

Ovate conical, ventricose, apex conical, whorls 5, very convex, with deep suture; aperture half round, truncate above, lip incurved within and reflected, marked externally by a groove, outer lip incurved in the middle; teeth 6-8, a large sharp one and a small one on the parietal wall, 2 on the columellar margin, one of them at its base, and 2 on the labrum, one of which is also basal; umbilicus open; color dark amber, shining; length 1.8, diameter 1 mm.

Hartland, Vermont, common. All America. Found by the writer in the Cantillas canyon, Baja California.

29 *Vertigo milium*

Hartland, Vermont, common. Texas.

30 *Vertigo bollesiana*

Hartland, Vermont, rare. Virginia.

31 *Vertigo simplex*

Hartland, Vermont, rare. Canada.

32 *Succinea obliqua*

Hartland, Vermont, common. Georgia; Arkansas.

33 *Physa ancillaria*

Connecticut river, Hartland, Vermont, abundant. Louisiana.

34 *Physa heterostropha*

Hartland, Vermont, abundant. All North America.

35 *Bulinus hypnorum*

Slender, translucent, highly polished; whorls 5-7; apex apparently acute, but when closely examined, found to be convex; aperture narrow, obtusely rounded anteriorly, acute posteriorly; lip scarcely apparent; columellar fold very slight; color ochre-yellow or light yellowish-brown, sometimes presenting violet and green prismatic reflexions; length 13, diameter 6 mm.

Abundant in a stagnant pond, often dry, in the woods on my father's farm, Hartland, Vermont. Common to Europe, Asia, and the northern portion of North America. Alaska to Utah.

This is one of the species that is a puzzle to systemists, having been given various generic names, for instance *Bulla*, *Physa*,

Aplexa, Aplexus, and lastly Aplexia.

36 Planorbis campanulatus
Hartland, Vermont, rare.

37 Planorbis bicarinatus
Abundant, Hartland, Vermont.

38 Planorbis exacutus
Rare, Hartland, Vermont.

39 Planorbis Lentus
Rare, Hartland, Vermont.

40 Planorbis parvus
Diameter 5 mm; shell compressed, minutely striate, smooth, flat above, with center impressed; left side with a broad, shallow concavity; whorls 4, a great part of them, with the apex visible to the center, on both sides; sutures equally deep; aperture oval, oblique, longer than wide, peritreme undeviating; color light brown, sometimes with a greenish tinge.

Hartland, Vermont, rare. Cantilles canyon, Baja California, on Chara, and other aquatic plants, abundant. Widely distributed.

41 Limnaea palustris
Shell of moderate size, spire well elevated, whorls moderately inflated, subperforate, aperture somewhat narrowly auriculiform, columellar fold well developed; color variable from light to dark brown.

Hartland, Vermont, common; Tracy cites a black form as rare. Widely distributed.

42 Limnaea desidiosa
Hartland, Vermont, rare. West to Kansas.

43 Limnaea caperata
Shell suboval, a little oblong, obscurely yellowish horn color; spire half as long as mouth; apex acute; whorls slightly wrinkled across, and with very numerous, equal, subequidistant, elevated, minute, revolving lines; suture not very deeply impressed; aperture rather dilated; lip fold not profound.

Hartland, Vermont, rare. Hudson's bay, south to New York; Michigan; Idaho; Utah.

44 Ancylus parallelus
Hartland, Vermont, rare.

45 Valvata tricarinata
Abundant in the Connecticut river, Hartland, Vermont. Wisconsin.

46 Melantheria decisa
Windsor Co., Vermont, common.

47 Amnicola limosa Say
Hartland, Vermont, abundant. Utah.

48 Carychium exiguum
Oval-elongate, white, translucent, shining; spire long, apex

obtuse: whorls 5 or 6, convex, very oblique; aperture oval, white, columella plaited in the middle, and slightly folded also near the base; lip thick, reflected; umbilicus perforated; length 1.6, diameter .6 mm.

Hartland, Vermont, abundant. Found on stones and about wharves, at Portland, Oregon, where it is sometimes covered at high tide. Texas.

- 49 *Pisidium adamsi*
- 50 *Pisidium compressum*
- 51 *Pisidium virginicum*
- 52 *Sphaerium securis*
- 53 *Sphaerium sulcatum*
- 54 *Sphaerium similis*
- 55 *Anodonta undulata*
- 56 *Unio complanatus*

Numbers 49 to 56—Hartland, Vermont, all abundant.

- 57 *Unio Heterodon*
- 58 *Margaritana undulata*

Numbers 57-58—Hartland, Vermont, rare.

59 Tracy, Charles Oliver

List of land and fresh water shells, collected in Windsor Co., Vermont.

The above list enumerated 60 species and forms (as shown in my numbers 1 to 58), with abundance or rarity noted. The nomenclature is not changed, and shows the names familiar to naturalists of the time. No date is given in the list. The death of this promising student is recorded in an early volume of the West American Scientist.

—o—

60 Orcutt, Charles Russell:

Shells of Lagoon Head. Published in West American Mollusca, 1:28. The following (numbers 61 to 137), is an amplification of the above list. The list was the result of two or three days spent in the latter part of February, 1899, mostly spent in botanizing. No rocky beach was visited, all the living shells being collected in the lagoon, nearly due east of Cedrus Island, the landing being known locally as Santo Domingo. It is near the 28th degree north latitude, on the west coast of Baja California, a few miles north of Scammon's Lagoon.

61 *Purpura biserialis*

A single large and fine living specimen was found by the writer some years before on the rocks near La Jolla, San Diego, Cal., the most northern locality known for this species. Only beach worn shells were found at Santo Domingo, but the species was found abundant at San Juan, Baja Cal., and at other points in the Gulf of California, and at Mazatlan, Puerto Angel, and Salina Cruz, Mexico.

62 *Chorus belcheri*

Shell often 6 inches long, color dull white somewhat tinged with brown; canal long, to the left of which is a deep, funnel-shaped umbilicus; spire beautifully crowned with circles of sharp horns, and about the middle of the outer lip there is a large pointed tooth.

San Pedro, and San Diego, Cal., formerly abundant at San Diego (during the early whale fisheries), but now rare; abundant

at Todos Santos bay, Baja Cal., and dead specimens observed at Santo Domingo.

63 *Ranella californica*

Length 3-6 inches; color yellowish brown outside within pure white; shell strong and solid, marked with many knobs and ridges.

The Frog Shell has been recorded from Santa Barbara, Monterey bay, and San Diego, Cal., and from Todos Santos bay and Santo Domingo, Baja California. I have also found it fossil at Borrego Springs, on the Colorado Desert.

64 *Macron aethiops*

Shell dark brown, 3 or 4 inches long; aperture very large, outer lip thin, the canal a mere notch. Catalina Island, Cal., and abundant in San Quintin bay, Baja Cal.; Santo Domingo, not rare, and in the kitchen middens.

65 *Nassa Tegula*

Shell strong, 12-20 mm long, dark gray in color, within white; aperture small, inner lip covered with a large callus of smooth, white enamel.

Santa Barbara, Cal., to Mazatlan, Mexico, and Panama? A form like *Nassa vibex* was found in the Gulf of California by Fischer. Collected at Santa Rosalia, Baja Cal., and at Guaymas, Sonora. Abundant on muddy bay shores at San Diego, Cal., and at Santo Domingo.

66 *Myurella simplex*

Shell slender, 3 cm long, whorls about 12, spire acute, aperture small; canal short, recurved; a line of beads follows the sutures, color white or brownish.

Abundant at low water, on the sandy shores of San Diego bay, Cal., and at Santo Domingo and San Juan, Baja Cal. Santa Barbara, Cal.

67 *Conus californicus*

Shell about 1 inch long, solid; epidermis chocolate brown, hairy; smooth.

Abundant on some sandy beaches near San Diego, Cal., at certain seasons; kitchen middens, Santo Domingo.

68 *Cypraea spadicea*

The Nut-cowry rarely exceeds 2 inches in length, and is marked by a dark brown ring, slightly lighter inside, on the back, with white lips; one of the most beautiful of the Californian shells.

Dall records very large specimens from Catalina Island; I have found it abundant in April and May at False bay, near San Diego, Cal., at very low water; also recorded from Chinatown Point, Monterey bay, Cal., and dead specimens—often quite large—are rather abundant at Todos Santos bay and Santo Domingo, Baja Cal., and several fine examples were found by pearl hunters at the latter place at the time of my visit.

Yates, Lorenzo G.: *Nautilus* 4:54, records from the Santa Barbara channel.

69 *Neverita reclusiana*

Shell solid, strong, white or outside sometimes dark brown, 2 or 3 inches in diameter, half as high; umbilicus nearly or quite covered by a thick patch of enamel which extends down the columella.

Monterey and San Diego, Cal., formerly abundant as now at Santo Domingo, Baja California.

70 Polynices uber

A single dead specimen was found in False bay, near San Diego, Cal., by my son, C. E. Orcutt; one living specimen was found at Santo Domingo, and others at San Juan, Baja Cal., and at Guaymas, Sonora. Occurs as far south as Peru, South America.

71 Crucibulum spinosum

The Cup-and-saucer limpet is well described by its popular name; it is under an inch in diameter, white to brown in color, with numerous short spines on its back; inside is a small white triangular cup; after the spines are worn down or apparently absent.

Common on rocks and shells along bay shores, San Diego, Cal., south to Peru; I collected it at Santo Domingo and in the Gulf of California, and at Salina Cruz, Oaxaca.

72 Crucibulum imbricatum

Recorded from Santa Cruz, Cal., to Chili. I have collected it at Santo Domingo and Magdalena Bay, Baja Cal., Manzanillo and Salina Cruz, Mexico. Attains a diameter of 2 or 3 inches.

73 Crepidula unguiformis

Santo Domingo, Baja Cal., one specimen.

74 Crepidula dorsata

Shell about half an inch across, nearly circular, thin, flat, wrinkled, brown and white; the small curved deck partly detached.

Vancouver Island to Chili. Observed on shells collected by the pearl divers at Santo Domingo, Baja Cal. Very variable.

75 Crepidula rugosa

Santo Domingo, Baja Cal., abundant.

76 Litorina scutulata

Greenish gray or nearly black; half inch long, within the aperture purplish in color; solid. Often with white bands or checked.

Sitka, Alaska, to Cape San Lucas. The most abundant species at San Diego, in sheltered places, on rocks and sea grass; abundant at Santo Domingo, Baja Cal.

77 Litorina planaxis

Nearly globose with an elevated spire; columella flattened; often banded with white.

Cape Mendocino, Cal., abundant on rocks at San Diego, Cal., rare at Santo Domingo, Baja Cal.

78 Cerithidea sacrata

Abundant in salt marshes and on muddy flats, San Diego, Cal.; one dead specimen at Santo Domingo, Baja Cal.

79 Barleecia subtenuis

Shell small, slender, reddish-brown, apex obtuse, whorls 4, suture distinct, aperture subovate, lip acute, length 2.5 mm.

Very abundant on sea grass at San Diego, Cal., and at Santo Domingo, Baja Cal. Also recorded from the Farrallone and Santa Barbara Islands, Cal., Cape San Lucas and Mazatlan.

TRUNCATELLA

A genus of unisexual, amphibious, snails, mostly tropical. They occur near the sea, on sea-weeds thrown up on the shore, among rocks, or in shallow water. Animal with eyes at the rear of the base of the two contractile tentacles. Shell small, cylindric or pupoid, with small oval aperture and thin spiral operculum. Whorls transversely ribbed. As the animal approaches maturity, the upper portion of shell breaks off, the animal closing up behind it with a calcareous deposit when it abandons the outgrown parts. On account of this truncation of the shell, the genus has received its name. About 100 species have been described. Named by Risso.

80 *Truncatella californica*

Shell imperforate, thin, translucent, slightly striate; deciduous part of about 5 whorls, acute, gradually enlarged to a maximum of 2 mm; the mature shell usually of about 4 whorls, quite convex, the last one not carinate below; aperture vertical suboval, lip simple, continuous, slightly expanded; mature shells of a maximum diameter of 2 mm, and length of 5, the whorls nearly uniform. The young shells attain a length of 5 mm before it begins to cast off its outgrown whorls.

Type locality: San Diego, California.

In November, 1913, the writer turned over a discarded coat on the edge of a flat subject to tidal overflow from the waters of San Diego bay, and in a space of about a cubic foot, in the folds of the coat, and in the honey-combed mass of decaying sea-grass beneath, discovered a colony of fully 10,000 of these beautiful shining, amber-colored shells, the white animals being quite lively, and in all stages of development.

Not rare at Santo Domingo, Baja Cal.

81 *Truncatella stimpsonii*

This I found in considerable numbers in company with *Pedipes unisulcatus*, on and under smoothly-worn boulders in caves on the ocean beach south of La Jolla, Cal., near high water mark. Very common at Santa Domingo, Baja Cal.

82 *Pomaulax undosus*

Shell 4 inches or more in height and diameter; shell of whitish pearl covered with a brown, fibrous epidermis; operculum horny within, outside strengthened with two heavy, curved ribs; whorls varied by numerous wavy ridges, and base ornamented with beaded circles.

Santa Barbara, Cal., to Cape San Lucas; common at San Diego and at Santo Domingo, Baja Cal. Cedros Island.

Quaternary:—Santa Barbara, Cal., to San Quintin, Baja Cal.; Borrego Springs, Colorado Desert.

83 *Omphalius aureotinctus*

Height and diameter about 3 cm; shell pearly white inside, solid, epidermis gray or nearly black, often nearly white with incrustating algae; whorls banded by a few heavy, rounded, spiral ridges, with wavy crossings; umbilicus large, stained a bright yellow.

Monterey (?) and San Diego, Cal., to Santa Margarita Island, Baja Cal. Santo Domingo, and Cerros Island, Baja Cal.

84 *Haliotis cracherodii* Leach

Shell 110-125 mm long, 90-100 mm wide, about 40 high; 2-16, usually 5-7 holes 5-12 mm apart and 3-5 in diameter; epidermis dark bluish green or olive, commonly distinguished as the "black abalone;" interior pearly white, with (rarely blue, green, and) rose iridescence; scars of the closed holes show nearly to the apex of the shell, especially plain in perfect polished specimens; epidermis sometimes of a beautiful reddish brown.

Farallon Island to Turtle bay, and Cape San Lucas, Baja Cal.; at Santa Rosalia, north of Lagoon Head, hundreds of sacks of this species were loaded on the steamer at the time of my visit. Abundant at common low water at San Diego, and at Todos Santos bay, Baja Cal.; very variable.

85 *Haliotis splendens* Reeve

Not rare on rocks below tide, from Catalina Island, Cal., to Cedros island, and received from Magdalena bay. The pearl fishers at Santo Domingo, Baja Cal., had only two or three at the time of my visit.

The famous Blue Abalone; brilliant with lustrous blue and green iridescence; holes 4-7; credited with a length of a foot.

86 *Haliotis corrugata* Gray

A large arched shell, very rough, with 3-5 holes, around which are formed prominent tubercles with acute edges; margin crenulated.

Santa Barbara, Cal., to Cerros Island, Baja Cal.; the pearl fishers at Santo Domingo, Baja Cal., had about two dozen fine typical specimens. Apparently occurs in deep water; not common.

87 *Fissurella volcano*

Shell about an inch long, oblong-conical, with red stripes on its sides running down from the small oblong hole at the top, suggests streams of red hot lava issuing from the crater of a volcano; the coloring is most brilliant on beach worn specimens.

Monterey, Cal.; larger and more numerous at Todos Santos bay than in the vicinity of San Diego, where it is also abundant; found dead at Santo Domingo, and Fischer found it at Tres Marias, in the Gulf of Cal.

88 *Fissurella violacea*

Santo Domingo, Baja Cal., one dead.

89 *Lucapina crenulata*

At San Diego, this great species is not rarely found on the rocky ocean beaches, in pools, or among the sea-grass with *Aplysia Californica*. Dr. R. E. C. Stearns records from Monterey, Cal., and I have found it at Todos Santos bay and at Santo Domingo, Baja Cal. According to Dall, very young specimens are of a lurid pink.

90 *Acmaea patina*

Santo Domingo, Baja Cal. Aleutian Islands to Mazatlan.

91 *Acmaea spectrum*

An abundant species, very variable in form at San Diego, and at Todos Santos bay; Cape Mendocino, Cal., Santo Domingo, Baja Cal., small.

92 *Lottia gigantea*

Owl-shell; outside wavy, rough, olivaceous to light brown, or mottled with white and black; average height about 2 cm, length of the largest specimen seen, 10 cm; margin of shell within of a rich chocolate, center white, decorated with a lighter brown, forming a figure greatly resembling an owl in many examples.

Dr. R. E. C. Stearns records from Monterey; abundant at San Diego and Todos Santos bay, and Santo Domingo, Baja Cal.

93 *Cylichna inculta*

Abundant on the sandy shores of San Diego bay; Santo Domingo, Baja Cal.

94 *Bulla nebulosa*

Santa Barbara, Cal., plentiful on muddy flats of San Diego bay, Cal., Santo Domingo, Baja Cal., to Gulf of Cal.

The Clouded bubble-shell is a beautiful species, attaining a length of 6 cm, and a diameter of 4; the epidermis of a chocolate brown, when worn off leaves a thin polished mottled shell.

95 *Haminea vesicula*

Length 20, diameter 15 mm; shell very thin and delicate; color white or pale green, covered in life with a thin epidermis of a light golden brown, sometimes a deeper shade.

Santa Cruz, Cal., to Cape San Lucas. A beautiful pink form observed at La Playa, San Diego; I have seen tens of thousands at a time on the shores of San Diego bay; at San Quintin bay I have seen it equally abundant, of a larger size and deeper coloring, specimens an inch long being common. Abundant at Santo Domingo, Baja Cal.

96 *Haminea virescens*

In crevices of rocks and interior of rock pools, abundant, Santa Barbara, Cal., south to Santo Domingo, Baja Cal.

Shell of a delicate sea-green color, as long as *H. vesicula* but of a smaller diameter.

97 *Melampus olivaceus*

Obconic; spire short, suture indistinct; whorls 7-9, obtusely angulated on the body below the suture; aperture long and narrow, lip covered with sharp laminae within, parietal wall with from 1-3 small revolving laminae; there is also a stout fold on the columella; epidermis olivaceous, below which the color is white with patches or revolving lines of red; length 13, diameter 8 mm.

Salinas river, Cal., to Gulf of Cal. Abundant in salt marshes at San Diego; and at Santo Domingo, Baja Cal., and reported from Mazatlan.

98 *Pedipes unisulcatus*

Found living in abundance at San Diego, Cal., with *Truncatella Stimpsonii*, and at Todos Santos bay and Santo Domingo, Baja Cal.; San Pedro, Cal., to Gulf of Cal.

99 Zirphaea crispata

Circumboreal; England, North Carolina, Straits of Fuca to San Diego, Cal., on the Pacific coast; Santo Domingo, Cal.

Dall, W. H.: Notes on the anatomy of *Pholas* (*Barnea*) *costata* Linne, and *Zirphaea crispata* Linne. Phila. acad. pr 1889: 274-276.

100 Solen rosaceus

Length 6, width 1 cm, about 5 mm thick; very delicate, rose-colored, with a polished horn-colored epidermis; shell straight, abrupt at one end, rounded at the other.

Santa Barbara, Cal., to La Paz, Baja Cal. Beautiful and large specimens were found at Santo Domingo, Baja Cal., 7 cm long. In San Diego bay I once found thousands of these beautiful shells strewn along the shore; usually seems rather rare.

101 Tagelus Californicus

Santa Barbara, Cal., to Gulf of Cal. Abundant at Santo Domingo, Baja Cal., specimens 12 cm long being found.

102 Cryptomya Californica

Straits of Fuca, not rare at San Diego, Cal., and dead specimens found at Santo Domingo, Baja Cal.

103 Clidiophora punctata

Shell oblong and beaked, very flat and compressed, valves thin, silvery white, within strongly punctate, about an inch long.

Straits of Fuca to Gulf of Cal., low water to 30 fathoms; Santo Domingo, Baja Cal., dead specimen.

104 Semele decisa

Santa Barbara, and San Diego, Cal., Santo Domingo, Baja Cal., dead.

Shell 8 cm in diameter and width, being nearly round, and 4 cm in thickness; outside coarsely wrinkled and light brown; within white, beautifully tinged with rose purple, especially near the margin.

105 Lyonsia Californica

Vancouver Island. Often washed ashore in great numbers on the shore of San Diego bay; found abundant at Santo Domingo, Baja Cal.

106 Periploma argentaria

San Pedro, Cal., to Gulf of Cal. Santo Domingo, Baja Cal., dead.

107 Sanguinolaria nuttallii

Shell 5 by 7 cm, 2 thick; thin; epidermis dark brown especially near the margin; shell white, showing rays of lilac beneath the epidermis; hinge ligament just behind the beaks, is very prominent.

Santa Barbara, Cal.; Japan. Abundant at San Diego, Cal., and at Santo Domingo, Baja Cal.

108 Tellina rubescens

Shell rather solid, 4.5 by 2.5 cm, about 1 thick; marked with strong lines of growth; color inside and out a rather deep rose purple and white.

Santo Domingo, Baja Cal., living, to Cape San Lucas and Panama.

109 *Tellina variegata*

Straits of Fuca; Santo Domingo, Baja Cal., not rare.
Carpenter's *Angulus variegatus*, *Tellina Carpenteri* of Dall.

110 *Heterodonax bimaculatus*

This beautiful shell has been found on the coasts of Georgia and Florida, Cuba, Brazil, and on the Pacific coast from Santa Barbara, Cal., to Panama. I have found the various color varieties, white, purple, etc., in abundance at San Diego, Santo Domingo, and Magdalena bay.

It is the *Tellina vicina* of C. B. Adams.

111 *Macoma indentata*

Monterey, Cal., and Santo Domingo, Baja Cal., abundant.

112 *Donax Californicus*

San Luis Obispo, Cal.; abundant on sandy ocean beaches at San Diego; and at Santo Domingo, Baja Cal., common.

This is Deshay's *Donax laevigata*.

113 *Donax flexuosus*

Santa Barbara, Cal., to Panama; not common at San Diego(?), a few fine examples obtained at Santo Domingo, Baja Cal.

This is Hanley's *D. navicula*, now claimed to be the true *D. Californica* of Conrad.

114 *Venus fluctifraga*

The common cockle in California, occurring from San Pedro to the Gulf of Cal., often collected for food, and of excellent quality; often pearl-bearing, the pearls being irregular in shape, and of a deep purple. One distorted specimen found at Santo Domingo, Baja Cal.

115 *Venus succincta*

Santa Barbara, Cal., to Ecuador; Fischer collected this at Las Animas, in the Gulf of Cal., and I found it large and abundant at Santo Domingo, Baja Cal.

116 *Tivela crassatelloides*

Santa Cruz, Cal., to Santo Domingo, Baja Cal., common.

Mawe's *T. stultorum*. See No. 765.

117 *Tivela radiata*

Santo Domingo, Baja Cal., apparently not common, to Ecuador.

118 *Amiantis callosa*

Shell pure white, solid, with numerous concentric rounded ridges. About 4 inches long. Santa Barbara, Cal., to Cape San Lucas; rare at San Diego, abundant at Todos Santos bay, and at Santo Domingo, Baja Cal.

See *Callista* and *Cytherea*.

119 *Cytherea chionaea*

Santo Domingo, Baja Cal., edible, not abundant?

120 *Tapes staminea*

(See No. 2176.)

121 Cardium procerum

Santa Margarita bay, Baja Cal., to Peru. Santo Domingo.

122 Liocardium elatum

Formerly not rare, below low-water mark, on the muddy flats of San Diego bay and False bay, and at Todos Santos bay; Santo Domingo, Baja Cal., and in the Gulf of Cal.

123 Liocardium substriatum

Monterey, Cal., to Santo Domingo, Baja Cal., and to South America?

124 Chama exogyra

Bodega bay, Cal., to Santo Domingo, Baja Cal., and the Gulf of Cal. Mazatlan? Abundant on our rocky beeches.

125 Arca Multicostata

A large edible clam, rarely found at Catalina Island and at San Pedro, Cal., abundant at Santo Domingo, Baja Cal., south to Central America.

126 Mytilus Californianus

"This species can easily be distinguished by the conspicuous ribs, which are never wholly absent, particularly on the newest parts of the shell. The beaks of old specimens are apt to be much eroded, but the growing edge is protected by a glossy epidermis. The general color of the shell is purple, though the thicker parts of it are white, and sometimes there are streaks of brown, which harmonize remarkably well with the purple. Occasionally a very large and perfect specimen is polished on a lapidary's wheel, and the result is remarkably pretty. But far more often we see nature's method of bringing out the colors. If you find a little beach near a mussel ledge you will notice that the sand contains unnumbered bits of blue and white and brown, all bright and polished and forming the most lovely bed of gaily colored gravel. If you examine the pieces you will find that most of them are nothing but broken mussel shell, and you will admire the bright colors which blend so perfectly. And while speaking of colors, let me ask you to observe the combinations all along the rim of the ocean. What soft tints of olive green in the sea-weeds, enlivened by the brilliant red of a star-fish or the bright emerald of a frill of *Ulva*! How beautifully they harmonize with the gray of the rocks and the blue of the sea and sky! What fertile suggestions for an artist who is seeking new patterns for a fabric or a carpet!"—Josiah Keep.

Queen Charlotte Island, British Columbia, to Santo Domingo, Baja Cal., abundant at San Diego. The flesh of this mussel is bright orange, and is most excellent when pickled.

127 Modiola capax

Puget Sound, Washington, to Peru. Abundant in some localities near San Diego, and found at Santo Domingo, Baja Cal.; the shell, denuded of its epidermis, often appears of a brick red color; by some it is considered identical with *M. modiolus*, of Linnaeus.

128 Septifer bifurcatus

Abundant at San Diego, Cal., south to Santo Domingo, Baja Cal. Farallon Islands.—Cooper.

129 Pinna lanceolata

Santo Domingo, Baja Cal., in the kitchen middens.

130 *Avicula Peruviana*

Found abundant by the pearl fishers at Santo Domingo, Baja Cal. Cape San Lucas; Muleje bay. Peru.

131 *Pecten subnodosus*

Cedros Island, Santo Domingo in the kitchen middens, Cape San Lucas, La Paz., Baja Cal.; Acapulco?

132 *Pecten monotimeris*

Monterey to San Diego, Cal.; Santo Domingo, Baja Cal., rare.

133 *Pecten aequisulcatus*

Monterey, Cal., formerly abundant at San Diego bay and Todos Santos bay, and still extremely abundant at Santo Domingo, Baja Cal. Often sought for food in the days of abundance.

Quaternary:—San Diego, Cal., and Borrego Springs, Colorado Desert.

134 *Anomia lampe*

Santa Barbara, Cal., to Peru. Todos Santos bay and Santo Domingo, Baja Cal., where thousands of fine specimens were found, attached to each other, or to other shells, bits of wreckage, etc. Also found at Guaymas, Sonora.

135 *Ostrea lurida* Cpr.

Sitka, to Cape San Lucas, Baja Cal.; abundant and very variable in size and form at San Diego; common at Santo Domingo, Baja Cal.

136 *Labiosa undulata*

Raeta Undulata of Gould.

San Pedro, Cal., Santo Domingo, Baja Cal., dead.

137 *Dosinia ponderosa*

San Pedro, Cal., to Peru. One of the common edible clams at Santo Domingo, Baja Cal. One of the common fossils at San Diego.

138 Orcutt, Charles Russell:

Notes on the mollusks of the vicinity of San Diego, Cal., and Todos Santos bay, Lower California. With comments by W. H. Dall. U. S. National Museum proceedings, 8:534—552, t 24.

The following (numbers 139-332), are noted in the above paper, besides many of those already named above, as from Santo Domingo, Baja Cal.

139 *Octopus punctatus* Gabb

Common on rocky beaches.

140 *Murex trialatus* Sby

Rocky beaches, rare at San Diego, more common south. Varies in color from pure white to brown, often banded.

141 *Cerostoma nuttallii* Conr.

Rocky beaches, abundant and very variable in form and color. The pure white, olivaceous, banded and brown varieties are distinctly and prettily marked. Also at Todos Santos bay.

142 *Muricidea barbarentis* Gabb

A very large and old specimen of this was found on the ocean side of Point Loma, inhabited by a hermit crab.

143 Muricidea incisa Brod

Rare, occasionally found near low-water mark.

144 Pteronotus festivus Hinds

Abundant at False bay, La Playa, and Todos Santos bay, among small, angular boulders.

145 Ocinebra subangulata Stearns

A live individual washed ashore on a piece of kelp, found on the ocean side of the San Diego peninsula, is now in the collection of the Phil. Acad. Sci.

Synonym of *Muricidea subangulata*.

146 Ocinebra interfossa Cpr.

Under rocks partially imbedded in shell sand, rocky beaches, at San Diego. Santa Barbara (Yates). Vancouver Isl.

147 Ocinebra gracillima Stearns

"Shell small, solid, fusiform, slender; spire subacute; whorls 6-7; body whorl about two-thirds the whole length. Upper part of whorls subangulate, aperture about as long as the spire. Outer lip thickened internally; white, with 4 prominent denticles. Columellar lip excavated, callous, with a purplish stain showing through the enamel. Canal moderate, closed. Surface smooth, with numerous fine whitish revolving costae, dotted with brown, the interspaces near the outer lip with brown linear markings. Upper whorls longitudinally nodosely ribbed. General color olivaceous, with patches of yellow. Lon. .5; Lat. .25 in. Habitat—San Diego, California, 10 fms.: Hemphill."—Robert E. C. Stearns, Conchological memoranda, No. 6 (May 18, 1871); "Am J Conch 7:—(1871) with f."

Under stones, San Diego.

"A few at Point Fermin," near San Pedro, California, fide Mrs. Williamson (U S Nat. mus pr 15:215).

148 Ocinebra interlirata Stearns

San Diego. Rare.

149 Ocinebra poulsonii Nutt

Equally abundant and in similar situations with *Pteronotus festivus*, Hds. Also at Todos Santos bay. Santa Barbara. Cerros Isl.

150 Purpura saxicola Val

Abundant on a rocky beach just south of the boundary line, but not noticed on other ocean beaches either at San Diego or All Saints bay. Monterey.

151 Monoceros lugubre Shy

Abundant at Todos Santos bay and north to near the United States line. Light-colored individuals were found of a shade of yellow ochre, merging to white.

152 Monoceros engonatum Conr

Abundant on exposed shingle beaches, Balenas bay to Todos Santos bay.

153 Monoceros pauciliratum Stearns

"Shell moderately elevated, whorls 4-6; body whorl four-fifths the total length; angulated above and excavated between the angle and the suture; a sharp groove behind the tooth. Upper whorls

cancellated, nucleus smooth. Aperture elongate, purple brown in the throat; outer lip sharp, yellowish, internally creniculated, with a prominent tooth at its outer edge. Columella purple, canal short, umbilicus nearly covered by the columellar callus. Siphonal fasciole strong. Externally painted with longitudinal broad black and narrow whitish streaks, interrupted by the white dental groove and 3 or 4 narrow yellowish revolving carinae, which, except the keel, are inconspicuously elevated. Lon. .55; Lat. .33 in. Habitat—Coronado Islands, off San Diego, California. Hemp-hill, 3 specimens.—Robert E. C. Stearns, Conchological memoranda No 6 (May 18, 1871); Am J Conch 7:—(1871), with f.

Exposed shingle beaches. Also at Todos Santos bay.

(This species forms the link between the two preceding species. D.)

154 *Monoceros engonatum* var. *spiratum* Blainv

More common on sheltered rocky beaches. Santa Rosa Island to Todos Santos bay.

155 *Fusus kobelti* Dall, var. *unicolor*

One specimen. San Diego.

[It differs from the type in being more slender and in the absence of the usual chocolate color on the larger riblets.—Dall.]

156 *Siphonalia kellettii* Fbs

Very rare at San Diego, apparently abundant at Todos Santos bay, where large numbers of dead shells are washed ashore.

[Dredged alive in 16 fathoms off Catalina Island harbor in 1873.—Dall.]

157 *Macron lividus* A Ad

Not rare near low water; ocean beaches. Also Todos Santos bay.

158 *Nassa fossata* Gould

Dead shells of this and the following abundant, apparently common in deep water.

159 *Nassa perpinguis* Hinds

San Diego. Also at Todos Santos bay.

[Not rare at Catalina in 16 fathoms. D.]

160 *Nassa mendica* var. *cooperi* Fbs

Rare at low water at La Playa, also at Todos Santos bay.

161 *Mitra maura* Swains

Dead shells often washed ashore on the ocean beaches. Santa Barbara Islands.

162 *Erato vitellina* Hds

Not common.

163 *Erato columbella* Mke

False bay and La Playa. Rare.

164 *Marginella regularis* Cpr

San Diego. Not rare. Monterey.

165 *Marginella subtrigona* Cpr

San Diego. Rare. Monterey, and Santa Barbara, Cal.

- 166** *Volutella pyriformis* Cpr
On sea-grass, probably abundant, San Diego bay.
- 167** *Volvarina varia* Sby
Common beneath rocks partially imbedded in shell sand, ocean beaches.
- 168** *Olivella biplicata* Sby
Abundant on sandy ocean beaches about May. Pure white and, more rarely, black individuals may be found.
- 169** *Olivella boetica* Cpr
Abundant on sandy beaches at False bay and elsewhere in May.
- 170** *Columbella fuscata* Sby
One specimen found on sea-grass at San Diego.
- 171** *Columbella (Astyris) carinata* Hds
Found abundantly on sea-grass during the spring. Very variable in form and coloring.
- 172** *Columbella (Astyris) tuberosa* Cpr.
Dead specimens abundant; not found alive. Straits of Fuca. Santa Barbara.
- 173** *Amphissa versicolor* Dall
Not rare, with *Volvarina varia*, Sby. San Francisco bay to Todos Santos bay.
- 174** *Anachis subturrita* Cpr
Found among oyster shells from an old pile below low-water mark.
- 175** *Surcula carpenteriana* Gabb
Todos Santos bay, dead on beach.
- 176** *Drillia moesta* Cpr
Abundant in the spring at La Playa and elsewhere. Also at Todos Santos bay.
- 177** *Drillia inermis* Cpr
Specimens occasionally found at low water, but apparently common in deeper water.
- 178** *Mangilia angulata* Cpr
Not common; sandy beach at La Playa, with *Cylichna inculta* Gld.
- 179** *Mitromorpha filosa* Cpr
Under boulders imbedded in shell sand, ocean beaches, near low-water mark; rare. Also at Todos Santos bay.
- 180** *Trivia californica* Gray
Dead specimens of this are not uncommon, but I have not found it living.
- 181** *Trivia solandri* Gray
Rare; living specimens have been found at La Playa and False bay during the spring tides. Dead specimens not rare at Todos Santos bay.

182 *Lunatia lewisii* Gld

Rare; apparently common in deep water and farther south.

183 *Sigaretus debilis* Gld

I have a single broken individual from San Diego, and another from Todos Santos bay.

184 *Lamellaria diegoensis*

False bay at low water, April and May; rare. When living the soft parts completely cover the shell and are, in part, of a vivid red color similar to that of *Doris sanguinea*.

[Soft parts as contracted in alcohol about .65 inch in length, above smooth or nearly so, dull white or grayish, beneath lighter colored; form rounded oval, a well-marked notch in the mantle edge (notaeum) a little to the left of the middle line in front; foot rather large, rounded behind, nearly transversely truncate in front with rounded corners and the front margin deeply grooved or double; head dark gray above, flattened; tentacles obtusely tapering, somewhat flattened; eyes large and black, on tubercles outside of the bases of the tentacles; mouth hidden under the head, small; verge extremely large, broad, flattened, extending forward beyond the head, curved to the left in a broad ascending spiral; smooth below, granulous above with a short line of elevated papillæ inside the edge of the outer part; beyond the curve is an indentation on the left side behind which is a stout conical papilla from the apex of which extends upward a slowly tapering cylindro-conic tubular portion; the nuchal cavity is prolonged backward under the anterior edge of the immersed shell; shell calcareous except the immediate margins of the aperture, grayish waxen white, slightly iridescent with a mucilaginous polish like dry glue inside and out, somewhat malleated, with indications of the lines of growth by obscure slightly elevated transverse waves and faint irregular spiral tracings; three-whorled, very much inflated, though the form varies slightly between individuals and probably between the sexes; nucleus small, smooth; suture deep, not channeled; spire pervious from below; columella less calcareous than the shell in general, without callus or any thickening, twisted into an open spiral, continuous with the outer lip in front only; aperture very oblique, subquadrate. Alt. 15; max. lat., 17; long. of aperture, 12; lat. of aperture, 19 mm.

This shell was first received from Mr. Henry Hemphill of San Diego; subsequently other specimens came to hand from Cape St. Lucas. As will be seen from the characters of the soft parts, it is a true *Lamellaria* (*Marsenia*, Leach, is a later and synonymous name). It is more inflated and elevated than any European or West American form known to me.

Lamellaria stearnsii Dall (1871) is a depressed and much more calcareous species, which has the soft parts translucent white, and the shell distinctly finely striated. *Lamellaria rhombica* Dall proves to be a *Marsenina*, though the shell does not greatly differ from that of *L. stearnsii*, and should take the name of *Marsenina rhombica*. The two forms of *L. stearnsii*, one of which was described as a variety *orbiculata*, may turn out to be sexually distinct, as the differences are such as mark the two sexes of the common British species according to Jeffreys. Both the just mentioned forms, as well as *Marsenina rhombica*, were collected at Monterey; while *L. diegoensis* seems to belong to the southern fauna. D.]

- 186** *Crepidula navicelloides* Nutt
Abundant in the interior of dead univalves, varying in size according to the shell occupied.
In dead bivalves assuming the form *nummaria* Gould
- 187** *Crepidula dorsata* var *lingulata* Gld
Abundant on rocks at La Playa and elsewhere. Very variable in form, but well marked by the form of the deck.
- 188** *Hipponyx tumens* Cpr
Abundant with the next species.
- 189** *Hipponyx antiquatus* L., var *serratus* Cpr
Abundant under stones or shelving rocks, ocean beaches.
- 190** *Scalaria hindsii* Cpr and var *subcoronata*
Not common.
- 191** *Scalaria indianorum* Cpr
Not rare; San Diego. Santa Barbara (Yates).
- 192** *Scalaria bellastrata* Cpr
Very rare. San Diego.
- 193** *Opalia crenatoides* Cpr
San Diego; not common. Also Todos Santos bay.
- 194** *Ianthina bifida* Totten
Specimens often washed ashore at San Diego.
- 195** *Odostomia nuciformis* Cpr var *avellana* Cpr
San Diego.
- 196** *Odostomia inflata* Cpr
Type locality:—Neeah bay, Washington (Swan).
San Diego; not rare. Also a variety (?) more slender and elevated proportionally, but otherwise similar.
- 197** *Odostomia æquisculpta* Cpr
Abundant on the shells of *Haliotis*.
[San Diego to Cape St. Lucas. D.]
- 198** *Turbonilla torquata* Gld
Abundant on the shells of *Haliotis*, San Diego; Todos Santos; Santa Barbara.
- 199** *Turbonilla aurantia* Cpr
San Diego. Santa Barbara (Yates).
- 200** *Chrysallida pumila* Cpr
[Rare. Todos Santos. D.]
- 201** *Obeliscus variegatus* Cpr
San Diego bay; dead specimen; rare.
- 203** *Lacuna variegata* Cpr
On sea-grass; abundant in spring.
- 204** *Lacuna unifasciata* Cpr
San Diego. Not common.

- 205** *Rissoina interfossa* Cpr
[Todos Santos. D.]
- 206** *Isapis fenestrata* Cpr
Specimens from among oyster shells below low water, off an old pile from San Diego bay. Also Todos Santos bay. Unalaska.
- 207** *Mesalia tenuisculpta* Cpr
San Diego.
- 208** *Bittium quadriflatum* Cpr
San Diego.
- 209** *Bittium armillatum* Cpr
Abundant on sponges found during the spring on muddy flats, San Diego bay, at low water; dead ones abundant among worn shells.
- 210** *Cerithiopsis assimolata* C B Adams
San Diego. Not found alive. Monterey, Cal., to Panama.
- 211** *Cæcum californicum* Dall
Cæcum Cooperi Cpr. Suppl. Rep. Br. As. 1864, p. 655, not
Cæcum Cooperi Smith, Ann. Lyc. Nat. Hits. N. Y., pp. 154, 168.
1862.
San Diego. Cooper. Monterey, Cal., to Baja Cal.
[The above synonymy shows that of the two species named C. Cooperi, that of Mr. Sanderson Smith has priority, and consequently the Californian species is the one which must take the new name instead of the New York form. Through a failure to observe this Dr. Cooper fell into the error of renaming C. Cooperi (New York) as C. Smithii (Proc. Phil. Acad. Nat. Sci. 1872, p. 154). D.]
- 212** *Cæcum orcutti*
[Shell small, stout, smooth, but not polished, light warm brown in color and without sculpture, except very slight lines of growth. Shell slightly curved, the anterior aperture very oblique, about at right angles to the plane of the diameter of the plug, the superior margin being the anterior; plug glandiform, smooth, rounded without mucro; operculum brown, thin, smooth. Lon. of shell. 2.00; diameter 0.75 mm.
San Diego, Orcutt, abundantly, under stones.
This is the smallest and only smooth Californian species of the genus. Dall.]
- 213** *Jeffreysia translucens* Cpr
One specimen, San Diego.
- 214** *Barleeia haliotiphila* Cpr
San Diego. Rare. Monterey, Cal., to Baja Cal.
- 215** *Bithinella binneyi* Tryon.
Freshwater springs at Campo, San Diego County, California.
- 216** *Bithinella intermedia* Tryon
Freshwater springs on Cuyamaca Mountain, at a higher altitude than the last.

- 217 Phasianella compta** Gld
Thousands found in sea-grass on the inside of San Diego peninsula in November, 1881. Usually incrustated with a small polyzoan (*Defrancia intricata*).
[The operculum is white, prettily clouded with dark green. D.]
- 218 Eucosmia substriata** Cpr.
[Rare, San Diego, Dall. Catalina Island, rare, Cooper.]
- 219 Liotia acuticostata** Cpr.
San Diego. Rare. Monterey; Catalina Isl.
- 220 Omphalius fuscescens** Phil
Abundant on rocky beaches. Also Todos Santos bay.
- 221 Chlorostoma funebre** A Ad
Common on shingle beaches.
- 222 Chlorostoma gallina** Fbs
Rocky ocean beaches; abundant. Also Todos Santos bay. The young are sometimes of a brick-red color.
- 223 Chlorostoma brunnea** Phil
One from a shingle beach at Todos Santos bay.
- 224 Chlorostoma pfeifferi** Phil
One dead specimen from San Diego.
- 225 Norrisia norrisii** Sby
Abundant in kelp along the coast.
- 226 Calliostoma canaliculatum** Mart
On kelp, specimens are rarely washed ashore.
- 227 Calliostoma annulatum** Mart
I have one specimen from a San Diego beach.
- 228 Calliostoma costatum** Mart
Not often washed ashore.
- 229 Calliostoma gemmulatum** Cpr
Often washed ashore at San Diego and Todos Santos bay.
- 230 Leptothyra bacula** Cpr
Abundant under rocks along the ocean beaches.
- 231 Leptothyra paucilirata** Dall
Rare.
[Specimens sent were of a magnificent crimson color. D.]
- 232 Leptothyra sanguinea var lurida** Dall
Less common than the last.
[This form has a dull olivaceous cast sometimes mottled with whitish. The sculpture is more compact and closer, the nacre less brilliant than that of Monterey specimens; they are also smaller on the average. D.]
- 233 Haliotis assimilis** Dall
Numerous dead specimens are washed ashore at the boundary beach from deep water.

- 234** *Ethalia supravallata* Cpr
San Diego. Not rare.
- 235** *Fissurella* (*Glyphis*) *aspera* Esch.
Not common. San Diego. Sitka, Alaska.
- 236** *Fissurella* (*Glyphis*) *murina* Cpr.
Not common. San Diego.
[This is the *Glyphis densiclathrata* of Californian conchologists, and for a time of Carpenter, but not of Reeve. D.]
- 237** *Fissurellidæa bimaculata* Dall
San Diego. Rare.
- 238** *Clypidella* (?) *callomarginata* Cpr
Not common.
[It is not certain that this is a *Clypidella*. D.]
- 239** *Acmæa mitra* Esch
Deep water; dead shells frequent.
- 240** *Acmæa insessa* Hinds
On algæ, San Diego, Cal., and Todos Santos bay, Baja Cal. Santa Rosa Island, Cal. (Yates).
- 241** *Acmæa persona* Esch.
Abundant and very variable in form and color. Alaska, to Socorro Island.
- 242** *Acmæa pelta* Esch. var.
A small elevated form is found beneath small stones imbedded in sand near high-water mark on the shores of San Diego bay. It is found in company with *Chiton dentiens*, Gld. and is not rare.
- 243** *Acmæa asmi* Midd
This very elevated little shell is found abundant on the shells of *Chlorostoma funebre*, which it closely resembles in color.
- 244** *Acmæa patina* var. *cumingii* Rve.
Less abundant than the other species.
[This is nearly the southern limit of this form. D.]
- 245** *Acmæa scabra* Nutt.
See 2396.
- 246** *Acmæa paleacea* Gld
Common on sea-grass outside the harbor at San Diego, and also found at Todos Santos bay.
- 247** *Acmæa depicta* Hds.
On sea-grass; not rare.
- 248** *Chiton* (*Leptochiton*) *nexus* Cpr
San Diego.
- 249** *Chiton* (*Trachydermon*) *dentiens* Gld
With *Acmæa pelta*, var.
San Diego. [T. *pseudodentiens* Cpr. D.]
- 250** *Chiton* (*Callochiton*) *imbriatus* Cpr.
San Diego, Catalina Island.

- 251** *Chiton* (*Chaetopleura*) *hartwegii* Cpr.
This with the two following are the more common species.
- 252** *Chiton* (*Maugerella*) *conspicua* Cpr
Abundant beneath bowlders on shingle beaches. San Pedro;
San Diego. Todos Santos bay.
- 253** *Chiton* (*Stenoradsia*) *magdalenensi*; Hds
Beneath bowlders at False bay; not rare.
- 254** *Chiton* (*Pallochiton*) *lanuginosa* (Cpr) Dall, 1878
[*Hemphillia lanuginosa* Cpr. MSS. The generic name was
already preoccupied in *Limacidæ*. D.]
- 255** *Chiton* (*Lepidopleurus* ?) *pectinulatus* Cpr
San Diego, Cal.
- 256** *Chiton* (*Callistochiton*) *decoratus* Cpr
San Diego, Cal.
- 257** *Chiton* (*Nuttallina*) *scabra* Reeve
San Diego, Cal.
- 258** *Chiton* (*Mopalia*) *ciliata* (See No. 1280)
- 259** *Chiton* (*Mopalia*) *lignosa acuta* Cpr
- 260** *Philine*, species indet.
Flats on shores of San Diego bay, with *Haminea vesicula*.
- 261** *Atys nonscripta* A Ad
Rare at San Diego.
- 262** *Tornatella punctocælata* Cpr
Not common.
- 263** *Tornatina eximia* Baird
San Diego bay [Described from Vancouver. D.]
- 264** *Aplysia californica* Cooper
Ocean beaches among sea-grass or in rock pools.
- 265** *Doris sanguinea* Cooper, Cal ac pr 2:204.
Under rocks, San Diego; rare.
[Note.—The identifications of these nudibranchs are partly
provisional in the absence of typically named specimens or fig-
ures. D.]
§*Asteronotus*. Brilliant red, with few large black spots irreg-
ularly distributed, surface smooth; dorsal tentacles short; bran-
chiæ composed of 8 simply pinnate rays, expanding close to the
posterior end of the body. Length $\frac{1}{2}$, breadth $\frac{1}{4}$ inch, height
about the same. Under stones in San Diego bay, rare.
Orcutt No. 22, among sea-grass and under stones on rocky
beaches. Cooper, Cal. ac pr 3:58, reports: "4 specimens from
Santa Barbara with *D. montereyensis*. Differ from original in
having the black spots very small. Tentacles acute, cylindric-
conic, retractile into a cavity bordered by a toothed membrane. I
cannot discover the stellate valvular structure of the branchial
opening which characterizes the genus *Asteronotus*, in these spec-
imens."

266 Doris (Archidoris) montereyensis (Cooper) Bergh

Cooper, Cal ac pr 2:204.

Pale yellowish with scattered black spots (or entirely brown?), mantle rough tuberculate, or nearly smooth, dorsal tentacles knob-shaped, branchial rays bipinnate, short, in 8 divisions, forming a crown-shaped expansion on the posterior third of the dorsum. Foot expanded into broad, thin margin, as wide as the mantle. Length 3, breadth 1, height $\frac{3}{4}$ inch; form elongated oval. Dredged in 6-10 fathoms, in Monterey bay, California, adhering to fragments of sandstone. Dr. Frick found small specimens, apparently the same, in San Francisco bay, California.

Santa Barbara at low water, larger in size and deeper color; tentacles club-shaped, the branchial 7-8-parted, bipinnate and from one opening.

Orcutt, No. 19 (young fide Dall), from San Diego, appears described among my notes as follows:—animal translucent white, an inch or less long, the back of mantle liberally sprinkled with irregular dots and blotches of brownish black which are most conspicuous just behind the tentacles, near the center of the back, and just forward of the branchiæ.

267 Doris alabastrina Cooper Cal ac pr 2:204

§Asteronotus? "Alabaster white, opaque, form depressed-oval; dorsal tentacles short, acute, branchiæ of 12 simple rays expanding in the posterior fifth of the body. Length 4-tenths, breadth 3-tenths inch. Under stones, San Diego bay, only one found."

268 Doris albopunctata Cooper Cal ac pr 3:58 (1863)

"Form ovate, pointed behind, flattened, surface shining, minutely rugose. Tentacles club-shaped, retractile, branchial plume 6-8-parted, bipinnately divided, situated near the posterior extremity. Color yellow or orange brown, dorsal surface thinly speckled with small white dots, each forming a slightly raised papilla. Beneath paler. Length about 1, breadth one-third inch. Dredged from a rocky bottom in 20 fathoms a mile from the shore at Santa Barbara. Also found on rocks at low water mark near the N. W. end of Catalina Island. Bolinas bay.

Orcutt No. 25, San Diego.

269 Doris (Diaulula) sandiegensis (Cp) Bergh

J. G. Cooper, Cal ac pr 2:204.

Pale brownish yellow, with large annular brown spots irregularly scattered, varying from 10-20, or entirely brown. Surface slightly rough, sometimes a little tuberculate. Dorsal tentacles conical, retractile; branchiæ large, rising in 5 parts which become tripinnately divided, expanding so as to cover the posterior one-third of the body like an umbrella. Mouth probosciform, with 2 short lateral tentacles. Length $3\frac{1}{2}$, breadth $2\frac{1}{2}$, height $\frac{1}{2}$ inch. Numerous among sea-grass on mud flats in San Diego bay, Cal., from November to May.

Among my notes I find:—"animal dirty white, $\frac{3}{4}$ inch long; mantle with 5-10 or more circles of dark brown irregularly placed along the edge of the thick mantle."—Orcutt, number 23, from San Diego, identified by Dall as this species.

Cooper doubtfully placed in the section Actinocyclus, and has reported 2 specimens from Santa Barbara, with tentacles conical, acute, and states that the branchial orifice does not agree with the "peculiar characters of Actinonotus." Bolinas bay.

270 Chromodoris californiensis Bergh

San Diego; rare. [D.]

271 Pedipes liratus Binney

Shell globosely conical, solid, with regular spiral lines; **spire** short, with obtuse apex; whorls 3, the upper ones small, the **last** equalling five-sixths of the total length; aperture semi-circular; parietal wall with strong transverse lamina, columella with 2 acute approximate teeth. White or yellowish. Length 3.3, diameter 2.5 mm.

Living: San Diego, California (Orcutt). Cape San Lucas, Baja California.

272 Gadinia reticulata Sby

Common beneath shelving rocks on ocean beaches, Farallon Islands to Panama; Chili?

Synonymy:—*Gadinia radiata* Cpr.; *Rowellia radiata* Cp.

273 Netastomella darwinii Sby

Numerous in small bowlders, La Playa, Vancouver Isl., Chili?

274 Parapholas californica Conr

La Playa; abundant. Baulinas bay, Cal., Santa Rosa Island (Yates).

275 Penitella penita Conr

La Playa.

276 Martesia intercalata Cpr

Todos Santos bay imbedded in shells of *Haliotis*.

277 Solecurtus californianus Conr

Abundant, with the less common variety *subteres*.

[Very close to the eastern species. D.]

278 Siliqua lucida Conr

Several examples have been found on the sandy ocean beaches at San Diego and Todos Santos bay.

[This seems to be a valid species, though closely allied to *S. patula*. D.]

279 Platyodon cancellata Conr

Abundant at La Playa where they have been collected for food, but the animal is bitter. Also Todos Santos bay, but not found alive.

280 Saxicava rugosa Linn

Young specimens not rarely found among the roots of kelp when washed ashore by a storm.

281 Corbula luteola Cpr

Common beneath stones on the ocean beaches that are partially imbedded in shell sand. San Pedro to Todos Santos bay.

282 Corbula sp. indet.

San Diego and Todos Santos bay.

[A very thin species, resembling a *Eucharis*; perhaps from Southern fauna. D.]

- 283** *Schizothaerus nuttallii* Conr
San Diego; Todos Santos bay. Kodiak Island, Alaska. Japan.
- 284** *Pandora (Clidiophora) punctata* Cpr
Single valves often washed ashore on sandy beaches.
- 285** *Thracia curta* Conr
Not rarely found imbedded in rocks; San Diego. Santa Rosa Island (Yates).
- 286** *Thracia plicata* ? Desh
Numerous dead shells of this are washed up on the shores of San Diego bay, with *Lyonsia Californica* and other bivalves.
[Described from Southern fauna, but in absence of a larger series the identification is not dogmatic. D.]
- 287** *Entodesma scammonii* Dall
One example found with the above species.
- 288** *Mactra planulata* Conr
Ocean beaches; not found abundantly. Also Todos Santos bay.
- 289** *Mactra falcata* Gld
Not found abundantly.
[Belongs to Northern fauna. D.]
- 290** *Semele rupium* Sby.
This abounds on the rocky ocean beaches, but rarely collected alive.
- 291** *Lutricola alta* Conr
Not plentiful.
- 292** *Oedalina subdiaphana* Cpr
Bay shores; abundant, San Diego, Vancouver Isl.
- 293** *Cooperella scintillæformis* Cpr.
With the last; rarer.
- 294** *Cumingia californica* Conr
La Playa; abundant in dead bivalves or in holes. Todos Santos bay.
- 295** *Psammobia rubroradiata* Nutt
(See 2905.) Avatcha Bay, Kamchatka. (Dall.)
- 296** *Tellina Bodegensis* Hds
Not plentiful; San Diego.
- 297** *Tellina Gouldii* Hanl
Abundant; San Diego bay. Also Todos Santos bay.
- 298** *Macoma secta* Conr.
Plentiful at times, as also *indentata* and *inquinata*.
- 299** *Macoma inquinata* Desh
- 300** *Petricola carditoides* Conr
San Diego; not numerous; burrows in soft rock the length of its shell.

301 *Saxidomus nuttallii* Conr

Collected for food and rather abundant in places.

[The distinction between this and the following form is often hardly specific. D.]

302 *Saxidomus aratus* Gld.

Found with the above and about equally plentiful.

303 *Venus (Chione) simillima* Sby

San Diego.

304 *Cytherea undato-striata* Cpr

Dead valves only have been found of this; San Diego bay.

305 *Tapes staminea tumida* Sby. See No. 2180.**306 *Tapes staminea diversa* Sby. See No. 2177.****307 *Tapes laciniata* Cpr. See No. 2178.****308 *Cardium quadragenarium* Conr**

La Playa; rare. Odd valves abundant at Todos Santos bay.

309 *Chama spinosa* Sby

Less abundant, frequenting deeper water.

310 *Lucina nuttallii* Conr

San Diego.

311 *Lucina californica* Conr

San Diego.

312 *Diplodonta orbella* Gld

Found in holes in rocks or in dead bivalves at La Playa; not rare. Also Todos Santos bay. A single example of a much flatter species was found at San Diego, which is now in the collection of the Philadelphia Academy of Sciences.

213 *Tellimya tumida* Cpr

San Diego; not found abundantly.

314 *Lasea rubra* Mont

Found in great numbers near high-water mark attached to the byssus of *Mytilus*, in crevices, dead barnacles, and shells, or among small stones. Also at Todos Santos bay.

315 *Kellia laperousii* Desh.

In dead shells or among rocks; not rare.

316 *Chlamydoconcha orcutti* Dall

Dall, Science, 4:50 (18Jl 1884). U S na mu pr 1885, 549. Or U S na mu pr 1885, 549:—False bay, near San Diego, California, under stones.

Animal somewhat of the shape of a small globose *Cypraea*, of inflated, ovoid form, translucent, jelly-like, dotted above with small, rounded papillae, which appear of an opaque white on the general translucent ground. Over an inch in length when living, contracting in alcohol to less than half. Mantle covering the dome of the body tough and thick; sides smooth, nearly free of the papillae, superior median line a little depressed; basal part of the anterior line in life prolonged beyond the general mass in a trough with the convexity upward, and somewhat expanded at

its anterior extremity; about one-third from anterior end the mantle is perforated by an orifice, which pierces it in the vicinity of the mouth. The edges of this orifice project from the general surface, lined with close-set small papillae. At about the same distance from the posterior end is another tubular perforation, holding a similar relation to the anus; which has, however, plain edges, and is not internally papillose. Beneath the anterior trough of the mantle prolonged backward, like a slit with plain edges, to about the posterior third; from this projects a narrow, hatchet-shaped foot, with a strongly marked byssus-gland at its posterior angle; from this a bunch of white byssus extends to the stone or object to which this mollusk attaches itself. The cavity of the mantle extends some distance behind the commissure of the pedal opening. The anterior point of the foot is roofed by the trough-like expansion above mentioned. The mouth is provided with 2 pairs of small palpi. Two gills very finely microscopically laminate, extend backward from near the mouth, on each side, to the posterior end of the body, the wider one being the inner; between their posterior ends a thin reticularly perforate veil connects the two pairs, and shuts off the anal area from the rest of the mantle cavity. The intestine contains a hyaline stylet, and is considerably convoluted; but the viscera offer no marked peculiarities when compared with ordinary pelecypods. The shells are enclosed in two little sacs in the substance of the mantle. The umbones are near together, apparently connected by a brown gristle resembling an abortive ligament, and are nearly over the heart. The valves are about 10 mm long, 1 wide, destitute of epidermis, prismatic, or pearly layers. There are no muscular or pallial impressions, no adductors, hinge, or teeth. They resemble in form the exterior of *Gervillia*, as figured by Woodward, and are pure white. As they lie in the body, they diverge at a rather wide angle from the beaks forward. The embryonic valves are retained like 2 tiny bubbles on the umbones. The animal forms the type of a new family, *Chlamydoconchae*, and under the classification in the new edition of the *Encyclopaedia Britannica*, would form a new order, *Amyaria*, fide Dall, from whom the above is mainly compiled.

317 *Leda caelata* Hds

Odd valves occasionally washed ashore, San Diego, Monterey, Peru.

318 *Yoldia cooperi* Gabb

A single valve found on the ocean beach north of False bay.

319 *Arca (Barbatia) gradata* Sby

Abundant under stones at low water.

320 *Cardita (Carditamera) subquadrata* Cpr

Queen Charlotte Islands, in 20 fms.—Todos Santos bay, Baja Cal.

Shell small, solid, subquadrate, speckled with brown; soft parts yellow, with brown spots on mantle edge.

321 *Milneria minima* Dall

Ceropsis minima Dall, Am Journ Conch, vii, p 152, pl 16, figs 5, 6, 1871. (Generic name preoccupied.)

Milneria minima Dall, Am Naturalist, Sept., 1881, p 178.

[This curious little member of the *Carditidæ* was discovered in 1866 by the writer and found nestling on the backs of *Haliotis*, which afford a shelter for many small mollusks. The first speci-

mens came from Monterey; it was afterward found at Catalina Island, and Mr. Orcutt now sends it from San Diego and Todos Santos bay; some specimens from the last locality reach 7.5 mm in length and 6 in greatest breadth.

While examining some dry specimens sent by Mr. Henry Hemphill from San Diego some years since a very interesting feature was discovered which may be briefly described as follows:

Milneria is diœious like most lamellibranchs, and there is quite a difference in average size and proportional breadth, the male shell being always a little smaller and narrower than a female specimen of the same length. Both attach themselves to surrounding objects by a small byssus, for the passage of which a very slight gape exists between the ventral edges of the valves. The ventral surface when the valves are closed is nearly flat, an arrangement which has been brought about by the needs of the creature settling like some Arcas on a plane surface like a flat stone or Haliotis back. The male has the base or ventral surface a little striated. In the female, however, a much more elaborate arrangement is found. We have in fact a proper marsupium. The center of the base behind the byssal fissure is pushed upward into a little dome nearly equally participated in by each valve. The edges of the valves in the arch of the dome do not quite come together, so that the mantle is produced on each side, lining the hemispherical membranous sac, which separates into two halves when the valves open, is protected by the shelly dome above and by the flat surface of the stone (or shell upon which the parent rests) below. In this snug retreat it is probable the eggs are retained until hatched and the young for an indefinite period. The marsupium in all the specimens examined was well filled with young fry which had passed the embryonic stages.

A matter of interest connected with this discovery is the evidence it shows of the process by which the more complicated marsupium of *Thecalia concamerata* Ad. (see pl xxiv, fig 8) was formed. Hitherto the latter, as far as I recall at present, has been the only lamellibranch known in which the outer shell has been folded in to form a marsupium. In *Milneria* the outer layers of the shell within the dome remain, and even the epidermis seems to persist, indicating that after the young have left their shelter the enfolding processes of the mantle may be withdrawn into the body of the shell. In *Thecalia*, on the contrary, the base of the dome has become closed by the fusing of the outer layers of the shell, the interior of the dome, which has become altered in the process to a double funnel (one in each valve) is permanently covered by the mantle and secreted by those parts which produce only the inner layer of the valves, neither the outer nor the epidermal layers any longer taking part in its formation. The line of fusion from the two sides is plainly marked on the outside of the shell of the female *Thecalia*, the male, as in *Milneria*, being of the ordinary form. Both genera belong to the *Carditidæ*, and it is difficult not to conclude that in the two forms we have the early and the completed stages of a process which has for its end the safety of the immature individuals of the species.

I have written as if the function of the marsupium in *Thecalia* was certain; and indeed I was informed by the late Dr. William Stimpson that during his dredgings at the Cape of Good Hope he had discovered the eggs in the internal funnels of the female shell. This has always been surmised, but the fact of its having been actually observed has, I believe, not hitherto been made public in print. The specimen figured is one received from Dr. Stimpson in 1865. The interest attaching to the study of the reproductive

stages in either species can hardly be overestimated, and the attention of observers at the Cape and in California is hereby respectfully called to the matter. Either species would probably do well in an aquarium. Dall.]

322 *Mytilus edulis* Linne

San Diego bay; not numerous; probably introduced.

323 *Mytilus bifurcatus* .See 1949.

Abundant near high-water mark all along the coast.

324 *Modiola recta* Conr

False bay; rare.

325 *Modiolaria denticulata* Dall

San Diego (young).

326 *Adula falcata* Gld

La Playa and elsewhere in rocks.

327 *Adula stylina* Cpr

In rocks on beaches; not rare.

328 *Lithophagus plumula* Hanley

La Playa, with pholads; rare.

329 *Lima dehiscens* Conr

Under stones, living near high-water mark, False Bay, April, 1882. Also Todos Santos bay, but not found alive.

330 *Hinnites giganteus* Gray

This fine species we find abundant at La Playa, but elsewhere on the coast it appears rare, though not absent.

331 *Placunanomia macroschisma* Desh

Usually inhabiting deep water, attached to stones or bones of whales. Rarely collected.

332 *Platidia anomioides* (Scacchi) Costa var?

Terebratula anomioides Scacchi, Phil Moll Sicil, ii, p 69, pl xviii, fig 9, 1834.

[Mediterranean; North Atlantic; Florida Strait; San Diego, Cal., and Todos Santos bay, Orcutt.

The shells which I refer to the above species are in general like those from the Mediterranean. The differences are such as might result from the habitat or place of attachment of the shells. All the Californian specimens have the larger valve flat, with faint ridges radiating from the umbo and becoming obsolete before reaching the margin. The hæmal (or dorsal) valve is convex, and the foramen is often anteriorly angulated, though sometimes round. In all the specimens the part of the foramen included in the hæmal valve is larger than that included in the neural valve. The apophyses are similar to those of Mediterranean specimens. I have from the Caribbean sea a specimen similarly radiated, and for this form perhaps we may apply the varietal name *radiata*.

The special interest attaching to these little brachiopods arises from the fact that this is the first time they have been reported from the Pacific. The San Diego specimens were evidently from the beach; though perfect, they were a little bleached. The single specimen from Todos Santos bay, though dry, contained the remains of the soft parts. D.]

333 Chioaera leonina

Tryon gives this name as Chiorhaea according to Yates; appears in Cooper's list as Chioraera; Yates spells the name as Chioraea leontina, and says Gould's original description and Cooper's agree. Yates also cites J. W. Fewkes, Essex Inst. bull. xxi, 1889. One specimen was dredged in the Santa Barbara channel at 20 fathoms by Dr. Cooper.

Animal wholly translucent, pale yellow, the variations marked only by a darker shade; form of head nearly conical, the apex anterior, forming an angular roof above the anal opening; branchia processes 5 on each side, larger than represented in Gould's figure (Mollusks and shells, U. S. Expl. Exped.), imbricated and decumbent; length 2.75, height 1 inch.

Type locality: Vancouver Island, British Columbia.

334 Yates, Lorenzo Gordin

The mollusca of Santa Barbara county, Cal. Santa Barbara society of natural history bulletin 1:37-45.

New shells from the Santa Barbara channel. Same, pages 46-48, t 1 and 2.

Dr. Yates notes the following forms (Nos. 335-493), besides others previously listed herein.

335 Physa d'orbigniana Lea.

Santa Rosa Island, living and fossil.

336 Chiton (Mopalia) muscosa

Shumagin Islands; Baulines bay, Cal. (R. E. C. Stearns); San Diego, and Baja Cal. Santa Rosa Islands (Yates).

Synonym of Mopalia ciliata.

337 Chiton (Acantopleura) scabra

Synonym of Nuttallina scabra.

Vancouver Island to Todos Santos bay, Baja Cal.

338 Chiton (Ischnochiton) magdalensis

Synonym of Stenoradsia magdalenensis.

Santa Rosa Island, common (Yates), Monterey, Cal., to Magdalena Island, Baja Cal.

339 Chiton (Ischnochiton) cooperi

Balenas bay, to Santa Cruz, Cal. Santa Rosa Island (Yates).

340 Nacella inessa

Synonym of Acmaea inessa.

341 Nacella depicta

Synonym of Acmaea depicta.

342 Nacella paleacea

Synonym of Acmaea paleacea.

343 Fissurella (Glyphis) aspera

Synonym of Fissuridea aspera.

344 Trochiscus norrisii

Synonym of Norrisia norrisii.

Monterey bay (Berry); Santa Barbara and Islands (Yates); and abundant on kelp on the coast at San Diego, and south.

345 *Vermiculus fewkesi*

"Shell consisting of a long, brown, conical tube, marked with numerous unequal raised lines along its entire length; at the pointed end is a spire of 10 closely connected whorls, upon each of which is a sharp raised line below the central portion of the whorl; a less prominent raised line shows at the jointure with the next whorl below, and after the whorls separate another and still less prominent line is seen; on the upper portion of the whorl which in the turritelloid portion of the shell is covered, or merged into the line of contact of the different whorls above, numerous fine lines are seen between, and all are crossed by distinct lines of growth; as the shell increases in size the lower raised line, instead of the central one, becomes most prominent. The turritelloid portion of the single specimen found is 9 mm long, the aperture is circular, 3 mm in diameter, the entire length of the shell is 16 mm. One specimen found near Ellwood by Albert E. Yates."—Yates, Santa Barbara soc. nat. hist. bulletin 1:48 t2 f 8, 9.

Dedicated to Dr. J. Walter Fewkes.

346 *Vertagus lordii*

Shell shows a sculpture of 7 rows of nodules, the upper 2 of which are the largest and gradually decrease until the seventh row is scarcely perceptible to the naked eye; a row of indistinct nodules is apparent between the 2 upper rows, the spaces between all the rows of nodules otherwise occupied by fine striae consisting of from 8-12 or more fine lines, each alternate raised line being larger than the intervening one; the varical ridges in the imperfect specimen found are placed one at the aperture, and one at about two-thirds of the last whorl; lip more flaring than in *V. gemmatus*, a distinct parietal knob on the columella near posterior angle of aperture, which running along the junction of the whorls forms a well marked spiral line about 1 mm from the junction. Color a uniform yellowish white. Found near Ellwood, by Albert E. Yates.

Dedicated to Mrs. F. C. Lord.

347 *Vertagus gemmatus*

Carpinteria, Santa Barbara county, Cal. (Yates).

This shell is very constant in its characters, presenting a sharp straight outline, and a sculpture of 3 rows of nodules (of which the upper is the larger) with a double spiral line between."—Carpenter.

348 *Scalaria gracilis*

Santa Barbara Islands (Yates).

349 *Scalaria subcoronata*

Santa Barbara (Newcomb fide Yates).

Synonym of *Scalaria hindsii* var. *subcoronata*.

350 *Scalaria tincta*

Santa Rosa Island, and Carpinteria, Cal. (Yates).

351 *Venus fordii*

"Shell thick, solid, ovate, tumid, truncated at point, exterior light brown; beaks projecting to front of the shell, much elevated and curved, making more than half a turn forwards and inwards; lunule rough, much depressed, heart-shaped, bounded by an impressed line; ligament not large, but nearly hidden in the depression between the elevated beaks; surface with concentric rounded ridges and grooves, marked on the surface by minute concentric

laminae, about one third of a mm apart, forming a chalky covering to the shell; entire surface of shell is further marked by fine, but somewhat irregular radiating lines and corresponding depressions a little less than 2 mm apart; these lines are more distinctly shown on anterior portion of shell; margins finely crenulated; young shells are of a dirty yellowish white, and mature shells which have become divested of the chalky exterior are of a yellowish brown color, and together with the young shells are marked with 4 radiating rows of chocolate colored blotches. Size of largest shell in writer's collection 2 3-8th inch long, same height, and 2 inches in width."—Yates, Santa Barbara soc. nat. hist. bulletin 1:46 t1 f 1-5.

Dedicated to H. C. Ford, for many years president of the Santa Barbara society.

Type locality:—Santa Barbara channel, Cal.

Considered a synonym of *Venus toreuma* by some conchologists.

352 *Lingula albida* Hinds

Monterey, Cal., to Baja Cal. Santa Barbara in 28 fathoms.
Synonym of *Glottidia albida*.

353 *Xylotrya setacea* Tyron

Synonym of *X. pinnatifera* Blainville.

354 *Pholadidea penita* Conrad

Synonym of *Penitella penita*.

355 *Pholadidea ovoidea* Gould

Synonym of *Penitella ovoidea*.

356 *Saxicava pholadis* Linnaeus

In every sea? Straits of Fuca to Santa Barbara, Cal.; Alaska.

357 *Glycimeris generosa* Gould

Asia; Alaska; Budd's Inlet, Washington; San Pedro, Cal. Santa Rosa Island.

358 *Cyathodonta undulata* Conrad

Santa Barbara, Cal., to Gulf of Cal.

359 *Neaera pectinata* Carpenter

Vancouver Island to Catalina Island, Cal., 20-120 fathoms.

Nearly globular, about 12 prominent ribs; posterior end of shell drawn out into a small tube, so that each valve looks like a small dipper; 6 mm long.

360 *Entodesma saxicola* Baird

Vancouver Island to Monterey, Cal.; Santa Rosa Island (Yates).

Shell oblong or pear-shaped, bulging at hinge end, gaping beneath, and prolonged around the siphons into an irregular process consisting chiefly of epidermis; shell white inside.

361 *Mytilimeria nuttalli* Conrad

Vancouver Island to San Diego, Cal. Santa Rosa Island (Yates).

Shell very thin, white, an inch in diameter; generally found imbedded in masses of Ascidians, which form a protection to the delicate shell.

- 362** *Solen sicarius* Gould
Shell short, slightly curved, truncated in front, white, with a glossy yellowish epidermis.
Vancouver Island to San Quintin, Baja Cal. Japan.
- 363** *Solecurtus californianus* Conrad
Synonym of *Tagelus californianus*.
- 364** Variety *Subteres* Conrad
Considered as a distinct species by some authors.
- 365** *Machaera patula* Dixon
Synonym of *Siliqua patula*.
- 366** *Macoma yoldiformis* Carpenter
Straits of Fuca to San Pedro, Cal. Santa Rosa Island (Yates).
- 367** *Macoma nasuta* Conrad
Kodiak, Alaska to San Diego; Bodega bay, Santa Rosa Island (Yates).
- 368** *Macoma inconspicua* Broderip.
Arctic sea to Santa Barbara, on kelp (Yates).
- 369** *Mera modesta* Carpenter
Santa Barbara, Cal. (Newcomb).
- 370** *Standella falcata* Gould
Synonym of *Spisula falcata*.
- 371** *Psephis lordi* Baird. See 2188.
- 372** *Psephis tantilla* Gould
Straits of Fuca to San Diego, Santa Rosa Island; 25 fathoms.
- 373** *Merethrix toreuma* Gould
East Indies; Santa Barbara (Yates).
- 374** *Tapes tenerrima* See 2182.
- 375** *Tapes staminea orbella* Carpenter
In cavities of rocks at Santa Barbara (Yates).
- 376** *Saxidomus gracilis* Gould
Bodega bay to San Diego; Santa Rosa Island (Yates).
Considered as a synonym of *Saxidomus aratus* by some.
- 377** *Liocardium substriatum major* Yates
Santa Barbara; "a much larger and more handsome shell than the type."
- 378** *Cardium blandum* Gould
Ounga Island, Alaska; Monterey, and Santa Rosa Islands; Asia?
- 379** *Cardium elatum* Sowerby
Synonymy:—*Liocardium elatum*.
- 380** *Venericardia borealis ventricosa* Gould
Aleutian Islands; Catalina Island, in 30 fathoms.
Synonym of *Venericardia ventricosa*.

- 381** *Lazaria subquadrata* Carpenter
Synonym of *Cardita subquadrata*.
- 382** *Verticordia ornata* D'Orb
Shell pearly within, 4 mm high, nearly square in outline, from the beak near one corner run about 9 prominent ribs.
Santa Barbara (Yates); San Pedro, Cal.
- 383** *Philobrya setosa* Cooper
Santa Barbara (Yates); Cape San Lucas.
- 384** *Leda hamata* Carpenter
Santa Barbara, in kelp (Yates).
- 385** *Janira dentata* Sowerby
Santa Barbara (Newcomb).
Synonymy:—*Pecten dentata* Sowerby.
- 386** *Ostrea concaphila* Carpenter
Santa Barbara? (Yates); San Diego? Mazatlan to Panama
says Dall.
- 387** Variety *Rufoides* Carpenter
A thin long variety of *O. lurida*, grown in a current.
Santa Barbara (Newcomb); San Diego.
- 388** *Cabrilla occidentalis* Fewkes
Santa Cruz Island, new genus (Yates, in Santa Barbara soc.
nat. hist. bull. 1:41).
- 389** *Dentalium hexagonum* Sowerby
Santa Barbara (Yates); Mexico; China; East Indies.
- 390** *Dentalium indianorum* Carpenter
Vancouver Island (R. E. C. Stearns); Santa Rosa Island
(Yates).
Synonym of *Dentalium pretiosum* Nuttall.
The Indians used to gather these shells for wampum. The
Tusk-shell lives partly buried in sand, the small end down; length
about one inch.
- 391** *Acmaea crebrifilatum* Carpenter
Yates records the typical form, and a variety, from Santa Rosa
island.
- 392** *Leptothyra sanguinea* Carpenter
Synonym of *Leptothyra carpenteri*.
- 393** *Gibbula parcipicta* Carpenter
Synonym of *Margarita lirulata*.
Santa Barbara, "southern limit" (Yates); Todos Santos bay
(H. Hemphill).
- 394** *Margarita acuticostata* Carpenter
Bodega bay to Santa Barbara, "southern limit" (Yates).
Synonym of *Margarita lirulata*.
- 395** *Rissoina purpurea* Carpenter.
Synonym of *Rissoa reticulata*.
Santa Barbara, northern limit (Yates).

- 396** *Rissoa acutilirata* Carpenter.
Santa Barbara (Yates); San Diego.
- 397** *Mangilia variegata* Carpenter.
Monterey to San Diego.
- 398** Variety *Nitens* Carpenter.
Santa Barbara.
- 399** *Dunkeria laminata* Carpenter.
Santa Barbara, type (Yates); San Diego (var. B).
- 400** *Chemnitzia chocolata aurantia* Carpenter.
Synonym of *Turbonilla aurantia*.
- 401** *Chemnitzia crebrifilata* Carpenter.
- 402** *Chemnitzia tenuicalata* Gould.
Santa Rosa Island (Yates).
- 403** *Chemnitzia torquata* Gould.
Synonym of *Turbonilla torquata*.
- 404** Variety *Stylina* Carpenter.
Synonym of *Turbonella stylina*.
- 405** *Chemnitzia virgo* Carpenter.
Santa Barbara (Yates).
- 406** *Nassa cooperi* Forbes.
Santa Rosa Island (Yates).
Commonly considered as a form of *Nassa mendica*.
- 407** *Muricidea fasceolata* Hinds.
Santa Rosa Island (Yates).
- 408** *Ocenebra lurida* Middendorf.
Synonym of *Muricidea lurida*.
- 409** *Argonauta argo* Linne.
North latitude 43 degrees in Atlantic to Brazil—North to 35 degrees in Pacific—Santa Barbara channel, California. Santa Catalina Is.
The paper nautilus is sometimes found on the seaward side of Santa Cruz Island in large numbers (Yates).
- 410** *Semele pulchra* Sowerby.
Santa Barbara, California, to South America.
- 411** *Leptothyra carpenteri* Pilsbry.
Vancouver Island, British Columbia, to San Diego, California—Japan. See *Nautilus*, July, 1890.
- 412** *Clathurella constricta* Gabb.
Catalina Island, California, 80 fathoms; Yates records a variety from the Santa Barbara channel.
- 413** *Chama pellucida* Broderip.
Farallon Islands to San Diego—South America?

- 414** *Amphissa corrugata* Reeve.
Alaska to San Diego, California.
Yates records a variety from Santa Rosa Island.
- 415** *Purpura triserialis* Blainville.
Gulf of California to South America.
- 416** *Monoceros lapilloides* Conrad.
Monterey to Catalina Island, Cal.
- 417** *Muricidea subangulata* Stearns.
"Shell small, abbreviated fusiform, dingy white and marked spirally by an inconspicuous band formed of 3 reddish-brown lines more or less interrupted on the basal and the preceding volution; whorls 5, angulated above and on the basal whorl rounded below the angle, with a shallow sulcation beneath; surface covered with rounded and irregular costæ, which are inconspicuous or obsolete on the upper whorls; longitudinally marked with from 7-9 irregular rounded ribs, which at the edge of the angle, (which is sometimes carinated) are broken into angular or pointed knobs or blunt spines; aperture ovate, angulated above and white within; the outer lip with 5 or 6 tubercles internally; canal moderately prolonged, slightly curved and open in the two specimens before me. Dimensions of largest: Long. .89; lat. .41 inch. Habitat—San Miguel Island, off the southern coast of California, where the specimens from which this description is made were obtained Mr. W. G. W. Harford."—Robert E. C. Stearns, Cal ac pr 5:—t1, f 4 (7 Ap 1873).
- 418** *Fusus ambustus* Gould.
Gulf of California. Santa Barbara, Cal. (Yates).
San Diego, Cal.
Synonymy:—*Ocenebra subangulata*.
- 419** *Odostomia gravaida* Gould.
Bodega Bay to San Diego.
- 420** *Eulima thersites* Carpenter.
Shell small, very short, whitish, arcuate, very much distorted, right margin of spire nearly straight, left strongly excurved; nuclear whorls decollated, remaining whorls 6, smooth, nearly flat, suture distinct, base strongly arched, aperture suboval, produced toward the right, peritreme continuous, heavily calloused, lip sinuous. Long. 5.25, long. spire 3.25, lat. 2.25 mm. Pre-eminent for aberration among the distorted Eulimidæ.—Carpenter.
Type locality:—Santa Barbara, Cal. (Jewett).—Monterey, Cal.
- 421** *Opalia bullata* Carpenter.
Santa Barbara, California. Cooper.
- 422** *Cancellaria cooperi* Gabb.
Monterey to San Diego, California.
- 423** *Lamellaria stearnsiana* Dall.
Monterey to San Diego, California.
- 424** *Marginella jewetti* Carpenter.
Monterey to San Pedro, California.

- 425 *Nassa mendica* Gould.
Sitaka to San Diego, California.
- 426 *Bittium filosum* Gould.
Sitaka, Alaska, to Monterey, Cal. Santa Rosa Island (Yates).
- 427 Variety *Esuriens* Carpenter.
Santa Barbara (Yates).
Synonym of *B. esuriens*.
- 428 *Bittium asperum* Gabb.
Santa Barbara, Cal., to Lower California. Santa Rosa Island (Yates).
- 429 *Lacuna solidula* Loven.
Circumboreal—Norway—Alaska to San Pedro, California.
- 430 *Isapis obtusa* Carpenter.
San Diego, Cal. Santa Barbara, at 20 fathoms (Cooper).
Vancouver Island (G. W. Taylor). See *Nautilus* 24:112, On
Tapes staminea.
- 431 *Amphithalamus inclusus* Carpenter.
Santa Barbara to San Diego, California.
- 432 *Mitromorpha aspera* Carpenter.
Monterey to Santa Barbara, California.
- 433 *Crepidula aculeata* Gmelin.
North Carolina to South America—Monterey, Cal., to Chili—
Asia—Africa?
- 434 *Hipponyx serratus* Carpenter.
Monterey to Gulf of California. Santa Barbara, northern
limit (Yates).
Synonym of *Amalthea serrata*.
- 435 *Hipponyx antiquatus* Linne.
All tropical and warm seas. Monterey, Cal., to Todos Santos
bay, Baja Cal.
Synonym of *Amalthea antiquata*.
- 436 *Hipponyx cranioides* Conrad.
Synonym of *Amalthea cranioides*.
Santa Rosa Island (Yates).
- 437 *Spiroglyphus lituella* Morch.
Monterey to Cape St. Lucas.
- 438 *Cæcum crebricinctum* Carpenter.
Monterey to San Diego, Cal. Santa Barbara, 20 fathoms
(Cooper).
- 439 *Turritella cooperi* Carpenter.
Santa Barbara to San Diego, Cal.
- 440 *Volvula cylindrica* Carpenter.
Santa Barbara to San Pedro, Cal.
- 441 *Dendronotus iris* J. G. Cooper.
Santa Barbara, Cal., in the channel on kelp (Yates).

442 *Æolis barbarena*

"Rose-red, longer tentacles tipped with yellow, branchial ciliæ simple in 6 longitudinal rows, all short, the middle rows longest and tipped with blue, anterior tentacles 2, above the mouth, dorsal tentacles club-shaped, a white streak extending from the median line between them to the mouth. Length nearly an inch. Santa Barbara, Cal., 16 fathoms on a rocky bottom."—Cooper, Cal ac pr 3:59.

443 *Calliostoma gloriosum* Dall.

Monterey bay, Cal. Santa Barbara? (Yates). Pt. San Pedro, 12 miles south of San Francisco, Cal.

444 *Calliostoma splendens* Carpenter.

Monterey to Catalina Island. Santa Rosa Island (Yates). May be only a form of *C. supragranosum*.

445 *Calliostoma tricolor* Gabb.

New Year Point to San Diego, Cal. Santa Rosa Island (Yates).

446 *Galerus contortus* Carpenter.

Santa Barbara and islands, California.
Synonym of *Galerus mammillaris*.

447 *Phidiana iodinea*

Cooper, Cal ac pr 3:60.—"One from Santa Barbara beach, agreeing with those from San Diego."

"*Æolis* (*Phidiana*?) *iodinea*: rich violet purple, narrow wedge-shaped, high in front, tapering to an acute point behind, slightly constricted in 5 parts of the body corresponding to divisions of the branchiæ. Foot very narrow, slightly expanded. Head obtuse, with 4 tentacles, the upper longer and turned upward, the lower deflexed. Two club-shaped, orange-colored appendages a little behind the upper tentacles. Branchiæ short in a double row, close together near the median line, their color, orange red. Length, $2\frac{1}{2}$; breadth one-fifth, inches. On rocks, among algæ outside of San Diego bay—rare inside."—Cooper Cal ac pr 2:205.

448 *Succinea rusticana* Gould.

Tryon, Monog T M 24, t 2 f 19.

Elongate ovate, thin fragile, diaphanous, irregularly striate; spire elevated, acute, suture moderately impressed; whorls 3, not very convex; body long, oval, not inflated; aperture narrowly oval, three-fifths the entire length. Pale greenish or yellowish. Length 14, diameter 7 mm.

Living: Nevada; Vancouver Island, to Baja California.

449 *Physa traskii* Lea.

Shell very much inflated, somewhat oblique, striate, semi-transparent, very thin, pale chestnut color; spire somewhat produced, pointed at the apex; sutures impressed; whorls 6, the last one very large and very much inflated; aperture broadly expanded; outer lip acute, and within the margin brown-banded; columella impressed in the middle and furnished with a large fold. Length 9, diameter 12 mm. Los Angeles river, California. Santa Barbara (Yates).

450 *Acmæa patina* Eschscholtz.

Aleutian Islands to San Diego, Cal. Mazatlan.

Synonym of *A. testudinalis* fide Dall.

- 451 *Pecten hastatus* Sowerby.
North Pacific to Japan and Santa Barbara, Cal.
- 451 Variety *Hindsii* Carpenter.
Santa Rosa Island (Yates).
Synonym of *Pecten Hindsii*.
- 453 *Pecten paucicostatus* Carpenter.
Santa Barbara to San Diego.
- 454 *Pecten latiauritus* Conrad.
Monterey to San Diego, Cal.
- 455 *Neaplysia californica* J. G. Cooper
Santa Cruz to San Pedro, Cal. Santa Barbara (Yates).
Synonym of *Aplysia californica*.
- 456 *Tornatina carinata* Carpenter.
Santa Barbara to Panama.
- 457 *Tornatina cerealis* Gould.
Monterey to San Diego, Cal.
- 458 *Cardium corbis* Martyn.
Alaska to Santa Barbara—Kamtschatka.
- 459 *Kellia suborbicularis* Montagu.
England to Canary Islands and United States—Vancouver
Island to Mexico—Panama? Mazatlan. Santa Rosa Island
(Yates).
- 460 *Modiola modiolus* Linne.
Circumboreal—Arctic Sea to France and North Carolina—
West coast to South America—Circumastral? New Guinea?
Yates considers Santa Barbara as the southern limit of this spe-
cies, and as the northern limit of *M. capax*. R. E. C. Stearns con-
sidered *M. Americana* Leach, *capax* Conrad, and *vulgaris* Flem., as
synonyms.
- 461 *Axinæa intermedia* Broderip.
Monterey to San Diego—South America.
Synonym of *Glycimeris intermedia*.
- 461 *Axinæa septentrionalis* Middendorf.
Alaska, latitude 64 degrees, to British Columbia. Uramok
Island; Sitka; Santa Barbara, fossil (Yates); Santa Rosa Island,
southern limit (Yates).
- 463 *Nucula tenuis* Montagu.
Circumpolar—Finland to Scotland—Greenland to North Car-
olina—Arctic Sea to Santa Barbara, Cal. Japan.
- 464 *Nitidella gouldii* Carpenter.
Straits of Fuca to San Diego.
- 465 *Neptunea* (*Chrysodomus*) *Lirata* Martyn.
Kodiak Island to Straits of Fuca; Santa Barbara, young?
(Yates).
- 466 *Cerostoma foliatum* Gmelin.
Vancouver Island; Santa Barbara (Yates).

- 467 *Anachis penicillata* Carpenter.
Synonym of *Columbella penicillata*.
- 468 *Mera obtusa* Carpenter.
Santa Barbara channel (Yates).
- 469 *Chiton* (*Trachydermon*) *fallax* Carpenter.
Dredged in the Santa Barbara channel, southern limit (Yates).
- 470 *Odostomia avellana gouldii* Carpenter.
Santa Barbara channel (Cooper).
- 471 *Lacuna unifasciata aurantiaca* Carpenter.
Santa Barbara channel; Catalina Island.
- 472 *Standella planulata* Conrad.
Synonym of *Mactra planulata*.
- 473 *Serpulorbis squamigerus* Carpenter.
Santa Barbara Islands; Todos Santos bay, often on *Septifer bifurcatus*.
- 474 *Opalia crenatoides insculpta* Cooper.
Santa Cruz; Santa Barbara.
- 475 *Cerithiopsis tuberculata* Mont.
Europe; Straits of Fuca; Santa Rosa Island (Yates). Catalina Island.
- 476 *Cerithiopsis fortior* Carpenter.
Santa Barbara; San Pedro, Cal.
- 477 *Columbella carinata hindsii* Reeve.
Neeah bay to San Diego, with typical form.
- 478 *Columbella gausapata* Gould.
Santa Barbara to San Diego.
- 479 *Purpura canaliculata* Duclos.
Alaska; Oregon; Santa Rosa Island.
Synonym of *Purpura lima*.
- 480 *Purpura saxicola? emarginata* Desh.
Monterey; Santa Rosa Island (Yates).
Synonym of *Purpura lima emarginata*.
- 481 Variety *Fuscata* Forbes.
Straits of Fuca; Santa Rosa Island.
- 482 Variety *Ostrina* Gould.
Bodega bay; Santa Barbara (Yates).
- 483 *P. crispata septentrionales* Reeve.
Santa Barbara, southern limit of this color variety.
- 484 *Rupellaria lamellifera* See 2186.
- 485 *Mangillia interlirata* Stearns.
Monterey; Santa Rosa Island (Yates); San Diego?

- 486 *Clathurella affinis* Dall.
San Miguel Island to Cape San Lucas.
Cal. ac pr 5:62.
- 487 *Drillia torosa* Carpenter.
Monterey to San Diego.
- 488 Variety *Nitens* Carpenter.
Santa Rosa Island (Yates).
- 489 *Bivonia compacta* Carpenter.
Washington; San Pedro, Cal.
- 490 *Phasianella compta pulloides* Carpenter.
Synonym of *Phasianella pulloides*.
- 491 *Crepidula excavata* Brod.
Sitka; Mexico; Peru.
- 492 *C. navicelloides nummaria* Gould.
Synonym of *Crepidula Lessoni nummaria*. . .
- 493 *C. navicelloides explanata* Gould.
Synonym of *Crepidula Lessoni explanata*.
- 494 Dall, William Healey:
On some new or interesting West American shells obtained from the dredgings of the U. S. fish commission steamer Albatross in 1888, and from other sources. U. S. nat. mus. pr 14:173-191 t 5-7.
Contains notes or descriptions of the following forms, numbered 495-532.
- 495 *Eupleura muriciformis* Broderip.
Synonymy quoted:—*Ranella muriciformis* Broderip; *R. plicata* and *triquetre* Reeve.
Cerro Island; San Diego; Venezuelan coast of the Pacific.
- 496 Variety? *Unispinosa* Dall. Mazatlan.
- 497 Variety *Limata* Dall. Gulf of Cal.
- 498 *Eupleura caudata* Say.
Cape Cod to the Florida keys.
- 499 Variety *sulcidentata* Dall. Florida.
- 500 *Nassa californiana*
"Generally ventricose; cancellate; slightly tabulate on the upper portion of the whorls near the suture; where the revolving ribs cross the longitudinal ribs there occurs a considerable nodule; body whorl with about ten prominent revolving ribs and with about three less conspicuous at the base; the basal channel ceases just before reaching the columella; columella smooth without teeth or tubercles; outer lip strongly sinuate with the extreme edge crenate. Whorls of the spire about five. Ground color white; revolving ribs purplish brown; epidermis yellowish white; varieties occur with omission of color in some of the revolving ribs which gives a faint pattern of banding. Length 30 mm; width 11 mm; spire 10 mm."—J. J. Rivers, Zoe 2:70-82, f.

Synonymy quoted:—*Schizopyra californiana* Conrad; *S. californica* Gabb, non Conr.; *Nassa Fossata* Gabb, non Gould in toto. Drake's bay, Cal., to Cerros Island.

501 *Fusus kobelti* Dall.

Monterey, Cal., to San Diego.

502 *Fusus harfordi* Stearns.

"(Chrysodomus?) Shell solid, elongate, regularly fusiform; spire elevated, whorls 6 or 7, moderately convex, slightly flattened (in outline) above, with a groove or channel following the suture; color, chocolate brown; surface marked by numerous narrow revolving costæ, which alternate in prominence on the body whorl, and longitudinally by fine incremental striæ, and on the upper whorls by obtusely rounded ribs of more or less prominence; aperture ovate, about one-half the length of the shell, polished, white and finely ribbed within; (the outer lip in perfect specimens is probably finely crenulated); canal short, nearly straight. Lon. 2.1; lat. .94 in. Number of specimens, 3; 2 mature, dead, 1 junior, fresh. Habitat—coast of Mendocino county, near Big Spanish Flat, California, where it was detected by Mr. Harbord."—Robert E. C. Stearns, Conchological memoranda No. 7 (28 Ag 1871); Cal ac pr 5:79 (7 Ap 1873). Dall, "extr Cal ac pr 19 Mr 1877;" U. S. na mu pr 14: 178, t 6.

Dall cites the Farallones Islands (Watkins), and says he has "little doubt that this is the shell called by Middendorf Tritonium Sabini, from Kenai; at least, there is no other shell of the coast resembling Gray's *Fusus Sabini*."

503 *Fusus corpulentus* Conrad.

In a nodule of Miocene sandstone from Astoria, Oregon. Similar forms were received from Dead Man's Island, near San Pedro, Cal.

504 *Trophon triangulatus* Carpenter.

San Pedro, and islands off the Cal. coast. Santa Cruz Island (Yates). Catalina Islands, in 90 fathoms (Cooper).

505 *Trophon cerrosensis* Dall. Cerros Island.

506 *Cancellaria crawfordiana* Dall.

Drake's bay, near San Francisco, in 24 fathoms (J. S. Arnhem). San Diego.

507 *C. cassidiformis* Sby. Near Cerros Island.

508 *C. obesa* Hinds. Near Cerros Isl.

509 *C. bullata* Sby. Near Cerros Isl.

510 *Tellina idæ* Dall.

Long Beach, San Pedro, and Catalina Isl. Miocene of San Diego.

511 *Clementia subdiaphana* Carpenter.

See *Marcia subdiaphana*.

512 *Terebratella occidentalis obsoleta* Dall.

Off Cerros Isl.

- 513 *Buccinum strigillatum* Dall.
Off Guadalupe Isl., Baja Cal.
- 514 *Buccinum taphrium* Dall.
Off Akutan Isl., Alaska, in 167 fathoms.
- 515 *Mohnia frielei* Dall.
Off coast of British Columbia, in 876 fathoms.
- 516 *Strombella middendorffi* Dall.
Off Unimak Pass, Alaska, in 36-61 fathoms.
- 517 *Strombella fragilis* Dall.
Off Unimak Isl., Bering Sea, in 36 fathoms.
- 518 *Strombella melonis* Dall.
Off Unalashka Isl., Bering Sea, in 225 fathoms.
- 519 *Chrysodomus ithius* Dall.
"Shell slender, acute with 7 rounded whorls, distinct suture, surface sculptured only with lines of growth and of a pale purple brownish tint. Aperture moderate not flaring, canal short. Length 70, of aperture 32, breadth of shell 30 mm. U. S. Steamer Albatross, station 3202, off the coast of California in 382 fathoms. Extremely perfect young specimens show a few faint spirals occasionally."—Dall, U S Nat Mu pr 14:187. 24 J1 1891.
- 520 *Chrysodomus periscelidus* Dall.
Off Akutan Isl., Alaska, in 72 fathoms.
- 521 *Chrysodomus phœniceus* Dall.
Off coast of British Columbia, in 238 fathoms.
- 522 *Chrysodomus eucosimus* Dall.
Off Unalashka Isl., Bering Sea, in 225 fathoms.
- 523 *Chrysodomus (Sipho) hypolisipus* Dall.
Bering Sea, in 46 fathoms.
- 524 *Chrysodomus (Sipho) acosmius* Dall.
Off Unalashka Isl., in 400 fathoms.
- 525 *C. (Sipho) halibreectus* Dall.
Off Akutan Isl., in 351 fathoms.
- 526 *Trophon (Boretrophon) scitulus* Dall.
Off Unalashka Isl., Bering Sea, in 225 fathoms.
- 527 *Trophon (Boretrophon) disparilis* Dall.
Off coast near Gray's Harbor, Washington, in 52 fathoms.
- 528 *Puncturella galatea? major* Dall.
Off Akutan Isl., Bering Sea, in 43 fathoms.
- 529 *Solemya johnsoni* Dall.
Off coast of Baja Cal., in 1,005 fathoms.—Puget Sound to Panama, in 60 to 1,740 fathoms.
- 530 *Cryptodon bisectus* Dall.
Synonymy quoted:—*Venus bisecta* Conr., *Conchocele bisecta*

Gabb, and *Thyatira?* *bisecta*, Meek.
Off Port Orcnard, Puget Sound, Washington.

531 *Calyptogena pacifica* Dall.

A new genus and species, from off Dixon entrance, Alaska, in 322 fathoms.—Los Angeles, Cal. (Pliocene).

532 *Limopsis vaginatus* Dall.

Off Unalashka Isl., in 351 fathoms, and south of Urimak, in 80 fathoms.

533 Dall, William Healey:

The species named in No. 494 are further noticed by the same author in U. S. nat. mus. pr 17:675-733, t 23-32. This includes many from the Hawaiian Archipelago, which we do not propose to mention here. But the West American forms not noted above will be mentioned under numbers 534-548.

534 *Buccinum aleuticum* Dall.

South of Unimak Isl., in 59 fathoms.

535 *Buccinum ovulum* Dall.

Amukhta Pass, Aleutians, in 248 fathoms, sand.

536 *Chrysodomus insularis* Dall.

Near Pribilof Islands, in 184 fathoms, muddy bottom.

537 *Chrysodomus* (*Ancistrolepis*) *magnus* Dall.

Near Pribilof Islands, in 46 fathoms, sand.

538 *Beringius frielei* Dall.

Near Pribilof Islands, in 86 fathoms.

539 *Beringius aleuticus* Dall.

Aleutian Islands, in 248 fathoms, sandy bottom.

540 *Frieleia halli* Dall.

Off Gray's Harbor, Wash., and off San Diego. A new genus named in honor of James Hall.

541 *Terebratulina caput-serpentis* Linne.

Circumboreal? Finland to France. San Diego, Cal.—Japan. Synonymy quoted—*Terebratula unguicula* Carpenter.

Straits of Fuca to San Diego, Cal., near low water to 20 fathoms, chiefly obtained by dredging, sometimes from a depth of half a mile. Shell ash colored externally, popularly called the snake's head lamp shell, described by Carpenter under the name *Terebratula unguiculus*. Upper tertiary rocks of Europe, etc. See Dall, U. S. Nat'l Mus. pr 17:719-720 t 32 f 2, 5 (1894). Southern part of Bering Sea.

Variety *unguicula* Davidson.

Mon Rec Brach pt 1:25 (1886) is treated by Dall as typical.

542 *Terebratulina kiiensis* Dall and Pilsbry.

Off Santa Cruz, Cal., in 240 fathoms. Bering Sea; Japan.

543 *Laqueus californicus* Koch.

Off San Pedro, in 30 fathoms (Oldroyd). Queen Charlotte Islands.

- 544 Variety *Vancouveriensis* Davidson.
Dall erects this into a species, *L. jeffreysi*.
- 542 *Laqueus jeffreysi* Dall.
Synonymy quoted:—*Frenula jeffreysi* Dall; and *Megerlia jeffreysi*.
Aleutian Islands to a point off Estero bay, near San Luis Obispo, Cal.
- 546 *Terebratalia obsoleta* Dall.
Northwest from Cerros Isl., Baja Cal., in 58-113 fathoms.
Synonymy quoted:—*Terebratella occidentalis obsoleta* Dall.
- 547 *T. Transversa* Sowerby.
Aleutian Islands to Catalina Isl., in 10-230 fathoms. Oregon.
Synonymy quoted:—*Terebratula* and *Terebratella transversa*;
Terebratula caurina Gould.
- 548 *T. occidentalis* Dall.
Off San Clemente Isl., Monterey, Catalina Isl.
- o
- 549 Dall, William Healey:
Scientific results of explorations by the U. S. fish com. steamer Albatross. U. S. nat. mus. pr 12:219-362.
Only the West American species mentioned will here be listed in numbers 550-563.
- 550 *Glottidia albida* Hinds.
Off the coast of Baja Cal. San Diego.
Synonymy:—*Lingula albida* Hinds.
- 551 *Crytodon barbarendis* Dall.
Off Santa Barbara Islands, in 276 fathoms in green mud.
- 552 *Lophocardium annettæ* Dall.
Off coast of Baja Cal., and near San Clemente Isl., in 25 fathoms.
- 553 *Cymatoica occidentalis* Dall.
Off Baja Cal., in 26 fathoms.
- 554 *Genota carpenteriana* Dall.
Synonymy:—*Pleurotoma* (*Surcula*) *Carpenteriana* Gabb.
Monterey, Cal. (Gabb), south to Cerros Isl.
- 555 *Columbella permodesta* Dall.
Off Santa Barbara, Cal., in 276 fathoms.
- 556 *Buccinium viridum* Dall.
Off Santa Barbara Islands, in 414 fathoms.
- 557 *Chrysodomus amiantus* Dall. Off S. Barbara Isl., in 414 fms.
- 558 *C. Aphelus* Dall. Off S. Barbara Isl., in 414 fms.
- 559 *C. griseus* Dall. Off S. Barbara Isl., in 414 fms.
- 560 *Murex* (*Chicoreus*) *lecanus* Dall. Off Cerros Isl.
- 561 *Calliostoma platinum* Dall. Off S. Barbara Isl., in 276 fms.
- 562 *Turricula bairdii* Dall. Off S. Clemente Isl., in 414 fms.
- 563 *Solariella oxybasis* Dall. Off S. Barbara Isl., in 414 fms.
- o
- 564 Bartsch, Paul:
New marine mollusks from the west coast of America. U. S.

nat mus pr 33:177-183.

Numbers 565-573 are described in this paper.

565 *Sella montereyensis*

Monterey, Cal., to Todos Santos bay, Baja Cal. (Hemphill).

566 *Bittium* (*Stylidium*) *eschrichti icelum*

Neah bay, Wash., Monterey, Cal. (R. E. C. Stearns).

567 *B. Eschrichti montereyensis*. Monterey, Cal.

568 *Bittium esuriens multiflosum*

Whorls 10, length 9.2, diameter 3 mm; 7 spiral keels between the sutures on the whorls of the spire.

Type locality:—White's Point, San Pedro, Cal. (Mrs. Oldroyd). Also from Monterey and Catalina Island.

569 *Bittium tumidum*

Type locality:—Monterey, Cal. (Canfield).

570 *Bittium quadriflatum ingens*

Type locality:—Monterey, Cal.

571 *Cerithiopsis cosmia*

Monterey, Cal. south to Todos Santos bay, Baja Cal. (Stearns).

572 *Cerithiopsis* (*Cerithiopsis*) *pedroana*

"Shell small, slender, dark brown. Nuclear whorls 3, yellowish-white, smooth. Post-nuclear whorls strongly differentiated from the nuclear ones, showing the sculpture characteristic of the adult shell from the beginning. This sculpture consists of 3 equally spaced tuberculate spiral keels between the sutures, the posterior one of which is slightly smaller than the other two. These keels are separated by deep, rounded channels almost as wide as the keel. In addition there are many low, rather broad axial ribs, the intersections of which with the keel form the tubercles. About 20 of them occur upon the 1st, 22 upon the 5th, and 30 upon the penultimate post-nuclear turn. The connections between the tubercles, both spiral and axial, are about equal, inclosing deep, squarish pits. In addition to the above sculpture the entire surface is marked by fine spiral lines and lines of growth. Sutures strongly marked, constricted, showing the peripheral keel in the later whorl. Periphery marked by a broad, low, rounded keel. Another of equal width is located upon the middle of the base. The sulcus which separates these keels and the supraperipheral sulcus are of equal width; both are crossed by the weak continuations of the axial ribs, which gradually weaken as they pass toward the columella. The basal keel is separated from the columella by broad, shallow grooves. Aperture irregularly oval, decidedly channeled anteriorly, outer lip thin, rendered sinuous by the external keel; columella stout and somewhat twisted, with a strong callus on its inner edge that extends over the parietal wall."—Bartsch, U. S. nat mus pr 40: 335. Also 33:181-182.

Type locality:—Terminal Island, Cal—Point Abreojos, Baja Cal.

573 *Metaxia diadema*

Monterey, Cal., to San Diego, Cal. (F. W. Kelsey).

574 Bartsch, Paul:

West American mollusks of the genus *Triphoris*. U. S. nat. mus. pr 33:249-262. Treats of the species following under numbers 575-590.

575 *Triphoris montereyensis*
Type locality:—Monterey, Cal.

576 *Triphoris pedroanus*
Type locality:—San Pedro, Cal.

578 *Triphoris carpenteri*
Based on *Triforis adversa* Carpenter non Monagu.

577 *Triphoris callipyrgus*
Type locality:—San Pedro, Cal.
Type locality:—Neah bay, Washington (J. G. Swan).

579 *Triphoris hemphilli*
Type locality:—Point Abreojos, Baja Cal. (H. Hemphill).

580 *Triphoris catalinensis*
Type locality:—Catalina Island, Cal.

581 *Triphoris stearnsi*
Type locality:—Gulf of Cal.

582 *Triphoris peninsularis*
Type locality:—Point Abreojos, Baja Cal. (H. Hemphill).

583 *Triphoris excolpus*
Type locality:—Cape San Lucas, Baja Cal.

584 *Triphoris panamensis*. Panama.

585 *Triphoris dalli*. Panama.

586 *Triphoris inconspicuus* C. B. Adams. Panama.

587 *Triphoris alternatus* C. B. Adams. Panama.

588 *Triphoris galapagensis*. Galapagos Islands.

589 *Triphoris chathamensis*. Chatham Island.

590 *Triphoris adamsi*. Off Chatham Island.

591 *Macromphalina occidentalis*

Paul Bartsch, in U. S. nat. mus. pr 32:233, figures and describes this from Point Abreojos, Baja Cal. (H. Hemphill).

592 *Eulima ptilocrinicola*

Described and figured by Paul Bartsch, in U. S. nat mus pr 32:555 t 53. Found on *Ptilocrinus pinnatus*, off British Columbia.

593 Bartsch, Paul

New mollusks of the family Vitrinellidæ from the west coast of America. U. S. nat, mus pr 32:167-176, figures. Describes the following, numbered 594-604.

594 *Vitrinella oldroydi*

Type locality:—Point Loma, San Diego, Cal. San Pedro. Point Abreojos, Baja Cal. (H. Hemphill).

595 *Vitrinella eshnauri*

Type locality:—San Pedro, Cal. (Mrs. Oldroyd).

- 596** *Vitrinella alaskensis*
Type locality:—Unalaska, Alaska (Dall).
- 597** *V. (Docomphala) Stearnsi*
Type locality:—Monterey, Cal.
- 598** *V. (Docomphala) berryi*
Type locality:—Off Del Monte, Monterey bay, Cal. (S. S. Berry). San Diego, Cal. (Mrs. Oldroyd).
- 599** *Cyclostrema xantusi*. Cape San Lucas.
- 600** *Cyclostrema diegensis*
Type locality:—San Diego, Cal.
- 601** *Circulus cosmius*. Ecuador.
- 602** *Circulus cerrosensis*. Off Cerros Island.
- 603** *Cyclostremella californica*
Type locality:—Long Beach, Cal. (Mrs. Oldroyd). Monterey, Cal. (Berry).
- 604** *Scissilabra dalli*
Type locality:—San Diego. Also from San Pedro, Cal.; Monterey, Cal.
- 605** Cooper, J. G.:
Catalogue of west North American and many foreign shells, with their geographical ranges. Printed for the state mining bureau of Cal., April, 1894. This catalog included all mollusca known at that time to inhabit West America from Sitka to Cape San Lucas. Numbers 606-1139 are herewith incorporated, as follows:
- 606** *Acanthinula harpa* Say.
Circumboreal?—south to Maine, Sweden, Siberia, (Alaska?)
- 607** *Acanthochites avicula* Carpenter.
Catalina Island, Cal.—20 fathoms. Monterey, Cal.
- 608** *Acantopleura fluxa* Carpenter.
Catalina and Santa Barbara Islands, Cal.
- 609** *Acila castrensis* Hinds.
Sitka, Alaska, to San Diego, Cal. Puget Sound, 8 fms. (F. L. Button).
Synonymy:—*Nucula castrensis*.
- 610** *Acmaea atrata* Carpenter.
Margarita bay to Cape St. Lucas, Baja Cal.
- 611** *Acmaea dalliana* Pilsbry.
Gulf of California.
- 612** *Acmaea fascicularis* Menke.
Margarita bay, Lower California, to Gulf of California.
- 613** *Acmaea instabilis* Gould.
Vancouver Island to Monterey, Cal. Sitka, Alaska.
- 614** *Acmaea mesoleuca* Menke.
Gulf of California (to Panama?) Mazatlan.

- 615** *Acmæa pediculus* Philippi.
Gulf of California to Acapulco, Mexico.
- 616** *Acmæa pelta* Eschscholtz.
Aleutian Islands to Santa Barbara, Cal.
- 617** *Acmæa rosacea* Carpenter.
Monterey to San Diego, California.
Synonymy:—*Acmæa pileolus rosacea* Cpr.
- 618** *Acmæa testudinalis* Muller.
Circumpolar—south to England, New York, and Sitka.
- 619** *Acmæa triangularis* Carpenter.
Balenas bay to Monterey, Cal.
- 620** *Acroloxus nuttalli* Haldeman.
Shell fuscous, oval, elevated, apex $\frac{1}{4}$ of the entire length from one end. Length 8, width 6.25, height 3 mm.
Living: Snake river, Idaho; Oregon; Washington.
- 621** *Admete viridula* O. Fabricius.
Circumboreal—south to Massachusetts and Vancouver Island.
- 622** *Æolus crassicornis* Eschscholtz.
Sitka, Alaska.
- 623** *Æolis subrosaceus* Eschscholtz.
Sitka, Alaska.
- 624** *Alderia? albopapillosa* Dall.
Sitka, Alaska.
- 625** *Alexia myosotis* Draparnaud.
Oval-elongate, thin, smooth and shining; spire produced, apex acute, suture distinct; whorls 7-8, slightly convex, the last about three-fourths of the total length of the shell; aperture long and narrow, lip thin, sometimes slightly dentate-ridged within, appressed at the base and slightly reflected over the minute perforated umbilicus. A sharp transverse tooth on parietal wall and a smaller one above it; columella folded. Dark horn color, sutures narrowly banded with red. Length 8, diameter 4 mm.
Living: Sea coast of New England to New York. Europe, (and Asia?).
- 626** Var. *setifer* J. G. Cooper.
Humboldt bay to San Francisco bay, Cal.
- 627** *Amnicola dalli* Call.
Mountain streams, Nevada.
- 628** *Amnicola longinqua* Gld.
Shell elongate ovate, horn colored, surface quite smooth; apex obtuse; whorls 5, well rounded; sutures deep, aperture elliptical, broadly rounded posteriorly; lip simple, copiously incrusting the pillar margin, which is profoundly arcuate; umbilical region nearly perforate. Length one-eighth, breadth one-tenth inch.
Living: Utah (Henry Hemphill).
Quaternary: Cienega Grande, Colorado desert (W. P. Blake). Lahontan basin, Lassen county, Cal., Nevada.

629 *Amphissa bicolor* Dall.

"Shell small, solid, pale with brownish bands and 6 convex whorls; nucleus eroded in the specimens; suture distinct, not appressed, whorls full, with 11-13 narrow rounded ribs extending nearly from suture to suture; spiral sculpture of numerous flattened strap-like cinguli separated by subequal channeled shallow interspaces; epidermis thin and yellowish; color of shell pale straw color with a brownish base and a brown band extending from the periphery half-way back to the suture; aperture about equal to the spire, the penultimate rib behind it a little swollen; pillar slender, polished white with little callus; canal wide, short, recurved; outer lip simple, slightly reflected; not lirate inside. Longitude of shell, 14; of aperture, 7.7; maximum diameter of shell, 8 mm. Habitat: Dredged by the U. S. Fish Commission at various places off the coast from Point Sur to San Diego, and in the Santa Barbara channel in depths varying from 124 fathoms at the south to 298 fathoms at the north, over a sandy or muddy bottom. The operculum is brownish and resembles that of *A. vesicolor* Dall. The brown coloration, though generally disposed in bands as described, is variable, and occasionally appears in a zigzag pattern on the pale ground, or generally suffused over the surface, or even maculated, as in *Nitidella*. The apex when perfect is probably moderately acute, but is more or less eroded on all the specimens."—Dall, U. S. Nat Mus pr 15:213, t 20, f Ag 1892.

630 *Amnicola micrococcus* Pilsbry.

Oasis Nye co., Nevada. Death Valley, Inyo co., Cal.

631 *Amnicola protea* Gould.

Melania exigua Conrad. Phila ac pr 7:269 (F 1855):—"Turreted; volutions 8, disposed to be angulate and somewhat scalari-form above; cancellated, longitudinal lines wanting on the lower half of the body whorl; columella reflected; aperture elliptical. Length, one-fifth of an inch. Colorado desert, California (Dr Le Conte). The specimens are numerous and of a chalky whiteness, showing that they are all dead shells."

Living: Dos Palmas spring, Colorado desert, near Salton (Orcutt). Arizona.

Quaternary: Colorado desert (Orcutt).

The most numerous of all the fossil shells found on the desert, and though one of the smallest species, its numbers are so great as to exceed the others in bulk as well.

632 *Amnicola turbiniformis* Tryon.

Snake river, Idaho, to Truckee river, California.

633 *Amphisphyra subquadrata* Carpenter.

California.

634 *Amphissa undata* Carpenter.

Catalina Island, California.

635 *Amphithalamus lacunatus* Carpenter.

San Pedro and San Diego, Cal.

636 *Anachis coronata* Sowerby.

Cedros Island, Lower California, to Panama.

637 *Anachis subturrita* Carpenter.

San Diego, Cal.

Synonym of *Columbella subturrita*.

638 *Ancylus caurinus* W. Cooper.

Living: Black river, Puget Sound, to Sierra Nevada mountains, Cal.

Considered by Tryon as identical with *A. fragilis*.

639 *Ancylus crassus* Hald.

Shell coarse, somewhat ponderous, ovate, elevated; lines of growth conspicuous; apex eroded, placed far back; anterior and lateral slopes convex, posterior slope steep and rectilinear. Color opaque chestnut-brown. Length 8, width 6.25, height 3 mm.

Living: Oregon (Nuttall).

640 *Ancylus fragilis* Tryon.

Shell very fragile, sides nearly parallel or slightly incurved in the middle, diverging anteriorly; ends rounded, apex elevated, acute, curved backwards, with about two-thirds of the shell anterior to it. Length 4, width 1.5, height 1 mm.

Living: Vallejo and coast region, California.

641 *Ancylus kootaniensis* Baird.

Shell ovate, ashy, concentrically striate, vortex anterior, obtuse, shining within. Length 9, width 6 mm.

Living: Kootanie and Spokane rivers, British Columbia.

642 *Ancylus patelloides* Lea.

Shell thick, elliptical, spotted, obliquely conical; striæ minute, crowded; apex submedial.

Living: Arroyo San Antonio (Trask); Santa Cruz; Canoe creek; San Francisco; upper Sacramento river, Cal. Oregon.

See *Lanx patelloidea*.

643 *Anodonta angulata* Lea.

Washingtonia, to Tulare county, Cal. Idaho. Montana.

644 *Anodonta kennerleyi* Lea.

British Columbia, latitude 49 degrees, and north. Lake Chiloniyuck, Washington.

645 *Anomalocardia subimbricata* Sowerby.

West coast, latitude 26 degrees?, to Peru, South America.

646 *Aplysia californica* Cooper, Cal ac pr 3:57.

"Form and external appearance as usual in the genus. Length 15, breadth 5 inches, height about the same. Color pale gray or greenish, becoming purplish on the side, folds of mantle with scattered white specks, from which an irregular network of brown lines extends over the rest of the body, interspersed with large brown blotches. Inner surface of mantle varied with alternating painted bars of white and dark brown interlocking together. Sole of foot black. Eyes very minute. Shell contained in the substance of the mantle caritagnous, translucent, trapezoidal or hatchet-shaped, margins rounded, slightly convex above, the nucleus or center in the old specimens distant from the posterior end or apex. Faint radiating lines diverging from the nucleus, crossed by an irregular network of darker lines, all ending abruptly at some distance from the margin, which has thus a wide, nearly transparent border. An accessory plate arises on the inner surface from the nucleus, spatulate in form and slightly raised. The 2 younger specimens have the clear border and accessory plate less developed, and very young ones do not probably show these characters at all, but resemble the typical *Aplysia* in the

form of the shell. On this account I am unwilling to constitute it a new genus, but propose to call it a sub-genus under the name of *Neaplysia*. San Pedro, Cal., July 25, 1893, on beach after a heavy blow; 3 specimens. Stomach was full of large fragments of algæ. Kept in water for some time, they were very slow and uninteresting in movements, showing no evidence of any means of defense, except in the exudation of a beautiful purple fluid from the mantle when handled."—Cp.

Monterey to Lower California.

647 *Anomalocardia subrugosa* Sowerby.

West coast, latitude 26 degrees?, to Panama.

648 *Argonauta hians* Solander.

South Atlantic ocean—in Pacific north to China.

649 *Argonauta pacifica* Dall.

Atlantic? and Pacific oceans. Catalina Isl.

650 *Ariolimax andersoni* W. G. Binney.

Alameda county, California (*A. niger*?).

651 *Ariolimax californicus* J. G. Cooper.

Sierra Nevada, latitude 39 degrees, to coast of California.—San Mateo Co., Cal.

652 *Ariolimax columbianus* Gould.

Vancouver Island to San Francisco bay, Cal.—Santa Cruz Island (var. *stramineus*).

Synonymy:—Cockerell's forms *typicus*, *maculatus*, *niger* and *californicus maculatus*; and Hemphill's var. *stramineus* (fide Pilsbry).

653 *Ariolimax hemphilli* W. G. Binney.

Alameda county, Cal.

654 *Ariolimax hecoxi* Wetherby.

Monterey county, California.

"*Ariolimax columbiana*, var. *hecoxi*.—I have received, at different times, numerous specimens, at every stage of growth, of a large *Ariolimax*, found at Santa Cruz, California, by Miss Laura J. F. Hecox. The class in the University dissected numerous individuals, working out the genitalia in detail. The most casual examination showed that these organs did not agree with any of Mr. Binney's figures, from dissection of various west coast species, and Mr. Binney, after a careful examination of the specimens, at different ages, with a study of the genitalia, unhesitatingly pronounces it a new species. For the present, however, I prefer to give it only the varietal name above assigned, until I have the opportunity of making a careful study of undoubted specimens of *A. columbiana*, and a systematic comparison of these parts. It may be the form referred to by Dr. Cooper as possibly new, in his review of Mr. Binney's Terrestrial Mollusks, vol. v., Proc. Phil. Soc., 1879."—A. G. Wetherby, Cincinnati society of natural history, J.

655 *Assiminea californica* J. G. Cooper.

Northern California. San Pedro.

656 *Assiminea subrotundata* Carpenter.

Vancouver Island to San Francisco bay. Neah bay, Wash. Monterey, Cal.

- 657 *Astarte corrugata* Brown.
Circumboreal?—south to Massachusetts. Sitka, Alaska.
- 658 *Astarte esquimalti* Baird.
Vancouver Island.
- 659 *Astarte fluctuata* Carpenter.
Catalina Island, California, 40-60 fathoms.
- 660 *Astarte undata?* Gould.
Nearctic?—south to New York and Vancouver Island.
- 661 *Astraliium inæquale* Martyn.
Vancouver Island to Lower California.
- 662 *Astraliium (Uvanilla) regina* Stearns.
Guadalupe Island, Lower California.
- 663 *Astraliium undosum* Wood.
Monterey to Cape St. Lucas.
- 664 *Atlanta peroni* Lesueur.
Pacific ocean.
- 665 *Axinæa subobsoleta* Carpenter.
Vancouver Island to Santa Cruz, Cal.
Considered as var. of *Axinæa septentrionalis* by some authors.
- 666 *Barbatia gradata* Sowerby.
Santa Barbara to San Diego—Japan—Mexico to Peru, South America. See under *Arca*.
- 667 *Barlæa haliotiphila* Carpenter.
See under *Barleeia*.
- 668 *Bela exarata* Moller.
Arctic sea, North Atlantic, and Vancouver Island.
- 669 *Bela excurvata* Carpenter.
Straits of Fuca, Wash.
- 670 *Bela fidicula* Gould.
Vancouver Island to Puget Sound, Wash.
- 671 *Bela tabulata* Carpenter.
Vancouver to Puget Sound, Wash.
- 672 *Bela trevelliana* Turton.
Circumboreal?—south to British Islands and Vancouver Isl.
- 673 *Bela violacea* Mighels.
Nearctic—south to Massachusetts, and Vancouver Island, on the Pacific.
- 674 *Berendtia taylori* Pfeiffer.
Mountains near Muleja, Lower California.
- 675 *Binneya notabilis* Cooper.
Depressed, smooth and shining, epidermis extending beyond margin of aperture, translucent when young, but opaquely thick-

ened when old. Nuclear whorl with about 30 delicate transverse ribs. Pale brown. Diameter 12, height 3 mm.

Animal: color buff-gray, with rather large black dots mainly scattered along the radial grooves of the foot and in a line above the pedal grooves, the mantle maculated with black. Surface with rather coarse radial grooves and sparse reticulation; a fine groove median on tail above, not extending to the foot; foot margin narrow, closely and evenly crenate; sole unicolored grayish, rugose and distinctly tripartite. Alcoholic specimens measure 10-20 mm long.

Santa Barbara Island, Cal.; Guadalupe Island, Baja Cal. (G. W. Dunn).

On the mainland near San Quintin, under plants of Agave Shawil, Baja Cal. (Orcutt).

676 *Bittium attenuatum* Carpenter.
Straits of Fuca to Monterey, Cal.

677 *B. (Elachista) californicum*

"Shell white, broadly elongate-conic; whorls rounded, falling off more abruptly toward the suture than the summit. The earlier whorls increase less rapidly in diameter, and are more evenly rounded. Base short, well rounded; aperture suboval, effuse and subchannelled anteriorly, with the posterior angle rounded; columella somewhat twisted and slightly revolute. The ornamentation consists of about 14-16 broad and low axial folds, which gradually become obsolete on the periphery and base, and on the whorls 3 or 4 impressed spiral lines, which are equally apparent on the ribs and intercostal spaces. This species occurs both recent and fossil in California. Recent shells appear more slender with fewer ribs, 12-14. The type is a fossil specimen from Dead Man's Island, off San Pedro, California, and has eight whorls which measure: long. 5.3, diam. 2.2 mm. A recent shell of 10 whorls measured 6, diam. 2.1 mm."—Dall & Bartsch, *Nautilus* 15:58-59 (S 1901).

678 *Bittium fastigiatum* Carpenter.
Santa Barbara, Cal.

679 *Bittium munitum* Carpenter.
Vancouver Island to San Pedro Cal.

680 *Bryophila setosa* Carpenter.
Vancouver Island to Mazatlan; Catalina Isl. (H. Hemphill).

681 *Buccinum compactum* Dall.
Vancouver Island and north.

682 *Buccinum glaciale* Stimpson.
Alaska—circumboreal? Kadiak Isl. (W. S. Fischer).

683 *Buccinum morchianum* Fischer.
Vancouver Island.

684 *Buccinum undatum* Linne.
North Atlantic to France and South Carolina. North Pacific to Straits of Fuca.

685 *Buccinum viride* Dall.
Santa Barbara Islands, deep water.

686 *Cadulus aberrans* Whiteaves.
Vancouver Island to Catalina Island, California.

687 *Cæcum glabriforme* Carpenter.
San Diego, ? Cal. Mazatlan, Mexico.

688 *Calliostoma eximium* Reeve.
Lower California, both coasts.

- 689** *Calliostoma supragranosum* Carpenter.
Santa Cruz to San Pedro, Cal.
- 690** *Calliostoma variegatum* Carpenter.
Straits of Fuca, Washington, to San Pedro channel, Cal., in
20-60 fathoms.
See Dall, U. S. nat mus pr 24:552.
- 691** *Calliostoma versicolor* Menke.
San Pedro, California, to Mazatlan, Mexico.
- 692** *Callista aurantia* Hanley.
Lower California, both coasts.
- 693** *Callista newcombiana* Gabb.
Monterey to Catalina Island, California.
- 694** *Callistochiton pulchellus* Sowerby.
Monterey, California.
- 695** *Callochiton fimbriatus* Carpenter.
Islands of California. See also under Chiton.
- 696** *Cancellaria circumcincta* Dall.
Alaska to Vancouver Island.
- 697** *Cancellaria goniostoma* Sowerby.
Margarita bay, Lower California, to Panama.
- 698** *Cancellaria modesta* Carpenter.
Straits of Fuca, Washington.
- 699** *Cancellaria unalaskensis* Dall.
Alaska to Vancouver Island.
- 700** *Cancellaria urceolata* Hinds.
Magdalena bay, Lower California, to Central America.
- 701** *Capulus tumens* Carpenter.
Monterey to San Diego.
- 702** *Cardita barbarensis* Stearns.
California Islands; deep water.
- 703** *Cardita borealis* Conrad.
Circumboreal—Europe—south to North Carolina, and Cata-
lina Island, California.
- 704** *Cardita prolongata* Carpenter.
Alaska to Monterey, California.
- 705** *Carditamera subquadrata* Carpenter.
See under Cardita.
- 706** *Cardium annettæ* Dall.
San Clemente Island, California, to near Margarita bay, Lower
California.
- 707** *Cardium centiflosum* Carpenter.
Monterey to San Diego, 20-40 fms.

- 708** *Cardium islandicum* Chemnitz.
Nearctic—south of Massachusetts; Sitka, Alaska.
- 709** *Cardium procerum* Sowerby.
Margarita bay, Lower California, to Peru, South America.
- 710** *Carinifex newberryi* Lea.
Shell light horn color, turreted, very minutely striated, above and below acutely carinated, broadly and deeply umbilicated, whorls 5, flat above, sloping convex below; aperture large, sub-triangular.
Living: Klamath lakes, Oregon, to Owens river and Clear lake, California. Nevada. Utah.
- 711** *Cerithiopsis columna* Carpenter.
Straits of Fuca to San Diego, Cal. Keep, W. C. 548.
- 712** *Cerithiopsis tubercularis* Montagu.
British Isles to Mediterranean sea and Florida.
- 713** Var. *tuberculata* Carpenter.
Straits of Fuca to San Diego.
- 714** Var. *tuberculoides* Carpenter.
Southern California to Mazatlan.
- 715** *Chaetopleura conspicua* Carpenter.
See under Chiton.
- 716** *Chaetopleura gemmea* Carpenter.
Monterey, California.
- 717** *Chaetopleura hartwegi* Carpenter.
Monterey to San Pedro, California.
- 718** *Chaetopleura nuttalli* Carpenter.
Alaska to Monterey, California.
- 719** *Chione excavata* Carpenter.
San Pedro, California, to Lower California.
Synonym of *Venus undatella*.
Chione is a subgenus of *Venus*, and the species may be found under either name.
- 720** *Chione fluctifraga* Sowerby.
San Pedro to Gulf of California.
- 721** *Chione gnidia* Broderip.
Margarita bay, Lower California, to Ecuador, South America.
- 722** *Chione simillima* Sowerby.
Monterey to Lower California.
- 723** *Chione succincta* Valenciennes.
Santa Barbara, Cal., to Ecuador, South America.
- 724** *Chione undatella* Reeve.
Catalina Island, California, to Gulf of California.
- 725** *Chiton albolineatus* Sowerby.
Ensenada, Lower California, to Acapulco, Mexico.

- 726 *Chiton? brandti* Middendorf.
Sitka, Alaska.
- 727 *Chiton? fastigiatus* Gray.
- 728 *Chiton virgulatus* Sowerby.
Margarita bay, Lower California, to Gulf of California.
- 729 *Chlamydochiton amiculatus* Pallas.
Alaska to Farallon Islands, California—Japan.
- 730 *Chlamydochiton? vestitus* Gray.
Circumboreal?—south to Labrador and Sitka, Alaska.
- 731 *Chlorostoma ligulatum* Menke.
Catalina Island, California, to Gulf of California.
- 732 *Chlorostoma montereyi* Kiener.
Balenas ba yto San Nicolas Island, California.
Synonym of *Chlorostoma pfeifferi*.
- 733 *Chlorostoma pulligo* Martyn.
Sitka to San Pedro, California.
- 734 *Chrysallida cincta* Carpenter.
South of Monterey, California.
- 735 *Chrysallida pumila* Carpenter.
South of Monterey, California.
- 736 *Chrysodomus antiquus* Linne.
Circumboreal—south to Massachusetts and British Isles—
North Alaska, and to Hakodadi, Japan.
- 737 *Chrysodomus behringi* Middendorf.
North Alaska.
- 738 *Chrysodomus castaneus* Morch.
Sitka, Alaska.
- 739 *Chrysodomus despectus* Swainson.
Arctic ocean to Vancouver Island.
- 740 *Chrysodomus fornicatus* Gmelin.
Arctic sea to Vancouver Island.
- 741 *Chrysodomus harpa* Morch.
Alaska.
- 742 *Chrysodomus kelletti* Hinds.
North Pacific to Japan, and San Diego, Cal.
- 743 *Chrysodomus kennicotti* Dall.
Arctic sea to Vancouver Island.
- 744 *Chrysodomus liratus* Martyn.
Kodiak Island to Straits of Fuca.
- 745 *Chrysodomus rectirostris* Carpenter.
Straits of Fuca.
- 746 *Chrysodomus tabulatus* Baird.
Straits of Fuca to Catalina Island, California.

- 747** *Chrysodomus tenebrosus* Hancock.
Circumboreal—Lapland—Sitka, Alaska.
- 748** *Chrysodomus verkruzeni* Kobelt.
Vancouver Island.
- 749** *Clathurella crystallina* Gabb.
Catalina Island, California, 40 fms.
- 750** *Cochliopa rowellii* Tryon.
Near Baulinas bay, Marin Co., Cal. (Jos. Rowell), not Clear Lake (see *Nautilus* 20:10). Panama?
Shell depressed, wider than high, whorls $3\frac{1}{2}$, regularly convex, rapidly enlarging; spire small, slightly elevated, apex acute, sutures well marked; base convex, except that region around umbilicus is flattened and inclined toward the axis, its outer boundary marked thus by an angle; umbilicus small, very distinct; aperture half ovate, labrum well rounded, thin, labium slightly rounded, thickened, elevated from body whorl forming an acute angle with the labrum above, and not impinging on the umbilicus. Color yellowish-green. Operculum paucispiral. Height $2\frac{1}{2}$, larger diameter 4, smaller 3 mm.
- 751** *Columbella baccata* Gaskoin.
San Pedro, Cal.?—Cape St. Lucas and Gulf of California.
- 752** *Columbella chrysalloidea* Carpenter.
San Pedro to San Diego, Cal.
- 753** *Columna ramentosa* J. G. Cooper.
Base of Sierra de Lagunas, Lower California.
- 754** Var. *abbreviata*
High on Sierra Lagunas.
- 755** *Crassatella marginata* Carpenter.
Catalina Island; San Diego, Cal.
- 756** *Crenella decussata* Montagu.
Circumboreal—Finland to Scotland—south to North Carolina; Catalina Island, California, 10-40 fms.
- 757** *Crucibulum tubiferum* Lesson.
Santa Barbara, Cal., to Chili, South America.
- 758** *Cryptobranchia concentrica* Esch.
North Japan (Stimpson); throughout the Aleutian Islands, along the southern coast of Alaska (Dall); British Columbia; Puget Sound.
Dall, U. S. Na. Mus. pr 1:334 (1878).
- 759** Var. *instabilis* Dall.
Dall, U. S. Na. Mus. pr 1:335 (1878).
?*Cryptobranchia instabilis* Dall Am J Conch 5:145 t 15 f 6 (1869).
Aleutian Islands (Dall).
- 760** *Cryptobranchia alba* Dall.
Dall, Am J Conch 5:145 t 15 f 3a-4 (1868). U S Na Mu pr 1:335 (1878).
- 761** *Crytochiton stelleri* Middendorf.
Kamtschatka and Alaska to Monterey, Cal.
- 762** *Crytodon flexuosus* Linne.
Circumboreal—Finland to Canary Islands—North Pacific ocean to Catalina Island, California, 120 fms. England.
- 763** *Crytodon sericatus* Carpenter.
Vancouver Island to Catalina Island, California.
- 764** *Cytherea (Amiantis) callosa* Conr.
See No. 118.)

- 765 *Cytherea crassatelloides* Conrad.
Stearns, Nautilus 13:73 gives a list of synonymy.
See No. 116.
- 766 *Cythna albida* Carpenter.
San Pedro, Cal.—Mazatlan, Mexico?
Synonym of *Cythna tumens* Carpenter.
- 767 *Daphnella clathrata* Gabb.
Catalina Island, California, 60 fms.
- 768 *Daphnella? fuscoligata* Dall.
Monterey, California.
- 769 *Daphnella variegata* Carpenter.
Monterey to San Diego.
- 770 *Darina declivis* Carpenter.
Straits of Fuca to California.
- 771 *Denronotus arborescens* Muller.
Circumboreal—South to British Isles and Massachusetts—
Sitka, Alaska.
- 772 *Dendronotus purpureus?* Bergh.
Vancouver Island (and north?).
- 773 *Dentalium pretiosum* Nuttall.
British Columbia to California. Vancouver Isl. (R. E. C.
Stearns).
Synonymy:—*Dentalium Indianorum* Cpr.
- 774 *Dentalium rectius* Carpenter.
Straits of Fuca.
- 775 *Dentalium semipolitum* Broderip.
San Diego to Gulf of California.
- 776 *Dentalium tetragonum* Sowerby.
Margarita bay, Lower California, to Ecuador, South America.
- 777 *Diala acuta* Carpenter.
Monterey to Santa Barbara Islands, California. San Diego?
(R. E. C. Stearns).
- 778 *Diala marmorea* Carpenter.
Monterey, Cal., to Cape St. Lucas.
- 779 *Diapahana debilis* Gould.
Arctic sea to Northern Europe.
New Jersey, and Vancouver Island.
- 780 *Diplodonta semiaspera* Philippi.
San Pedro, Cal., to Gulf of California—West Indies.
- 781 *Donax navicula* Sowerby.
San Pedro? Gulf of California to Panama.
- 782 *Depranostoma yatesi* J. G. Cooper.
Synonym of *Ammonitella yatesi* Cp.
- 783 *Drillia aurantia* Carpenter.
Santa Barbara to San Pedro, Cal.
- 784 *Drillia cancellata* Carpenter.
Straits of Fuca.
- 785 *Drillia hemphilli* Stearns.
Southern California and Lower California.
- 786 *Drillia incisa* Carpenter.
Straits of Fuca to San Cruz, California.
- 787 *Drillia montereyensis* Stearns.
Monterey, California.
- 788 *Drillia penicillata* Carpenter.
San Pedro, Cal., to Lower California.
A form of *Drillia inermis*.
- 789 *Emarginula bella* Gabb.
Santa Cruz to Monterey, California.
- 790 *Entodesma inflata* Conrad.
Monterey, Cal., to Guayaquil, South America.

Synonym of *Lyonsia inflata*.

791 *Eolidia pinnata* Eschscholtz.

Sitka, Alaska.

792 *Ethalia invallata* Carpenter.

San Diego, California.

793 *Eulima rutila* Carpenter.

Similar to *E. micans*, but smaller, more slender, with 5 very fine varices, 3 on right, 2 on left side; more terete, highly polished, rosy and livid tinted; nuclear whorls as in *micans*; following whorls 10, elongate, very slender, base and aperture greatly prolonged; columella more twisted; lip very sinuous, a callus running backward above the suture, lip narrow. Alt. 6.41, diam. 1.83, length of aperture 1.91, breadth .83 mm. (Considered a form of *micans* by some authors.)

Type locality:—Monterey, Cal. (Cooper).—Scammon's Lagoon, Baja Cal.

794 *Eulima gibba* Folin.

North Carolina to Texas—West Coast?

795 *Eulima polita* Linne.

Circumboreal?—Vancouver Island to San Diego—Norway to Mediterranean sea—Eastern United States?

796 *Eulima incurva* Renieri.

Circumboreal?—Britain to Mediterranean sea—Vancouver Island.

797 *Eulima compacta* Carpenter.

Straits of Fuca.—Point Abreojos, Baja Cal. (Hemphill).

Shell small, stout, smooth, shining, pinkish white, opaque, outline of spire straight, conical; apex decollated; sutures linear, not ascending toward aperture; about 6½ whorls remaining, whorls of spire flat, body whorl oval; no varices; aperture ovate, outer lip sharp, not thickened, in profile nearly straight to periphery, then bent backward; columella rounded, slightly concave, parietal wall a little convex, forming a slight obtuse angle with the columella, parietal callus moderate. Alt. 6.7, diam. 2.45, length of aperture 2.77, breadth 1.27 mm.—Vanatta.

Considered a form of *Eulima micans* by some authors.

798 *Eulimella occidentalis* Hemphill.

San Diego, California.

799 *Euthria dira* Reeve.

See No. 2649.

800 *Evalea gracilis* Carpenter.

California.

801 *Evalea tenuisculpta* Carpenter.

California, San Diego.

802 Variety *incisa* Cpr.

San Diego (Hemphill).

803 *Fluminicola fusca* Haldeman.

Globose, smooth, whorls 5, rapidly increasing, sutures very deeply impressed; aperture large, broadly ovate, columella thickened. Color horn to light greenish. Height 10, diameter 8.6 mm.

Living: Sacramento river, California. Green river, Utah. Oregon. Wyoming. Dakotas.

804 Flabellina opalescens

"Æolis (Flabellina) opalescens:—Bluish white, pellucid, somewhat quadrangular, posteriorly wedge-shaped ending in a sharp point. Foot anteriorly with 2 short spreading appendages, laterally thin and flattened. Head short; tentacles 2, long, acute (the lower pair replaced by the appendages of the foot). Two erect, club-shaped appendages (dorsal tentacles) on the anterior part of the back, of an opaline color, with an orange stripe between them. Branchiæ in 5 pairs of fasciculi along the upper edges of back, each bundle of about 4 rows, longest above, their color yellowish, with a purple or blood-red spot near the end. A rosy tint often visible from the string of ova shining through the abdominal walls. This elegant species is numerous in San Diego bay, California, in the winter, living among the grass, and depositing its ova on any fixed object it meets with. Length, $1\frac{1}{2}$; breadth, $\frac{1}{4}$ inch."—Cooper Cal ac pr 3:205.

Flabellina opalescens Cooper Cal ac pr:—"Dredged at Santa Barbara on a rocky bottom in a depth of 16 fathoms. A few also from the rocky shore of Santa Barbara Island, differing only in having the branchiæ olive, tipped with white."

Monterey, Cal.

805 Fluminicola hindsii Baird.

Kootanie river, Montana.

806 Fluminicola nuclea Lea.

Oregon and Northern California.

807 Fluminicola nuttalliana Lea.

Keop, West Coast shells, 63, f 50.

Shell globosely turbinate, thick, whorls 4 (apex generally eroded), convex, sutures well impressed; aperture large, widely ovate. Greenish, aperture blue within. Height 10, diam. 8.3 mm.

Living: British Columbia; Sacramento river, California.

808 Fluminicola virens Lea.

Shell oval, thick, apex eroded, whorls $4\frac{1}{2}$ -5, moderately convex; aperture narrow-ovate. Bright green, bluish within. Height 10, diameter 6 mm.

Living: Oregon and Northern California.

809 Fenella laminata Carpenter.

Santa Barbara to San Diego, Cal.

810 Fissuridea aspera Eschscholtz.

Sitka to San Diego, Cal.

Pilsbry, Nautilus 5:105.

Synonym of Fissurella aspera.

811 Fissuridea murina Carpenter.

Balenas bay, California, to Lower California.

Synonym of Fissurella murina.

812 Fusus barbarensis Trask.

Santa Barbara to San Diego, Cal.

813 Fusus luteopictus Dall.

Farallon Islands to San Diego, Cal.

814 Fusus polygonoides Lamarck.

Catalina Island, California?—East Indies.

- 815** *Galerus fastigiatus* Gould.
Vancouver Island to Lobitos, California.
Synonym of *Galerus mammillaris*?
- 816** *Galerus mammillaris* Broderip.
See No. 2638.
- 817** *Gibbula rubescens* Carpenter.
San Pedro, California.
- 818** *Glyptostoma newberryanum* Binney.
San Pedro, Cal., to Ensenada, Lower California.
- 819** *Goniobasis acutiflora* Stearns.
Eagle lake, California.
- 820** *Goniobasis bairdiana* Lea,
Astoria, Oregon.
- 821** *Goniobasis bulbosa* Gould.
Columbia river, Washington.
- 822** *Goniobasis circumlineata* Tryon.
San Antonio creek, Marin county, to Pit river, California.
- 823** *Goniobasis draytoni* Lea.
Oregon to Napa county, California.
- 824** *Goniobasis newberryi*, Lea.
Des Chutes river, Oregon.
- 825** *Goniobasis nigrini* Lea.
Shasta to Napa county, California.
Dall, Nautilus 4:87, 88.
- 826** *Goniobasis occata* Hinds.
Shasta to Contra Costa county, California.
- 827** *Goniobasis plicifera* Lea.
Columbia river and branches, Oregon, to Montana.
Dall, Nautilus 4:87-88.
- 828**—Variety *bulimoides* Tryon.
Hemphill, Nautilus 4:27.
- 829** *Goniobasis rubiginosa* Lea.
Oregon.
- 830** *Goniobasis rudens* Reeve.
Willamette river, Oregon, to Shasta and Plumas counties, Cal.
- 831** *Goniobasis silicula* Gould.
Rivers, Puget Sound to Shasta river, California.
- 832** *Gundlachia californica* Rowell.
Aperture suboval, obliquely expanded towards the left, posteriorly rounded, and wider anteriorly. Internal shelf reaching forward about one-fifth the length of the shell, its margin slightly concave and oblique. Dorsal surface convex, becoming somewhat keel-shaped towards the apex, which is strongly and obliquely deflected so as to make the right border nearly a straight line, while the expansion on the left projects nearly as far back as the apex at an obtuse angle. Structure corneous, with strong concentric lines of growth and faint radiating striæ. Color dark brown, opaque; inner surface shining and purplish, the plate white towards the edge, and in some specimens showing a thickened, white semicircle continuous with its margin across the arch of the shell. Length 4, width 2, altitude 1.5 mm.
Living: On stems of plants growing in stagnant ponds, California, often two or more on the back of another. Feather river to Merced river, west to coast.

- 833 *Haliotis kamtschatkana* Jonas.
Sitka, Alaska, to Monterey, Cal.—Asia, south to Japan.
- 834 *Haliotis rufescens* Swainson.
Bodega bay to San Nicolas Island, California.
"In 1874 or 1875 I collected several very fine living specimens, at extreme low tide on rocks near the mouth of San Tomas river, Lower California."—Henry Hemphill, *Nautilus* 4:59.
- 835 *Halistylus pupoideus* Carpenter.
Vancouver Island. Monterey to San Pedro, Cal.
- 836 *Hemicardium biangulatum* Sowerby.
Catalina Island, California, to Panama.
- 837 *Hemphillia glandulosa* W. G. Binney.
Puget Sound to Oregon; near coast.
- 838 *Holospira arizonensis* Stearns.
Dos Cabezas, Arizona; in a cave.
- 839 *Hydrobia californica* Tryon.
San Francisco bay, Cal. Vancouver Isl.
- 840 *Ischnochiton radians* Carpenter.
Monterey, Cal.
- 841 *Katherina tunicata* Wood.
Sitka, Alaska, to Monterey, Cal.
- 842 *Kellia rotundata* Carpenter.
Monterey to San Pedro, Cal.
Synonym of *Kellia la perousii*.
- 843 *Kennerlia bicarinata* Carpenter.
Catalina Island, California, 40-60 fms.
- 844 *Kennerlia filosa* Carpenter.
Vancouver Island to Straits of Fuca.
This proves to be the adult of *Kennerlia bicarinata*.
- 845 *Kennerlia grandis* Dall.
Unalaska to Puget Sound.
- 846 *Labiosa undulata* Gould.
San Pedro, California, to Gulf of California.
- 847 *Lacuna glacialis* Muller.
Circumboreal?—Sitka, Alaska.
- 848 *Lacuna porrecta* Carpenter.
Straits of Fuca to Monterey, California.
- 849 *Lacuna vincta* Montagu.
Circumboreal—Norway to British Isles—Alaska to Straits of Fuca.
- 850 *Leda acuta* Conrad.
Circumboreal—Rhode Island to West Indies—Vancouver Isl. to San Diego.
Synonym of *Leda cælata*.
- 851 *Leda cuneata*? Sowerby.
Synonym of *Leda cælata*.
- 852 *Leda fossa* Baird.
Straits of Fuca, 10-15 fms.
- 853 *Leda hamata* Carpenter.
Santa Barbara, and islands, Cal.; Catalina Isl., 16-28 fms.
- 854 *Leda minuta* O. Fabricius.
Circumboreal—Greenland—south to Straits of Fuca.
- 855 *Leptochiton cancellatus* Sowerby.
Circumboreal?—British Isles to Spain—Vancouver Island?
- 856 *Leptochiton punctatus* Whiteaves.
Vancouver Island.
- 857 *Leptolinnea kirtlandiana* Lea.
Ohio—Lake Superior?? Utah—Washingtonia? Nevada?
- 858 *Lepton dionæum* Carpenter.
California.

- 859** *Lepton mercœum* Carpenter.
Monterey? San Diego, California.
- 860** *Lepton rude* Dall.
Vancouver Island to Monterey, Cal.
- 861** *Leptothyra paucicostata* Dall.
Santa Cruz to Monterey, Cal. A red color variety from San Diego.
- 862** *Leucozonia cingulata* Lamarck.
Cedros Island, Lower California, to Panama.
- 863** *Lima orientalis* A. Adams.
Monterey to San Diego—China.
- 864** *Lima inflata* Lamarck.
Mediterranean sea, coast of Europe, North Carolina to West Indies, and Western America.
- 865** *Limatula subauriculata* Montagu.
Arctic sea to Canary Islands and Florida—Alaska to San Diego, Cal.—Asia.
- 866** *Limax* (*berendti*?) *hemphilli* W. G. Binney.
Southern California. Lower California? Central America. (Northern slug a sub-species?)
- 867** *Limax* (*gagates*?) *hewstoni* J. G. Cooper.
Montana? Near San Francisco bay (introduced?) Los Angeles Co., Cal. (Mrs. Williamson).
- 868** *Limax campestris* Binney.
All of United States and Territories. Lower California?
- 869** *Limax maximus* Linne.
Palæarctic—San Francisco; introduced. Also naturalized in many countries.
Orcutt, Nautilus 4:68, records from San Diego.
- 870** *Limnæa adelinæ* Tryon.
Shell thin, semi-transparent, body whorl large, wide, convex; spire small, consisting of 5 convex volutions, attenuating rapidly to an acute apex, sutures impressed; inner lip thin, reflected, but not covering the umbilical fissure, which is narrow; columella twisted; color light horn, polished within the aperture, outer lip tinged with red within. Length 14, diameter 8.5 mm.
Living: San Francisco; San Diego (Orcutt), Cal. Tijuana, Baja California (Orcutt).
- 871** *Limnæa emarginata* Say.
Shell ovate-conic, thin, translucent, smooth; lines of growth very fine; whorls 5, very convex, suture deep; apex acute when present; aperture wide, more than $\frac{1}{2}$ the length of shell; labium turned over, so as to form an umbilic; fold on columella obsolete; columellar depression deeply emarginate. Color light ocraceous.
Living: Maine; Lake Winnipeg; Washington?
- 872** *Limnæa humilis* Say.
Living: Throughout the United States. Baja California (Orcutt). Vancouver Island.
- 873** *Limnæa lepida* Gould.
Columbia river to Antioch, Cal.
- 894** *Limnæa palustris* Mueller.
Living: Circumboreal; Mountain lake, Cal.; New Mexico.
- 875** *Liostia fenestrata* Carpenter.
Monterey to Catalina Island, California.
- 876** *Lithophagus attenuatus* Deshayes.
Monterey, Cal., to South America.
- 877** *Littorina rudis* Donovan.

- Circumboreal—Finland to Spain and New Jersey—Alaska—Asia?
- 878** *Littorina sitkana* Philippi.
Sitka, Alaska, to Monterey, Cal. Japan.
Aleutian Islands, Alaska (R. E. C. Stearns), banded variety.
- 879** *Loligo stearnsii* Hemphill.
San Francisco bay, California.
- 880** *Lucina bella* Conrad.
Monterey to Galapagos Islands.
- 881** *Lucina borealis* Linne.
Circumboreal?—Finland to Mogador, Africa—Alaska to Catalina Island, California?
- 882** *Lucina filosa* Stimpson.
Arctic sea to West Indies—Patagonia—Vancouver Island—Circumaustral?
- 883** *Lucina tenuisculpta* Carpenter.
Vancouver Island, British Columbia, to Catalina Island, California—Mazatlan?, Mexico.
- 884** *Macoma calcarea* Chemnitz.
Nearctic?—Greenland—Vancouver Island.
- 885** *Macoma carlottensis* Whiteaves.
Queen Charlotte and Vancouver Islands.
- 886** *Macoma edentula* Broderip.
Arctic sea to Straits of Fuca—Japan.
- 887** *Macoma edulis* Nuttall.
Straits of Fuca to Balenas bay, California.
- 888** *Macoma expansa* Carpenter.
Straits of Fuca—Greenland?
Synonym of *Macoma lata* Desh.
- 889** *Macoma obtusa* Carpenter.
Vancouver Island to San Diego, Cal.
- 890** *Macoma sabulosa* Spengler.
Greenland to Vancouver Island.
- 891** *Mactra californica* Conrad.
Straits of Fuca to San Pedro, Cal.
- 892** *Mangilia bicarinata* Couthouy.
Circumboreal—south to Rhode Island, and Alaska—Northern Europe.
- 893** *Mangilia crebricostata* Carpenter.
Straits of Fuca, Washington.
- 894** *Mangilia funebreale* Dall.
Sitka, Alaska.
- 895** *Mangilia hemphilli* Stearns.
San Diego and southward.
- 896** *Mangilia hexagona* Gabb.
Monterey to Catalina Island, California.
- 897** *Mangilia interfossa* Carpenter.
Vancouver Island to Neeah bay, Washington.
- 898** *Mangilia levidensis* Carpenter.
Straits of Fuca to Bodega bay, California.
- 899** *Mangilia merita* Gould.
Southern California to Central America.
- 900** *Mangilia sculpturata* Dall.
Vancouver Island and north.
- 901** *Mangilia striosa* C. B. Adams.
San Pedro, Cal., to Panama.
- 902** *Margarita canfieldi* Dall.
Monterey to San Pedro, Cal.
- 903** *Margarita helicina* O. Fabricius.
Circumboreal—south to latitude 49 degrees.

- 904 *Margarita lirulata* Carpenter.
Sitka to San Diego, California.
- 905 *Margarita pupilla* Gould.
Ounalaska to San Pedro, Cal.
- 906 *Margarita varicosa* Mighels.
Nearctic—south to latitude 48 degrees. Canada, and Vancouver Island.
- 907 *Marginella Pyriformis* Carpenter.
Vancouver island to San Diego.
- 908 *Marginella varia* Sowerby.
Santa Barbara to Mexico. West Indies.
- 909 *Magerlia jeffreysi* Dall.
Synonym of *Laqueus jeffreysi*.
- 910 *Mesalia reticulata* Mighels.
Nearctic—south to Maine, and Vancouver Island.
- 911 *Mesodon armigerus* Ancy.
Northern California to Monterey, Cal.
- 912 *Microphysa conspecta* Bland. (See 1206.)
Mountains of Colorado to San Francisco bay and Monterey, California.
- 913 *Microphysa ingersolii* Bland.
Kansas, Colorado, Oregon, Utah.
- 914 *Microphysa lansingi*. (See 2743.)
- 915 *Microphysa pygmæa* Draparnaud.
Northern Europe, Maine to Texas, Sierra Nevada to Vancouver Island and San Francisco, Cal.
- 916 *Microphysa stearnsi* (See 2744.)
- 917 *Miralda quinqueincta* Carpenter.
Southern California to Mazatlan. S. D., Cal.—H. Hemphill.
- 918 *Milneria halioticola* Dall.
Monterey, to San Diego, Cal.
- 919 *Mitromorpha effusa* Carpenter.
Straits of Fuca, Washington.
- 920 *Modiola fornicata* Carpenter.
Bodega bay to San Pedro, Cal.
- 921 *Modiolaria corrugata* Stimpson.
Circumboreal—south to Europe, North Carolina, and Alaska.
- 922 *Modiolaria lævigata* Gray.
Circumboreal?—Ounalaska to Washington.
- 923 *Modiolaria marmorata* Forbes.
Circumboreal—Finland to Canary Islands—Arctic sea to Straits of Fuca.
- 924 *Modiolaria nigra* Gray.
Nearctic?—Arctic sea to Scotland and North Carolina—south to Vancouver Island—Asia?
- 925 *Modiolaria taylori* Dall.
Vancouver Island.
- 926 *Mopalia sinuata* Carpenter.
Puget Sound to San Francisco.
- 927 *Melaniella? eiseniana* J. G. Cooper.
Sierra Laguna, Lower California, near Cape St. Lucas.
- 928 *Muricidea gracillima* Stearns.
Synonym of *Ocenebra gracillima*.
- 929 *Muricidea interfossa* Carpenter.
Synonym of *Ocenebra interfossa*.
- 930 *Muricidea circumtexta* Stearns.
Monterey to Santa Barbara Islands, Cal. San Miguel Isl.
Synonym of *Ocenebra circumtexta*.
- 931 *Muricidea foveolata* Hinds.
Santa Barbara, Cal., to Gulf of California.

932 *Muricidea lurida* Middendorf.

Sitka, Alaska, to Catalina Island, California.

Synonym of *Ocenebra lurida*.**933 *Muricidea poulsoni* Carpenter.**Synonym of *Ocenebra poulsoni*.**934 *Muricidea salebrosa* King.**

Cedros Island, Lower California, to Galapagos Islands.

935 *Muricidea squamulifera* Carpenter.

Balenas bay, California, to La Paz, Baja Cal.

936 *Mya arenaria* Linne.

Circumboreal—Finland to British Isles—Greenland to South Carolina—south to Hakododi, Japan, and Sitka, Alaska. Naturalized in San Francisco bay, California.

937 *Mya truncata* Linne.

Circumboreal—Finland to British Isles—Greenland to Massachusetts—south to Okhotsk sea and Puget Sound, Washington.

938 *Nassa complanata* Powys.

Cedros Island, Lower Cal., to West Colombia, S. America.

939 *Nassa insculpta* Carpenter.

Catalina Island, California.

940 *Natica lewisi* Gould.

Vancouver Island to San Diego, Cal.

941 *Natica marocriensis* Gmelin.

Circumtropical—Southern Europe to Canary Islands—South Carolina to West Indies—Cedros Islands, Lower California, to Ecuador, South America—Polynesia—China—East Indies.

942 *Natica pallida* Broderip.

Circumboreal?—south to Catalina Island?, California—Okhotsk sea, Asia.

943 *Navarchus inermis* J. G. Cooper.

"One small specimen dredged among seaweeds in 10 fathoms, near the eastern shore of the 'Isthmus' of Catalina Island shows no variation from San Diego specimens."—Cp. Cal ac pr 3:58.

Under *Strategus inermis*:—"Vinous purple, ornamented with numerous rounded or oblong yellow spots: inner surface of enveloping folds, flesh-color. Edge of mantle and tail orange, with a narrow band of rich blue, forming a scalloped edging alternately blue and gold; a row of alternating spots of the same along the center of the ear-like processes. Under surface of tail deep purplish-blue. Whole surface perfectly smooth and shining. Eyes white with a black pupil. Length $3\frac{1}{2}$, breadth $\frac{1}{4}$ inch. This beautiful animal inhabits muddy parts of San Diego bay, where I found it not uncommon in spring. It creeps among the grasses slowly and looks like a large caterpillar. Though without any apparent means of escape or defense, it seems little molested by other animals. As an object for study in an aquarium for the investigation of the metamorphoses it doubtless undergoes, from the egg to its perfect state, it would be highly interesting. It is more highly organized than any other genus of *Opistho-branchiata*, resembling *Aplysia* more nearly than any other, and probably carnivorous or a carrion eater."—Cp., Cal ac pr 2:202.

944 *Nucula expansa* Reeve.

Aleutian Islands to Kamtschatka and Sitka, Alaska.

945 *Ocenebra circumtexta*

Shell ovate, solid, sub-turreted, of 5 convex whorls. Upper

whorls cancellated; body whorl traversed by about 14 roughly-rounded revolving costae, more or less tuberculated at the inter-section of the longitudinal ribs, and marked with fine incremental striae. Last whorl $\frac{3}{4}$ the length of the shell; outer lip thickened internally denticulate, external edge crenulated. Columella excavated, light purple or purplish brown; canal short, open or closed in specimens of equal size. Umbilicus obsolete; surface of whorls with faint irregular longitudinal costae. Color dingy white, with 2 interrupted black or dark brown bands. Lon. .85; lat. .5 in. Habitat—Monterey, California; Hemphill, Harford, Gordon, and Stearns, 16 specimens, mostly immature."—Robert E. C. Stearns, Conchological memoranda No. 6 (May 18, 1871); "Am J Conch 7:—(1871), with f."

"Not rare under stones at Portuguese Bend," near San Pedro, Cal., fide Mrs. Williamson (U S Na mu pr 15:21b;).

- 946 *Odostomia inflata* Carpenter.
Vancouver Island to Monterey, Cal.
- 947 *Odostomia nuciformis* Carpenter.
Vancouver Island and Straits of Fuca.
Type locality:—Neeah bay, Wash.
- 948 *Odostomia satura* Carpenter.
Straits of Fuca to Monterey, Cal.
Type locality:—Neeah bay, Wash. (J. G. Swan).
- 949 *Odostomia sitkensis* Dall.
Sitka to Vancouver Island.
- 950 *Odostomia straminea* Carpenter.
Monterey to Lower California.
- 951 *Odostomia tenuisculpta* Carpenter.
Straits of Fuca, Washington. Monterey, Cal.
- 952 *Ommastrephes giganteus* Orbigny. See 2247.
Monterey bay, California, to South America.
- 953 *Ommastrephes sagittatus* Lamarck.
Nearctic?—south to New York and Vancouver Island.
- 954 *Ommastrephes tryoni* Gabb.
Coast of California.
- 955 *Ommastrephes robustus* Dall.
Alaska.
- 956 *Onchidella borealis* Dall.
Sitka, Alaska, to Straits of Fuca.
Taylor, Nautilus 5:92.
- 957 *Onchidella carpenteri* W. G. Binney.
Straits of Fuca? to Gulf of California.
- 958 *Opalia borealis* Gould.
Straits of Fuca to San Diego.
- 959 *Opalia retiporosa* Carpenter.
San Pedro and Catalina Island, California.
Synonym of *Scala retiporosa*.
- 960 *Opalia spongiosa* Carpenter.
Monterey, California.
- 961 *Ostrea amara* Carpenter.
San Diego, California?, to Panama.
- 962 *Oscilla insculpta* Carpenter.
Southern California.
- 963 *Ovulum barbarense* Dall.
Santa Barbara to San Pedro, Cal.
- 964 *Ovulum formicarium* Sowerby.
Southern California (to South America?).
- 965 *Paludinella newcomblana* Hemphill.
Humboldt bay, Cal.

- 966 *Patula horni* Gabb.
Arivapa and San Pedro Valleys, Arizona—Honduras?
- 967 *Patula idahoensis* Newcomb.
Idaho City to Montana.
- 968 *Patula pauper* Gould.
Alaska to Kamtschatka.
- 969 *Patula solitaria* Say.
Ohio to Columbia river, Washington.
- 970 *Pecten alaskensis* Dall.
Alaska to Vancouver Island.
- 971 *Pecten caurinus* Gould.
Puget Sound (to Santa Barbara?)—Japan.
- 972 *Pecten floridus* Hinds.
Monterey, Cal., to Lower California.
- 973 *Pecten hindsii* Carpenter.
Sitka, Alaska, to Santa Cruz, Cal.
- 974 *Pecten islandicus* Muller.
Circumboreal—Norway—south to Connecticut—to Hakododi, Japan, and Puget Sound, Washington, in Pacific.
- 975 *Pedicularia californica* Newcomb.
Farallon Islands, Monterey, Cal.
- 976 *Penitella curvata* Tryon.
Straits of Fuca to San Pedro, Cal.
- 977 *Periploma discus* Stearns.
Type locality:—San Pedro, Cal.
Stearns, U. S. natl mus pr 13:222, t 16 f 1-2.
- 978 *Petalococonchus macrophragma* Carpenter.
San Diego to Panama.
- 979 *Phenacaron foliolatum* Gould.
Puget Sound to coast of Oregon.
- 980 *Phidiana iodinea* J. G. Cooper.
Santa Cruz to San Diego, Cal.
- 981 *Pholas crispata* Linne.
Circumboreal—Arctic sea to British Isles and South Carolina—North Pacific ocean to San Diego, Cal. (Or.).
Synonym of *Zirphoea crispata*.
- 982 *Pholas pacifica*
“Shell, oblong, beaks two-fifths of length of shell from anterior end; anterior end of valves triangular, pointed; anterior dorsal edge of valves reflected and folded down on the umbos; lower anterior margin curved, forming a large elliptic-oval gape; posterior end of valves squarely rounded; shell dull chalky white, sculptured in concentric lines, which anteriorly are laminated and posteriorly become extinct; valves radiantly ribbed, which also become obsolete at the posterior end; at the intersection of the radiating and concentric lines the sculpture is pectinated; an area below the umbos, nearly or quite destitute of sculpture, which varies much in prominence in different specimens, accessory plate sub-lanceolate and bent down on the beaks, anteriorly prolonged over but not covering the ante-umbonal gape; interior of valves white enamelled; internal rib short, curved and flattened. Largest specimen, two and six-tenths inches in length, and one and five-tenths inches in height. Habitat—Alameda, San Francisco bay, California, where in some places it is common in sandy mud between tide marks. Numerous specimens collected by Messrs. Harford, Hemphill, Drs. Kellogg and W. P. Gibbons.”—Robert E. C. Stearns, Conchological memoranda No. 7 (28 Ag 1871) Cal ac pr 5:—t 1, f 6, 6a, 6b, 6c (7 Ap 1873).
- Mrs. Williamson (U S Na mu pr 15:183), reports “three or four washed ashore with the tide” at San Pedro bay, California,

and adds "single valves not plentiful."

983 *Phyllaplysia taylori*

"The Rev. Dr. Geo. W. Taylor, of Wellington, British Columbia, has recently forwarded to me some marine slugs which were found on floating sea-grass near Nanaimo, Vancouver Island. An examination shows that these animals represent a genus, *Phyllaplysia*, not hitherto known except in Southwestern Europe, and an undescribed species. The animal in most respects differs very little from *P. lafonti* Fischer, the type of the genus. It is sub-translucent, smooth, of a uniform pale lemon-yellow color, very much flattened, resembling some of the Planarian worms. The specimens sent by Dr. Taylor are presumably somewhat contracted by alcohol, which may account for the form of the rhinophores and tentacles, which are short, conical, and strongly transversely wrinkled, but without tuberculation or color pattern, being of the same pale yellow as the rest of the body. The 'rainure' extending from the right tentacle to the brachial opening is a plain line barely perceptible; the branchial pit with 2 minute lobes is short and in about the same relative position as in *P. lafonti*. The body is much depressed and the margins thin, sharp and even. The eyes appear as conspicuous small black spots in front of the bases of the posterior tentacles. The general form is elongate oval, the ends of the rhinophores, unlike the tentacles, are blunt, and these organs are sulcate inferiorly as usual. The length of the largest specimen, as contracted in alcohol, is about 20 mm., and the breadth about 9 mm. I propose for it the name of *P. taylori* in honor of its discoverer. Of the 3 other species known, *P. lafonti* is pale green, with darker bands and numerous violet spots; *P. depressa* is green-buff, variegated with black; and *P. limacina* is of a dusky green. All of these are from western and southern Europe."—Dall *Nautilus* 14.91-92 (D 1900).

984 *Physa ampullacea* Gould.

Shell ovate-ventricose, shining, horn-colored; spire elevated, acute; whorls 6, last one inflated; suture decidedly impressed; aperture broadly ovate, five-sixths the length of the shell; lip thin, submargined with red; columella quite flexuous, covered with callus. Length 25, diameter 13 mm.

Living: Lake Oyosa, Washington; Oregon.

985 *Physa blandi* Lea.

Sub-alpine Sierra Nevada to Sacramento Valley. Marysville, Cal.

986 *Physa carltoni* Lea.

Near Antioch, middle of Sacramento Valley, Cal.

987 *Physa costata* Newcomb.

Clear lake, California.

988 *Physa diaphana* Tryon.

Lake county, California, to Cape St. Lucas.

989 *Physa Gabbii* Tryon.

Shell thin, closely striated by the lines of growth; body whorl inflated, its upper half flattened, so that the lip appears angulated in the middle; spire moderate, apex acute, whorls 6, convex, with distinct sutures. Color light corneous, very much polished within; lip margined with red. Length 25, diameter 13 mm.

Living: Mountain lake; Santa Ana river, Cal. Baja California.

990 *Physa gyrina* Say.

Northern United States and Territories—Oregon, Nevada; Strawberry Creek, Berkeley, Cal. (R. E. C. Stearns).

991 *Physa heterostropha* Say.

Northern half of United States and Canada—Oregon?

992 *Physa humerosa* Gld.

Shell subrhomboidal, solid, smooth and white; spire acute; whorls 5, tabulated; aperture one-half to two-thirds length of shell, rounded posteriorly; labrum expanded; columella scarcely plicate, callum hardly perforate. Length 15, diameter 9 mm.

Living: Colorado river; Pyramid lake, Nevada; Pecos river, Texas.

Quaternary: Near Carson, Nev. Very abundant on the Colorado desert in a "semi-silicified" condition.

Virtually only a distorted form of *P. heterostropha*; evidently the same form occurs living in the Los Palmas springs, Colorado desert.

993 *Physa hypnorum* Linne.

Circumboreal—south to New England, Ohio river, and Washingtonia.

994 *Physa Lordi* Baird.

Shell thin, corneous; tumid, gibbous, aperture large, outer lip acute; external surface very minutely decussated; whorls 6, first 2 minute, tinged with black, the last swollen, 4 times the size of the others. Length 19-25, diameter 12-18 mm.

Living: Lake Osoyoos, British Columbia. Washington. Humboldt lake. Nevada.

995 *Physa malleata* Tryon.

Montana and Northern California to Nevada.

996 *Physa triticea* Lea.

Oregon and Northern California.

997 *Pilidium fulvum* Muller.

Circumboreal?—Finmark to Ireland—Alaska—Asia.

998 *Placiphorella latior* Carpenter.

Monterey, Cal.

999 *Placiphorella imporcata* Carpenter.

Vancouver Island to Santa Barbara Islands, California.

Dall, U. S. na mu pr 1:306 (1878).

Mopalia imporcata Cpr. Phila ac pr 1865:59.

Puget Sound; Santa Barbara Islands, Cal.

1000 *Placiphorella sinuata* Carpenter.

Straits of Fuca to Monterey, California.

Dall, U. S. na mu pr 1:306 (1878).

Mopalia sinuata Cpr. Phila ac pr 1865:59.

Puget Sound; San Francisco bay, California.

1001 *Placiphorella velata* Carpenter.

Southern California. Vancouver Isl.

1002 *Planorbis ammon* Gould.

Shell large, discoid, subconic, delicately striate; left side broadly and deeply concave, showing 4 obtusely carinated whorls; right side concave, showing 2½ rounded whorls; aperture ovate triangular, sometimes quite expanded on each side; axis, five-eighths to one; diameter ¾ to ½ inch.

Living, Klamath lake, Oregon, Honey lake, Lassen county, Cal. Nevada, Colorado river.

Quaternary: Clenega Grande, Colorado desert.—T. H. Webb; W. P. Blake, Lahontan basin, Lassen county, California.

1003 Planorbis anitensis Cp.

"Shell (when held mouth downward) with the right side concavo-convex, the left flat (or slightly concave), the left margin forming a sharp carina expanded beyond the edge of shell, which is marked by a compressed line. Whorls 5, visible on both sides, uniformly flat on the left side, forming a concave umbilicus on the right, where their surface is founded. Mouth triangular, the right lip arched, the left nearly flat, the extremities joined to outer angle and to obtuse margin of umbilical cavity. Umbilicus half as wide as the shell; flat side of mouth one-fourth of diameter; greatest breadth (at mouth) over one-fifth of same; greater diameter 0.26, least 0.03 inch."—Cooper, Cal ac pr 2d ser, 3:341.

Type locality: Laguna at Santa Anita, Baja California, at an elevation of 100 feet, and 10 miles from San Jose del Cabo.

1004 Planorbis defectus Say.

Great Slave lake to Virginia, Nebraska, and Montana.

1005 Planorbis exacutus Say.

Maine to Virginia, west to Kansas, Montana, and Vancouver Island.

1006 Planorbis gracilentus Gould.

Colorado desert, California?—Texas—Mexico.

1007 Planorbis hornii Tryan.

Shell of three convex volutions; aperture almost orbicular, not oblique, nor extending above or below the plane of the whorls; labrum slightly reflected, thickened within, its ends converging so as nearly to connect on the parietal wall; lines of growth fine and close. Color light horn. Diameter 21, height 7 mm.

Living: Fort Simpson, British America (George H. Horn). Grant's lake, California (W. M. Gabb).

1008 Planorbis opercularis Gould.

Shell dextral, much depressed, lenticular, with a prominent blunted keel at compressed line; tip sunken; beneath the periphery defined by a marginal, umbilicated for about one-third the breadth of the base, showing 3 volutions, convex, surface rather rude and indented, marked with irregular, coarse, much arcuated lines of growth, and here and there a few obscure, raised revolving lines; color dark chestnut brown, a little clouded; whorls above 4, slightly convex; suture well defined, impressed; aperture transversely subrhombic, lip above slightly acute-angled, beneath arched, lips embracing $\frac{3}{4}$ of that part of the whorl which is beneath the carina. Diameter 6, height 1.5 mm.

Living: Common in the waters of California. Vancouver Isl.

1009 Planorbis peninsularis Cp.

"Shell with both sides concave, the right with whorls rounded, their edge forming an obtuse margin, and the outer one partly enclosing the others so that it forms two-thirds the greater diameter of the shell. Whorls 5, visible on both sides, the rounded (or right) surface showing less of them than the other. Left (or umbilical?) surface nearly flat, deeply concave near middle, the umbilicus being over one-third of diameter. Mouth trapezoidal, very oblique, its lips curved, the right extremity attached near the concave spire, the left to the obtuse periphery of shell. Mouth one-third longer than wide; its breadth over one-third that of shell. Greater diameter 0.16, least 0.05 inch. Color brown, surface smooth."—Cooper, Cal. ac pr 2d ser, 3:342.

Type locality:—"With *P. anitensis*, in same laguna."

1010 Planorbis subrenatus Cpr.

Shell tumid, very thin, horn-colored; whorls 6, rounded, sutures impressed; with sharp radiating, somewhat crowded and occasionally minutely crenulated ridges; aperture rounded, pari-

etal wall small, scarcely touching the penultimate whorl; labrum slightly deflected, fuscous within; umbilicus deep. Diameter 23, height 9 mm.

Living: Oregon (Nuttall). British Columbia to Baja Cal.

1011 *Planorbis tumens* Cpr.

Shell rapidly swelling, horn or reddish smoke-colored; whorls 4 or 5, with light waving striæ; sutures deeply impressed; on one side subangulate or subcarinate near the suture, on the other rounded; umbilicus very deep; aperture with a sinuous edge, one side standing out above, flattened below, the other flattened above, produced below, capacious and rounded; labrum very thin. Diameter 15, height 6.5 mm.

Living: Mazatlan, Baja California; San Francisco, Petaluma, and Southern California.

1012 *Planorbis tumidus* Pfeiffer.

Shell opaque, pale horn colored or smoky, densely and finely striated, umbilicated above, slightly concave below; whorls 5, convex, subcarinated on each side, rapidly increasing, separated by a deep suture; aperture oblique, lunate-rounded, somewhat kidney-shaped. Diameter 19, height 6 mm.

Living: Texas, Los Angeles, California. Nicaragua (T. Brydges). Guatemala.

1013 *Planorbis vermicularis* Gould.

Shell dome-shaped, minutely striated by growth, whorls 4, the last one deflected near the aperture, rounded at periphery, tip depressed, suture very deep, the whorls sloping toward it; base cup-shaped, exhibiting all the whorls. Aperture exhibiting a very oblique section of a cylinder; lip embracing about $\frac{1}{2}$ the height of the last whorl and joined by callus. Height 1.6, diameter 5 mm.

Living: Oregon; California; Baja California (Orcutt).

1014 *Plectodon scaber* Carpenter.

Catalina Island, California, 40-60 fms.

1015 *Pleurobranchus californicus*

"Some time since Mrs. Oldroyd sent me 2 specimens of *Pleurobranchus*, from San Pedro, Cal., which I could not spare time to examine microscopically at the moment. I can now specify their chief diagnostic characters as follows: Animal when fresh of a waxen white, with a surface apparently smooth, or rather like the skin of an orange, not tuberculate, but, under a glass, showing obsolete distant pustules hardly raised above the general surface; body elongate-oval, the foot longer than the mantle behind. The gill short, its stem finely granular, not tuberculate, with 10 or 11 alternate short vanes, the whole adnate nearly to the tip, medially situated, with the contiguous genital orifices just in front of its anterior insertion and the anus just over the posterior insertion between the gill and the mantle. Eyes, rhinophores, muzzle, jaws and teeth, as described by Fischer (Man. Conch. xvi, pp. 301-2). Shell rather long and narrow, subrectangular, longitudinally obsoletely striate on the left side, obscurely obsoletely punctuate near the anterior edge, and covered with a very thin periostracum which reflects nacreous tinges of color. The shell itself is white and thin, with a small spiral nucleus; the left margin somewhat recurved, the central part moderately convex; the whole extends more than half the length of the body and measures 12 by 6.5 mm. This species differs from *P. digueti* Rochebrune in color, in the proportional size and number of pinnules of the gill, in having a larger and differently shaped shell, and in the position of the anal orifice. These remarks apply to the form described by Pilsbry anatomically; Rochebrune states that his species was scarlet

above and whitish below, but gives no anatomical data."—Dall, *Nautilus* 14:92-93.

1016 *Pleurotoma hemphillii*

"(Drillia) Shell small, smooth, slender, polished; spire long, subacute, rounded at apex; longitudinally marked with inconspicuous, oblique ribs, which are nearly obsolete on the body whorl; number of whorls 7, with well defined sutural line, and just below it a parallel impressed thread-like line; shell of an opaque dingy horn color; incremental lines fine, marked in some specimens with dingy white; mouth obliquely ovate, about one-third the length of the shell; labrium produced, anteriorly somewhat thickened; sinus sutural, deep, calloused; columella thickened at base; canal very short, somewhat produced and twisted; one specimen shows obscure, revolving, impressed lines below the swell of the body whorl; size quite uniform. Lon. .26; Lat. .09 in. Habitat—Los Todos Santos bay, Lower California, where several specimens were obtained by Mr. Hemphill, for whom I have named this well marked species."—Robert E. C. Stearns, *Conchological memoranda* No. 7 (28 Ag 1871); *Cal ac pr* 5:—t1, f3 (7 Ap 1873).

1017 *Pleurotoma montereyensis*

"(Drillia) Shell small, rather solid, elongate, slender; spire elevated, subacute; whorls, 7-8, moderately rounded; upper portion of larger volutions somewhat concavely angulated; suture distinct; color, dark purplish brown or black, surface covered with rather coarse, inconspicuous, revolving costæ, interrupted on the body whorl by rude incremental lines; middle of upper whorls and upper part of body whorl displaying 14-15 equidistant, longitudinal, nodose, slightly oblique ribs, which are whitish in the specimens before me (being somewhat rubbed on the larger whorls); on the smaller volutions of the spire a puckering at and following the suture suggests a second indistinct series of nodules; aperture less than half the length of the shell; canal short; terminal portion of columella whitish, slightly twisted; posterior sinus, rather broad rounded, and of moderate depth. Mean divergence about 26 degrees, Long. .67 in.; Lat. .24 in. Habitat—Monterey, California, where the single specimen in my cabinet was collected by Mr. Harford and myself in March, 1868. This shell, in its general aspect, resembles the sombre colored specimens of the Gulf of California and Panama."—Robert E. C. Stearns, *Conchological memoranda* No. 7 (28 Ag 1871); *Cal ac pr* 5:—t 1 f 2 (7 Ap 1873).

1018 *Pleurotoma luctuosa* Hinds

San Pedro, Cal., to Mazatlan.

1019 *Pleurotoma tuberculifera* Gray.

San Pedro, Cal., to Gulf of California.

1020 *Polygyra harfordiana* J. G. Cooper.

Big Trees of Mariposa county, California.

1021 *Polygyra polygyrella* Bland.

Montana and Idaho.

1022 *Polygyra roperi* Pilsbry.

Shasta county, California.

1023 *Pomatiopsis intermedia* Tryon.

Eastern Oregon and Nevada to Santa Cruz, Cal.

1024 *Pompholyx effusa* Lea.

Shell roundly gibbous, rather thin, effuse, reddish horn-colored or greenish, whorls 5, flattened above, concave below; aperture subrotund, dilated, white within. Length 6, diameter 8 mm.

Living: Pitt river, Modoc county, to Lake Tahoe, California. Pyramid lake, White Pine, Nevada (Henry Hemphill).

- 1025** *Potomides californica* Haldeman.
Balenas bay, California, to Mazatlan, Mexico.
- 1026** *Potamides montagnei* Orbniguy.
Cedros Island, Lower California, to Chili.
- 1027** *Pristiphora oblonga* Carpenter.
San Diego, Cal.
- 1028** *Phophysaon andersoni* J. G. Copper.
British Columbia to Monterey, Cal.
- 1029** *Prophysaon pacificum* Cockerill.
Victoria, Vancouver Island.
- 1030** *Prophysaon caruleum* Cockerill.
Washington—Oregon.
- 1031** *Pisidium occidentale* Newcomb.
Coast range counties, California, to latitude 23 deg. 30 min.,
Lower California.
- 1032** *Pisidium insigne* Gabb.
Uvas Pass, Kern county, California.
- 1033** *Pisidium ferrugineum* Morse.
Maine to Vancouver Island.
- 1034** *Pisidium compressum* Prime.
Canada to Vancouver Island—Pennsylvania to Utah, Nevada,
and Eastern California.
- 1035** *Pisidium abditum* Haldeman.
Maine to South Carolina, Canada and west to California—
Honduras, Mexico?, Lower California.
- 1036** *Pisidium ultramontanum* Prime.
Vancouver Island to Mono county, California.
- 1037** *Psephis salmonea* Carpenter.
Catalina Island, California; 30-40 fms.
- 1038** *Psephis tellimyalis* Carpenter.
Farallon Islands to Lower California, on Haliotis.
- 1039** *Pterorhytis foliatus* Gmelin.
Sitaka to Santa Barbara—Asia.
- 1040** *Pterorhytis monoceros* Sowerby.
Southern California and Western Mexico.
- 1041** *Pterorhytis nuttalli* Conrad.
Balenas bay to San Diego.
- 1042** *Pterorhytis trialatus* Sowerby.
San Pedro to Lower California.
- 1043** *Ptychatractus occidentalis*
"Shell elongated, fusiform, rather slender, whitish, traversed
by narrow, revolving brownish threads and much wider inter-
vening spaces; suture distinct, spire tapering; aperture oblong
oval, about half the length of the shell; within white, polished;
canal short, nearly straight; columellar obliquely, not strongly
plicated; length about three-fourths of an inch. Habitat—near
the Island of Attou, at the west end of the Aleutian Archipelago."
—Robert E. C. Stearns, Conchological memoranda No. 7 (28 Ag
1871); Cal ac pr 5:—(7 Ap 1873):—"Habitat—near the Island
of Nagai, one of the Shumagin Islands, where it was hooked up
attached to a rock from a depth of 40 fathoms, by Captain Prime
of the California Fishing Fleet; through the kindness of Mr.
Harford to whom it was given, it is now in my cabinet."
- 1044** *Rissoa æquisculpta* Carpenter.
California to Galapagos Islands.
- 1045** *Rissoa castanea* Moller.
Arctic sea to North Carolina, and Vancouver Island.
- 1046** *Rissoa compacta* Carpenter.
Straits of Fuca.

- 1047 *Rissoa? cooperi* Tryon.
Monterey to San Diego.
- 1048 *Rissoa? exilis* Tryon.
Santa Barbara to San Diego.
- 1049 *Rissoa filosa* Carpenter.
Monterey, California, or southward.
- 1051 *Rissoa purpurea* Dall.
Monterey, Cal.
- 152 *R. (Alvania) reticulata* Carpenter.
Neeah bay, Washingtonia, to Galapagos Islands.
- 1053 *Saxidomus brevisiphonatus* Carpenter.
Straits of Fuca—Vancouver Island.
- 1054 *Scala bellastriata* Carpenter.
San Pedro to San Diego, Cal.
- 1055 *Scala crebricostata* Carpenter.
Monterey to San Diego, Cal.
- 1056 *Scala cumingi* Carpenter.
Monterey, Cal., to Panama.
- 1057 *Scala gracilis?* Sowerby.
San Diego, Cal.
- 1058 *Scala hindsii* Carpenter.
Bodega bay, Cal., to Panama.
- 1059 *Scala indianorum* Carpenter.
Straits of Fuca to San Diego, Cal.
- 1060 *Scala occidentalis* Nyst.
San Pedro, Cal.
- 1061 *Scala retiporosa* Cpr.
Catalina Island, California, 40 fms.
- 1062 *Scaphella stearnsii* Dall.
Ounalaska to Shumagin and Aleutian Islands.
- 1063 *Selenites vancouverensis* Lea.
Sitka, Alaska, to Eastern California and Lower California.
- 1064 *Serripes greenlandicus* Chemnitz.
Circumboreal—south to Massachusetts—in Pacific to Straits of Fuca, Washington.
- 1065 *Serripes laperousi* Lamarck.
North Pacific to Kodiak Island, Alaska.
- 1066 *Siliqua patula* Dixon.
Alaska to San Diego—Asia.
- 1067 *Siphonaria brannani* Stearns.
Santa Barbara Island, California.
- 1068 *Skenea planorbis* Fabricius.
Circumboreal—South to British Islands, Florida, and Alaska.
- 1069 *Solariella perambilis* Carpenter.
Vancouver Island, British Columbia, to Catalina Island, California—San Diego?
- 1070 *Styliferina turrata* Carpenter.
San Pedro, Cal.
- 1071 *Scurria gigantea* Gray.
Farallon Islands, California, to Lower California.
- 1072 *Selenites simplicilabris* Ancey.
Both sides of San Francisco bay, California.
- 1073 *Sigaretus concavus* Lamarck.
San Pedro, Cal., to Chili, South America.
- 1074 *Siphonaria thersites* Carpenter.
Sitka, Alaska, to Puget Sound, Wash.
- 1075 *Sphærium occidentale* Prime.
Vermont to Washingtonia—Canada.
- 1076 *Sphærium spokani* Baird.
British Columbia to Spokane river, Wash.

- 1077** *Sphaerium striatinum* Lamarck.
Connecticut to Alabama; California. Montana.
- 1078** *Sphaerium sulcatum* Lamarck.
Maine to Alabama and California.
- 1079** *Sphaerium tumidum* Baird.
Sumass river, latitude 49 deg., Washington.
- 1080** *Stenotrema germana* Gould.
Vancouver Island to Western Oregon.
- 1081** *Succinea hawkinsii* Baird.
Tryon, Mong T M 28, t 2 f 31.
Very narrow, sub-cylindrical, thin, rugosely striate; spire very short, apex mamillary; whorls $2\frac{1}{2}$, suture not impressed; body very long and narrow, the sides flattened, sub-parallel; aperture narrow ovate, two-thirds the total length, viewed from the base exhibiting the interior of the whorl to the apex, columella slightly folded above, with a callous deposit. Covered with a rather oblique dark yellow or orange epidermis. Length 1; diameter 5 mm.
Living: Washington; British Columbia.
- 1082** *Succinea Nuttalliana* Lea.
Tryon, Mong T M 26, t2 f 26.
Ovate conic, very thin, pellucid, shining, striate; spire acute, attenuate; whorls revolving very obliquely; aperture two-thirds the total length, ovate, broadly rounded below, angled above; columella without fold. Light horn color or greyish. Length 15, diameter 8 mm.
Living: Snake river, Oregon, to Clear Lake, California.
- 1083** *Succinea oregonensis* Lea.
Tryon, Monog T M 23, t 2 f 18.
Elongated oval, thin, diaphanous, shining, striate; spire acute, suture well impressed; whorls 3, well rounded; body seven-eighths and aperture two-thirds the total length; aperture ovate, one-third longer than broad, columella arcuate. Color deep orange or golden. Length 9, diameter 6 mm.
Living: Vancouver Island to Baja California.
- 1084** *Succinea lineata* W. G. Binney.
Tryon, Monog T M 23, t2 f 16.
Oblong ovate, irregularly wrinkled, between which are coarse, remote, revolving lines; spire acute; whorls 3, very convex; aperture $\frac{1}{2}$ the length of the shell, oval; columella folded. Length 12, diameter 6 mm.
Living: Nebraska; British Columbia; northeastern California; Utah.
- 1085** *Succinea sillimani* Bland.
Tryon, Monog T M 24-25, t 2 f 21.
Oblong-ovate; thin, coarsely striate, shining; spire short, acute, suture impressed; whorls 3, convex, much flattened superiorly; aperture oblique, elongate oval, angular above, effuse at base, columella slightly arcuate, with a thread-like thickening above. White? Length 20, diameter 8.5 mm.
Living: Humboldt Sink, Nevada, to San Joaquin Valley, California; Washington.
- 1886** *Succinea stretchiana* Bland.
Tryon, Monog T M 19, t 2 f 5.
Globose-conic, thin, pellucid, shining, striatulate; spire short, obtuse, suture well impressed; whorls 3, convex, last inflated; aperture roundly oval, columella arcuate, slightly thickened. Greenish horn color. Length 6.25, diameter 5 mm.
Sub-alpine Sierra Nevada, California and Nevada, 4,000 to 6,500 feet altitude.

- 1087 *Surcula perversa* Gabb.
Vancouver Island to San Diego.
- 1088 *Surcula tryoniana* Gabb.
Var. of *carpenteriana*? (Fossil only?)
- 1089 *Tapes grata* Say.
San Pedro, Cal., to Ecuador, South America.
- 1090 *Tapes laciniata* Carpenter.
Monterey to Lower California.
- 1091 *Tellina lamellata* Carpenter.
San Diego, Cal., to Mazatlan, Mexico.
- 1092 *Tellina modesta* Carpenter.
Straits of Fuca, Washington.
- 1093 *Tellina pura* Gould.
San Diego, Cal., to Gulf of California.
- 1094 *Tellina salmonea* Carpenter.
Kodiak Island, Alaska, to Monterey, Cal.
- 1095 *Terebra specillata* Hinds.
San Pedro, Cal., to Gulf of California.
- 1096 *Testacella maugeræ* Draparnaud.
England and West Europe—Introduced in San Francisco, Cal.
- 1097 *Thracia curta* Conrad.
Straits of Fuca to San Diego, Cal. (W. S. Fisher).
- 1098 *Thracia beringi* Dall.
Behring Sea to Vancouver Island.
- 1099 *Tornatina culcitella* Gould.
Monterey to San Diego, Cal.
Keep, W. C., S 125 f 114.
- 1100 *Tornatina harpa* Dall.
Monterey, Cal.
- 1101 *Tornatina inculta* Gould.
San Diego, Cal.
- 1102 *Trichotropis bicarinata* Broderip.
Arctic sea to Japan and Alaska.
- 1103 *Trichotropis cancellata* Hinds.
Sitka, Alaska, to Puget Sound, Washington.
- 1104 *Triodopsis sanburni* W. G. Binney.
Kingston, Idaho.
- 1105 *Triodopsis hemphilli* W. G. Binney.
Idaho and Montana.
- 1106 *Triodopsis mullani* Bland.
Cœur d'Alene mountains, Montaina.
- 1107 *Triodopsis levettei* Bland.
New Mexico, Arizona, and Mexico.
- 1108 *Triodopsis harfordiana* W. G. Binney.
Salmon river, Idaho.
- 1109 *Triodopsis loricata* Gould.
Shasta county to Mariposa and Alameda counties, California.
- 1110 *Tritonium oregonense* Redfield.
Ounalaska to Monterey and Japan.
- 1111 *Tritonium pileare* Linne.
Florida to West Indies—Gulf of California to Panama—Polynesia to Japan and Red Sea—Circumtropical?
- 1112 *Trivia radians* Lamarck.
San Pedro, Cal., to Ecuador, South America.
- 1113 *Trivia sanguinea* Gray.
Catalina Island, California, to Peru, South America.
- 1114 *Turritella jewetti* Carpenter.
Santa Barbara and southward.
- 1115 *Tylodina fungina* Gabb.
Santa Barbara Island to San Pedro, Cal.

- 1116** *Vallonia cyclophorella* Ancey.
Rocky Mountains to Northern Pacific Coast.
- 1117** *Vallonia pulchella* Muller.
Circumboreal—south to Mono county, California—introduced in Australia.
- 1118** *Valvata sincera* Say.
Mackenzie river to Minnesota (and Vancouver Island?). Utah.
- 1119** *Valvata virens* Tryon.
Shell turbiniform, of 4 well-rounded whorls; spire elevated, apex acute, sutures deeply indented, periphery almost angulated; umbilicus very wide; aperture oval or nearly round, the peristome merely touching the body above. Surface closely striate. Color brilliant to dark green. Height 5, diameter 5 mm.
Living: Clear lake, California. Utah lake.
- 1120** *Velutina cryptospira* Middendorf.
Sitka, Alaska, north and west to Asia.
- 1121** *Velutina laevigata* Pennant.
Circumboreal—south to Spain and Massachusetts—in Pacific to Monterey, Cal., and Kamtschatka, Asia.
- 1122** *Velutina prolongata* Carpenter.
Ounga Island, Alaska, to Monterey, Cal.
- 1123** *Venus kennerleyi* Carpenter.
Vancouver Island to Monterey, Cal.—Kamtschatka?
- 1124** *Venus toreuma* Gould.
Monterey to Catalina Island, California—"East Indies?"
Synonymy:—*Venus fordi* Yates.
- 1125** *Vermetus compactus* Carpenter.
Straits of Fuca to Peru, South America.
- 1126** *Vermetus squamigerus* Carpenter.
Monterey to Peru, South America.
- 1127** *Verticordia acuticostata* Philippi.
North Atlantic to West Indies—West America.
- 1128** *Vitrifina pfeifferi* Newcomb.
Sub-alpine Rocky Mountains and Sierra Nevada, California.
- 1129** *Vivipara japonica* Martyn.
Japan—imported into California for food.
- 1130** *Volutharpa ampullacea* Middendorf.
Behring sea to Sitka and Kamtschatka.
- 1131** *Xylotrya fimbriata* Jeffries.
North Atlantic and Pacific—universal—carried about by ships. England.
- 1132** *Xylotrya pinnatifera* Blainville.
Universal?—carried about by ships.
- 1133** *Xylotrya stutchburyi* Jeffries.
Universal?—carried about by ships.
- 1134** *Yoldia amygdala* Valenciennes.
Kodiak Island, Alaska, to Monterey, 40 fms., California.
- 1135** *Yoldia impressa* Conrad.
Santa Cruz to San Pedro, Cal.
- 1136** *Yoldia lanceolata* Sowerby.
Straits of Fuca, north—Atlantic? Japan.
- 1137** *Yoldia limatula* Say.
North Atlantic, south to North Carolina, and Alaska.
- 1138** *Yoldia sapotilla* Gould.
Arctic sea to North Carolina and Alaska.
- 1139** *Yoldia thracæformis* Storer.
Nearctic—Alaska to Vancouver Island—Greenland to Massachusetts.

1140 Taylor, George W.:

Preliminary catalogue of the marine mollusca of the Pacific coast of Canada with notes upon their distribution. Royal soc of Canada, transactions, ser 2, 1:17-100. 1895.

Numbers 1141-1283, appear in Taylor's list, which we hereby incorporate in our own.

1141 Terebratulina unguicula D'Orbigny.

Synonym of *Terebratulina caput-serpentis*.

1142 Terebratella transversa Sowerby.

Synonym of *Terebratalia transversa*.

1143 Terebratula californica Koch.

Given as synonym of *Laqueus californicus*.

1144 Hemithyris psittacea Gmelin.

A common circumpolar shell, reaching as far south as Straits of Fuca.

Synonymy:—*Anomia psittacea* Gmelin.

1145 Ostrea virginica Gmelin.

Introduced into the Victoria Arm, and at San Francisco.

1146 Pecten rubidus Hinds.

"Usually considered as a variety of *Pecten hastatus*;" not rare near Victoria.

1147 Pecten (Pseudamusium) vancouverensis Whiteaves.

Forward Inlet, Quatsino Sound (Dawson); Departure bay (Taylor).

1148 Anodonta nuttalliana Lea.

Vancouver Isl., to Mexico; Willamette river, Idaho. The following varieties are not mentioned by Taylor:

1149 Variety Californiensis Lea. See Cooper, Zoe 3:23.**1150 Variety Idahoensis Henry Hemphill.**

More oval than other forms of West American species; in proportions of its length and height and its rounded posterior outline, it resembles *A. californiensis*; in its breadth between valves, and the smaller and more pointed anterior end of the shell, and more especially in the less developed dorsal prolongation of the valves it resembles *A. oregonensis*; in color and lines of growth it agrees well with both; in the young state the shell is higher in proportion to its length, while the wings or dorsal prolongation of the valves are a little more produced. Length from anterior to posterior end $2\frac{1}{4}$, height from dorsal to ventral margin $1\frac{1}{8}$, breadth between valves $\frac{7}{8}$ inches.

Spokane river, above Post Falls, Idaho.—HH Zoe 1:328-9, 337, t 10 f 3-4.

1158 Miodon prolongatus Carpenter.

Stearns, U S Nat Mus pr 13:217, t 16 f 7, 9.

Taylor records this as rare at Victoria, Departure bay and at Salt River Spring Island; Whitgreaves reports it abundant at "Dolomite Narrows," etc., further north.

1159 Astarte compacta Carpenter.

Puget Sound (Kennerley), one specimen. Carpenter suggested that this may prove identical with *A. compressa*, a European species.

1160 Pythina rugifera Carpenter.

Puget Sound (Kennerley).

1161 Cardium nuttalli Conrad.

Largely consumed by Indians (Taylor).

1162 Cardium californiense Deshayes.

Ribs often nearly 50 in number, interior of shell frequently more or less tinted with rose; *C. blandum* is considered as a synonym, but Taylor speaks of two varieties, and some writer may decide they are distinct.

1163 Serripes centiflosum Carpenter.

Synonymy:—*Cardium centiflosum* Cpr., Adamsi Tryon, modestum Adams and Reeve, Richardsoni Whiteaves.

1164 Psephis tantilla Gould.

Synonymy:—*Venus tantillus* Gould.

Plentiful in sand near Victoria (Taylor). Type locality: Santa Barbara, Cal.

1151 Variety oregonensis Lea.**1151 Variety wahlamatensis** Lea.**1153 Margaritana margaritifera** L.**1154 Nucula castrensis** Hinds.

"The commonest bivalve shell occurring in our seas."—Taylor. San Diego.

1155 Nucula lyalli Baird.

Taylor cites as a synonym of *Nucula castrensis*.

1156 Yoldia seminuda Dall.

St. Paul's Harbour Kadiak, 17 fathoms; Victoria Harbour (Taylor).

1157 Venericardia ventricosa Gould.

Stearns, U S Natl Mus pr 13:216, t 16 f 5-6. Alaska to Coronado Islands, Baja Cal.

Formerly treated as a variety of *borealis*.

A small, plump, rounded species, with 20-21 low, broad, radial ribs, with shallow narrower interspaces, crossed by flattish narrow concentric ridges, recalling basket work, and covered by a gray or yellowish-brown velvety periostracum, the hairs of which are disposed in radial lines.—Dall.

1165 Psephis lordi. See 2188.

Quite common, but can only be obtained by dredging in deep water (Taylor).

1166 Sphærium rhomboideum Say.**1167 Sphærium raymondi** J. G. Cooper.**1168 Pisidium variabile** Prime.

Taylor records the last 3 sp. as from Vancouver Island.

1169 Saxidomus squalidus Deshayes.

Largely used by Indians and others as an article of food (Taylor).

1170 Moera salmonea Carpenter.**1171 Angulus modestus** Carpenter.**1172 Angulus obtusus** Carpenter.

Considered as a variety of *Angulus modestus*.

1173 Angulus variegatus Carpenter.**1174 Angulus gouldii** Carpenter.

Numbers 1170-1174 are now placed in *Tellina*.

1175 Peronæa bodegensis Hinds.

Synonym of *Tellina bodegensis*.

1176 Macoma lata Gmelin.

Synonymy:—*Tellina calcarea* Chemnitz, *sabulosa* Spengler, and *proxima* Brown, etc.

1177 Macoma inflatula Dall.

Doubtfully mentioned by Taylor.

1178 Semele rubropicta Dall.

Synonymy:—*Semele rubrolineata* Cpr., and others, not Conrad?

Vancouver Isl., Victoria, Queen Charlotte Isl., etc.

1179 Spisula falcata Gould.**1180 Spisula planulata** Conrad.

The last two shells are also known as *Macra*, and as *Standella*, which see.

1181 *Tresus nuttalli* Conrad.

"This is the clam of the North Pacific coast. It is very common on all our sandy beaches and is an important article of food among the Indians, who, in summer, collect and dry the animals for winter consumption. A little crab, *Pinnotheres faba*, Dana, finds its lodging within the valves of this shell."—Taylor.

1182 *Cuspidaria pectinata* Carpenter.

Synonymy:—*Neæa pectinata* Cpr., which see.

1183 *Sphænia ovoidea* Carpenter.

Puget Sound (Kennerley).

1184 *Sphænia californica* Conr.

Cited as a synonym of *Crytomya californica*.

1185 *Panopæa novegica* Spengler.

Rare in Europe and America; Victoria (Taylor).

1186 *Panopæa generosa* Gould.

California, Puget Sound, Victoria. Lives at a depth of more than 2 feet in the sand.

1187 *Penitella ovoidea*

Based on *Pholas ovoidea* Gould.

1188 *Xylophaga dorsalis*

Based on *Teredo dorsalis* Turton, Conch. Dict. 185.

1189 *Xylotrya bipinnata*

Based on *Teredo bipennata* Turton, Conch. Dict.

Taylor reports all his specimens from Victoria as belonging to this species, none to *X. fimbriata*.

1190 *Rictaxis punctocœlata*

Based on *Tornatella punctocœlata* Carpenter. Now placed in *Actæon*.

1191 *Cylichna cylindracea*

Based on *Bulla cylindracea* Penn. *C. propinqua* is cited by Taylor as a synonym. Departure bay, Queen Charlotte Isls., etc.

1192 *Diaphana pellucida* (See No. 779).

Synonymy:—*Bulla hyalina* Turton, *Bulla debilis* Gould, *Utricula hyalina* Jeffreys, *Diaphana debilis*.

1193 *Haminea hydatis* Linne.

Synonymy (fide Taylor):—*Bulla hydatis* L., *Bulla vesicula* Gould, and *Haminea vesicula* Gould and Carpenter.

1194 *Selenites sportella* Gould.**1195 *Limax agrestis* L.****1196 *Limax hyperboreus* Westerlund.****1197 *Hyalina radiatula* Alder.****1198 *Hyalina milium* Morse.****1199 *Hyalina binneyanum* Morse.****1200 *Conulus fulvus* Drap.****1201 *Pristiloma lansingi* Bland.****1202 *Pristiloma stearnsii* Bland.****1203 *Prophysaon hemphilli* Bland and Binney. . .****1204 *Patula striatella*****1205 *Patula asterisca*****1206 *Punctum conspectum* Bland. (See 912.)****1207 *Punctum minutissimum* Lea.****1208 *Lysinæ townsendiana* Lea.****1209 *Mesodon columbianus* Lea.****1210 *Mesodon devius* Gould.****1211 *Pupa corpulenta* Morse.****1212 *Pupa simplex* Gould.****1213 *Ferussacia subcylindrica* L.****1214 *Onchidium carpenteri* W. G. Binney.****1215 *Limnæa ampla* Mighels.****1216 *Limnæa nuttalliana* Lea.**

1217 Planorbis trivolvis Say.

All North America.

1218 Bela crebricostata Carpenter.Synonymy:—*Mangilia crebricostata* Cpr.**1219 Pleurotoma vancouverensis E. A. Smith, Am Mag Nat Hist ser 5, 6:286 (1880).****1220 Admete Couthouyi Jay.**

Queen Charlotte Sound; Victoria. Atlantic.

Synonymy:—*Cancellaria couthouyi* Jay and *buccinoides* Couthouy; not *Tritonium viridulum* O. Fabricius fide Dall, U. S. nat mus pr 9:298 (1886).**1221 Buccinum polare Gray.****1222 Buccinum percrassum Dall.****1223 B. cyaneum Brug. var. Mørchianum Fischer.**Synonymy:—*Volutoharpa mörchiana* Fischer.**1224 Volutoharpa mörchiana Fisher. See 1223.****1225 Chrysodomus harfordi Stearns.****1226 Siphon angustus E. A. Smith, ann mag nat hist, ser 5, 6:287.**Cited as a synonym of *Chrysodomus rectirostris*.**1227 Astyris tuberosa Cpr.**Synonymy:—*Amycla tuberosa* Cpr.; *Columbella* t.**1228 Astyris carinata Hinds.**Synonymy:—*Columbella carinata* Hinds, *gausapata* Gld., and *Hindsi* Reeve. Tryon also included *Nitidella Gouldii*; which has also been named *Columbella Dallii* E. A. Smith.**1229 Trophon multicostatus Eschscholtz.**Synonymy:—*Murex multicostatus* Eschscholtz. Probably *Trophon clathratus* L., of Europe (fide Taylor).**1230 Trophon orpheus Gould.**Synonymy:—*Fusus orpheus* Gould.**1231 Trophon stuarti E. A. Smith.****1232 Trophon tenuisculptus Carpenter.****1233 Trophon dallii Kobelt.**Based on *Trophon muriciformis* Dall.**1234 Purpura crispata Chemnitz.**Synonymy:—*Buccinum crispatum* Chemnitz; *Murex ferrugineus* and *lactuca* Esch., etc.**1235 P. Lima Martyn.****1236 Eulima micans Carpenter.**Probably *E. polita* of Europe (*Turbo politus* L.). Victoria, south, usually found in sand at 10 to 40 fathoms.

The largest California species, generally bluish white below, lead above; apex often orange tinted, quite sharp, seldom decolated; sutures linear; whorls 13 or 14; lip concave above, convex below; several very fine impressed lines indicating former lips, irregular in position either on the right or left side or on both; alt. 11.4, diam. 3.2, length of aperture 3.2, breadth 1.9 mm.

Hemphill reports this at San Diego, Cal., on the sea-cucumbers (Holothurians).

1237 Turbonilla (Mormula) tridentata Cpr.Synonymy:—*Chemnitzia tridentata* Cpr.

Type locality:—Monterey, Cal.

Puget Sound (Kennerley) to San Diego, Cal.

1238 Turbonilla (Mormula) lordi E. A. SmithSynonymy:—*Chemnitzia lordi* E. A. Smith. Departure bay. Sitka harbor, Alaska.**1239 Turbinella chocolata Cpr.**Synonymy:—*Chemnitzia chocolata* Cpr.**1240 Odostomia satura Gouldii Carpenter.****1241 Triforis adversa Montagu.**

- Murex adversus* Mont., is probably identical with *Triphoris* Carpenteri.
- 1242** *Cerithiopsis munita* Cpr.
Neeah bay (Swan), Victoria (Taylor).
- 1243** *Trichotropis inermis* Hinds.
Neeah bay (Swan).
- 1244** *Alvania compacta* Carpenter.
Based on *Rissoa compacta* Cpr.
- 1245** *Alvania filosa* Cpr.
- 1246** *Alvania reticulata* Cpr.
- 1247** *Alvania castanea* Moller.
Synonymy:—*Rissoa castanea* Moller.
- 1248** *Paludinella castanea* Cpr.
Neeah bay (Swan).
- 1249** *Amalthea cranioides* Carpenter.
Hipponyx cranioides Cpr. is a synonym.
- 1250** *Natica clausa* Broderip and Sowerby.
- 1251** *Lunatia pallida* Broderip and Sowerby.
Synonymy:—*Natica pallida* B. & S.; *Lunatia caurina* and *soluta* Gld.
- 1252** *Pachypoma inaequale* Martyn.
Synonymy:—*Trochus inaequalis* Martyn; *T. gibberosus* Chem.
- 1253** *Gibbula pulligo* Martyn.
Synonymy:—*Trochus pulligo* Martyn.
- 1254** *Cantharidus pupoideus* Cpr.
Synonymy:—*Fenella pupoidea* Cpr. *Halistyius pupoides*.
- 1255** *Margarita vahlii* Moller.
Puget Sound (Kennerley). ?
- 1256** *Solariella cidaris* Cpr.
- 1257** *Solariella varicosa* Mighels and Adams.
- 1258** *Haliotis gigantea* Chemnitz. Japan.
Pilsbry treats *H. Kamtschatkana* as a variety of this species.
- 1259** *Puncturella cooperi* Cpr.
- 1260** *P. cucullata* Gould.
Hanham, *Nautilus* 28:87, records from Maple bay, B. C.
- 1261** *P. Galatea* Gould.
- 1262** *P. noachina* L.
Atlantic. Pilsbry places *P. Cooperi* in this species.
- 1263** *Rimula cucullata* Gld. Is *Puncturella* c.
- 1264** *Rimula galatea* Gld. Is *Puncturella* g.
- 1265** *Emarginula crassa* J. Sowerby.
Queen Charlotte Islands (Dawson). Europe.
- 1266** *Megatebennus bimaculatus* Dall.
Synonymy:—*Fissurellidea bimaculata* Dall.
Rare in British Columbia (Taylor), and apparently everywhere.
- 1267** *Lepidopleurus cancellatus* Sby.
Synonymy:—*Chiton cancellatus* Sby.
- 1268** *Trachydermon dentiens* Gould.
Synonymy:—*Chiton dentiens* Gld., *Trachydermon pseudodentiens* Cpr.
- 1269** *Trachydermon flectens* Carpenter.
- 1270** *Tonicella lineata* Wood.
Synonymy:—*Chiton lineatus* Wood, *Gen Conch* 15 t 2, f 4-5 (1815).
- 1271** *Tonicella submarmorea* Middendorf.
Synonymy:—*Chiton submarmoreus* Midd.
- 1272** *Tonicella marmorea* O. Fabricius.
Synonymy:—*Chiton marmoreus* O. Fabricius, *Faun Groenl* 420 (1780).

1273 *Cyanoplax hartwegii* Carpenter.Synonymy:—*Chiton hartwegii* Cpr.**1274 *Cyanoplax nuttallii* Carpenter.****1275 *Ischnochiton interstinctus* Gould.**

Common on stones and dead shells at Victoria and elsewhere, in 10-30 fathoms.

1276 *Ischnochiton reteporosus* Carpenter.**1277 *Ischnoradsia mertensii* Middendorf.****1278 *Ischnoradsia trifida* Carpenter.**

Victoria (Newcombe). Puget Sound (Kennerley).

1279 *Nuttalina scabra* Reeve.**1280 *Mopalia ciliata* Sowerby.**

Sculpture variable, but strong; girdle thickly set with tubular hairs, varying from long, strong bristles to fine, soft pilæ; outside brown or blackish olive; inside bluish green and lilac; jugular and caudal sinuses narrow, the latter often not visible externally.

Shumagin Islands to San Diego, Cal.

1281 *Mopalia lignosa* Gould.Synonymy:—*Chiton lignosus*, and *vespertinus* Gould.Dall treats this as a subspecies of *M. ciliata*. Sculpture faint; inside greenish; sinus variable; hairs of girdle variable, but always softer and shorter than in well-marked *ciliata*, often hardly perceptible in dry specimens; external colors grayish or greenish, with streaks and flammules of brown and white.

Vancouver Island.—Monterey, Cal.

1282 *Mopalia wosnessenskii* Middendorf.**1283 *Onychoteuthis fusiformis* Gabb. Puget Sound? (Kennerley). Victoria?****1284 Dall, William Healey: and Paul Bartsch**

The Pyramidellid mollusks of the Oregonian faunal area. U. S. nat mus pr 33:491-534, t 44-48. Includes the following, numbers 1285-1327.

1285 *Turbonilla* (*Turbonilla*) *gilli*

Type locality:—San Diego, Cal. (H. Hemphill).

1286 Variety *Delmontensis*

Type locality:—Off Del Monte, Monterey, Cal., in 12 fms. (S. S. Berry).

1287 *T.* (*Chemnitzia*?) *montereyensis*Based on *Turbonilla gracillima* Gabb (not *Chemnitzia gracillima* Cpr.).

Type locality:—Monterey, Cal. (Cooper).

Shell large, 10 mm or more long.

1288 *T.* (*Chemnitzia*) *muricatoides*

Type locality:—Monterey, Cal. Shell not exceeding 5 mm in length.

1289 *T.* (*Strioturbonilla*) *vancouverensis*Based on *Chemnitzia vancouverensis* Baird, Zool soc pr 1863, 67.

Whorls overhanging, shell stout.

Kadiak Island, Alaska; Monterey, Cal. (S.S. Berry, in 28 fms.).

Type locality:—Esquimalt Harbor, Vancouver Island.

1290 *T.* (*Strioturbonilla*) *stylina*Based on *Chemnitzia*? *torquata stylina* Cpr.

Shell slender, ribs sinuous, whorls strongly rounded, not overhanging.

Monterey, Cal., in 10 fms.; off Coronado Islands, in 50 fms.

1291 *T.* (*Strioturbonilla*) *serræ*

Type locality:—Off Del Monte, Monterey, Cal., in 12 fms. (S. S. Berry).

Whorls almost flattened, not overhanging; ribs straight, shell

slender.

1292 *Turbonilla taylori*

Type locality:—Departure bay, British Columbia (Taylor).

1293 *Turbonilla berryi*

Type locality:—Monterey bay, on sandy bottom, in 39 fms. Also off Catalina Isl., in 52 fms.

1294 *Turbonilla lyalli*

Type locality:—Banks Island, British Columbia (Taylor).

1295 *Turbonilla victoriana*

Type locality:—Victoria (Newcombe). Departure bay (Taylor).

1296 *Turbonilla valdezi*

Based on *Turbonilla gibbosa* Dall and Bartsch, not *Chemnitzia gibbosa* Cpr.

Type locality:—Monterey, Cal.

1297 *Turbonilla newcombei*

Type locality:—Victoria, Vancouver Island (Newcombe).

1298 *Turbonilla oregonensis*

Type locality:—Off Oregon, in 30 fms. Also off the Washington coast.

Numbers 1292-1298 belong to the subgenus *Pyrgolampros*.

1299 *T. (Pyrgiscus) Canfieldi*

Type locality:—Off Del Monte, Monterey, Cal., in 12 fms. (S. S. Berry).

1300 *T. (Pyrgiscus) morchi*

Type locality:—Monterey bay, Cal., in 29 fms. (S. S. Berry).

1301 *T. (Pyrgiscus) Antestriata*

Type locality:—Off Estero bay, Cal. Also off San Diego, Cal.

1302 *T. (Pyrgiscus) eucosmobasis*

Type locality:—Off Santa Barbara, Cal., in 53 fms. Also found off San Diego, Cal.

1303 *T. (Pyrgiscus) tenuicula* Gould.

Based on *Chemnitzia tenuicula* Gould. Santa Barbara, Cal. Occurs from Monterey, Cal., to Todos Santos bay, Baja Cal.

1304 *T. (Pyrgiscus) castanea*

Type locality:—Monterey, Cal.

1305 *T. (Mormula) Eschscholtzi*

Type locality:—Carter bay, British Columbia (Taylor).

1306 *Odostomia (Chrysallida) cooperi*

Type locality:—Monterey, Cal. (Dall).

1307 *Odostomia (Chrysallida) stricta*

Type locality:—Monterey, Cal. (F. L. Button).

1308 *Odostomia (Chrysallida) montereyensis*

Type locality:—Monterey bay, Cal. (S. S. Berry).

1309 *Odostomia (Chrysallida) oregonensis*

Type locality:—Queen Charlotte Island (Newcombe). Monterey, Cal.

1310 *Odostomia (Ividia) navisa*

Type locality:—Scammons Lagoon, Baja Cal. (H. Hemphill). Occurs north as far as San Pedro, Cal. (Mrs. Oldroyd).

1311 Variety *Delmontensis*

Type locality:—Monterey bay, Cal. (S. S. Berry).

1312 *Odostomia (Iolæ) amianta*

Type locality:—Point Abreojos, Baja Cal. (H. Hemphill). North to Monterey, Cal. (Taylor; Berry).

1312 *Odostomia (Menestho) pharcida*

Based on *Mumiola tenuis* Dall; *Odostomia tenuis* Cpr., not Jeffrey.

Type locality:—Queen Charlotte Island, British Columbia (Newcombe).

- 1314** *Odostomia* (Menestho) *harfordensis*
Type locality:—Port Harford, Cal. (Mrs. Merrihew).
- 1315** *Odostomia* (Menestho) *exara*
Type locality:—Pacific Grove, Monterey, Cal.
- 1316** *Odostomia* (Evalea) *tillamookensis*
Type locality:—Off Tillamook, Oregon in 786 fms.
- 1317** *Odostomia* (Evalia) *angularis*
Type locality:—Nanaimo, British Columbia (Taylor). Sitka, Alaska. Monterey bay, Cal. (S. S. Berry).
- 1318** *Odostomia* (Evalia) *jewetti*
Synonymy:—*Odostomia inflata*, in part.
Type locality:—Santa Barbara, Cal. (Jewett).
- 1319** *Odostomia* (Evalea) *columbiana*
Type locality:—Victoria, Vancouver Island (Newcombe). Pt. Townsend, Washington.
- 1320** *Odostomia* (Evalea) *deliciosa*
Type locality:—Monterey, Cal.
- 1321** *Odostomia* (Evalea) *tacomaensis*
Type locality:—Tacoma, Wash. (Fisher).
- 1322** *Odostomia* (Evalea) *valdezi*
Type locality:—Monterey bay, Cal. (S. S. Berry).
- 1323** *Odostomia* (Evalea) *phanea*
Type locality:—Monterey, Cal.
- 1324** *Odostomia* (Amaura) *kennerleyi*
Type locality:—Nanaimo, British Columbia (Taylor). Seattle, Wash. (O. B. Johnson).
- 1325** *O. nuciformis avellana* Cpr.
Type locality:—Neah bay, Washington.
- 1326** *Odostomia* (Amaura) *montereyensis*
Type locality:—Monterey, Cal.
- 1327** *Odostomia* (Amaura) *Gouldii* Carpenter.
Type locality:—Neeah bay, Washington.

—o—

1328 Stearns, R. E. C.:

Description of a species of *Actæon* from the quaternary bluffs at Spanish Bight, San Diego, Cal. U. S. nat mus pr 21:297-299, f. Describes the following:

1329 *Actæon traskii*

"Shell small, conical above, cylindrical, rather solid, opaque, somewhat glossy; sculpture consisting of fine spiral impressed lines or grooves, which become wider toward the base of the body whorl, making the sculpture of the lower portion of the shell lirate; part of the lirae are slightly grooved and in some cases show a tendency to run in pairs; the grooved lines are not quite regular in their relative distances, and some are deeper than others; the surface is otherwise sculptured by sharp, close-set, incremental lines; these latter are subordinate to the spiral sculpture and are more conspicuous on the lower part of the body whorl. Color dull cream-white, with (in the example before me) 2 obscure, broad, pale rufous bands on the body whorl. Spire short, obtusely conical. Whorls 6 (probably, apex in example is somewhat eroded); suture distinct, narrowly channeled. Aperture about two-thirds the length of the shell (not quite 9 mm), acutely angular above, rounded and effuse below, finely lirate and glossy within, with a thin glazing on the body whorl. Outer lip thin, simple. Columella short and flexuous, with a conspicuous fold, curving around the same and thickening the edge of the lip, which is moderately produced in the umbilical region. Length of shell (type), 24, of body whorl 19, breadth 12 mm."

Quaternary marl: San Diego, Cal. (Stearns, Homer Hamlin).

1330 *Actæon punctocalatus* Cpr.

1331 Variety *Coronadoensis*

Slender, more attenuated and delicate than the recent specimens, without the dark bands. Quaternary marl, Spanish Bight, San Diego, Cal. (Stearns).

1332 **Dall, William Healey:**

Synopsis of the recent and tertiary Leptonacea of North America and the West Indies. U. S. nat mus pr. 21:873-897.

Notes the following West American species, numbers 1333-1356.

1333 *Solecardia eburnea* Conrad.

Cape San Lucas to Panama.

Synonymy:—*Scintilla Cumingi* Deshayes, 1855.

1334 *Sportella californica* Dall, 1889. Monterey, Cal.

1335 *Sportella stearnsii* Dall, 1899. Gulf of Cal.

1336 *Lepton umbonatum* Cpr., 1857. Mazatlan.

1337 ?*Erycina subquadrata* Cpr., 1857. Mazatlan.

1338 *Erycina compressa* Dall, 1899. Alaska.

1339 *Erycina rugifera* Cpr., 1864. Puget Sound.

Synonymy:—*Lepton rude*; *Pythina*.

1340 *Bornia pulchra* Philippi.

Kellia pulchra Philippi, Zeitschr fur Mol 5:149 (1848).

"Probably a *Pythina*, but unfigured."—Dall. "West America."

1341 *Bornia retifera* Dall.

"Shell thin, white, moderately convex, rounded, trigonal, nearly equilateral; beaks distinct, not high; surface polished, with faint incremental lines and minute close punctations whose interspaces give the effect of a fine netting; hinge normal, delicate; adductor scars rounded, high up; posterior basal margin very slightly crenulate. Lon. 12, alt. 9, diam. 4 mm. One left valve dredged by the U. S. Fish Commission at station 2900, in 13 fathoms, off Santa Rosa Island, California."

1342 *Serridens oblonga* Cpr.

Kelsey, Nautilus 15:144, San Diego, Cal., on *Ischnochiton* conspicuous.—San Pedro, Cal.

1343 *Mysella aleutica* Dall. Sitka.

1344 *M. chalcedonica* Cpr. (sub *Montacuta*). Mazatlan.

1345 *M. clementina* Cpr. (sub *Lepton*). Mazatlan.

1346 *M. dinonæa* Cpr. (sub *Lepton*). Mazatlan.

1347 *M. elliptica* Cpr. (sub *Montacuta*). Mazatlan.

1348 *M. obtusa* Cpr. (sub *Montacuta*). Mazatlan.

1349 *M. pedroana* Dall. San Pedro, Cal.

1350 *M. Planata* Dall. Alaska..

1351 *M. sublævis* Cpr. (sub *Pythina*). Mazatlan.

1352 *M.?* *subquadrata* Cpr. (sub *Montacuta*). Mazatlan.

1353 *M. tumida* Cpr. (sub *Tellimya*). Alaska to San Diego.

1354 *Turtonia minuta* Fabricius.

Bering Sea. Europe. New England.

1355 *Turtonia occidentalis* Dall.

Bering Strait, northward. Larger, stouter, and shorter than *minuta*.

1356 *Cycladella papyracea* Cpr. Mazatlan.

1357 **Dall, William Healey:**

Illustrations and descriptions of new, unfigured, or imperfectly known shells, chiefly American, in the U. S. national mu-

seum. U. S. nat mus pr 24:499-566, t 27-40.

Notes the following West American species, numbers 1358-1455.

1358 *Punctum randolphii* Dall.

Type locality:—Near Seattle, Wash. (P. B. Randolph).

Synonymy:—*Pyramidula?* *randolphii* Dall, *Nautilus* 8:130.

1359 *Zonitoides* (*Pseudahyalina*) *pugetensis*

Type locality:—Near Seattle, Wash. (P. B. Randolph).

1360 *Ashmunella rhyssa*

Type locality:—White Mountains, New Mexico (E. H. Ashmun).

1361 *Ashmunella pseudodonta*

Type locality:—White Oaks, New Mexico (E. H. Ashmun).

1362 *Ashmunella ashmuni*

Type locality:—Bland, New Mexico (E. H. Ashmun).

1363 *Holospira* (*Haplostemma*) *hamiltoni*

Type locality:—Rio Grande mountains, Brewster Co., Texas (James M. Hamilton).

1364 *Argonauta expansa*

Gulf of California.

1365 *Actæon* (*Microglyphis*) *breviculus*

Type locality:—Off Santa Rosa Island, in 53 fms.

1366 *Pleurotoma* (*Antiplanes*) *perversa* Gabb.

Synonymy:—*Drillia perversa* Gabb.

Off San Pedro, Cal., and off Baja Cal., in 48 fms.

1367 *Pleurotoma* (*Antiplanes*) *vinosa*. Bering Sea.

1368 *Pleurotoma* (*Antiplanes*) *piona*. Bering sea.

1369 *Pleurotoma* (*Antiplanes*) *thalæa*

Type locality:—Off San Luis Obispo, Cal. North to Bering sea.

1370 *Pleurotoma* (*Antiplanes*) *santarosana*

Type locality:—Off Santa Rosa Island, Cal., in 53 fms.

1371 *Pleurotoma circinata*

Captains bay, Unalaska, in 60 fms. (Dall).

1372 *Pleurotoma callicesta*. Acapulco. 600 fms.

1373 *Drillia empyrosia*

Off San Pedro, Cal., in 20-50 fms. (Oldroyd).

1374 *Cancellaria middendorffiana*

North end of Nunivak Island, Bering Sea.

1375 *Fusus roperi* Dall.

"Shell small, rather short and wide, with a short, subacute spire and almost 6 whorls; color ferruginous brown, faintly spirally zoned and lighter on the siphonal fasciole, pillar and throat whitish, outer lip between the white of the throat and the margin showing narrow spiral brown lines on a yellowish ground, whorls with a tendency to a white, narrow peripheral line most evident on the summits of the ribs; whorls excavated behind, somewhat rounded before the periphery, the margin at the suture strongly appressed with the whorl in front of it somewhat constricted; suture distinct, hardly undulated, the spiral thread in front of it slightly minutely imbricated; axially directed sculpture of finely wrinkled silky incremental lines and (on the last whorl) 9 rounded ribs with rather wider interspaces, the ribs are obsolete near the suture, on the early whorls, and on the base; spiral sculpture of numerous flat strap-like threads with the interspaces much narrower and sharply reticulated by the incremental sculpture which rises in the interspaces nearly to the level of the tops of the threads; the nucleus (lost) is small, the first 2 or 3 whorls are more coarsely reticulate than the later ones; aperture elon-

gated and insensibly passing into a rather wide and short canal; siphonal fasciole rather marked, though the siphon is not recurved; pillar smooth, nearly straight with little callus; the body with no subsutural callus; the outer lip slightly flaring, hardly thickened; lon. of shell 26, of aperture 15.5, lat. 13 mm. San Pedro, Cal., in rather deep water, E. W. Roper; in whose honor the shell is named. This is a singular species, recalling *Ocenebra* or *Muricidia* by its surface sculpture and the constricted and appressed sutural region of the whorls. I have not been able to find any species with similar characters in the monographs or in the national collection. It is probable that it should be separated sectionally from the group typified by *F. colus*, and it cannot be associated with *Sipho* or *Chrysodomus*, so it may be regarded as typifying a new section, *Roperia*."—Dall, *Nautilus*, 12:4-5, May 1898.

1376 *Buccinum angulosum* Gray.

Synonymy:—*Buccinum Stimpsoni* Gould.

Shores of Polar Sea, near Bering Strait (Beechey).

1377 *Buccinum plectrum* Stimpson.

Bering Strait, in 25-30 fms. (Stimpson). Aleutian Islands.

1378 *Buccinum castaneum*

Shumagin Islands, Alaska, in 20 fms.

1379 *Buccinum tenellum*

Nunivak Island, Bering Sea.

1380 *Buccinum picturatum*. Aleutian Islands.

1381 *Tritonofusus hallii*

Synonymy:—*Sipho Halli* Dall.

Shumagin Islands, Alaska (W. G. Hall).

1382 *Tritonofusus* (*Plicifusus*) *brunneus* Dall.

Synonymy:—*Chrysodomus brunneus* Dall, *Cal ac pr* 7-6 (1877).

North end of Nunivak Island (Bering Sea, 10 fms., (Dall).

1873 *Tritonofusus* (*Plicifusus*) *virens* Dall.

Synonymy:—*Chrysodomus virens* Dall, *Cal ac pr* 7:6 (1877).

Kyska Harbor, Aleutian Islands, 10 fms. (Dall).

1384 *Tritonofusus* (*Plicifusus*) *rectirostris* Carpenter.

Synonymy:—*Chrysodomus rectirostris* Cpr.

Puget Sound, and around Vancouver Island in 68 fms.

1385 *Tritonofusus* (*Plicifusus*) *spitzbergensis* Reeve.

Synonymy:—*Fusus spitzbergensis* Reeve.—*Neptunea* (*Sipho*) *terebrales* Gould.—*Sipho lividus* Verrill.

Spitzbergen and the Arctic and Bering Seas.

1386 *Tritonofusus* (*Plicifusus*) *roseus* Dall.

Synonymy:—*Chrysodomus roseus* Dall, *Cal ac pr* 7:7 (1877).

Arctic ocean near Bering Strait (Capt. E. E. Smith).

Shell when fresh with a distinct rosy tint, fading to white, with a very thin pale olive periostracum. Apex not swollen nor planorboid; periostracum polished.

1387 *Tritonofusus* (*Plicifusus*) *martensi* Krause.

Synonymy:—*Sipho martensi* Krause.—*Chrysodomus martensi*.—*Fusus conulus* Aurivillius.

Point Barrow and south to St. Lawrence Island, Bering Sea, in 12-55 fms.

1388 *Tritonofusus* (*Plicifusus*) *herendeeni* Dall.

Bering Sea and the Aleutian Islands in 50-100 fms.

Shell with about 9 whorls, a slender spire, small but not planorboid nucleus, and pale olive periostracum. Pinkish white with a yellowish substratum and the periostracum dull and without

polish or villosity; lines of growth distinct, spiral sculpture of fine striæ with wider flattish interspaces, alternately coarser on the base; suture deep, the whorl below it often obscurely puckered near the suture; canal rather short, wide, and recurved. Alt. 70, diam. mm.

1389 *Volutopsius trophonius* Dall.

South of Pribilof Islands, Bering Sea, in 81 fms.

1890 *Volutopsius kobelti* Dall.

Pribiloff Islands, Bering Sea, and Nunivak Island.

Synonymy:—? *Tritonium behringii* Midd.—*Neptunea behringii* Kobelt.—*Strombella beringi* Dall.

1391 *Volutopsius castaneus* Moerch.

Synonymy:—*Neptunea castanea* Moerch.—*Neptunea badia* Moerch.—*Strombella castanea* Dall.

Aleutian Islands and eastward to Kadiak, in shallow water.

1392 *Volutopsius attenuatus* Dall.

Synonymy:—*Volutopsis attenuata* Dall.—*Strombella attenuata* Dall.

Bering Sea and adjacent Arctic waters.

1393 *Volutopsius regularis* Dall.

Synonymy.—*Volutopsis berengi* var. *regularis* Dall.—*Strombella regularis* Dall.

Aleutian and Shumagin Islands, Alaska, rare.

1394 *Beringius crebricostatus* Dall.

Synonymy:—*Chrysodomus crebricostatus* Dall.

Unalaska, Aleutians, in 100 fms. (Dall).

1395 *Beringius? kennicottii* Dall.

Synonymy:—*Buccinium kennicottii* Dall.:—*Chrysodomus kennicottii* Dall.—*Neptunea behringi* Kobelt.

Kadiak Islands, Alaska.

1396 *Liomesus nux* Dall.

Synonymy:—*Buccinopsis nux* Kobelt.

East shore of Nagai Island, Shumagins, and at Unalaska in 15 fathoms.

1397 *Liomesus canaliculatus* Dall.

Synonymy:—*Buccinopsis canaliculata* Dall.

North end of Nunivak Island, Bering Sea (Dall).

1398 *Liomesus ooides* Middendorf.

Tugar basin, Okhosk Sea (Midd.).—Bering Strait (Stimpson).

Synonymy:—*Tritonium ooides* Midd.—*T. ovoides* Midd.—*Buccinium ovoides* Kobelt.

1399 *Astyris aurantiaca* Dall, Am J Con 7:115 (1871), t 15 f 13.

Monterey, Cal., at low tide (Dall).

Color varies from orange yellow to brown or yellow with zigzag brown markings; generally subtranslucent.

1400 *Murex* (*Pteropurpura*) *Carpenteri* Dall.

Synonymy:—*Pteronotus carpenteri* Dall, *Nautilus* 12:148 (1899).

Farallones Islands, Cal., south to vicinity of San Diego, Cal., in 15-60 fms.

Shell of a somewhat livid pale brown, pinkish toward apex, white around aperture; surface smooth (except of the nuclear whorls and anterior faces of the varices).

1401 *Murex* (*Pteropurpura*) *petri* Dall, *Nautilus* 14:37 (1900).

San Pedro, Cal., in about 50 fms. (Oldroyd).

Yellowish-white, curved with finely imbricated spiral threads, of which about every fourth one is slightly larger; aperture white, varices distally curved.

1402 Boreotrophon tenuisculptus Cpr. 1866.

Synonymy:—*Trophon subserratus* Sby.

Aleutian Islands to Estero bay, near San Luis Obispo, Cal. Originally described from the Pleistocene of Santa Barbara, Cal.

1403 Boreotrophon scitulus Dall. 1891.

Dredged off Unalaska, in Bering Sea, in 225-309 fms. Probably extends to San Pedro channel, Cal.

1404 Boreotrophon Kamchatkanus Dall.

Shell small, solid, yellowish white, with about 5 whorls; nucleus lost; subsequent whorls with (on the fifth 21) low, rude, rib-like varices, crossed by 4 or 5 obscure revolving cords, of which 2 are visible behind the sutures; in front of the suture is a sloping space somewhat constricted, at the shoulder is a cord, followed by others with wider interspaces and toward the canal more flexible; the incremental lines are also conspicuous; canal twisted, recurved, rather short and wide, aperture white, body and pillar callous, the latter twisted and obliquely truncate in front, forming a nearly pervious axis; lon. of shell 25; of aperture and canal 15; max. diam. 12 mm.

Type locality:—Southeast coast of Kamchatka, in 96 fms.

1405 Boreotrophon orpheus Gould.

Synonymy:—*Fusus orpheus* Gld. 1849.—*Trophon fabricii* Cpr. 1863 (non Beck, 1842).—*Trophon stuarti* of various authors, not Smith.

Vancouver Island to Cape Mendocino.

1406 Boreotrophon stuarti E. A. Smith. 1880.

Synonymy:—*Trophon orpheus* of various authors, not Gould. Shumagin Islands, Alaska, to Santa Cruz, Cal., in 16-202 fms., living in shallower water at the north, and following the temperature into deeper water at the south.

Shell with 7-12 varices with the interspaces crossed by 4 or 5 rounded spiral cords, and reaches a length of 52 mm. The varices may be wide and thin with prominent spines at the shoulder, or low and hardly stronger than the spirals and spineless, a form which has a very different aspect from the type, the cancellation being very conspicuous.

1407 Boreotrophon (Stuarti var.?) smithi Dall.

This form is known to range from Fuca Strait to Santa Barbara, Cal., in 39-74 fms. It much resembles *B. Stuarti* in general, but differs by more slender whorls, with a more constricted suture, relatively wider varices, and the absence of any spiral sculpture. It has 6-8 varices, very thin, wide and sharp with high, strongly recurved spines at the shoulder. It reaches a length of 47 and a width of 23 mm. with 6 whorls exclusive of the nucleus. Canal strongly recurved and imbricate remnants of old canal ends are noticeable on the siphonal fasciole. Color whitish, with a pale brown or yellowish periostracum.

1408 Boreotrophon peregrinus Dall.

Shell small, yellowish white, with 8 whorls; nucleus rounded, smooth, tilted, with $1\frac{1}{2}$ whorls; subsequent whorls with 7 or 8 procumbent broad varices, strongly angulated at the shoulder, where the varices form compressed elevated spines; behind the angle the whorl is somewhat excavated; base of whorl constricted with a short recurved, imbricate canal; aperture squarish, white

within; surface with fine spiral striation; lon. of aperture and canal 12, of shell 23 mm.; max lat. 11 mm.

Type locality:—Off Catalina harbor, Santa Barbara Islands, Cal., in 16 fms., gravel (W. H. Dall, 1873).

1409 Boreotrophon multicostatus Esch.

Synonymy:—*Fusus multicostatus* Esch. 1829.—*Trophon gunneri* and *Polyplex gracilis* Cpr. 1863, not Loven, 1846, or Perry, 1811.

North end of Nunivak Island, Bering Sea, to Mendocino Co., Cal., in 2-5 fms. North coast of Japan, 3-45 fms., some Japanese specimens measuring 46 mm, long with 6 whorls and 9 varices.

1410 Boreotrophon beringi Dall.

North end of Nunivak Island, Bering Sea, to Cook's Inlet on the southeast, and northern Japan on the southwest, in 2-81 fms.

Shell greenish white, elegantly ovate-fusiform, with a rather elongated curved canal, aperture and canal longer than spire; whorls with base gradually attenuated, not constricted, about 6, with a distinct but not deep suture, and 9-12 sharp rounded varices, with no obvious angle at shoulder; surface with fine revolving striation, sometimes partly obsolete; aperture white; long. 40; max. lat. 17; long. of spire above aperture 16 mm. Operculum dark brown.

1411 Boreotrophon pacificus Dall.

This resembles *B. beringi* in miniature except that it has, with the same number of whorls, closer and more numerous varices, and the throat is sometimes pale brownish. Varices 15-20. Largest specimens 20-27 mm. long, average about 25 when mature.

Sea Horse Islands, Arctic Ocean, south to Sitka Harbor, in 5-60 fms.

1412 Boreotrophon disparillis Dall.

Grays Harbor, Wash., 52-77 fms.; south in deep water to San Pedro channel, Cal.

1413 Boreotrophon triperus Dall.

Type locality:—Off Destruction Island, Wash., in 516 fms.

Also found off Tillamook bay, Oregon, in 786 fms.

1414 Boreotrophon alaskanus Dall.

Type locality:—Bering Sea north of Unalaska, in 225 fms.

1415 Boreotrophon mazatlanicus Dall.

Type locality:—Off Mazatlan, Sin., 995 fms.

1416 Boreotrophon panamensis Dall.

Type locality:—Gulf of Panama, in 1,270 fms.

1417 Boreotrophon avalonensis Dall.

Shell small, delicate, white, fusiform, with 1½ nuclear and 5 subsequent whorls; nucleus tilted, rounded, smooth; subsequent whorls finely spirally striated, with 8 or 9 sharp, appressed varices rising into radiant, narrow-grooved spines at shoulder; suture very distinct, aperture subovate, canal moderate, more or less recurved, pillar twisted, anteriorly attenuated; base hardly constricted; long. of shell 16.5, of aperture and canal 10; max. lat. 8 mm.

Type locality:—Off Avalon, in the Santa Barbara channel, Cal., in 80 fms. sand.

1418 B. (avalonensis variety?) eucymatus Dall.

Shell not spiny at shoulder, larger, with 15-18 varices, hardly raised and barely angular at shoulder; long. 27; max. lat. 9.5 mm.

Type locality:—Off San Diego, Cal., in 124 fms.

1419 Boreotrophon rotundatus Dall.

Shell small, with rather short spire and 5 or more fully rounded whorls; nucleus eroded; subsequent whorls with (on the last) about 14 keeled ribs, angular, but not spinose, at shoulder, passing over whorl to base; spiral striation obsolete or none; aperture subovate, yellowish within; canal moderate, recurved; lon. of shell 16; of aperture and canal 10; max. lat. 7 mm.

Type locality:—Southeast from Pribilof Islands, Bering Sea.

1420 Boreotrophon cepula Sby.

Bering Sea north of Nunimak Island; in the Pacific south, 41 85 fms. Japan, north coast, 48 fms.

1421 Variety cymatus. Pribilof Islands, 71 fms.**1422 Boreotrophon dalli** Kobelt.

Cape Franklin, in the Arctic ocean, through Bering Sea into the Pacific.

Synonymy:—*Fusus lamellosus* Gray, 1839.—*Trophon muriciformis* Dall, 1877.—*Trophon Dalli* Kobelt, 1878.—*Trophon gooderichi* Sby.

1423 Variety altus. Spire exceptionally elevated.**1424 Trophon pinnatus** Dall.

Dredged in Magdalena bay, and near Point Abrejos, Baja Cal., in 21-74 fms.

1425 Typhis Martyria Dall.

Type locality: off San Pedro, Martyr Island, Gulf of Cal., in 14 fms.

1426 Pedicularia Californica Newcomb, Cal ac pr 3:121 (1864).

This beautiful shell is white, clouded with deep rose, more or less modified in form by the surface to which it clings.

Farallones Islands to Monterey, Cal., attached to the stems of Gorgonians.

1427 Anaplocamus borealis Dall.

Pacific ocean, south of Unimak Island, Alaska, in 61 fms.

Shell bluish white with an olivaceous brown periostracum.

1428 Litorina aleutica Dall, Cal ac pr 4:271, t 1 f 3, 3a.

Aleutian Islands (Dall).

Shells mostly yellow brown, sometimes with lighter bands, throat dark, the broad pillar white, with a minute umbilical perforation.

1429 Litorina atkana Dall.

Shell large, solid, nearly smooth, whorls flattened next the suture, a few obsolete striations on base, outer lip thin, pillar broad and white. Alt. 20, lat. 17 mm. Commonly dark chestnut brown throughout, except on pillar.

Type locality:—Western Aleutians, from Atka Island westward.

1430 Amauropsis purpurea Dall.

St. Michael, Norton Sound, Alaska, and north to Point Barrow.

Shell purplish, with callosities of aperture white, and an adherent periostracum of olive, more or less streaked with brown, sometimes with black stains. Height near 50 mm.

1431 Amauropsis islandicus Gmel.

Alaska region and adjacent Polar Sea.

Shell invariably white, periostracum caducous, height 25 mm.

1432 Calliostoma turbinum Dall.

Off Point Conception, to San Diego, Cal., in 100-500 fms.

Shell small, turbinate, thin, nacre shining with a peculiarly coppery lustre, apex white, periphery painted with purple-brown flammules, and the spirals more or less articulated with the same color; pillar white.

1433 Calliostoma iridium Dall.

Off Panama, in 127 fms.

1434 Gibbula Canfieldi Dall.

Monterey and Santa Barbara, Cal. Occurs also in the Pleistocene. Shell pearly, with bronze-yellow pencilings obliquely to suture.

1435 Solariella carlotta Dall.

Queen Charlotte Islands, in 1,588 fms.

1436 Ganesa ? Panamensis Dall.

Type locality:—Gulf of Panama, in 1,020 fms.

1437 Margarites vorticiferus Dall, Cal ac pr 5:59, t 2, f 4a-b.

Southern portion of Bering Sea, Akutan Pass, westward to Atka Island, Aleutians.

Shell salmon pink varying in depth with the individual.

1438 Zeidora flabellum Dall.

Synonymy:—*Emarginula flabellum* Dall.

Type locality:—off Clarion Island, Baja Cal., in 460 fms., sand.

Shell subtranslucent white. Lon. 12.5, lat. 7.75, alt. 3.25 mm.

1439 Subemarginula yatesii

"Shell large, coarse, strong, whitish gray, or pale olive green on the fresher portions, especially a very narrow margin about the base; sculptured with strong, not dichotomous, radial ribs, of which about 20 are primary, between each 2 of which lie from 1 to 4 secondary riblets, most numerous at the sides of the shell: besides these there is a very strong anal fasciole, higher and stronger externally than any of the ribs, extending from the apex, and ending in front at a notch about 3.5 mm. deep and rounded above and behind; the radiating sculpture is sharply and irregularly imbricated by the rude and profuse incremental sculpture, which is too close and irregular to form reticulation; apex small, pointed, not much elevated, situated 3-fifths of the way from the front to the posterior margin; the fasciole descending from it swerves a little to the right of the median line of the shell; interior white, the extreme margin pale olive green but almost linear; anal furrow deep, extending nearly to the apex, where it is lost in a very pale olive deposit of shelly matter; margins crenulated by the sculpture; muscular impressions strong, the 2 recurved

scars unequal, the right one larger. Lon. of shell 51, lat. 36, alt. 13 mm. This shell was received from Dr. L. G. Yates, of Santa Barbara, who obtained it from a dealer at Monterey, Cala., who asserted it to have been obtained alive from the bay of Monterey. Two specimens were obtained, which the possessor would neither lend nor sell; but finally Dr. Yates succeeded in obtaining one of them, which he courteously forwarded to the National Museum for examination. It can only be compared with *S. gigas* von Martens, of Japan, in which the furrow is obsolete, and there are no secondary ribs, and the primary ribs are feeble, low, wide, and obsolete on the anterior part of the shell. If the locality is confirmed, the species is a notable addition to the Californian fauna."—Dall, *Nautilus* 14:125.

1440 *Lepidopleurus mesogonus* Dall.

Off Queen Charlotte Islands, B. C., in 1,588 fms.

1441 *Lepidopleurus halistreptus* Dall.

Type locality:—off Acapulco, Mexico.

1442 *Lepidopleurus luridus* Dall.

Type locality:—Panama bay.

1443 *Lepidopleurus farallonis* Dall.

Type locality:—off Farallones Islands, near San Francisco, Cal., in 391 fms.

Chiton small, thin, wide, with a low rounded back and yellowish-white color; girdle narrow, sparsely spiculate, with very short, fine, bristly spicules; jugum hardly defined, with no obvious mucro; lateral areas slightly elevated and feebly concentrically rugose; anterior valve simple; posterior conspicuously mucronate and, behind the mucro, concave; surface entirely covered with minute, low, close-set pustules, arranged quincuncially and to some extent concentrically from the mucronal points; pleural laminae short, subtriangular; ctenidial line reaching the fifth valve. Lon. of animal about 10, lat. 5.5, alt. 2 mm.

1444 *Ischnochiton Stearnsii* Dall.

Chiton of moderate size, yellowish or buff color; girdle yellowish-white, covered with subcylindric, blunt, smooth, close-set, large spines, the ends of which have a pebbly appearance, mixed with a smaller proportion of small but rather similar spicules; ends of large spines, when worn flat, have a pavement-like aspect; back not keeled, but rather steeply rounded; gills ambient; intermediate valves with a dorsal angle of about 90 degrees, the lateral areas prominent, with about 5 radial riblets in each, divaricating to 7 or 10 at the girdle margin, and cut into beads by numerous fine concentric furrows; pleural areas and jugum hardly differentiated, sculptured with fine, slightly irregular, longitudinal wrinkles, finer mesially, crossed by inconspicuous, less elevated transverse lines; anterior valve with fine, beaded, divaricate radial riblets, the insertion plates and eaves very short, smooth, not spongy, with about 17 slits; the posterior valve with a small, low, subcentral mucro, from which 2 elevated lines extend to the margin, 1 on either side, forming 2 areas, and from which the wrinkled sculpture, less prominent on the anterior area, diverges; posterior slits about 15, lateral slits 2; sinus rather wide, entire; pleural laminae rather wide and short. Lon. of animal about 25, lat. 15, alt. 6 mm.

Type locality:—off Farallones Islands, near San Francisco,

Cal., in 391 fms.

1445 *Ischnochiton sarcosus* Dall.

Chiton rather elongate, marbled with scarlet and white, paler mesially, rather low and not carinate; the girdle densely set with small, curved, smooth bristles of different sizes, dark red and white mixed; underside of girdle chocolate color, and interior of valves flesh pink; dorsal angle somewhat more than 110 degrees, the jugal region being rounded off; intermediate valves with prominent lateral areas hardly concentrically or radially sculptured, but finely punctate all over and more or less serrate near girdle on posterior margin; jugum not defined, central area of valves longitudinally sculptured with low inosculating wrinkles which sometimes form diamond-shaped interstitial excavations; whole sculpture has an obsolete appearance; anterior valve finely punctate, feebly concentrically sculptured; posterior valve the same, with a low subcentral mucro as in *I. magdalenensis*; anterior valve with about 8, posterior about 10 slits, intermediate valves with 2 slits; sinus wide, entire; pleural laminæ wide, short; lon. in the dry state 36, lat. 15, alt. 5 mm.

Type locality:—off San Martin Island, Baja Cal., in 30 fms. (Fred Baker).

Portugese Band, near San Pedro, Cal. (T. S. Oldroyd).

1446 *Leda hamata* Cpr.

Near Catalina Island, Cal., in about 50 fms.

Shell small, compressed, of a dark chestnut brown.

1447 *Pecten Randolphi* Dall, Nautilus 11:86.

Occurs in deep water from Bering Sea to West Mexico, in from 225-1005 fms.

Shell subtranslucent white, glossy, extremely thin.

1448 *Pecten Davidsoni* Dall, Nautilus 11:86.

Bering Sea and the Aleutian Islands and eastward to Kadiak Island, Alaska, in 280-351 fms.

Shell waxen white, having the aspect of a *Propeamusium* externally, but really belonging in the section *Pseudamusium*.

Named in honor of Prof. George Davidson, the distinguished geographer and astronomer.

1449 *Crenella megas* Dall.

Type locality:—Panama bay, 33 fms.

1450 *Limopsis Panamensis* Dall.

Type locality:—Panama bay, in 1020 fms.

1451 *Venus Kennicottii* Dall.

Synonymy:—*Mercenaria Kennicottii* Dall.

Neeah bay, Wash. (Swan); Little river, Mendocino co., Cal. (Harford).

Shell of a yellowish white with some ferruginous stains externally.

1452 *Panopea globosa* Dall.

Type locality:—head of the Gulf of Cal. (Edward Palmer).

Shell of a yellowish white, shorter, thinner, and more globose than *P. generosa* and probably distinct. It reaches 160 mm. in extreme length.

1453 *Panomya ampla* Dall.

Synonymy:—*Panopæa norvegica* Midd. (part).

Recent in the Gulf of Alaska and Okhotsk Sea in shallow water, and in the Pleistocene of the same region.

Shell chalky white with a black dehiscent tarry periostracum, which is rarely preserved even in the living animal, which the valves only partially cover.

1454 *Cetoconcha scapha* Dall.

Type locality:—off Cocos Island, in 100 fms.

1455 *Terebratalia Hemphilli* Dall.

Pliocene of Santa Barbara, Cal. (J. Howard Wilson).

1456 Dall, William Healey:

Descriptions of new species of mollusks from the Pacific coast of the United States, with notes on other mollusks from the same region. U S Nat Mus pr 34:245-257.

Mentions numbers 1457-1477 inclusive.

1457 *Clystaxis? polystrigma* Dall.

Shell small, white, barrel-shaped, with the posterior part of the outer lip extending slightly beyond apex of shell; form much as in *Haminea solitaria* Say; apex sunken, imperforate, spire concealed; outer lip partly membranous and contracting in drying, shell normally covered with a thin periostracum, which in drying splits and contracts; sculpture of close, numerous, spiral rows of emphatic punctations, covering shell; aperture ample; outer lip thin and submembranous, its posterior extremity rounded over evenly to suture, anterior part not expanded; pillar lip thin, arcuate, margin reflected, forming a gutter just outside the margin; body with little callus, only one whorl visible. Length of young shell, 2.8, maximum diam. 2.2 mm.; adult 3 times as long, soft parts do not envelop the shell.

Type locality:—off entrance to San Diego harbor, Cal., in 50 fms. (F. W. Kelsey).

1458 *Turris* (*Antiplanes*) *diaulax* Dall.

Shell small, acute, conic, brownish, with about 9 whorls; suture distinct, not appressed; surface smooth, except for incremental lines and 2 impressed shallow spiral channels near periphery of whorls; surface just behind each channel is slightly raised, forming a flattish band about as wide and high as the channel is wide and deep; on the base and canal there are also some faint spiral threads; sides of spire flattish, the periphery nearest the succeeding suture, which is laid on the anterior edge of the anterior channel, thus giving the whorls a sort of overhang in appearance; aperture short and rather narrow; outer lip sharp, simple, produced; anal sulcus narrow and rather deep, situated just behind posterior channel; body without callus; canal short, wide, recurved; pillar lip arcuate, smooth. Height of shell 19, of last whorl 10, of aperture 6.5, max. diam. 6.5 mm.

Type locality:—off Coronado Islands, Baja Cal., in 34 fms., sand.

1459 *Turris* (*Surcula*) *ophioderma* Dall.

Based on *Drillia inermis* Hinds; *Pleurotoma inermis* Hinds, 1844, (non *Partsch* 1843).

1460 *Turris* (*Surcula*) *rhines* Dall.

Synonymy:—*Pleurotoma cancellata* Cpr. 1863.—*Drillia cancellata* Cpr.

1461 *Turris (Surcula) halcyonis* Dall.

Shell small, slender, very acute, of a livid purple covered with an olivaceous periostracum, with about 11 whorls; nucleus more or less eroded, but apparently smooth, acute, and including about $2\frac{1}{2}$ whorls; subsequent whorls rather flat, compressed and appressed at and in front of suture, with a rounded base and inconspicuous anal fasciole; sculpture chiefly of flattish spiral threads, one at suture, 3 smaller ones in front of it, followed by a flat broader one representing the fasciole, then (on the last whorl 8) more prominent threads, undulate or segmented by incremental lines and with wider interspaces (sometimes containing an intercalary smaller thread) to base, followed by 6 or 7 unsegmented threads to the siphonal fasciole, which bears 6 or 7 smaller threads; the succession of undulations or slightly swollen segments gives a slightly cancellate effect to the part of whorl which bears them, but there are no axial ribs, the effect of being produced rather by depressions between the rather coarse incremental lines; aperture narrow, acute behind, the anal sulcus narrow and distinct but not very deep, the outer lip in front of it arcuately produced, the canal contracted, short, and recurved; inner lip polished and superficially erased; pillar twisted, with a thin layer of callus; operculum present as in *T. ophioderma*. Height of shell 23, of last whorl 12.5, of aperture and canal 8, max. diam. 7 mm.

Type locality:—off Coronado Beach, San Diego, Cal., in 10 fms. (F. W. Kelsey).

Also found at San Pedro by various collectors.

1462 *Acanthina lapilloides aurantia* Dall.

Type locality:—on rocks at San Pedro, Cal. (Dr. R. H. Tremfer).

An orange-yellow color variety, slightly smaller than the typical form, with the interspaces of the spiral threads prettily lamellose axially and more or less articulated with blackish brown small spots.

1463 *Tritonofusus (Plicifusus) Kelseyi* Dall.

Shell elongate, slender, acute, the spire much larger than the aperture; white, covered by an olivaceous periostracum; having 10 whorls exclusive of the (eroded) nucleus of about 2 whorls; suture appressed and the whorls slightly constricted in front of it; axial sculpture of (on 7th whorl about 12) concavely arcuate, slightly protractive, low narrow ribs, crossing the whorls, on the later whorls becoming obsolete and finally absent from the last whorl altogether; interspaces wider than ribs; these are crossed by fine sharp spiral striæ, somewhat irregularly spaced, of which there are about 12 on the 7th whorl, a narrow space before the suture being less sharply or not at all striate; aperture narrow, outer lip arcuate, somewhat excavated near suture and produced anteriorly, slightly thickened, simple, and internally smooth; inner lip smooth, with sculpture erased, passing gradually into the long straight pillar, which is attenuated in front; canal long, narrow, straight; length of shell 34, of last whorl 18.5, of aperture 14.5, max. diam. 8 mm.

Type locality:—off San Diego, Cal., in 124-359 fms.

Named in honor of F. W. Kelsey, who dredged it off San Diego in 50 fms. Found in the Pleistocene at San Pedro, Cal. (Esh-
naur).

1464 *Boreotrophon Bentleyi* Dall.

Shell small, slender, acute, ashy white, with about 7 whorls;

nucleus with the surface eroded; suture distinct, the whorl in front of it somewhat tabulated by an obscure angle from which the spires arise; axial sculpture, besides incremental lines, only of about (on the last whorl) 10 sharp depressed lamellar varices, prominent only behind the periphery and feeble on base; at the shoulder these are produced into high, usually recurved, guttered spines, which in some cases are nearly straight, in others curved toward the preceding whorl until they may even touch it; aperture ovate, canal long, slender, slightly recurved. Height 19.5, of last whorl (without the spines) 14.5, of aperture and canal 11.5, max. diam. 6.5 mm.

Type locality:—off San Diego harbor, Cal., in 20 fms. (F. W. Kelsey).

Named in honor of Dr. Charles S. Bentley.

1465 *Columbella* (*Anarchis*) *petravis* Dall.

Shell minute, blunt, solid, varicolored, chiefly purplish or flesh color, but distributed much like the colors of *Amphissa versicolor*, either solid or in pattern; whorls about 6, the nucleus including 2 of these which are smooth, polished, swollen, and apically blunt; suture distinct, appressed, the whorl in front of it (last whorl) slightly constricted; sculpture of (on the last whorl about 16) small, subequal, rounded, slightly flexuous ribs, distally protractive, and with narrower, microscopically faintly spirally striated interspaces; the last whorl terminates in a pale-colored thickening, or indistinct varix; aperture and canal very short and wide; outer lip internally with a few indistinct liræ; pillar smooth, obliquely attenuated in front. Height 4.5, last whorl 2, aperture 1.4, max. diam. 1.7 mm.

Type locality:—Bird Rock Beach, San Diego, Cal., under stones (F. W. Kelsey).

1466 *Columbella* (*Anachis*) *Arnoldi* Dall.

Synonymy:—*Columbella minima* Arnold (name preoccupied).
From the Pleistocene of San Pedro, Cal.

1467 *Opalia* (*Dentiscala*) *Mazatlanica* Dall.

Type locality:—Mazatlan, Sin., Mexico.

1468 *Opalia* (*Dentiscala*) *Mexicana* Dall.

Type locality:—Acapulco, Mexico (W. H. Dall).

1469 *Epitonium* (*Crisposcala*) *acrostephanus* Dall.

Shell slender, acute, turreted, with 2 nuclear and 9 or more subsequent whorls which are in contact, the separated by a deep suture across which the varices are continuous; axial sculpture of (on last whorl 14) nearly vertical, thin, sharp, slightly reflected varices, which are expanded near the suture into a small lamella of which the posterior corner, when intact, bears a small, sharp spine, behind which the varix is much attenuated and turns into the suture, which it crosses and becomes connected with one of the varices of the preceding whorl; the anterior face of the varices is concentrically sharply striate, and the portion which approaches the center of the base is slightly flattened, although there is no basal disk or perforation; the space between the varices is smooth and polished, but under a lens shows traces of faint spiral striation, more or less irregular; the aperture is rounded-ovate, the peritreme thin and like the preceding varices; the operculum is thin, of about 3 whorls, concave and centrifugally striated, of a pale horn color. Height of shell 20, of last whorl

8.5, of peritreme 4.5, max. diam. 6.5 mm.

Type locality:—Newport, Cal. (H. N. Lowe).

Monterey, Cal., to Coronado Islands, Baja Cal., in 16-34 fms.

1470 Epitonium (Crisposcala) Catalinae Dall.

Shell slender, white, turritid, imperforate, with more than 7 adherent whorls; nucleus (lost); suture distinct, closed; varices (on the last whorl 14) continuous, making nearly one revolution around the axis in ascending the spire; they are flatly reflected, axially striate, subspinose at the shoulder, giving a tabulate aspect to the rounded whorls. There is no basal disk on the whorl but on the basal part of each reflection of the varices there is a smooth area over which the suture travels, and which, taken collectively, gives the effect of segments of a disk imposed on the varices but not on the whorl; below the shoulder the varices are widely reflected, extending for a space to the angle of reflection of the preceding varix, where it would seem these extensions are normally attached, covering a hollow space between them and the whorl, but in the type-specimen most of these extensions are broken away; aperture subcircular. Height of (decollate) 6 whorls 12, of last whorl 6, of aperture 2.7, max. diam 4.5 mm.

Type locality:—off the south side of Catalina Island, Cal., in 16 fms. (W. H. Dall).

1471 ?Eulima Lomana Dall.

Shell slender, acute, flat-sided or nearly so, chalky white, with an extremely thin yellowish external coating; nucleus eroded; subsequent whorls very slightly convex, with an obscure peripheral angle on last whorl, upon which the suture of the advancing whorl is closely appressed; surface smooth and polished except for very obscure and minute spiral lines only visible in good light with a lens; base convexly rounded, imperforate; aperture ovate-quadrate, outer lip simple, thin, gently arcuate; body bare, pillar almost straight, twisted and with a very obscure prominence like an obsolete plait; an examination of the interior of the upper whorls, however, show no plication; anterior of aperture gently rounded; there are no indications of varices or resting stages on spire. Height of shell 20, of last whorl 10, of aperture 6.5, max. diam. 7 mm.

Type locality:—16 miles off Point Loma, San Diego, Cal., in about 650 fms.

1472 Odostomia (Evalea) atossa Dall.

Shell small, bulimiform, bluish white, polished, with 4 gently convex whorls beside a very minute (and somewhat eroded) nucleus of about one whorl; suture distinct, not appressed; surface with 2 or 3 faint spiral threads on the second, 4 or more on the 3d, becoming obsolete on the last whorl, subequally distributed between the sutures; besides these there are numerous extremely fine spiral striæ only visible under a lens, and which also become obsolete toward the aperture; aperture subovate, acute behind; outer lips simple, sharp; anterior margin gently rounding into the arcuate pillar lip, which has a single strong plait close to the body; a thin wash of transparent enamel on the body; axis imperforate; operculum thin, paucispiral, pale yellowish. Height of shell 6.25, of last whorl 5, of aperture 3.25, max. diam. 3.7 mm.

1473 Trichotropis? Kelseyi Dall.

Shell small, whitish, with a velvety pale olive periostracum and 3½ whorls; spire very short; suture very deep, not chan-

nelled, but with the whorl in front of it elevated so as to make a shallow V-shaped trough; nucleus large for the size of the shell, turgid, not distinctly marked off from the rest of the shell; sculpture of fine, even, rounded, closely adjacent, spiral threads, a little more distant on the base, absent from the trough of the suture, with about 22 between the suture and the rim of the umbilical funnel; axial sculpture only of incremental lines; last whorl much the largest, rounded, produced basally, with a deep narrow funicular umbilicus, bounded by a rounded ridge corresponding to a siphonal fasciole; aperture semilunate, rather narrow, produced and almost channeled in front; outer lip thin, arcuate, simple, sharp, not reflected; pillar lip thin, straight, sharp, elevated, connected across the body by a thin layer of callus with the outer lip; pillar absolutely smooth and simple, without any trace of plaits; operculum 0? Height of shell 6.2, of last whorl 5.5, of aperture 3.5, max. diam. 4 mm.

Type locality:—off San Diego, Cal., in 359 fms.

1474 Phasianella (Tricolia) compta producta Dall.

Distinctly more elevated and slender than type; color pattern similar, but color decidedly darker and more olivaceous.

1475 Teinostoma politum Adams.

Costa Rica, in 8 fms. (Cuming).—La Paz, Baja Cal. (L. Belding).

1476 Fissurella volcano crucifera Dall.

Type locality:—San Pedro, Cal. Also occurs at San Diego, south.

Ground color brownish-gray, with darker maculæ, while from the apex start 4 broad white rays at right angles to each other, the posterior ray becoming V-shaped, the others remaining entire, each ray reaching 4-5 mm. in length, and the anterior and posterior rays being in the longer axis of the shell.

1477 Yoldia (Scissula) ensifera plena Dall.

The peculiar grooving of the valves extended to within 6 mm. of the posterior extremity and over the whole anterior end in specimen 28 mm. long, all the specimens showing similar extension of the sculpture.

Type locality:—off San Diego harbor, Cal., in 8 fms. (F. W. Kelsey).

1478 Hemphill, Henry:

New varieties of *Patula strigosa*. *Nautilus* 4:15.

Names the following varieties, with full descriptions:

1479 Variety *carnea*. Near Salt Lake, Utah.

1480 Variety *picta*. Rathdrum, Idaho.

1481 Variety *rugosa*. New Brigham City, Utah.

1482 Variety *parma*. Near Spokane Falls, Wash.

1483 Variety *hybrida*. Near Logan, Utah.

1484 Variety *albida*. Near Logan, Utah.

1485 Variety *fragilis*. Near Franklin, Idaho.

1486 Sterki, V.

Notes on some North American Pupidæ with descriptions of new species. *Nautilus* 4:7-9, 18-18, 27-28.

Mentions the following species and varieties.

1487 Pupa californica Rowell.

"From San Francisco. Several hundred examples of the well known form everywhere in collections. It may be regarded as typical, yet is somewhat variable in itself, as to shape of the shell and number and size of the lamellæ; many specimens are more or less oblong or obovate, while the majority are rather cylindrical; in some, the superior palatal lamella is very small and in a few even entirely wanting, while the apertural, columellar and inferior palatal seem to be constant, the first and last of them generally well formed, while the columellar may be small. In one specimen I saw a tiny but distinct supra-apertural, and in very many there is a small-nodule-like supra-apertural, close to the middle of the (outer side of the) apertural. So far I had thought this latter to be a special, distinguishing character of *P. Rowelli* Newc."—Sterki.

1488 Variety elongata. San Clemente Island.

"A little smaller and generally more cylindrical than the type; a part are even long cylindrical, having the appearance of an *Isthmia*. The coloration is somewhat paler, and the lamellæ are well-formed—*elongata*. Among the more than 100 specimens there were 5 different from the balance, and ranging with the following form."—Sterki.

1489 Variety catalinaria. Santa Catalina Island.

"All the examples (about 200) are of quite a peculiar form: small, rather short, pale horn colored; shell thin, delicate; rib-like striæ less numerous and relatively larger; the whorls are less high, which gives the shell a different appearance. All lamellæ are present and well-formed, specially the apertural. The shell is nearly exactly of the size and shape of *Vertigo bollesiana* Morse, from New York or Ohio, and also the lamellæ are much alike. One peculiarity is that in about one-third of the examples a part of the shell is wanting, always on the side of the aperture, so that 3 or even 4 whorls are opened. This can hardly be accidental, and probably that part of the thin shell is worn off by friction in moving."—Sterki.

1490 Variety trinotata. Monterey, Cal.

"In size not much different from the type, yet a little smaller, and more generally obovate; the striæ are less coarse; the peristome is slightly but distinctly expanded. There is no superior palatal lamella, and the 3 present ones are small, the columellar even a trace or wanting entirely."—Sterki.

1491 Variety Diegøensis. San Diego, Cal.

"The diminution of the lamellæ is going on; none but the apertural is left in this variety—*diegøensis*—and that even is quite small or a mere trace. In size and shape, the examples are not much different from the Monterey form, which is an intermediate one."—Sterki.

This form I first found growing on *Roccella tinctoria*, near San Quintin bay, Baja California, and distinguished as *Pupa orcutti* (Pilsbry, ined.). Later, I found it near Ensenada, on Todos Santos bay, Baja Cal., and near San Diego, Cal.—in both places on plants of *Mesembrianthemum æquilaterale*.—Orcutt.

1492 Variety cyclops. Rocklin, Placer, Co., Cal.

"Large, conic or ovate conic, or turriculate, umbilicated, rib-like striæ rather strong; whorls 5, well rounded, with deep suture, the

last occupying more than $\frac{1}{2}$ altit.; aperture subovate or nearly circular, margins much approximate and the ends protracted, peristome shortly but decidedly expanded; lamellar one, apertural, small. Alt. 2,5; diam. 1,5 mill."—Sterki.

The above descriptions are based on material furnished by Henry Hemphill.

1493 Pupa *Dalliana* Sterki.

"Shell conic or ovate-conic, of greenish-horn color, transparent, finely irregularly striate in the lines of growth, polished; whorls $4\frac{1}{2}$, well rounded, with deep suture, rather rapidly increasing, the last occupying about 2-3 of altit., towards the aperture somewhat ascending on one penultimate. Aperture lateral, somewhat oblique, subovate with just perceptibly flattened palatal margin; margin approximate, the ends protracted; peristome shortly but decidedly expanded, with a very fine callus on the apertural wall inside of the line connecting the ends of the margins; palatal wall quite simple; no lamellæ. Alt. 1.2; diam. 1.3 mill."—Sterki.

Type locality:—near Clear Lake, Lake Co., Cal. (Henry Hemphill).

Named in honor of William Healey Dall.

1494 Pupa *Hemphilli* Sterki.

Sterki compares this with *P. calamitosa* Pilsbry, describing this as averaging a trifle larger, but says either is somewhat variable in size. While *calamitosa* has a minute perforation, *hemphilli* is umbilicated in quite a peculiar way: there is a nodule-like projection on the umbilical part of the last whorl producing a rima beside the umbilicus; in *calamitosa* there is nothing of this formation. On the other hand, the latter has a small but distinct groove-like impression just at the base, near the aperture appearing as a slight projection inside; this feature is wanting in *hemphilli*.—Lamellæ: in the latter species, when looking from front only one is generally seen in the palatal wall, corresponding to the superior one in *calamitosa*, but longer, i. e., beginning deeper in the throat, and fairly seen on the outside, also marked there by a corresponding impression, ascending in a curve from near the base; a little distant from its inner end, just above the projection mentioned, there is another lamella beginning, directed toward the base and ending there, also seen on the outside. Quite generally there is a very small, thin, but well-formed lamella in the palatal wall near the projecting auricle. The columellar fold is quite short and small in *hemphilli* yet consisting of a vertical and a horizontal part; the (main) apertural lamella is decidedly longer in *hemphilli*, and the supra-apertural higher and entire, while in *calamitosa* it is evidently composed of two parts marked by an indentation in the middle, or even entirely separated, in quite mature specimens.

Type locality:—banks of Santo Tomas river, Lower Cal. (Hemphill). Also collected at San Diego, Cal., by Hemphill, Orcutt and others.

1495 Pupa *clementina* Sterki.

"Shell very minute, narrowly perforate, cylindrical, pale horn colored, transparent, with rather obtuse apex; whorls $5\frac{1}{2}$, regularly increasing, moderately rounded, with rather deep suture, smooth, with few microscopic striæ, somewhat shining; last whorl occupying rather more than 2-5ths of altit., somewhat ascending to the aperture, with a light, revolving impression on the middle

of its last third, ending at the auricle; a very slight, flat, crest-elevation near the margin, only in the lower part; aperture lateral, scarcely oblique, subovate with the palatal margin slightly flattened, upper part of same somewhat sinuous, peristome a little expanded, with a slightly thickened lip just at the margin; lamellæ 6, white; 2 on the apertural wall, the apertural, typical, and a rather long supra-apertural, ending in a callus at the upper termination of the palatal margin; columellar one typical, horizontal; basal very small, nodule-like, deep seated; palatals 2, typical, the inferior a little longer. Alt. 1.9, diam. 0.8 mill.; apert.: alt. 6, diam. 0.5."—Sterki, *Nautilus* 4:44, t 1, f 4.

Type locality:—San Clemente Island, Cal. (Hemphill).

1496 *Hemphill, Henry*:

New varieties of western land shells. *Nautilus* 4:41-43.

Describes the following forms, numbers 1497-1500.

1497 *Helix ptychophorus castaneus*

"Shell umbilicated, globosely depressed, of a dark chestnut color; surface covered with coarse, irregular, widely separated lines of growth, and crowded, microscopical revolving lines; whorls $5\frac{1}{2}$, convex, the last slightly descending in front, spire elevated; suture well impressed, aperture subcircular; lip white, reflected and partially covering the umbilicus, its terminations approaching; umbilicus small and deep. Height 5-eighths inch, diameter 1 inch."—Hemphill.

Type locality:—Old Mission and Rathdrum, Idaho.

1498 *Helix tudiculata subdolos*

"Shell narrowly umbilicated; globosely depressed, of a dark yellowish color, surface somewhat shining, covered with oblique striæ, interrupted by numerous wavy lines and oblong blister-like wrinkles, hardly perceptible to the naked eye; whorls $5\frac{1}{2}$, convex, striped by a single chestnut band, double margined by higher ones; spire very little elevated, suture well impressed; lip simple reflected, and nearly covering the umbilicus, its terminations approaching and joined by a thin callus; umbilicus narrow and small. Height 5-eighths inch, greatest diam. 1 inch, lesser $\frac{7}{8}$ inch. A very depressed form, quite variable in size, some of the specimens not being more than half the size of the measurements given."—Hemphill.

Type locality:—San Jacinto valley (now Riverside Co.), Cal.

1499 *Selenites Vancouverensis Keepi*

"Shell umbilicated, greatly depressed, thin, smooth, shining transparent, scarcely marked by the delicate wrinkles; very light horn color; whorls over 4, somewhat flattened above and beneath, and scarcely descending at the aperture; spire flat, not rising above the body whorl; suture well impressed; umbilicus moderately large, exhibiting most of the volutions; aperture transversely subcircular, wider than high; lip simple, thickened, sinuous above, very slightly reflected at the base, ends scarcely approached. Width 5-16ths inch, height 2-16ths inch."—Hemphill.

Type locality:—hills near Oakland, Cal. (Hemphill).

Named in honor of Josiah Keep.

1500 *Selenites Vancouverensis hybrida*

"Shell broadly umbilicated, depressed, slightly convex above, surface shining, polished, of a dark yellowish-green color, lines of growth coarse, rib-like and regular on the spire, finer and more

irregular on the body-whorl, crossed by five revolving lines that become fainter on the last whorl, suture well impressed; aperture rounded, broader than high, greatly indented above; lip simple, very little reflected below at its junction with the columella, very sinuous above, its terminations joined by a very thin callus. Height 3-8ths inch, breadth 1 inch."—Hemphill.

Type locality:—Astoria, Oregon.

1501 Hemphill Henry:

New forms of western *Limniades*. *Nautilus* 4:25-27.
Describes numbers 1502-1504.

1502 *Limnæa* (*Leptolimnea*) *Pilsbryi* Hemphill.

"Shell elongated, narrow, somewhat solid, smooth, of a light horn-color; consisting of about 6 roundly-shouldered whorls, the last flattened on its sides and occupying a little more than half the length of the shell; lines of growth very delicate, suture deep; aperture oval, longer than wide, outer lip acute; inner lip subreflexed. Length 3-8ths, breadth 1-8th of an inch."—Hemphill.

Type locality:—Fish Spring, Nevada.

1503 *Limnæa stagnalis occidentalis*

"Shell large, globose, very thin and fragile; of a light horn-color; whorls 5, the last rapidly increasing in size and constituting about $\frac{3}{4}$ the entire length of the shell and generally covered with revolving malleations separated by obtuse, irregular lines more or less conspicuous; lines of growth somewhat irregular and conspicuous; spire short, sharp and acute, consisting of 3 obliquely twisted whorls and the nucleus; suture well impressed; aperture globosely oval, longer than wide; outer lip thin, sharp, acute, subreflexed near its junction with the columella; inner lip sinuous and well defined, columellar strongly twisted. Length of the largest specimen 1 $\frac{5}{8}$ ths inch, breadth 1 inch."—Hemphill.

Type locality:—Lake Whatcom, Whatcom Co., Wash.

1504 *Physa ampullacea columbiana*

"Shell globose or moderately elongated, shining, solid; of a dark horn, or chestnut color; whorls 4, the last occupying about $\frac{3}{4}$ entire length of the shell; suture well defined and generally marked by a fine yellowish line; spire short, obtuse; aperture long and moderately wide; outer lip simple, thickened internally with a dark chestnut deposit that shows on the outside as a yellowish band; columella lip somewhat sinuous, and well folded on the body whorl. Length of an elongated specimen 5-8ths, breadth 5-16ths of an inch. Length of a globose specimen $\frac{1}{2}$, breadth 5-16ths of an inch."—Hemphill.

Type locality—Columbia river, Astoria, Oregon.

Tryon considered this a variety of *Physella globosa* Hald. according to Hemphill, who considers it instead as a miniature form of *P. ampullacea*, which he collected in the Owens river valley and on the upper Colombia.

1505 *Helix* (*Arlonta*) *carpenterii* Newcomb

Roundly conical; apex obtuse; whorls 5 $\frac{1}{2}$, convex, strongly striated, with numerous fine spiral lines; suture well impressed; aperture circular, margins approaching; lip a little expanded; umbilicus open. Brownish, with an obscure dark band. Diam. 23, height 16.5 mm.

Tulare Valley, Cal. (type locality?).

1506 Yates, Lorenzo Gordin:

A new variety of *Helix carpenteri* from southern California. *Nautilus* 4:51. Notes a shell found near Indio, (now) Riverside Co., Cal., collected by Dr. Stephen Bowers, more fully described and named on page 63, as below:

1507 Variety *Indioensis*

"Shell umbilicated, rounded conical, apex obtuse, obscurely marked with one brown band, lines of growth well defined; whorls 5, rounded; suture well marked; aperture circular, entire; peristome slightly expanded, except at the columella, where it is broadly expanded in a line nearly parallel with the vertical axis. Greater diameter 18 mm., height 12 mm."—Yates.

Orcutt, *Nautilus* 4:67, refers to this and the typical *carpenteri* as forms of *Helix Traskii*.

1508 Pilsbry, H. A.:

Notices of new *Amnicolidæ*. *Nautilus* 4:63.
Describes

1509 *Bythinella Hemphilli*

"Shell minute, very slender, about the shape of *Carychium exiguum* Say. Apex obtuse, whorls 5, convex, the last imperforate. Aperture ovate, about 1-3d the length of the entire shell; peristome continuous, its plane oblique to the axis of the shell, the base of the lip being advanced. Color, corneous, often encrusted with a black ferruginous deposit. Alt. 2.4, diam. 1 mm."—Pilsbry.

Type locality:—near Kentucky Ferry, Snake river, Wash. (Hemphill).

1510 *Pisidium Idahoense* Roper.

"Shell large, sub-ovate, full, oblique, inequilateral, anterior end a little longer, margin well rounded; beaks scarcely raised, not prominent; approximate at apex; lines of growth delicate; epidermis glossy, light yellow, some specimens with brownish zones in center of valves, not extending to the edges, leaving a broad, marginal border; interior bluish white; hinge margin curved, narrow; cardinal teeth very small, lateral teeth long and slender. Length 0.35; height 0.31; breadth 0.21 inches."—Roper, *Nautilus* 4:85.

Type locality:—muddy slough near Old Mission, Idaho (H. Hemphill).

1511 Keep, Josiah:

Mollusks of the San Francisco markets. *Nautilus* 4:97.
Mentions *Ostrea virginica*, *O. lurida*, *Mya arenaria*, *Tapes staminea*, *Mytilus edulis*, *M. californianus*, *Cardium corbis*, etc.

1512 *Haliotis fulgens* Philippi.

Synonymy:—H: *splendens* Reeve.—H: *planilirata* Reeve.

1513—*Haliotis planilirata* Reeve.

Synonym of H: *fulgens* Phil.

1514 *Haliotis nodosa* Philippi.

Synonym of H: *corrugata* Gray.

1515 *Haliotis glabra* Deshayes.**1516 *Haliotis interrupta* Valenciennes.**

- 1517 *Haliotis californiensis* Swainson.**
Nos. 1515-1517 are generally treated as synonyms of *Cra-cherodii*.
- 1518 *Haliotis Californiana* Valenciennes.**
Synonym of *H. rufescens*.
- 1519 *Haliotis ponderosa* C. B. Adams.**
Supposed to be *rufescens*.
- 1520 *Ariolimax columbianus straminea***
"Animal when extended about 6 inches long, with the markings of *A. columbianus*, of a uniform light straw color, a shade lighter beneath the foot. Santa Cruz Island, Cal."—H. Hemphill, *Nautilus* 4:120.
- 1521 *Carychium exiguum occidentale***
"Somewhat larger than typical *exiguum*, distinctly conical, not at all cylindrical, acute; outer lip expanded, thin, not at all toothed. Portland, Oregon."—Pilsbry, *Nautilus* 4:109.
- 1521 *Pupa hordeacea* Gabb.**
- 1522 *Pupa hordeacella* Pilsbry.**
Sterki, *Nautilus* 4:141, discusses these two species, occurring in Arizona, New Mexico and Texas.
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- 1523 Cockerell, Theodore D. A.:**
The slugs of British Columbia, *Nautilus* 5:30.
Notes given on numbers 1524-1529.
- 1524 *Agriolimax campestris hyperboreus***
Comor, 140 miles north of Victoria (Taylor).
- 1524a *Agriolimax Berendti* Strebel.**
Cockerell considers *Limax Hemphilli* as a variety.
- 1525 *Prophysaon Andersoni Hemphilli***
British Columbia (Rev. J. H. Keen).
- 1526 Variety *pallidum* Cockerell.**
"Paler, ochreous, the bands on mantle evanescent, reticulation on body not dark, back not darker than sides, neck pale."—Cockerell.
British Columbia (Rev. J. H. Keen). The largest 46 mm. long (in alcohol).
- 1527 *Ariolimax Columbianus* Gould.**
Cockerell describes *forma typicus* as without black spots.
- 1528 *Forma maculatus* Cockerell.**
Cockerell cites a specimen in alcohol 63 mm. long, tail well keeled for 18 mm.; a large spot on mantle; sole with median area smooth though wrinkled, lateral area rough; jaw dark, with 15 ribs.
- 1529 *Forma niger* Cockerell.**
Entirely black, except the sole, which is rather olivaceous.

One specimen, 57 mm. long (in alcohol), from British Columbia.

1530 Pilsbry, Henry A.:

On *Helix Harfordiana* Cooper and other shells. *Nautilus* 5: 39 t 2.

1531 *Helix* (*Polygyrella*) *Harfordiana*

Type locality:—Big Tree district, Fresno Co., Cal. 6500 ft. elevation (W. C. W. Harford, 1869).

1532 *Polygyra* (*Triodopsis*) *Mullani Olneyæ*

"Shell very much depressed, the spire nearly flat; aperture transversely oval, the upper and basal lips parallel; peristome completely revolute, more curled over than in any other form I have seen; basal lip with a white callus but no tooth; no trace of a tooth on the outer or upper lip; parietal wall having a small tooth. Alt. 6, diam. 13 mill.; oblique alt. of aperture $6\frac{1}{2}$, width $8\frac{1}{2}$ mill., measured outside of peristome."—H. A. Pilsbry, *Nautilus* 5:47.

Type locality:—Spokane, Wash. (Mrs. Mary P. Olney).

1533 Wood, Williard M.:

and William T. Raymond:—Mollusks of San Francisco County. *Nautilus* 5:54.

Names only, among others, numbers 1534-1572.

1534 *Andodonta Oregonensis* Lea.

Synonymy:—A: *Nuttalliana* Lea.

1535 *Angulus salmonea* Cpr.

1536 *Acmaea persona umbonata* Nuttall.

1537 *Acmaea testudinalis patina* Esch.

1538 Variety *scutum* Esch.

1539 Variety *cumingii* Reeve.

1540 *Cantharus gemmatus* Reeve.

1541 *Columbella carinata gausipata* Gld.

1542 *Glyphis aspera* Esch.

1543 *Helix californiensis* Lea.

Type locality:—Point Cypress, Monterey, Cal.

"Shell subperforate, ventricose, subglobular, thin and transparent, shining, delicately indented and granulated, faintly but regularly striate, of a pale yellowish horn-color, minutely flecked with pale spots and girded by a narrow brown band, paler at its edges; spire elevated; whorls 5, convexly rounded, the last very broad, vesicular; base ventricose; aperture subcircular, silky and banded within; the peristome slightly reflected, thickened within, more everted towards its columellar margin, where it is roundly reflected, nearly covering a very small umbilical perforation. Greater diameter 19, lesser 16; height 15 mm."—W. G. Binney.

1544 Variety *Nickliniana* Lea.

An albino form noted. Santa Cruz to Mendocino Co., Cal.

1545 *Helix arrosa* Gould.

"Shell globose-conic, thick, umbilicated, indented, and minutely granulated; color reddish-olive, varied with yellow, and with a fuscous revolving band; whorls 7, convex; aperture roundly ovate; peristome reflected, flesh-colored; throat bluish. Diam. 40, height 18 mm."—W. G. Binney.

Santa Cruz to Mendocino Co., Cal.

1546 *Helix armigerus* Ancey.

1547 *Helix loricata* Gould.

In the coast range and the Sierra Nevadas, from near San Francisco to Mariposa and Klamath counties, Cal.

1548 *Ischnochiton cooperi* Cpr.

1549 *Lyonsia* (*Entodesma*) *saxicola* Baird.

1550 *Limax campestris occidentalis* Cpr.

1551 Variety *zonatipes* Cockerell.

1552 *Limnæa obrussa* Say.

Synonymy: L: *desidiosa* Say.

1553 *Limnæa humilis ferruginea* Hald.

1554 *Limnæa palustris Traskii* Tryon.

1555 Variety *proxima* Lea.

1556 Variety *Nuttalliana* Lea.

1557 Variety *Rowellii* Tryon.

1558 Variety *umbrosa* Say.

1559 *Limnæa bombycina* Lange.

Introduced, San Francisco Co., Cal.

1560 *Mytilus edulis glomeratus* Gld.

1561 *Mopalia ciliata Hindsii* Sby.

1562 *Pleurotoma Carpenteriana* Gabb.

Synonym of *Genota carpenteriana*.

1563 *Purpura saxicola ostrina* Gld.

1564 *Physa Gabbi D'Orbignyana* Lea.

1565 Variety *Traskii* Lea.

1566 *Physa virginea* Gould.

1567 *Scala Grœnlandica* Perry.

1568 *Saxicava arctica* L.

The San Francisco specimens are perhaps *pholadis* L.

1569 *Standella californica* Conrad.

1570 *Tapes staminea ruderata*. See No 2179.

1571 *Zonites cellarius* Mull.

Berkeley, Cal. (Orcutt). Introduced, abundant.

1572 *Pholadidea penita parva* Tryon.

1573 Dore, Harry E.:

Mollusks in the Portland, Oregon, market. *Nautilus* 5:58.

Mentions *Amusium caurinum* Gld., *Machæra patula*, etc.

1574 Taylor, G. W.:

Land shells of Vancouver Island. *Nautilus* 5:91.

Mentions 32 species, numbers 652, 48? 1200, 6, 1198, 1199, 1195, 1196, 1209, 956, 957, 1204, 1205, 1203, 1029, 1206, 1207, 1063, 1128, 1080, 1083, 448, 1082, 1201, 1202, 28, 31, 1213, 1575-1577.

1575 *Lysincœ fidelis* Gray.

1576 *Pupilla corpulenta* Morse.

1577 *Selenites sportella* Gould.

1578 *Prohysaon Andersoni marmoratus* Ckl.

Wood, *Nautilus* 5:94 records this, *Limax agrestis*, L: *maximus*, and the two following numbers, from San Francisco Co., Cal., making a total of 126 species.

1579 *Mopalia Wossnessenskii* Swansii

1580 *Acmaea fenestrata* Nutt.

1581 Vallonia costata Muller.

Sterki, Nautilus 5:100, "Some notes on North American forms of Vallonia," mentions this among the other recognized species.

1582 Fissuridea saturnalis Cpr.

Santa Barbara and San Diego, Cal.

1583 Emarginula radiata Gabb.

Eocene, of California.

1584 Cemoria crucubuliformis Conr.

Miocene of California.

1585 Scaphella (Voluta) Arnheimi

"Shell regularly formed, elongate-ovate; body whorl more than 2-3ds as long as the spire; the spire an inch long, and made up of 6 whorls, the terminal nucleus being very small, pointed and oblique, which latter character places this species in the section Scaphella of Dall. Ground color obscure yellow, covered by a layer of chalk-like deposit. The body whorl has some coarse longitudinal elevations and depressions, remnants of former lip extensions, and there are 2 large patches of dark rusty red at a wide interval which do not appear to form an interrupted band. The aperture is elegantly formed and measures $1\frac{7}{8}$ inches long by $\frac{7}{8}$ inch wide. The inner lip is regularly outlined on the columella; columellar plaits 4, sharply oblique, the last one strongest, forming a prominent ridge parallel to the canal. The upper outlines of the mouth meet in a sharp angle, but the base has a well defined bifurcation. The whole of the aperture and the edge of the outer lip are heavily coated with enamel of a yellowish tint, and rust stained. Size $3\frac{1}{8}$ inches long, and $1\frac{1}{2}$ inches wide. Animal without operculum."—J. J. Rivers, Nautilus 5:111.

Type locality:—Monterey bay, Cal. (dredged).

1586 Paludina Japonica Mart.

Williard M. Wood, Nautilus 5:112, gives an interesting account of this snail in the San Francisco markets.

1587 Fluminicola Merriami Pilsbry & Beecher.

"Shell small, globose turbinate, narrowly but distinctly and deeply umbilicated. Spire low-conic, acute; whorls 4, slightly shouldered below the sutures, the upper-lateral portion rather flattened, periphery and base convex. Surface smooth, horn-colored. Aperture oblique, ovate, angled above, broadly rounded below; upper portion of the inner lip adherent to the body whorl, lower portion arcuate, without a callus thickening. Alt. 3, diam. 2.5 mm."—Pilsbry, Nautilus 5:143.

Type locality:—warm spring in Pahrnagat Valley, Nevada (C. Hart Merriam).

1588 Patula strigosa Gould.

R. E. C. Stearns, Nautilus 6:1, records this from Coon Mt., Arizona, and discusses its occurrence.

1589 Sterki, V.:

Preliminary list of North American Pupidæ (north of Mexico). Nautilus 6:2. Enumerates the following West American forms, besides various species now included in Bifidaria, Vertigo, etc.

1590 *Pupa* (*Pupilla*) *muscorum* L.
Montana. A var. from Nevada.

1591 *Pupa* (*Pupilla*) *blandi* Morse.
Montana—Rocky Mts.

1592 *Pupa* (*Pupilla*) *signata* Mouss. Rocky Mts.

1593 *Pupa hebes* Ancy.

Shell rimate, cylindrical, bluntly rounded at both ends, thin, light chestnut colored, not glossy, very slightly striate; whorls $6\frac{1}{2}$, the earlier 3 rapidly increasing, the rest of about equal width, quite convex, the last whorl ascending in front, its latter third somewhat compressed, the base showing a blunt projection when viewed in profile; a decided contraction behind the outer lip, but scarcely any crest; aperture truncate-oval, slightly oblique, without lamellæ or folds, though there is a slight projection on the columella, far within; peristome thin, narrowly expanded, not in the least thickened within; length 3.5, diam. 1.8 mm.—Pilsbry & Vanatta.

Type locality:—White Pine, Nevada.—Near Jerome, Arizona (Ashmun).

1594 *Pupa* (*Pupilla*) *sublubrica* Anc. Rocky Mts.

1595 *Pupa* (*Pupilla*) *sterri* Voith. (?Rocky Mts.)

1596 *Pupa* (*Pupilla*) *Sterkiana*

Pilsbry, Phila ac pr 1889, t 12, f 2-3.

Shell rimate, perforate when young, cylindrical, blunt at both ends, chestnut-brown; surface obliquely sculptured with strong, rather irregular costulæ, which often split or branch, suture very deeply impressed; whorls 7, the first one smooth, the last 5 of about equal diameter, very convex; last whorl a little ascending to the aperture, without crest or scrobiculation behind the peristome; aperture a trifle oblique, rounded, truncate above; lip expanded, continuous, thin, white, without teeth or folds; umbilicus deeply impressed, appearing very narrowly perforate. Alt. 4, diam. 1.5 mm. On *Rocella leucophœa* both north and south of San Quintin bay, Lower California (C. R. Orcutt No. 1322), and first distributed as *P. chordata* Pfeiffer. Named in honor of Dr. V. Sterki, whose special studies of these minute species has added much to our present knowledge.

1597 *Pupa syngenes* Pilsbry.

"Shell subcylindrical but wider above, composed of 8 narrow, convex whorls, sinistrally convoluted; texture as in *P. muscorum*, but color rather lighter brown. Last whorl ascending, imperforate, bearing a strong high crest just behind the outer lip. Aperture shaped as in *muscorum*, having a single small parietal denticle. Alt. 3.75, diam. 1 2-3 mm."—Pilsbry, *Nautilus* 4:3 (May 1890).

Type locality:—"Arizona." Beaver Creek, Montana.

1598 *Pupa* (*Leucochlla*) *fallax* Say.

All eastern U. S. to Arizona in the southwest.

1599 *Pupa* (*Columella*) *edentula alticola* Ing.

Rocky Mts. Another var. from Wash. and Alaska.

1600 Cockerell, Theodore D. A.:

Notes on the North American species of Succinea. Nautilus 6:21-23. 29-31. 7:43-46.

A valuable study, including some western forms.

1601 Cypræa Bayerquei

Cretaceous, of California, as also the next.

1602 Cypræa Matthewsonii

1603 Cypræa Squayerii Campbell, Nautilus 7:52, t 2 f 1-2.

Cretaceous, on the upper Missouri, Montana (Nautilus 6:50, nomen).

1604 Stearns, Robert Edwards Carter:

Preliminary descriptions of new molluscan forms from West American regions, etc. Nautilus 6:85-89.

Describes numbers 1605-1611.

1605 Uvanilla regina

Type locality:—Guadalupe Island, Baja Cal. (George D. Porter).—Also from San Clemente Island, Cal. (Chas. H. Lawrence).—Gulf of Cal.

Dall, Nautilus 24:111 as Tegula.

"Shell conical, imperforate, black or purplish-black; whorls 6-7, concave, longitudinally somewhat obliquely plicated, the plicæ more or less projecting at the suture, and on the edge of the basal whorl, producing an undulating or crenulated effect. Otherwise sculptured by incremental striæ which traverse the surface and cross the plicæ at right angles. Base concave, radiately, closely and prominently striated, more conspicuous, flattened, coalescing, and sinuously curving at the edge. Commencing at the point where the outer lip joins the body whorl, a shallow groove follows parallel to the periphery and extends toward the aperture, without interrupting the basal sculpture. Aperture obliquely subangulate, black-rimmed and crenulated on the thin edge of the outer lip; nacreous, silvery white toward the edge, bright lustrous golden yellow within and around the umbilical region, which latter though deeply pitted is not open. Columella white, calloused, arcuated with a moderately developed rib bounding the umbilical depression, and terminating in a single tubercle. This rib is paralleled by a shallow furrow terminating in a notch just below the tubercle, and by an exterior or outer ridge, part of the way double, of a brilliant orange color; this orange-colored rib is also exteriorly bounded by a shallow furrow which becomes obsolete toward the aperture. The base of the shell otherwise exhibits faint revolving sculpture. Dimensions: Altitude, 36 mm., diameter maximum, 34 mm. The above combines the sculptural features of the Japanese Chlorostomas and West Mexican Uvanillas, more particularly *U. olivacea*. It is a much handsomer shell than the latter and the most northerly form of the group yet detected on the west coast."—Stearns, Nautilus 6:85-86.

1606 Chlorostoma gallina multiflora

Type locality:—Guadalupe Island, Baja Cal. (Geo. D. Porter).

1607 Bulimulus (Pleuropyrgus) Habeli

Chatham Island.

1608 Orchidium Lesliei

Chatham and Albemarle Islands.

1609 Litorina (Tectarius) Galapagensis

James Island.

1610 *Nitidella incerta*
Galapagos Islands.

1611 *Litorina* (*Tectarius*) *atyphus*
Manta, Ecuador.

1612 *Nassa brunnesostoma*
Type locality:—near the mouth of the Colorado river, Gulf of Cal. (Edward Palmer).

Described by Stearns, *Nautilus* 7:10.

1613 *Williamson, M. Burton*:
Edible mollusks of southern California. *Nautilus* 7:27.

1614 *Yoldia montereyensis*

"Shell large, stout, inflated, with a polished, dark greenish olive epidermis; beaks eroded in all the specimens, situated in the anterior part of the middle third of the shell, not prominent; valves full and rounded, anterior end evenly rounded into the upper and basal margins; posterior end narrower, rounded, the extreme end nearer the cardinal margin with which it almost forms an angle, below sloping obliquely toward the basal margin, with a very obscure broad ray impressed in a radiating manner from the beaks toward the oblique slope, the profile of which it does not perceptibly indent; surface sculptured only by feeble incremental lines; epidermis polished with 1 or 2 darker concentric color zones and a microscopic, irregular, radially disposed wrinkling, most conspicuous at the margins of the impressed ray; posterior cardinal margin nearly straight, anterior ditto evenly rounded; interior porcellanous white, the pallial sinus not reaching the middle vertical line of the shell, broad and rather rounded; ligamental fosset large, cup-like; anterior teeth V-shaped, about 22 in number, strong and prominent; posterior teeth similar, and forming an equally long line but only 18 in number, the posterior cardinal margin showing a long narrow impressed area very feebly marked; length of shell 32; beak from anterior end 12; vertical from beak to base 17; max. diam. 13 mm."—Dall, *Nautilus* 7:29.

Type locality:—Monterey bay, Cal., in 382 fms.

1615 *Acanthochites exquisitus*

Type locality: Los Animas bay, Gulf of Cal. (see *Nautilus* 7:95).

"Visible portions of the valves extremely narrow, generally less than $\frac{1}{4}$ the entire width of the dried animal. Valves dark olive, interior blue; the girdle light green, tufts very large, either green, pink or bronze; fleshy covered with a green pubescence. Length 30, breadth 18 mm. The valves are more covered than in any other form, the tegmentum being far less in area than one of the sutural laminae."—Pilsbry, *Nautilus* 7:32.

1616

Genus *Anadenus*

"Animal limaciform, subcylindrical, tapering behind; tentacles simple; mantle anterior, concealing an internal shell-plate; no longitudinal furrows above the margin of the foot, and no caudal mucus pore; a distinct locomotive disk; external respiratory and anal orifices on the right posterior margin of the mantle; orifice of combined genital system behind and below the right eye peduncle. Internal shell-plate small, oval, flat, with posterior nucleus and concentric striæ. Jaw with numerous ribs. Lingual membrane with tricuspid centrals, bicuspid laterals and quadrate marginals."—Binney.

1617 Anadenus cockerelli H. Hemphill.

"Length contracted in alcohol 13.5 mm. Mantle 4.5 long, 2.75 wide. End of mantle to end of body 8. Foot 2 wide. Foot with a locomotive disk, being distinctly differentiated into median and lateral tracts. Respiratory orifice slightly posterior, on right edge of mantle. Genital orifice below right tentacle. No caudal mucus pore. Locomotive disk narrow, only half the width of the lateral areas. Sides of foot wrinkled, but not differentiated from lateral areas, nor specially marked, the wrinkles being a continuation of the transverse grooves of the lateral areas. Mantle tuberculate rugose, oval in outline, bluntly rounded at either end, not grooved as in *Amalia*. Mantle free in front as far as respiratory orifice. Back rather bluntly keeled its whole length; rugæ rather flattened and obtuse, consisting of grooves inclosing mostly hexagonal lozenge-shaped spaces, which are themselves rugose. Color, uniform brown-black without markings, except some dark marbling on the lighter sides. The portion beneath and in front of the mantle is pale, and the head and neck have a gray tinge. Foot brown. Internal shell solid, easily extricated without breaking. Jaw wide, slightly acute, ends blunt, anterior surface with about 20 wide flat ribs, squarely denticulating either margin. Lingual membrane short and narrow. Teeth 20-1-20, of which 8 only on either side are laterals. Centrals tricuspid, laterals bicuspid, marginals quadrate, bluntly bicuspid."—Henry Hemphill, *Nautilus* 4:2 (May 1890).

Type locality:—Cuyamaca Mts., San Diego, Cal.

1618 Genus Prophysaon**1619 Raymond, W. J.:**

Why does *Prophysaon* shed its tail? *Nautilus* 4:6.

1620 Wood, Williard M.:

On a collecting trip to Monterey bay. *Nautilus* 7:70.

1621 Monks, Sarah P.:

San Pedro as a collecting ground. *Nautilus* 7:74.

1622 Taylor, George W.:

Land and fresh water shells in the Rocky Mountains. *Nautilus* 7:85.

These faunal lists and notes will be useful to those wishing to pursue special studies, and are thus noted for the convenience of the student.

1623 Taylor, George W.:

Notes on a collecting trip to Departure bay, Vancouver Island. *Nautilus* 7:100.

1624 Raymond, W. J.:

The California species of the genus *Nuttallina*. *Nautilus* 7:133. Discusses distribution of *N: Californica* Nutt. and *N: scabra* Reeve.

1625 Mactra catilliformis Dall.

Shell large, thin, whitish or straw color, irregularly concentrically striated, with a gray, wrinkled epidermis, inflated short-oval subequilateral valves and closely adjacent inconspicuous beaks; anterior end of shell evenly rounded in front, a little shorter than the posterior end; lunule narrow, impressed, escutch-

eon narrow, longer, rather obscure; posterior end of valves rounded, slightly compressed and with a narrow gape when closed; hinge resembling that of *M. polynyma* Stm., but more concentrated, cartilage pit large, rather produced; posterior muscular impression larger, pallial sinus rather large, rounded in front. There is a faint posterior flexure of the valves and a feeble marked area above it, on which the epidermis is more conspicuous. Lon. 108, alt. 87, diam. 45 mm. in a moderately sized pair, but the adult reaches 140 mm. in length."—Dall, *Nautilus* 7:137, t 5 f 3.

Neeah bay, Wash., to San Diego, Cal.

Synonymy:—*Standella Californica* Cpr. (not Conr. or Desh.).

1626 *Mactra Hemphilli* Dall.

"Shell large, thin, inflated, subequilateral, creamy white with a yellow thin epidermis, which over the body of the shell in young shells is beautifully evenly concentrically striated and on the posterior dorsal area is irregularly wrinkled, with an elevated raphe of epidermis at the margin of the area; beaks rather prominent, the anterior end of the valves longer than the posterior; posterior dorsal slope excavated; lunule obscure, escutcheon marked by prominent elevated radial lines of epidermis; the dorsal margin pouting in front of the ligament, the posterior slope convex, the posterior flexure faint, but marked by a recession of the ventral border of the valves, which gape but very little and not at all in front; anterior end rounded, but smaller than the posterior; ventral border arcuate; hinge and pallial sinus much as in the last species, except that the sinus is somewhat smaller and less depressed. Lon. 120, alt. 93, diam. 50 mm."—Dall, *Nautilus* 7:137 t 5 f 2. Section *Standella*.

Type locality:—San Diego, Cal. (Hemphill, Cooper).

1627 *Mactra dolabriformis* Conrad, 1867.

"Shell much compressed, polished white under a dull epidermis, subequilateral with inconspicuous beaks. It closely resembles *M. falcata* Gld. (from type) but has higher beaks more centrally set, the anterior end more attenuated and less truncate, the left anterior lateral tooth single and distally more prominent; the left cardinal larger and wider; the posterior adductor scar horizontally elongate and smaller. Lon. 90, alt. 63, diam. 26 mm."—Dall, *Nautilus* 7:138 t 5 f 1.

San Diego, Cal. Guaymas, Son., Panama (Conrad).

1628 *Mactra polynyma Alaskana*

Dall, *Nautilus* 7:138 suggests this varietal name for the northern shell generally referred to *M. falcata*.

1629 *Mulinia modesta* Dall, *Nautilus* 8:5 t 1 f (lower).

Type locality:—Guaymas, Son. (Sloat).

1630 *Mulinia coloradoensis* Dall, *Nautilus* 8:6, t 1, upper f.

Type locality:—Head of the Gulf of Cal. (Edward Palmer).

1631 Variety *acuta* Dall. *Nautilus* 8:6 t 1 left f.

"With the typical form, common."

1632 *Mulinia Bradleyi* Dall, *Nautilus* 8:6.

Type locality:—Panama (Bradley).

1633 *Urosalpinx cinereus*

Introduced from the Atlantic into the oyster beds in San Francisco bay, Cal. (see Stearns, *Nautilus* 8:13).

1634 *Helix* (*Arionta*) *coloradoensis*

"Shell orbicular, moderately depressed, whorls slightly elevated, apex obtuse, whorls 4-4 and a half, rounded. Umbilicus narrow, showing the penultimate whorl, though partially covered by the reflection of the lip at the point of junction with the base of the shell. Aperture obliquely ovate, nearly circular, and almost as broad as high. Lip slightly thickened and reflected, or sim-

ple, varying in this respect; more reflected and aperture more effuse at the columella. Parietal wall in the heavier examples calloused, the callous connecting with the inner edges of the outer lip above and below. Shell rather fragile, thin, translucent, surface smooth and shiny, and sculptured with fine incremental lines. color pale horn to white, and otherwise marked by a single narrow revolving reddish-brown band just above the periphery, which in some specimens is obscure or absent. In some individuals certain faint scars upon the upper whorls imply an occasionally hirsute character. Max. diam. of largest 15.25, of smallest adult 13.75; Min. diam. of largest 13.25, of smallest 12, Alt. of largest 10.25, of smallest adult 8.75 mm."—Stearns, U. S. Natl mus pr 13:206, t 15, f 6-8.

Type locality:—Grand canyon of the Colorado, opposite Kaibab plateau, at an elevation of 3,500 feet (C. H. Merriam).

Stearns, Nautilus 8:29 records from Resting Springs, Inyo Co., Cal. (Vernon Bailey), and Mountain Springs, San Diego Co., Cal. (C. R. Orcutt).

1635 *Mactra* (*Mactroderma*) *velota* Phil. 1848.
Gulf of Cal. to Panama.

1636 *Mactra* (*Mactrotoma*) *nasuta* Gld. 1851.
Baja Cal. to west Columbia.

Synonymy: *M. californica* Desh. (not Conr.).—*M. hiantina* Desh. etc.

1637 *Mactra* (*Mactrella*) *exoleta* Gray, 1837.
Gulf of Cal. to Guayaguil.

1638 *Mactra* (*Mactrella*) *elegans* Sby. 1825.
Gulf of Cal. to Panama.

1639 *Spisula* (*Hemimactra*) *catilliformis* Conr. 1867.
Neeah bay, Wash., to San Diego, Cal.

Synonymy: *Standella californica* Cpr. not Conr.—*Mactra catilliformis* Dall.

1640 *Spisula* (*Hemimactra*) *Hemphilli* Dall. 1894.
San Diego, Cal.

1641 *Spisula* (*Hemimactra*) *planulata* Conr. 1837.
Monterey to San Diego, Cal.

1642 *Spisula* (*Hemimactra*) *polymyma* Stm. 1860.

1643 Variety *alaskana* Dall. 1894.

Icy Cape to Neeah bay, Wash.

1644 *Mulinia palida* Brod. & Sby. 1829.

Cape San Lucas to Panama.

1645 *Mulinia Gabbi* Tryon. 1869.

Lower California. Near *M. exalbida* Gray, of South America (Dall).

1646 *Gnathodon* (*Rangjanella*) *mendicus* Gld. 1851.

Estuaries, Gulf of California.

1647 *Labiosa anatina* Spengler. 1802. West Mexico.

1648 *Tresus Nuttallii* Conr. 1837.

Sitka, Alaska to San Diego, Cal.

Synonymy: *Lutraria maxima* Midd. 1849, non Jonas 1844.—*L. capax* Gld. 1850.—*L. inflata* Dunker, 1853.

1649 Trachydermon (Cyanoplax) Raymondi

"Shell longer and narrower than *T. Hartwegii*. Back somewhat keeled, varying in elevation. Color (1) olivaceous green mottled with white, sometimes with dark lateral streaks as in *Hartwegii*, sometimes ruddy at the ridge, or (2) uniform blackish, or (3) dark brown, uniform or with whitish flecks. Valves rather strong, slightly beaked when unworn, the posterior (sutural) margins straight or slightly concave. Intermediate valves rather rounded where they join the girdle, scalloping the inner border of the latter; not distinctly divided into areas. Lateral areas hardly or not raised (the diagonal being indistinct) evenly sculptured with minute, equal granules. Central areas also evenly sculptured throughout with similar granules, slightly finer on the ridge. End valves with the same equal sculpture, the tail valve with the mucro central and a little projecting. Interior light blue, with darker stains at bases of the sutural laminae and behind the rather strong blue-white valve callus. Sinus and sutural laminae as in *Hartwegii*. Slits in valve i, 8; valves ii-Vii, 1-1; valve viii, 11; teeth of end valves blunt, thick, but not distinctly bilobed. All teeth longer than the narrow, porous eaves. Girdle narrow, black, or with small whitish spots, leathery, very minutely papillose. Length (of type) 23, breadth 11 mm." Pilsbry, *Nautilus* 8:46.

Type locality:—San Francisco, Cal. Also Purissima and Monterey, Cal., and Victoria, B. C. (C. F. Newcomb).

Specimens from Bolinas, Cal., measure 12.5 mm. long, 7 wide. Named in honor of W. S. Raymond.

1650 Trachydermon Hartwegii

Pilsbry, *Nautilus* 8:45, discusses the relationship of this chiton, referred by its author both to *Chætopleura* and this genus.

1651 Pupa blandi edentata

Recorded from Mingusville, Montana, by Homer Squyer, *Nautilus* 8:64, in a list of shells from that vicinity.

1652 Pupa Holzingeri Sterki.

Mingusville, Mont. (Squyer).

1653 Pupa decora Gould.

Mingusville, Mont. (Squyer).

1654 Vitrea arborea Say.

Mingusville, Mont. (Squyer), a "var. approaching *V. breweri* Newc."

1655 Vitrea radiatula Alder.

Mingusville, Mont. (Squyer), "rare."

1656 Vallonia gracilicosta Reinh.

Mingusville, Mont. (Squyer), and a var. near *costata* Say. Utah. Dakota.

1657 Vallonia perspectiva Sterki.

Mingusville, Mont. (Squyer). Tenn. Ala. Iowa.

1658 Planorbis umbilicatus Cockerell.

Synonymy:—*P. umbilicatus* Taylor non Mull. Manitoba (type). Montana (Squyer), Colo. Iowa. Minn. See *Nautilus* 9:117.

1659 *Ancylus rivularis* Say.

Shell delicate, moderately elevated; sides slightly convex, diverging anteriorly; posterior and dextral slopes concave, anterior slope convex, and sinistral one nearly rectilinear; apex subacute, projecting, 1-3d of the shell posterior to it. Color light brown; nacre, in large individuals, white. Lon. 5, lat. 3.5. elev. 2mm.

Delaware and Susquehanna rivers.—Montana (Squyer).

1660 *Anodonta ovata* Lea.**1661 *Anodonta plana* Lea.**

Squyer records these two from Montana.

1662 *Doridium Adellæ* Dall.

"Animal naked, about 16 mm. long, of a dark plum color, mottled with fine vermiculate spots of golden yellow; general form that of *D. carnosum* Cuvier, but with a shorter velum, half as long as the body and transversely truncate behind; the posterior portion of mantle short, obscurely bilobed, and without a flagellum; front edge of the velum slightly excavated; parapodia wide, the sole slightly longer than the body; shell internal, subconical, white covered with a brownish epidermis; pillar strong, reflected with a deep groove outside of it, the basal end projecting spur-like; nucleus small, depressed."—Dall, *Nautilus* 8:73.

Type locality:—Eagle Harbor, Puget Sound, in 30 fms. (Miss Adella M. Parker).

1663 Genus *Epiphragmophora* Doering 1875.

Pilsbry (*Nautilus* 8:81) states this is the earliest name used for *Arionta*, *Aglaia* and *Euparypha* of American writers.

1664 *Epiph. ellipsostoma* Pilsbry, *Nautilus* 8:81.

Type locality:—"San Juan del Norte" (Gabb), probably on the east coast of Lower California.

1665 *Lepidopleurus percrassus*

"Shell solid, strong, small, of a pale pinkish-brown with a darker brownish girdle which appears rather narrow in the dry state; scales very minute, partly dehiscent, chaffy, with occasional slender spinules resembling hairs; scales on the base crowded, minute, sandy; an extension of girdle is prolonged between the valves on each side as far as the jugum, the surface of these sinuses is also minutely scaly with occasional spinules; valves thick, white below, moderately arched with the prominent jugum forming a sort of keel; near the points of insertion the valves are heavily callous below; the sutural laminae are short, smooth and separated at the median sinus by a prolongation of the jugum in advance of the anterior margins of the pleuræ; sculpture of the jugum consisting of punctate fore-and-aft parallel grooves with some small elevated transverse ridges anteriorly; the rest of the valve has, on each side, 6 or 8 vermicular ridges divaricating toward the posterior edge of the valve and irregularly corrugated with sharp, fine, elevated lamellæ crossing the interspaces transversely but fading out on the ridges; head-valve with minutely nodulous concentric ridges; tail-valve highest at the subcentral, not very prominent mucro, in front sculptured like the intermediate valves, behind the mucro like the head-valve. Length about 14, width 5.75, height 2.5 mm., in the dry state. The dry girdle about 0.5 mm. wide."—Dall, *Nautilus* 8:90.

Type locality:—Off San Pedro, Cal., in 75 fms. (T. S. Oldroyd).

1666 *Olivella gracilis* Gaylordi

Ford, Nautilus 8:104, named a new variety from the Gulf of Cal. for Mrs. E. M. Gaylord.

1667 *Holopira pasonis*

Dall, Nautilus 8:112, El Paso Co., Texas.

1668 *Unio Oregonensis* Lea.

In the Nautilus 8:116 it is shown that this is a synonym of *U. Rowelli* Lea, a species of the Central American region. No *Unios* are known from west of the Rock Mountain chain, so that all references to the Columbia river or Oregon are erroneous.

1669 *Pyramidula Randolphii*

"Shell minute, reddish brown, with dull silky lustre, elevated, with $3\frac{1}{2}$ rather inflated whorls; sculpture only of fine incremental lines, barely perceptible under an ordinary triplet lens; suture deep, periphery rounded, slightly less so in the immature shell, but seemingly never angular; aperture obovate, somewhat oblique, wider than high, the body segment about 1-3d of the whole; top dome-like, base full, umbilicus small, subcylindric, deep. Alt., 0.75. max. diam. 1.4, min. diam. 1.25 mm."—Dall, Nautilus 8:130.

Type locality:—Seattle, Wash. (P. B. Randolph).

In Nautilus 9:18 this is pronounced a *Punctum*.

1670 *Patulastra? pugetensis*

"Shell minute, pale greenish yellow, nearly smooth, the first whorl and a half smooth, the others with fine, silky, close-set, hardly elevated lines or minute regular riblets, somewhat flexuous and in harmony with the incremental lines; form moderately elevated, the whorls inflated with a deep suture, and, in the adult, rapidly enlarging near the aperture in the latter part of the last whorl; aperture large, quite oblique, almost circular, the segment of the body between the two lips about 1-6th of the whole; umbilicus ample, scalar, exhibiting part of all the whorls which make, in adults, from 3 to $3\frac{1}{4}$ volutions. Alt. 0.5, max. diam. 1.5, min. diam. 1.2 mm."—Dall, Nautilus 8:130.

Type locality:—Seattle, Wash. (P. B. Randolph).

Nautilus 9:18 this is pronounced a *Zonites*.

1671 *Ocenebra circumtexta aurantia*

Stearns, Nautilus 9:16, coast of Los Angeles Co., Cal., of a pale orange color, with bands of a deeper orange.

1672 *Vallonia minuta* Say.

Synonym of *V. pulchella* Muller.

1673 *Vallonia excentrica* Sterki.

All Europe. Quebec to Washington, D. C.

1674 *Vallonia albula* Sterki.

Quebec; Manitoba; British Columbia.

1675 *Vallonia parvula* Sterki.

Ill., Nebr. and Indian Territory.

See Sterki, Phil ac pr 1893:234 and Nautilus 9:16, for observations on this genus.

1676 Vitrea Johnsoni

"Shell small, pale waxen white or translucent, of 3½ whorls, rather rapidly enlarging, smooth except for delicate radial lines of growth which are occasionally visible; suture distinct, slightly impressed; spire hardly elevated but not flattened; periphery rounded, base convex, imperforate, the pillar lip strongly reflected close to the axis; aperture semilunar, sharp edged, the peristome hardly flexuous, the upper edge a little in advance of the lower; resting stages indicated internally by 1 or 2 narrow whitish streaks where the shell is slightly thickened, but which do not project internally. Height of shell 1, major diam. 2, minor diam. 1.5 mm."—Dall, Nautilus 9:27. Named in honor of Prof. O. B. Johnson.

Type locality:—near Seattle, Wash. (P. B. Randolph).

1677 Vitrea pugetensis

Near Seattle, Wash. (P. B. Randolph).

1678 Vitrea subrupicola

Clinton's Cave, Utah (Dr. Packard).

1679 Variety spelea Dall, Nautilus 9:27.

Cave City, Calaveras Co., Cal. (Hemphill). Larger than typical form.

1680 Planorbis centervillensis Tryon.

Shell small, of 4 rather elevated whorls, well rounded, slightly angled on the periphery, suture well impressed, umbilicus narrow and deep; aperture slightly dilated, quite oblique. Diam. 4, alt. 1.5 mm.

Type locality:—Centerville, Cal. Widely diffused on the Pacific coast, often confused with vermicularis Gld.

1681 Drake, Mrs. Marie:

Marine shells of Puget Sound. Nautilus 9:38.

1682 Planorbis callioglyptus

"Shell thin, yellowish corneous. Upper side flat, only a trifle concave in the middle; lower side convex; periphery very bluntly indistinctly angular, and midway between periphery and suture there is a slight angle; but both angles are obsolete at aperture; base often spirally malleated. Surface with a beautiful sculpture of fine spiral incised lines, crenulated by fine growth-lines. Whorls nearly 4. Umbilicus nearly a third the shell's diameter, deep and funnel-shaped, its edge bluntly angular. Aperture ovate truncate, moderately oblique. Lip not thickened inside. Alt. 3, diam 8 mm."—E. G. Vanatta, Nautilus 9:54.

Type locality:—Freeport, Wash. (Hemphill).

1683 Planorbis opercularis oregonensis

"Shell light yellowish, opaque. Upper surface flattened, slightly convex, the apex sunken; periphery keeled with a slight groove above the keel. Surface finely spirally striated. Umbilicus rather small and deep, its edge slightly angular. Aperture approaching vertical, lip thickened within. Alt. 2, diam. 6 mm."—E. E. Vanatta, Nautilus 9:54.

Type localities:—Salem and Portland, Oregon.

1684 Epiph. californiensis contracostæ

"Smaller than var. diabloensis, but of the same depressed

form; light yellowish straw-colored, with or without a dark band; surface rudely striate and cut by irregular spirals into small granules; not malleated or slightly so. Whorls $5\frac{1}{2}$; outer lip thickened, hardly expanded, white, basal lip expanded and a trifle impinging on umbilicus, which is deep and rather widely open, somewhat as in *Polygyra kiawaensis*."—Pilsbry, *Nautilus* 9:72.

Type locality:—Byron Hot Springs, Contra Costa Co., Cal.

1685 Epiph. Remondi Tryon.

Synonymy:—*Helix verrilli* Ancey, *conch.* Esch.

1686 Dolabella californica Stearns.

Pilsbry, *Nautilus* 9:73, description of alcoholic specimens.

Type locality:—Mulege bay, Gulf of Cal. (W. J. Fisher).

Stearns, *Phila ac pr* 1878:395 t 7 f1-2.

1687 Roper, Edward W.:

Notes on the Washington *Sphæria* and *Pisidia*, with descriptions of new species. *Nautilus* 9:97-99. Mentions *Sphærium occidentale*, *raymondi*; *Pisidium idahoensis*, *variabile*, *compressum*, *abditum*, *ultramontanum*, and numbers 1688-1691.

1688 Sphærium primeanum Classen.

Shell large, equilateral, dark brown or black with lighter, beaks, shining. Outline rhomboidal, a little more elongated and the ends more rounded than *S. rhomboideum* Say, but the dorsal aspect very much like that of the species. The full, rounded beaks make the vertical section broadly cordate. One specimen, chestnut colored and with yellow border, is so close to *S. rhomboideum* as to be held in doubt."—Roper.

1689 Sphærium dentatum Hald.

Spokane Falls, Wash. (Mrs. Mary P. Olney), "handsome, bright green shells, differing only in color from brownish Oregon specimens, are doubtfully referred here" (Roper).

1690 Sphærium nobile Gould.

Abundant in small streams, Seattle, Wash. (Roper).

1691 Pisidium Randolphii Roper.

"Shell rounded oval, moderately inflated, anterior end elongated and perfectly rounded, no angle indicating the junction of the anterior and basal margins; posterior margin sloping abruptly from the very short hinge margin; beaks decidedly posterior, fairly prominent; surface very finely and evenly striated, polished, of a most peculiar greenish-yellow color, different from other *Pisidia*, but much like some *Corbiculas*. Lon. 0.18, lat. 0.14, diam. 0.1 inch."—Roper.

Type locality:—Seattle, Wash.

1692 Randolph, P. B.

Shells of Seattle, King Co., Wash. *Nautilus* 9:101.

1693 Sterki, V.

Small land mollusca from New Mexico. *Nautilus* 9:116.

1694 Leda cellulita Dall.

Type locality: Puget Sound, near Port Orchard, Wash.

"Shell solid, with a dull olive-gray epidermis, moderately convex, with subcentral, not prominent beaks, base profoundly arcuate, anterior dorsal slope rounded, posterior straight or slightly

concave; posterior extreme bluntly pointed; escutcheon large, transversely striate; lunule not differentiated but similarly striate; sculpture of fine sharp, concentric grooves with wider interspaces, less arcuate than the incremental lines; chondrophore small, triangular, not projecting, with 22 anterior and 16 posterior hinge teeth on the cardinal border. Height 10.5, diam. 7.2, length 15.5 mm.—Dall, *Nautilus* 10:1.

1695 *Leda leonina* Dall.

"Shell rather thin, compressed, with the low beaks at the anterior 3d; base slightly arcuate, anterior end rounded, posterior dorsal slope concave, lunule and escutcheon narrow, elongate, strongly impressed, smooth, with the valve margins elevated; rostrum broadly and a little obliquely truncate; sculpture of thin sharp concentric lamellæ strongest on the rostrum, epidermis dull olive-gray, dehiscent; hinge with 22 anterior and 28 posterior teeth, the chondrophore small, inconspicuous. Height 11, length 23.5, diam. 5.25 mm."—Dall, *Nautilus* 10:2.

Type locality:—off Sea Lion Rock, Wash., in 477-559 fms.

1696 *Leda conceptionis* Dall.

Shell elongate, smooth, polished, compressed, with the beaks in anterior 3d; base arcuate, prominent below the beaks; anterior dorsal slope slightly rounded, posterior slope straight, rostrum narrow, pointed, obliquely truncate, cardinal margin elevated between the halves of the narrow impressed, almost linear lunule and escutcheon; beaks very small, low, the prodissoconch conspicuous; hinge with 18 anterior and 33 posterior small and delicate teeth; the chondrophore narrow, produced posteriorly; interior of the rostrum without a longitudinal septum. Height 10.5, length 27.5, diam. 4.5 mm."—Dall, *Nautilus* 10:2.

From Sannakh Islands, Alaska, to the Santa Barbara channel in 200-500 fms., especially off Point Conception, Cal., in 278 fms.

1697 *Leda pontonia* Dall.

Off San Diego, Cal., in 822 fms. Galapagos Isl. in 812 fms.

1698 *Punctum conspectum* Pasadenæ

"Shell resembling *P. conspectum* Bland, but more widely and openly umbilicated, and without spaced riblets, or with them very slightly indicated."—Pilsbry, *Nautilus* 10:21.

Type locality:—Pasadena, Cal. (Delos Arnold).

Treated later as a valid species.

1699 Newcombe, C. F.

Some new or rare species of marine mollusca recently found in British Columbia. *Nautilus* 10:16-20.

Extends the known range of several Californian species.

1700 *Mopalia imporcata* Cpr.

Pilsbry, *Nautilus* 10:49, describes a color variety, larger than the type, from San Pedro, Cal. (T. S. Oldroyd), as follows:—"The single specimen measures 9 by 18½ mm., and is somewhat more elevated than the type; color pale olivaceous, white toward the girdle, speckled on the ribs of lateral areas with brown, and with a brown patch on each pleural tract. The teeth are very distinctly thickened along the outer edge of the slits, as in the typical *Calistochiton*. Sculpture typical."

1702 *Ischnochiton scabricostat* Cpr.

Pilsbry, *Nautilus* 10:49, describes a form from San Pedro,

Cal. (T. S. Oldroyd), as follows: "Lateral areas with 4 (on one side of valve ii, 5; on one side of valve iv and v, 3) radial riblets, which are very weakly, hardly perceptibly, granose. Sutures very feebly crenate. Anterior and posterior valves with 9 slits each. Color reddish (but not at all of an orange cast), with a few inconspicuous white spots on some of the lateral areas.

Type locality:—Catalina Island, Cal. Type was orange with some dark sutural dots, and the lateral areas 3-ribbed, some low pustules on the ribs.

1702 *Ischnochiton scabricostata* Cpr.

Type locality:—Long Beach, Cal. (Miss Ida M. Shepard).

"Similar to *C. decoratus* in sculpture of end valves and lateral areas; but the central areas have no wide, smooth triangle at the ridge, such as types of *C. decoratus* have (Man. Conch. 14: t 58 f 18); being somewhat irregularly pitted towards the beaks, and with rows of pits on each side of a small oblong tract at the ridge; most valves pitted also on the ridge anteriorly."—Pilsbry, Nautilus 10:50.

1703 *Trachydermon Sharpii*

Pilsbry, Nautilus 10:50, describes this from Unalashka (Dr. Benj. Sharp).

1704 *Pisidium scutellatum*

Sterki, Nautilus 10:66, describes this as new, giving the center of its distribution as the Great Lakes, ranging from Mich. to Shendon, Mont., 9000 ft. elevation (Roper). Roper's specimens are said to differ in some details.

1705 *Leda taphria* Dall.

Dall substitutes this name for Hinds' preoccupied *L. cælata*, in Nautilus 10:70.

1706 *Sphyradium edentulum*

Sterki, Nautilus 10:75, based on *Pupa edentula* Drap. (*Vertigo simplex* Gld.).

1707 *Bulimulus hypodon*

1708 *Bulimulus lamellifer*

Pilsbry, Nautilus 10:102 describes these two as new, from Lower California.

1709 *Vertigo coloradensis*

Cockerell, Nautilus 10:134 discusses this and its allies.

1710 *Planorbis nautilus* L.

Taylor, Nautilus 10:139 treats of the record of the distribution of this European shell in America, from Ontario to Alberta, etc.

Synonymy:—*P. costatus* De Tarr & Beecher.

1711 *Pupa Gabbii mexicanorum*

Type locality:—"rejectamenta of the Rio Grande at Mesilla, N. M."

"It is 3½ mm. long, diam. 1½ mm., white, delicately but distinctly ribbed, the ribs filiform, 4 of them entering the parietal wall of the aperture. The aperture is rather narrow, with the outer margin somewhat flattened, and inclined to be elbowed above. The peristome is quite thick."—Cockerell, Nautilus 10:143.

1712 *Polygyra rhyssa*

Type locality:—White Mts., N. M. (Ashmun).

Dall, Nautilus 11:2, describes as new.

1713 *Holospira (Haplostemma) Hamiltoni*

Dall, Nautilus 11:38. Rio Grande Mts., Brewster Co., Texas,

3500 ft., living on *Selaginella lepidophylla* Spring (Jas. M. Hamilton).

1714 Pilsbry, Henry A.:

A classified catalogue of American land shells, with localities. *Nautilus* 11:45-48.

The following (numbers 1715-1939) not previously mentioned in this list under names adopted by Pilsbry, are reprinted from his catalog.

1715 *Helix aspersa* Mull.

Introduced from Europe; first discovered in America at Charleston, S. C.; later at New Orleans, La., Santa Barbara, Santa Clara, and San Jose, Cal., and abundant in Mexico City, Mexico. Abundant in gardens in San Diego, Cal.

1716 *Lysince Humboldtiana*

Altuda, Texas. Mexico.

Genus *Epiphragmophora* Doring, 1875.

Subgenus *Monadenia* Pilsbry, 1895.

1717 *E: fidelis*

Humboldt and Shasta Co., Cal., to Vancouver Island.

"*Helix* (*Aglaja*) *fidelis*, Gray.—I have received from Washington Territory, a very large and fine variety of this species, which is entirely white, save a dusky area around the umbilical region. In every other particular, it accords with the magnificent typical specimens found there. As I had noticed upon living examples of this species, and of the *H. infumata*, particles of pitch or resin adhering to the shells, I naturally concluded that these mollusks inhabited the pine trees. In answer to my inquiry as to the station and habit, my friend replies: '*H. fidelis* is a tree-climber, ascending the trees to a height of 30 or 40 feet. We capture them in May and June when they are depositing their eggs in the damp moss at the roots of trees and other favorable places.' As neither Mr. Binney nor Mr. Bland had seen the albino variety of this shell, until I sent it to them, and as it may be new to other collectors, I put it upon record in this manner."—A. G. Wetherby, Cincinnati society of natural history, J.

1718 *Forma flava* Hemphill.

1719 *Forma minor*

1720 *Variety subcarinata* Hemphill.

1721 *Variety infumata* Gould.

Coast countries of Cal., from Siskiyou to Alameda.

1722 *E: mormonum*

Shasta, Tulare and Santa Barbara counties, Cal.

1723 *E: Hillebrandi*

Calaveras, Tuolumne and Mariposa counties, Cal.

1724 *Epiphragmophora circumcarinata*

"Or near Columbia, Tuolumne Co., Cal." (see *Nautilus* 16: 61, 62).

"*Helix*, variety *circumcarinata*. Shell widely umbilicated, discoidal, flattened, angulated, with a peripheral keel; whorls 6-6½, slightly tabulated near the sutures, which latter are deeply impressed; surface finely granulated, varying in different specimens; and otherwise sculptured by conspicuous sub-acute ribs parallel with the lines of growth both above and below, which meet, and sometimes cross, the peripheral keel; these ribs are more or less irregular and uneven, of varying prominence, and are also unequally spaced, being closely crowded in some places and farther apart in others. Aperture obliquely subangulate, semilunate; peristome moderately thickened, reflected somewhat, covering the open umbilicus, and made continuous by a connecting thin deposit of callus on the labium. Color, in some specimens,

dingy white to white, in others a dingy reddish white, ornamented with a double revolving band,—the upper stripe being whitish, the lower reddish or light chestnut just above, and contiguous to the peripheral keel; the pinch or fold of the keel taking up what in *Helix Mormonum* is the third or lower stripe of white. Number of specimens 4, 2 adult and 2 immature, but nearly full grown. Dimensions—Greater diameter .92-1.01; lesser diameter .75-.86; height .36-.37 inch. Animal not observed. Habitat, Stanislaus county, near Turloch, California. For the specimens from which the above is written, I am indebted to Mr. A. W. Crawford, of Oakland, who has examples in his collection; specimens are also contained in the typical collection of my friends Binney and Bland, and in my own museum. Most authors would regard the above as a distinct and well marked species; I regard it (as well as *H. Hillebrandi*, of Newcomb) as a varietal form of *Helix Mormonum*, to which it is a near neighbor, inhabiting the same region.”—Robert E. C. Stearns, *Annals N Y ac* 1:—N 1879), 3 f.

1725 *E. Dupetilhouarsi*
Monterey, Cal.

1726 *E. sequicola*
Santa Cruz Co., Cal.

1727 *E. Ayresiana*
Santa Cruz, San Miguel, San Clemente, and Santa Rosa Islands, Cal.

1728 *E. Traskii*
Los Angeles; Ft. Tejon; San Luis Obispo; San Diego, Cal. Lower Cal.

1729 *Variety proles Hemphill.*
Fraser's Mills, Tulare Co., Cal.

1730 *Variety Cuyamacensis Hemphill.*
Cuyamaca Mt., San Diego Co., Cal. (Hemphill, Orcutt).

1731 *Variety Tularensis Pilsbry.*
Fraser's Mills, Tulare Co., Cal.

1732 *E. Carpenteri* (See sub 1505).

1733 *E. Indioensis* (See sub 1507).

1734 *E. Rowellii*. Ft. Grant, Arizona.

1735 *E. Arizonensis* Dall.
Banks of Santa Cruz river, Tucson, Arizona.

1736 *E. Magdalenensis*
Johnson canyon, near Panamint valley, and near Resting Springs, Cal.—Sonora, Mexico.

1737 *E. Hachitana*
Huachuca Mts., Arizona.—below San Quentin, Lower California (?).—Grant Co., N. M.

1738 *E. Coloradoensis*
Arizona.—Inyo and San Diego counties, Cal.

1739 *E. arrosa*
Coast counties from Humboldt to Santa Cruz, Cal.

1740 *Forma Holderiana* Cooper.
East side of San Francisco bay, Cal.

1741 *Forma Stiversiana* Cooper.
Marin Co., Cal. (as also the next).

1742 *Forma Marinensis* Pilsbry.
1743 *Variety expansilabris* Pilsbry, *Nautilus* 12:22.
Near Eureka, Humboldt Co., Cal.

1744 *E. exarata*
Santa Cruz to Marin Co., Cal.

1745 *E. contracostæ* (See sub 1684).
Synonymy:—*E. Arnheimi* Dall, etc. See *Nautilus* 11:54.

- 1746 E: Californiensis**
Monterey, Cal.
- 1747 Variety Nickliniana**
Santa Cruz Co., Cal. (Mendocino Co.?).
- 1748 Variety Anachoreta**
- 1749 Variety ramentosa**
Napa to Santa Clara Co., Cal.
- 1750 Variety Bridgesi:** San Pablo, Cal.
- 1751 Variety Diabloensis:** San Francisco to Yolo Co., Cal.
- 1752 E: tudiculata:** Tulare Co., Cal.
- 1753 Variety cypreophila**
Calaveras, Tuolumne, Merced, Tulare and Los Angeles counties, Cal.
- 1754 Variety subdulus** Hemphill.
San Jacinto valley (now Riverside Co.), Cal.
- 1755 Variety umbilicata** Pilsbry, Nautilus 12:22.
San Luis Obispo Co., Cal.
- 1756 Variety Tularensis** Hemphill.
Fraser's Mills, Tulare Co., Cal.
Subgenus *Micrarionta* Ancey. 1880.
- 1757 E: Gabbi:** San Clemente Island, Cal.
- 1758 Variety facta:** Santa Barbara and San Nicolas Islands, Cal.
- 1759 E: ruficincta:** Catalina Island, Cal.
- 1760 E: intercisa:** San Clemente and Santa Cruz Islands, Cal.
- 1761 Forma minor** Hemphill.
- 1762 Forma elegans** Hemphill.
- 1763 Forma nepos** Hemphill.
- 1764 Forma albida** Hemphill.
- 1765 Forma callojunctis** Pilsbry.
- 1766 Variety redimita:** San Clemente Island, Cal.
- 1767 Variety castanea** Hemphill.
- 1768 Variety hybrida** Hemphill.
- 1769 Epiphragmophora Kelletti**

Under *Helix*.—"Shell narrowly umbilicated, depressed-globose, thin wrinkled, granulated, fulvous; spire subtruncated, with dirty reddish blotches and one red revolving band; whorls 6, rather convex, the last with a white band at its periphery, and inflated on its under surface; aperture roundly lunate, light red and banded within; peristome somewhat reflected, its columellar portion dilated, reflected, covering the umbilicus. Greater diam. 22, lesser 19; height 19 mill. (Forbes.)"—B-B 176, f 309.

"*Helix kellettii*" Forbes PZS 1850 55 t 9 f 2, a, b.

"*Epiphragmophora (Micrarionta) kelletti* Pilsbry Cat land shells of Am north of Mexico 6, 1897.

"The measurements of the type are major diam. 22, minor diam. 19, alt. 19 mm. No locality is mentioned."—Dall Phila ac pr 1900, 103.

V. ? *Clementina*.—"Shell small, thin, pale translucent brownish in color with obscure revolving series of very minute yellow or whitish flecks; whorls 4, the nucleus wrinkled transversely, reddish, slightly flattened, the succeeding whorls rather convex with a distinct suture; a very narrow dark reddish-brown band, with a hardly visible pale border in front of it, revolves above the periphery; sculpture of rather well-marked incremental rugæ, cut on the upper part of the last whorl by microscopic spiral striation, to which is added a partly obsolete oblique striation which is visible, under magnification, chiefly in patches; the effect of the whole is to give the surface a very fine shagrination; the last whorl near the aperture descends strongly and the plane of the aperture forms an angle of about 45 degrees with the axil

of the shell; base full and rounded, the umbilicus completely covered by a reflection of the pillar lip; aperture rounded, the peristome narrow, whitish, slightly thickened and reflected. Major diam. 15, minor diam. 12, alt. 11 mm.; other specimens are slightly larger. Habitat: San Clemente Island, Cal., U. S. Fish Com."—Dall Phila ac pr 1900, 103-104.

- 1779-1778** Color forms castanea, nitidia, multilineata, frater, californica, forbesi, bicolor, tricolor, albida, have been named by Hemphill.
- 1779** *E. Tyroni*: Santa Barbara and San Nicolas Islands, Cal.
- 1780-1784** Color varieties varius, nebulosa, fasciata, californica, and albida have been named by Hemphill.
- 1785** Variety *subcarinata* Hemphill.
Santa Barbara Island, Cal. (fossil).
- 1786** *Vallonia costata montana*: Rocky Mts.
- 1787** *Praticolella Berlandieriana*
Anderson and Bosque counties, Texas, south into Mexico.
- 1788** *Praticolella griseola*
Type locality: Vera Cruz, Mexico.
I have collected thousands in the type locality and as far north as Tampico. The Texan shells I consider distinct.
- 1789** *Polygyra Ashmuni* Dall.
Bland, N. M.
- 1790** *Polygyra pseudodonta* Dall.
White Oaks, N. M.
- 1791** *Polygyra Mearnsii* Dall.
Huachuca Mts., Arizona.—Grant Co., N. M.
- 1792** *Polygyra devia*
Vancouver Island, Puget Sound, south.
- 1793** Variety *Hemphilli* W. G. Binney.
Synonymy:—*Helix binominata* Tyron.—H: *Mullani* Olneyæ (see 1532).
Kingston, Idaho.—Spokane, Wash.
- 1794** Variety *Mullani*: Idaho; Wash.
- 1795** Variety *Harfordiana*: Salmon river, Idaho.
Synonymy:—H: *commutanda* Ancey.—H: *salmonensis* Tryon.
- 1796** Variety *Clappi*: Salmon river, Idaho.
- 1797** Variety *Blandi*: Idaho.
- 1798** Variety *Oregonensis*: eastern Oregon.
- 1799** *Polygyra Sanburni*
Kingston and Old Mission, Idaho.
- 1800** *Polygyra Columbiana*
Sitka, to Santa Cruz, Cal.
- 1801** Variety *labiosa*
Cœur d'Alene Mts., Idaho.—Deer Lodge valley, Montana.
- 1802** *Polygyra armigera*
Vernon, B. C.—San Francisco, Cal.
- 1803** *Polygyra loricata*
Eldorado to Fresno and Sonoma counties, Cal.
- 1804** *Polygyra Townsendiana*
Del Norte Co., Cal.—Seattle, Wash.
- 1805** Variety *ptychophora*
Deer Lodge, Mont.—Seattle, Wash.—Dallas, Oregon. Hemphill has named a color form castanea.
- 1806** *Polygyra germana*
Astoria, Oregon.—Vancouver Island.
- 1807** *Polygyrella polygyrella*
Cœur d'Alene Mts., Idaho.

- 1808 Variety *montanensis* Ancey
Deer Lodge valley, Montana.
- 1809 *Polygyrella Harfordiana*
Fresno Co., Cal.
- 1810 *Polygyrella Yatesii*
Murphy's and Cave City, Calaveras Co., Cal.
- 1811 *Thysanophora Hornii*
Ft. Grant, Arizona.—N. M.—Mexico.
- 1812 *Thysanophora Ingersolli*
Colorado at high altitudes.—Fly Park, Arizona.
- 1813—Variety *convexior* Ancey.
Logan canyon, Utah.—Weston, Oregon.
- 1814 *Holospira Mearnsii* Dall.
Top of Hachita Grande Mts., Grant Co., Texas.
- 1815 *Holospira Cockerelli* Dall, Nautilus 11:61.
Debris of Rio Grande at Mesilla, N. M. (Cockerell).
- 1816 *Holospira bilamellata* Dall.
Hachita Grande Mt., N. M.
- 1817 *Holospira Roemeri*
New Braunfels, Texas.
- 1818 *Holospira Crossei* Dall.
Hachita Grande Mt., N. M.
- 1819 *Holospira pilsbryi* Dall.
New Mexico or Arizona.—Puebla, Mexico.
- 1820 *Leucocheila fallax*
Canada to Florida. Minn. Texas. Arizona.
Genus *Bifidaria* Sterki. 1891.
- 1821 *Bifidaria armifera*: eastern U. S.
- 1822 *Bifidaria hordeacea*: Ariz.—N. M.
- 1823 *Bifidaria procera*
Minn. to N. M.
- 1824 *Bifidaria hordeacella*
Comal and Lee counties, Texas.—N. M.
- 1825 *Bifidaria hebes* (See 1593).
Type locality: White Pine, Nevada. Occurs also in Utah,
Arizona and N. M.
Synonymy:—Pupa *arizonensis* W. G. B. (non Gabb).—P.
Gabbi Dall.
- 1826 Forma *saxicola* Ckll. Near Silver Cliff, Colo.
- 1827 Variety *Mexicanorum* Ckll. Mesilla, N. M.
- 1828 *Bifidaria Pilsbryana* Sterki.
New Mexico.—Arizona.
- 1829 Pupa *Rowelli*
Oakland to Monterey, Cal.
- 1830 Pupa *castanea* Sterki.
Lake Co., Cal.
- 1831 Pupa *decora borealis*: Bering Island.
- 1832 Pupa *concinnula* Ckll.
Colorado at high elevations.
Synonymy:—Vertigo *Ingersolli* Ancey and vars. *accedens* and
haydeni.—Perhaps *P. montanella* Ckll. ined.
- 1833 Pupa *coloradoensis* Ckl.
Colorado, mid-alpine.
- 1834 Pupa *Hoppii* Maell.
Greenland.—?Anticosti Island.—Laggan, near summit of
Rocky Mts.
- 1835 Pupa *columbiana* Sterki.
Wash.; and var. *Utahensis* Sterki, ined.
- 1836 Pupa *calamitosa*
San Diego, Cal.—Baja Cal.

- 1837** *Vertigo Dalliana* (See 1493).
1838 *Vertigo Binneyana* Sterki.
 Manitoba.—Seattle, Wash.—N. M.
1839 *Vertigo Gouldii* Binn.
 Maine to Montana.—N. S.—Md.—Quebec, Ont.
1840 *Cochlicopa lubrica*
 Canada to Alabama. Oregon. Alaska.
 Synonymy:—*Ferussacia subcylindrica*, etc.
1841 *Circinaria Hemphilli*
 Olympia, Wallawalla and Freeport, Wash.—Oregon.—Mission
 Park, near San Francisco bay, Cal., and in Placer Co., Cal. (But-
 ton, *Nautilus* 14:72).
1842 *Circinaria Vancouverensis*
 Sitka to Bolinas bay, Cal.
1843 Variety *occidentalis* Hemphill.
 Sonoma to Santa Cruz Co., Cal.—Kalama, Wash.
 Synonymy:—*Selenites concavus tenuis* Hemph. (Napa Co.,
 Cal.).
1844 Variety *Keepi* Hemph. Oakland, Cal.
1845 *Circinaria sportella*
 Klamath and Humboldt Co., Cal., to Vancouver Island.
1846 Variety *hybrida*: Ore.—Wash. B. C.
 Synonymy:—*Macrocyclus* Van. var. *hybrida* Anc.—*Selenites*
 Van. var. *hybrida* Hemphill.
1847 *Circinaria voyana*
 Shasta Co., Cal., to Puget Sound.
1848 Variety *simplicilabris* Ancey. Cal.
1849 *Circinaria Duranti*: Santa Barbara Island.
1850 Variety *cælata* Mazyck.
 San Diego, Cal.—Santo Tomas river, Lower Cal.
 Synonymy:—*cælatura* W. G. B.
1851 Variety *catalinensis* Hemphill. Catalina Island.
1852 *Circinaria transfuga*
 San Diego, Cal.—Todos Santos bay, Baja Cal.
1853 *Vitrea exilis*: Unalaska.
1854 *Vitrea cellaria*
 Europe; seaports of Atlantic and Pacific coasts, etc.
1855 *Vitrea Draparnaldi*
 Seattle, Wash.—Oakland, Cal., in greenhouses.
1856 *Vitrea Hammonis*: N. C.—Colo. Palæartic.
 Synonymy:—*Hyalina pellucida* Lehnert; H: *viridula* Mke.;
 H: *radiatula* Ald.; H: *electrina* Gould.
1857 *Vitrea Binneyana*
 Quebec.—Me.—Mich.—Vancouver Island.
1858 *Vitrea Whitneyi*
 Near Lake Tahoe, Cal.
1859 *Vitrea Diegoensis* Hemphill.
 Cuyamaca Mt., San Diego Co., Cal.
1860 *Vitrea indentata*
 Dakota.—N. M.—Baja Cal.—Fla.—Jalisco and Morelos, Mex.
1861 *Vitrea subrupicola*
 Clinton's Cave, Utah.
1862 *Vitrea subrupicola spelæa*
 Cave City, Calaveras Co., Cal.
1863 *Conulus chersinellus* Dall.
 Calaveras and Fresno counties, Cal.
1864 *Zonitoides arboreus*
 British America; all U. S.
1865 *Zonitoides limatulus*
 N. Y.—O.—San Mateo, Cal.

- 1866** *Zonitoides selenitoides*
See *Zonites selenitoides*.
- 1867** *Zonitoides minusculus*
Ontario to Fla.—Mont.—Arizona.—N. M.
- 1868** *Zonitoides laeviusculus*
Ind.—O.—Texas.—N. M.
- 1869** *Zonitoides milium pugetensis*
Seattle, Wash.—Ballena, San Diego Co., Cal.
- 1870** *Agriolimax campestris*
Entire U. S.
- 1871-1874** Varieties *occidentalis* Cooper.—*montanus* and *castaneus* Ing.—*Ingersolli* W. G. B. and various color forms have been described.
- 1875** *Agriolimax agrestis*
Seaports of Atlantic and Pacific coasts. Many named color-forms.
- 1876** *Agriolimax Hemphilli*
Julian, San Diego Co., Cal.—Santo Tomas, Baja Cal.
- 1877** Variety *pictus* Cockerell.
- 1878** *Amalia Hewstoni*
Seattle, Wash., to San Diego Co., Cal. May be identical with *A. gagates* of Europe.
- 1879** *Arion hortensis*
Europe: introduced in Seattle, Wash., Boston, Mass., etc.
- 1880** *Prophysaon fasciatum*
Old Mission, Idaho. Chehalis and Seattle, Wash. See Ckll, *Nautilus* 11:79.
- 1881** *Prophysaon foliatum*
Seattle and Olympia, Wash. See Ckll, *Nautilus* 11:78.
Synonymy:—*Arion foliatus* Gld.
- 1882** *Hesperarion niger* Cooper.
San Francisco bay, Cal.
- 1883** *Hesperarion Hemphilli*
Niles, Alameda Co., Cal.
- 1884** *Aphallarion Buttoni* Pils. & Van.
Oakland to Santa Cruz, Cal.
Synonymy:—“*Ariolimax hecoxi* Weth. ined. is said to be the same” (if so, this name published in 1879 has priority). (See 654.)
- 1885** *Hemphillia camelus* Pils. & Van.
Old Mission, Idaho.
- 1886** *Pyramidula solitaria*
O. Ark. Idaho. Oregon.
- 1887** Variety *occidentalis* v. Martens.
- 1888** Variety *limitaris* Dawson.
Waterton lake, Rocky Mts., British America.
- 1889** *Pyramidula strigosa*
Wash. Wyoming. Sonora, Mexico.
- 1890-1916** Varieties or forms *Binneyi*, *cooperi*, *multicostata*, *castanea*, *albofasciata*, *buttoni*, *gouldii*, *parma*, *jugalis*, *intersum*, *subcarinata*, *bicolor*, *lactea*, *picta*, *globulosa*, *trifasciata*, *confluens*, *elevata*, *major*, *minor*, *lowensis* (extinct), *concentrata*, *Haydeni*, *Hemphilli*, *Gabbiana*, *Bruneri* (*ouquirrhensis*) and *hybrida*, have been described by Cockerell, Hemphill and others. See 1479 to 1485.
- 1917** *Pyramidula perspectiva*
Minn. to Texas.
- 1918** *Pyramidula striatella*
Ontario to Vancouver Island. Kern river, Cal. New Mexico, Arizona.

- 1919 Variety *Cronkhitei*
Klamath valley, Oregon. Cal. Nevada.
- 1920 *Pyramidula asteriscus*
Maine to Vancouver Island.
- 1921 *Helicodiscus lineatus* (See *Helix*).
White Oaks, N. M.—Florida.—Canada.
- 1922 *Punctum pygmæum*
Quebec. Texas. Cal. Vancouver Island.

1923 *Punctum Clappi*

"Shell minute, openly umbilicated, yellowish-brown, with depressed, nearly level spire, and cylindroid whorls. Whorls 3.5, the earlier 1.5 smoothish, finely pitted, the last 1 or 1.25 whorls sculptured with elevated laminae running with the increment-lines, 30 to over 40 on the last whorl, the intervals closely striated and showing fine spiral striation; suture impressed, descending in front; umbilicus deep and open, its width contained between 3 1-3d and 3 1-half times in greatest diameter of shell. Aperture short oval, higher than wide, somewhat oblique, but little excised by the previous whorl. Alt. 1.1-1.2 mm."—Pilsbry, *Nautilus* 11:133.

Type localities:—Seattle (Randolph) and Tacoma, Wash. (Hemphill); Salem, Oregon (Hemphill).

1924 *Punctum californicum*

"Similar to *P. conspectum* in the small, deep umbilicus and color. Spire somewhat more elevated; whorls fully 4, closely revolving, the last decidedly narrower than in *conspectum* (viewed from above). Surface lusterless, with fine, even, hair-like striation, and in places showing faint traces of spiral striæ. Umbilicus narrow and deep, its width contained 4 1-3 times in greatest diameter of shell. Aperture wider than high, shaped much as in *P. conspectum*. Alt. 1.14, greatest diam. 1.85 mm. Fish Camp, Fresno county, California."—Pilsbry, *Nautilus*, 11:134 (Ap 1898).

1924 *Succinea Haydeni* W. G. Binn.

Nebraska to Utah. Var. *minor* W. G. B. from Great Slave Lake.

1925 *Succinea Grosvenorii* Lea.

La. Miss. Texas. Kans. Nebr. Colo. Utah. Mont.

1926 Forma *elongata*: Kremmling, Colo.

1927 Forma *rufescens* Ckll. Lee Co., Texas.

1928 *Succinea avara* Say.

Canada to Georgia; Mont., Utah, Texas, Cal.

1929-1933 Forms *alba* Ckll. (Custer Co., Colo.); *wardiana* Lea; *vermeta* Say; *compacta* Ckll.; major Binn. have been described.

1934 *Succinea oregonensis* Gabbi.

Utah; Wyoming; eastern Oregon.

1935 *Succinea chysis* Westerl.

Port Clarence, St. Michaels and Kadiak, Alaska. Siberia.

1936 Variety *aurelia* Martens.

Port Clarence, Alaska.

1937 *Succinea annexa* Westerl.

Port Clarence, Alaska. Nos. 1935-1937 are probably variations of one species.

1938 *Vaginulus olivacea*

Lobitos, Cal. (Stearns)?

1939 *Helix devia* Clappi.

Hemphill, Nautilus 11:74. Salmon river Mts., Idaho.

1940 Prophysaon humile

Cockerell, Nautilus 11:79. Notes on a Cœur d'Alene example.

1941 Sigaretus Oldroydi Dall.

Shell large, thin, naticoid, with a short spire and 3-4 inflated whorls; color pale brown, livid on the spire, fading to waxen on the base; surface sculptured with extremely fine wavy spiral striæ; aperture ample, oblique, outer lip thin, a little patulous, the body covered with a thin callus, pillar lip obliquely cut away, wide near the junction with the body, basal part of margin receding; umbilicus large, pervious, its walls covered with a thin, silky, brown wrinkled epidermis. Alt. 35, diam. 37 mm."—Dall, Nautilus 11:85-12:85.

Type locality:—off Catalina Island, Cal., in deep water (Mr. and Mrs. T. S. Oldroyd).

1942 Pecten Palmeri Dall, Nautilus 11:85. Gulf of Cal. (Edward Palmer).

1943 Pecten Davidsoni

On the Davidson bank, Alaska, in 280 fms., green mud, and north of Unalashka, in Bering Sea, 351 fms., sand.

"Shell small, suborbicular, compressed, waxen white, left valve with 21 rounded ribs, surmounted by (when not worn off) continuous rows of minute subglobular scales, the interspaces wide, flat and perfectly smooth, ears very small, the interior with 5 or 6 imbricated radii; sculpture obsolete near the umbones; right valve sculptured with faint concentric impressed lines over the whole surface, and distally with numerous minute, obsolete, fine, scaly riblets; posterior ear transversely striated, very small, anterior one with 4 or 5 scaly radii, a well marked sinus leaving an imbricated fasciole and no stenolium. Interior polished, the left valve fluted internally in harmony with the external ribs. Alt. 14, lat. 14, diam. 3.5 mm."—Dall, Nautilus 11:86.

1944 Pecten Randolphi

"Shell small, thin, glossy, unsculptured, except by minute 'camptonectes' striation which covers both valves, and more or less obscure concentric undulations which are most distant on the right valve near the umbo, and in some specimens altogether absent; hinge straight and short, anterior ears distinct, posterior ears not defined by any fold or sinus, outline suborbicular, valves compressed, especially the right one; right anterior ear with 6 small imbricated radii above, below a wide, transversely striated fasciole derived from a well marked byssal sinus; ctenolium with 4 or 5 functional spines. Alt. 27.5, lat. 26, diam. 5 mm."—Dall, Nautilus 11:86.

Type locality:—off Destruction Island, Wash., in 5-6 fms. Occurs from Bering Sea to West Mexico, in 225-1005 fms. Named in honor of P. B. Randolph, of Seattle, Wash.

1945 Pilsbry, H. A. and E. G. Vannatta:

Revision of the North American Slugs: Binneya, Hemphillia, Hesperarion, Prophysaon and Anadenulus. Phila ac pr 1898: 219-261, t 9-16. Not seen.

1946 Bifidaria Ashmuni

Sterki, Nautilus 12:49. Arizona and N. M.

1947 Lanx patelloidea Lea.

Redding, Shasta Co., Cal (R. C. McGregor). Originally published as an *Ancylus*, the only known species with variegated, opaque coloring.—*Nautilus* 12:60.

1948 Ancylus oregonensis Clessin.

Redding, Shasta Co., Cal. (R. C. McGregor).

1949 Mytilus Stearnsi

Pilsbry and Raymond, *Nautilus* 12:70, suggest this name for the shell known previously in California as *Mytilus bifurcatus*.

Type locality:—San Diego, Cal.

1950 Polygyra miorhyssa

Dall, *Nautilus* 12:75. Sierra Blanca, N. M.

1951 Polygyra altissima (See No. 2919).**1952 Polygyra rhyssa hyporhyssa**

Cockerell, *Nautilus* 12:77. Sierra Blanca, N. M.

1953 Pisidium Roperi

Sterki, *Nautilus* 12:77. —R. I.—Ind.—Ill.—Minn. (probably Utah, Cal., and Wash.).

1954 Haliotis Cracherodii Californiensis

Pilsbry, *Nautilus* 12:79.

1955 Pyramidula Cockerelli

Pilsbry, *Nautilus* 12:85. N. M. Colo.

1956 Zonitoides Randolphi

Pilsbry, *Nautilus* 12:87. Lake Linderman, Alaska.

1957 Bifidaria perversa

Sterki, *Nautilus* 12:90. Nogales, Arizona (Ashmun).

1959 Forma minor Sterki. Nogales, Arizona.**1960 Haliotis fulgens wallallensis**

"Shell of an oval form, considerably flattened and with about $2\frac{1}{2}$ whorls; color dark brick red, with occasional mottlings of pale bluish green; holes, 4 in the young to 6 in the adult; sculpture, of fine, somewhat irregular spiral threads, crossed by fine, slightly elevated, sharp, concentric lamellæ, and a few small obscure wavelets which radiate obliquely from the apex; nacre rather pale, with pink and pale green reflections, but much less deep in color than in the typical *fulgens*. Lon. 100, lat. 68, alt. 17 mm."—Dall (Stearns, *Nautilus* 12:107).

Type locality:—Mendocino Co., Cal.

Stearns, U. S. nat mus pr 22:139.

1961 Genus *Ashmunella* Pilsbry.

Nautilus 12:107. Type *Polygyra miorhyssa* Dall. Pilsbry, l. c. 1899:188.

1962 Ashmunella miorhyssa (See 1950).**1963 Randolph, P. B.**

Collecting shells in the Klondike country. *Nautilus* 12:109-112.

1964 Pilsbry, Henry A.:

Remarks on the American species of *Conulus*. *Nautilus* 12:113. Describes the following form.

1965 Conulus fulvus alaskensis

Dyea valley and Point Romanoff, Alaska (P. B. Randolph).

1966 Amnicola concinnatiensis

Utah: Sevier Lake valley, Salt Lake Point.

- 1967 *Pyrgulopsis Nevadensis* Stearns.
Pyramid Lake, Nevada.
- 1968 Genus *Paludestrina* Ofb.
Includes *Bythinella* Mog. Tand and of authors generally.
- 1969 *Paludestrina longinqua*
See No. 215, 216 and 628 for description, localities, etc.
Synonymy: *Bythinella intermedia* Tryon.
- 1970 *Paludestrina imitator* Pilsbry.
Sonoma, Alameda and Santa Cruz counties, Cal.
- 1971 *Paludestrina Stearnsiana*
Marin, Alameda, Tuolumne, Santa Clara and Santa Cruz counties, Cal.
- 1973 *Paludestrina Hemphilli*
Near Kentucky Ferry, Snake river, Wash. (Hemphill).
- 1974 *Paludestrina protea*
Colorado Desert, and Death Valley, Cal. Durango and Michoacan, Mexico.
- 1975 *Tryonia clathrata* Stimpson
Colorado Desert, Pahranaagat valley, Nevada (Merriam).
- 1976 *Fluminicola Columbiana* Hemphill.
Columbia river near Wallula, Wash.—Idaho.
- 1977 *Fluminicola seminalis* Hinds.
Sacramento river, Cal. (Hinds)—Klamath river, Oregon (Gabb).
- 1978 Variety *Dalli* Call.
Brook flowing into north end of Pyramid Lake, Nevada (Call).
Synonyms:—*Amnicola Dalli* Call.—*A: turbiniformis* Tryon.—*Lithoglyphus Cumingii* Fffd. (fide Pilsbry).
- 1979—*Fluminicola erythropoma* Pilsbry.
Nye Co., Nevada.
Synonymy:—*F: fusca* var. *minor* Stearns.
- 1980 *Pomatiopsis Binneyi* Tryon.
Bolinas, Cal.
- 1981 *Pomatiopsis Californica* Pils.
San Francisco and Oakland, Cal.
See descriptions of above species in *Nautilus* 12:124-127.
- 1982 *Drillia Emprosia*
"Shell solid, with a high acute spire and polished surface; color yellowish with a burnt sienna brown tint on the later whorls, a paler peripheral band develops white patches where it crosses the ribs; transverse sculpture of (about 11) slightly oblique somewhat flexuous ribs, obsolete below the periphery and upon the anal fasciole, sharpest on the earlier whorls; spiral sculpture of coarse, sometimes nearly obsolete threads, most obvious below the periphery; whorls 9, the nucleus lost in the specimen; aperture short, wide, with a deep wide notch leaving a wide fasciole, a callous lump above the notch on the body, and a rather strong whitish callus, externally brown-edged, on the pillar; siphonal notch wide with a marked fasciole, the canal slightly recurved. Lon. of shell 31, of last whorl 16; of aperture 10, max. diam. 10 mm."—Dall, *Nautilus* 12:127.
Type locality:—Off San Pedro, Cal. (Mr. and Mrs. T. S. Oldroyd).
- 1983 *Bifidaria quadridentata* Sterki.
Nautilus 12:127. Capitan Mts., N. M. (Ashmun).
- 1984 *Bif. hordeacella parvidens*
Sterki, l. c.:—Jerome, Arizona (Ashmun).

- 1985** *Pupa (Pupilla) sonorana*
Sterki, l. c.:—New Mexico (Ashmun).
- 1986** Variety *Tenella* Sterki, l. c. 129. N. M. (Ashmun).
- 1987** *Ashmunella pseudodonta capitaneensis*
Ashmun and Cockerell, *Nautilus* 12:131. N. M.
- 1989** *Pteronotus carpenteri*
Type locality:—Monterey, Cal. (F. L. Button), etc.
Dall, *Nautilus* 12:138.
- 1990** *Crepidula convexa* Say.
Variety *glauca* Say.
San Francisco bay, Cal. (Hemphill). See *Nautilus* 13:8.
- 1991** Ashmun, E. H.
Collecting in Arizona and New Mexico. *Nautilus* 13:13-17.
- 1992** Randolph, P. B.
Epiphragmorphora fidelis Gray. *Nautilus* 13:25.
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- 1993** Lowe, H. N.
Dredging off San Pedro, Cal. *Nautilus* 13:27. Gives an interesting list.
- 1994** *Planorbis opercularis multilineatus*
Vanatta, *Nautilus* 13:48 substitutes for var. *oregonensis* (see No. 1683).
- 1995** *Ashmunella Thompsoniana*
- 1996** Variety *Porteræ* Pilsbry and Cockerell.
Type locality:—Beulah, N. M. (Miss Wilmotte Porter).
Nautilus 14:49.
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- 1997** Pilsbry, Henry A.
Mollusks collected by R. C. McGregor in northern California.
Nautilus 13:64-67.
An important list, not checked up in the present catalog.
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- 1998** Stearns, Robert Edwards Carter:
Abalone fishery in California—protective regulation. *Nautilus* 13:81.
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- 1999** Pilsbry, H. A.
Note on some New Mexican shells. *Nautilus* 13:79.
Mentions, among others, Nos. 2000-2002, collected near Roswell, N. M.
See also *Nautilus* 14:9.
- 2000** *Polygyra Texasiana*
- 2001** *Bifidaria pentodon*
- 2002** *Paludestrina Seemanni*
- 2003** *Modiola plicatula* Lam.
Stearns, *Nautilus* 13:86. San Francisco bay, Cal.
- 2004** *Capulus Californicus*
"Shell only moderately elevated, oval or more or less conformable with the object upon which it rests, the apex small, somewhat laterally compressed, incurved almost symmetrically, nearly concealing the smooth, 1-whorled nucleus, situated near the posterior margin; surface nearly smooth, somewhat irregular, mesially with small faint radial not very close-set ridges, covered with an imbricated dense soft glistening periostracum which projects beyond the margins; interior polished, white, with faint rosy rays extending from the apex to the anterior margin; alt. 10, lon. before the apex 30, behind it 5.5, total basal length 36.5, average width

29 mm."—Dall, *Nautilus* 13:100.

Type locality:—off San Pedro, Cal., in 20-25 fms., on a valve of *Pecten diegensis* (Mrs. T. S. Oldroyd).

2005 Kelsey, F. W.

Dredging in San Diego bay. *Nautilus* 13:101.

2006 Zonitoides neomexicanus

Cockerell & Pilsbry, *Nautilus* 13:114. Organ Mts., N. M.

2007 Ensis californicus Dall.

Off San Pedro Martin Island, Gulf of Cal., in 14 fms. Monterey, Cal.

2008 Siliqua patula alta

Bering Sea.

Synonymy:—*Cultellus costatus* Sby. (non Say).

2009 Siliqua media Gray.

Okhotsk and Bering Sea, north to Arctic ocean.

Synonymy:—*Machæra costata* Midd.—*Siliqua borealis* Conr.

2010 Siliqua Nuttallii Conrad.

Lituya bay, Alaska, south to Monterey, Cal.

2011 Petricola cognata C. B. Adams.

Synonymy:—*P. gracilis* Desh.

2012 Perticola denticulata Sby.

San Pedro, Cal. to Peru.

Dall, *Nautilus* 13:121 gives an extended note on the synonymy, including *P. ventricosa* Desh.—*P. nivea* and *tenuis* Sby. (in part).—*Psephis tellimyalis* Cpr.

2013 Epiphragmophora Bowersi

Shell umbilicated, convex; epidermis olivaceous; spire slightly elevated; whorls between 4 and 5, convex, gradually increasing; suture well defined; aperture transverse, nearly circular; peristome whitish, thin, very slightly expanded at the basal portion, at the columella broadly reflected, yet leaving the umbilicus entirely open, showing within the whorls to the apex; base convex. A well defined, moderately broad, light-chestnut band revolves above the center of the body whorl, and is visible above the suture on the whorl preceding the last; lines of growth close and distinctly marked. Greater diameter 13, lesser 10, height 6mm. San Jacinto mountains, Riverside county, California."—F. W. Bryant, *Nautilus*, 13:143 (Mr 1900).

Named in honor of Dr. Stephen A. Bowers, a pioneer in scientific and other good work on the Pacific coast.

2014 Epiphragmophora Harperi Bryant

"Shell umbilicate, translucent, white; suture well defined; spire a depressed cone composed of 5 regularly increasing convex whorls, the first 3 smooth, the remainder marked by obscure, closely crowded, oblique lines of growth; base convex; aperture nearly circular, oblique; peristome thin, broadly expanded, and reflexed at lower third of baso-columellar portion, its extremities joined by an elevated ridge, bordering which is a somewhat triangular callus bounded on the inner side by a ridge extending from the middle of the base of the reflected portion of the peristome obliquely to the upper part of the basal whorl; width of umbilicus about one-fifth greater diameter of shell. Numerous dark microscopical lines extend from the peristome over the body whorl nearly perpendicular to the lines of growth. Greatest diam. 17, least diam. 14, alt. 9 mm. San Jacinto mountains, California."—F. W. Bryant, *Nautilus*, 13:143 (Ap 1900).

It should be noted that *Epiphrogmaphora Harperi* was named in honor of Prof. George W. Harper, for nearly half a century devoted to educational work in Cincinnati, and until lately principal of Woodward High School—having resigned that position to devote his time more fully to scientific research; geology and conchology are his specialties.

2015 Stearns, R. E. C.

Notes on the distribution of and certain characters in the *Saxidom* of the West Coast. *Nautilus* 14:1.

2016—Williamson, Mrs. M. Burton:

Æstivation of *Epiphragmophora Traskii* in Southern California. *Nautilus* 14:13.

2017 Lima Hamlini

Dall, *Nautilus* 14:15. Los Angeles, Cal. Fossil.

2018 Pyramidula elrodi

Pilsbry, *Nautilus* 14:40. Mission Mts., Montana (M. J. Elrod).

2019 Helicodiscus eigenmanni

Pilsbry, *Nautilus* 14:41. Beaver cave, near San Marcos, Texas (C. H. Eigenmann).

2020—Stearns, R. E. C.

Vallonia pulchella in Los Angeles, Cal., and elsewhere. *Nautilus* 14:65.

2021 Ariolimax steindachneri

Puget Sound. See *Nautilus* 14:71.

2022 Ashmunella hyporhysa

Cockerell, *Nautilus* 14:72, describes *edentata*, *rufescens* and *alba* as color-mutations, from Cloudercroft, Sacramento Mts., N. M.

2023 Phyllaphysia Taylori

Dall, *Nautilus* 14:91. Near Nanaimo, B. C. (Geo. W. Taylor).

2024 Pilsbry, H. A. and T. D. A. Cockerell:

Records of mollusca from New Mexico. *Nautilus* 14:85.
Not checked up in the present list.

2025 Hemphill, Henry:

A contribution to West Coast Conchology. *Nautilus* 14:109-113, 121-125, 136-140.

2026 Pecten (Lyropecten) Dilleri

Dall, *Nautilus* 14:117. Eel river, Cal. (J. S. Diller), fossil.

2027 Atrina Oldroydi

Dall, *Nautilus* 14:142. San Pedro, Cal., in 25 fms. (Mr. and Mrs. T. S. Oldroyd).

2028 Gifford, Edward W.

Epiphragmophora fidelis in central California. *Nautilus* 14:114. At Point San Mateo, San Mateo Co., the occurrence of this species is noted.

2029 Ashmunella Thompsoniana Cooperæ

Cockerell, *Nautilus* 15:35. Las Vegas Hot Springs, N. M. (Miss Mary Cooper).

2030 Truncatella Stimpsoni Guadalupensis

Stouter than the type, whorls less convex, color pale red, length 6, diam. 2.5 mm.—Pilsbry, *Nautilus* 15:83. Guadalupe Island, Baja Cal. (R. E. Snodgrass).

2031 Liomesus nassula

Dall, *Nautilus* 15:89. Pribiloff Island, Bering Sea.

2032 Tethys (Neaplysia) Ritteri

Cockerell, Nautilus 15:90. San Pedro, Cal.

2033 Vivipara malleata ReeveJapan. R. E. C. Stearns, Nautilus 15:90, on "Japanese Vivipara in California," which see. *V. stelmaphora* Bgt. is a synonym.**2034 Volutomitra alaskana**

Dall, Nautilus 15:103. Bering Sea, 60 fms., to San Diego, Cal., in 822 fms.

2035 Elrod, Morten J.

Collecting shells in Montana. Nautilus 15:86-89, 103-104, 110-112, 129-130.

2036 Cockerell, T. D. A., and Mary Cooper:Notes on *Ashmunella*. Nautilus 15:109-110.**2037 Rissoina Bakeri**

Bartch, Nautilus 16:9. San Pedro, Cal., Pacific Beach, Cal., San Martin Island, Baja Cal. Named in honor of Dr. Fred Baker, of San Diego, Cal.

2038 Chromodoris universitatis

"Length about 67 mm, rather narrow, mantle less ample than in *C. mcfarlandi*, not expanded at the sides; rhinophores and branchiæ wholly retractile; rhinophores stout, with numerous transverse lamellæ; branchiæ of about 12 large simply pinnate plumes, several more or less branched, and so bipinnate at the ends; oral tentacles just concealed by mantle; hind end of mantle gibbous; foot projecting 20 mm behind end of mantle; breadth of sole when crawling 8.5 mm. Color rich dark ultramarine blue, edge of mantle and edge of foot bright cobalt blue; rhinophores very dark blue; mantle with 2 longitudinal series of oblong very bright orange spots, about 7 in a series; 5 round orange spots on the anterior part of mantle, in front of rhinophores; under surface of posterior lobe of mantle with a series of 8 round white spots, the hindmost 4 large, the others smaller and rather faint; sides of foot with a series of over 10 round or oval orange spots; branchiæ very dark blue, speckled with orange within; sole deep blue."—Cockerell, Nautilus 16:19.

San Pedro, Cal., in rocky pools between tides. La Jolla, Cal.

2039 Chromodoris Porterae

"Length about 11 mm, form of *C. universitatis*, but uniformly much smaller, and quite different in markings. Deep ultramarine blue, including the whole of the foot; mantle with 2 rather broad longitudinal stripes of bright orange, not united posteriorly, and ending anteriorly at the rhinophores, but anterior to the rhinophores is a transverse orange stripe; median stripe of *C. mcfarlandi* represented by an inconspicuous lighter blue line; margins of mantle very narrowly pure white; foot wholly without marks, except that the hind end has a suffused whitish stripe. Rhinophores and branchiæ entirely retractile. Branchial plumes 11, in a circle, simply pinnate, entirely of the blue color of the mantle. After death, a number of conical white papillæ (about 9 on each side) appear beneath the hind part of the mantle. After death the blue dissolves out, and the body becomes a sort of pale greenish-blue, with the dorsal stripe very white; and the orange bands as in life."—Cockerell, Nautilus 16:20.

Type locality:—In rocky pools at low tide, La Jolla, Cal. (Wilmatte Porter Cockerell).

2040 Chromodoris McFarlandi

"Length about 35 mm; mantle ample, covering head, but

pointed end of foot projecting far beyond mantle posteriorly; rhinophores short and stout, lamellate, with over 20 transverse lamellæ; branchiæ entirely retractile, arranged in the shape of a horseshoe, not entirely surrounding the anus, which is produced into a truncate cone; branchial plumes 12, simply pinnate, some of the posterior plumes bifid; oral tentacles short, wholly concealed under the mantle; eyes apparently absent. Mantle brilliant purple, with a yellow margin (continues in front and behind), and 3 longitudinal yellow stripes; the yellow of the margin is really bright orange, bordered with white; the median yellow stripe begins a short distance before the rhinophores, and runs between them; rhinophores dark purple; foot white with a purple tint, or quite purple when contracted after death; the end of foot is purple with a dorsal longitudinal orange stripe. The purple color does not dissolve out in formalin."—Cockerell, *Nautilus* 16:20.

In rocky pools at low tide, La Jolla, Cal.—San Pedro, Cal. Named in honor of Prof. F. M. McFarland, of Stanford University.

2041 Baker, Fred.

Cruising and collecting off the coast of Lower California. *Nautilus* 16:25-29.

List of shells of San Martin Island, Lower California. *Nautilus* 16:40-43.

2042 *Sonorella granulatissima*

Pilsbry, *Nautilus* 16:32. Huachuca Mts., Arizona.

2043 *Glyptostoma Newberryanum depressum*

F. W. Bryant, *Nautilus* 16:70. Bluffs north of Ensenada, Lower California. Also near Wilmington, Los Angeles Co., Cal. (Hemphill).

Much depressed, the alt. of shells with an equal number of whorls being less than 2-3ds that of Binney's species. The diam. is correspondingly reduced. The aperture is less round. A specimen measures alt. 11, diam. 27 mm.

2044 *Rissoa Kelseyi*

"Shell of medium size, elongate-conic, white, variously banded, or uniformly chocolate brown. Nuclear whorls mammillate, smooth. Post-nuclear whorls slightly rounded, ornamented axially by a few broad, depressed, almost obsolete ribs which are best seen near the summit of the whorls, and many irregular, more or less deeply impressed striations, which extended almost undiminished to the umbilical region. The spiral sculpture however is more conspicuous than the axial, and consists of deeply impressed lines which are more closely placed and less strongly developed near the summit of the whorls than at the periphery, grading gradually in this respect between these two regions. Sutures simple, well marked. Periphery and base of the last whorl well rounded, the latter ornamented by spiral sculpture similar to that between the sutures, but a little more distantly spaced and more strongly impressed. Eighteen of the spiral lines appear between the sutures upon the penult whorl and 10 upon the base. Aperture large, oblique, decidedly effuse anteriorly; posterior angle acute, peristome continuous; columella strong, short, somewhat twisted and slightly revolute. The type has 7 post-nuclear whorls and measures: long. 6.3, diam. 2.5 mm."—Dall and Bartsch, *Nautilus* 16:94.

Type locality:—Pacific Beach, San Diego, Cal. (F. W. Kelsey).

- 2045 *Ashmunella Thompsoniana Pecosensis***
Cockerell, Nautilus 16:105. Valle ranch, Pecos, N. M. (fossil).
- 2046 *Pyramidula strigosa concentrata***
Cockerell, Nautilus 16:106. Alpine, Chaffee Co., Colo.
- 2047 *Tritonia Palmeri* Cooper**
Cockerell, Nautilus 16:117. Note. San Pedro, Cal.
Type locality:—San Diego, Cal.
- 2048 Stearns, Robert E. C.**
Mollusks occurring in Southern California. Nautilus 16:133.
- 2049 Elrod, Morton J.**
Montana shells—*Pyramidula strigosa*. Nautilus 17:1-6.
Describes var. *alpina* as new, and other forms.
- 2050 Cooper, James G.**
A list of the writings on conchology and palæontology of the author, compiled by W. J. Ramond, appears in the Nautilus 17:6-12.
- 2051 *Olivella* (anazora Ducl. var.?) *Porteri***
"Shell of about the form and size of the east American *O. jaspidea*, with very variable coloration; whorls about 7, spire acute with a very deep and narrow channeled suture not obscured by callus; surface of whorls brilliantly polished, smooth, except for microscopic spiral close striation which is present on all, but more uniform on particular individuals; color pale olive, yellow, or whitish, with sharp angular axial brown lines superposed between the suture and the basal fasciole, sometimes forming a tent-like pattern and sometimes reduced to fine, close, more or less cloudy zigzags; a pale band in front of the suture, usually with vivid brown zigzag pointed forward, but sometimes plain, the brown lines when present broader and stronger than elsewhere; basal fasciole short, with a marginal and an adjacent narrow fold or plait anteriorly, lighter than the body, yellow or rich bluish purple; aperture narrow, simple, with a deep sutural sinus and a moderate parietal callus when mature. Height of shell 15, of aperture 9, max. diam. 6 mm."—Dall, Nautilus 23:133.
San Diego, Cal., on sandbars near entrance to harbor (Miss J. M. Cooke). Scammon Lagoon, Lower California. Named in honor of Capt. George Porter, who collected largely in the Gulf of California, and is supposed to have lost his life at Tiburon Island.
- 2052 *Pomaulax turbanicus* Dall, Nautilus 23:134.**
Magdalena bay, Lower Cal., in 36 fms.
- 2053 *Pachypoma magdalena***
Dall, l. c. 135, same locality.
- 2054 *Pachypoma lithophorum***
Dall, l. c. Cerros Island, Baja Cal., in 58 fms.
- 2055 *Leptogyra alaskana***
Bartsch, Nautilus 23:136, t 11 f 46. Port Graham, Alaska (Fred Baker).
- 2056 *Alvania Bakeri***
Bartsch, l. c. 137 t 11 f 8. Port Graham, Alaska (Fred Baker).
- 2057 *Onoba asser***
Bartsch, l. c. 138, t 11 f 9. Same locality and collector.
- 2058 *Odostomia* (Evelea) *Cookeana***
Bartsch, l. c. Ellamar, Alaska (Fred Baker).
Named in honor of Miss J. M. Cooke, of San Diego, Cal.
- 2059 *Lymnaea bulimoides techella* Hald.**

Junius Henderson, Nautilus 23:144. San Bernardino Co., Cal.

2060 Baker, Fred.

Shell collecting in Puget Sound and Alaska. Nautilus 24: 25-31, 44-47. With list of shells collected. Includes Nos 2061-2079.

2061 Purpura foliata Mart.

Synonymy:—*Cerostoma foliatum* Mart.

Orcas Island, Puget Sound.

2062 Tritonalia lurida

Synonymy: *Ocinebra lurida* Midd.

2063 Tritonalia subangulata

Synonymy:—*Ocinebra subangulata* Stearns.

2064-2069 Thais (nucella) decemcostata Midd.—lamellosa Gmel.—lima Mart.—saxicola Val. and its varieties emarginate Desch. and ostrina Gld. (see under Purpura, same species).

2070 Argobuccinum oregonense

Synonymy: *Priene oregonense* Redf.—*Triton oreg.*

2071 Buccinum cyaneum Brug.

Ellamar, Alaska (Baker).

2072 Alectrion (Tritia) mendica

Synonymy:—*Nassa mendica* Gld.

2073 Columbella (Nitidella) Gouldi Cpr.

2074 Polinices Lewisii

Synonymy:—*Lunatia Lewisii* Gld.

2075 Polinices pallidus Brod. & Sby.

Orcas Island.—Ellamar, Alaska.

2076 Crepidula grandis Midd.

Port Graham, Alaska.

2077 Cæcum Hemphilli Stearns.

Ellamar, Alaska (Fred Baker).

2078 Tachyrynchus lacteola

Synonymy:—*Mesalia lacteola* Cpr. Orcas Island.

2079 Turbonilla (Pyrgolampros) Alaskana

Orcas Island, Puget Sound.

2080 Hindsia perideris

Dall, Nautilus 24:32. Gulf of Cal.

2081 Cymatium adairense

Dall, Nautilus 24:33. Off La Paz, Baja Cal., in 10 fms.

2082 Solariella triphostephanus

Dall, Nautilus 24:34. Gulf of Cal.

2085 Eucalodium (Anisospira) Orcutti

Dall, Nautilus 24:34.

Type locality:—hot springs, Rio Verde, Oax., Mexico (Orcutt).

2086 Epiphragmophora verdensis

Dall, Nautilus 24:35.

Type locality:—hot springs, Rio Verde, Oax., Mexico (Orcutt).

2087 Thais plicata

Synonymy:—*Buccinum plicatum* Martyn (1789).—*Purpura crispata*, etc. (See Nautilus 24:37 for fuller data.)

2088 Variety septentrionalis Reeve.

2089 Thais emarginata

Synonymy:—*Purpura saxicola* Val., etc.

2090 Stearns, Robert Edwards Carter:

Descriptions of new West American land, fresh-water, and marine shells, with notes and comments. U S Natl Mus pr 13:205-225 t 15-17.

Describes as new, or mentions among others Nos. 2091-2098.

2091 *Helix (Arionta) Magdalenensis*

Type locality:—Magdalena, Son., Mexico (V. Bailey), among rocks on top of a mountain 1000 ft. above the sea.

2092 *Holospira semisculpta*

Type locality:—San Carlos, Chih., Mexico (T. W. Stanton).

2093 *Melania acutiflora*

"Shell slender, elongated; whorls rounded, convex; sutures much impressed. Spire eroded above the 4th whorl. Surface sculptured with strong thread-like revolving keels alternating with broad channels; of these keels there are usually 6 on the body whorl, sometimes more, and generally 3 only on the preceding whorls, of which the upper 2 are rather the most prominent and are usually interrupted and regularly broken up, producing an evenly crenulated chain. Following the wind of the shell and just below the sutures, the whorls broadly slope to the succeeding keel, which gives the shell a turritid outline. Surface of shell a very dark horn color, blackish; aperture small, ovate, inside lighter colored than the surface, the substance of the shell being thin and partially translucent, the keels showing through on the inside of the mouth, when held up to the light. Dimensions of the largest: longitudinal 16.5, latitudinal 7.5 mm."—Stearns, U. S. Natl Mus pr 13:211, t 15 f 9.

Type locality:—Eagle Lake, Cal. (Henry W. Henshaw).

2094 *Mitra nodocancellata*

Type locality:—Gulf of Cal. (W. J. Fisher).

2095 *Venericardia barbarensis*

"Shell rounded, inequilateral, variable in outline, more or less oblique, moderately convex. Beaks small, slightly elevated and turned forward. Surface ornamented with 19-20 radiating ribs usually somewhat granulose, and generally obscure on the extreme anterior and posterior margins of the valves. Epidermis a dingy yellowish brown, thicker towards the ventral margin and sides of the valves; thin and commonly eroded at or towards the umbos. Lunule small, slightly sunken, faintly defined. Hinge line small, not thick; hinge composed of, in the left valve, a single strong cardinal sloping posteriorly and a smaller tooth often obscure, slanting anteriorly; a 3d tooth-like process is generally present, situated under and apparently a projection of the edge of the lunule. This latter varies much in prominence in different specimens, and is often but barely perceptible. The hinge in the right valve is characterized by a single strong cardinal tooth with a slanting, somewhat sinuous groove above, and a slight notch and tooth-like point below the upper part of the lunule; this latter character is frequently inconspicuous and feeble. The valves are rather thin and somewhat translucent, bluish white on the inside and showing the ribs when held up to the light. Dimensions. From umbones or beaks to opposite edge 15, from anterior to posterior edges 15 mm, varying the fraction of a millimeter in either or both of these dimensions in different individuals."—Stearns, U. S. Nat. Mus pr 13:214, t 16 f 3, 4.

Type locality:—off Santa Barbara Islands, Cal., in 276 fms.

2096 *Venericardia borealis*

Stearns, l. c., t 16 f 8, which see for range and synonymy.

2097 *Lucina æquizonata*

"Shell moderately convex, dull white chalky where eroded;

epidermis of a dull dingy light yellowish tinge, finely wrinkled in old specimens, and inclined to be deciduous and slightly flaky or ragged; in young shells, translucent, shiny, and nearly colorless. Valves transversely ovate, being broader than high; the posterior side is abruptly squarish, and the dorsal line slants gradually from the umbones; on the anterior side the dorsal outline is moderately concavely curved away from the beaks, and in young and perfect specimens a very slight angulated pinch may be seen extending from the lunule to the anterior edge of the valves. The beaks or umbones are small, inclined toward the lunule; the lunule is quite narrow, alternately lanceolate and elongated. Surface of valves transversed with fine concentric growth lines, and prominent rather regularly spaced thread-like ridges. Hinge line curved and showing 2 diverging cardinal teeth in each valve; the anterior one in the left valve, and the posterior one in the right valve, notched or partially cloven. Elongated, tuberculoid lateral teeth in both valves at extreme limit of dorsal or hinge line. Dimensions: from beaks to ventral margin 37.5, from anterior to posterior edges of valves 46.25 mm. Individuals otherwise of same dimensions vary much in rotundity; two examples measure, 21.75 and 17.75 mm. diameter or thickness."—Stearns, U. S. Natl Mus pr 13:220 t 17 f 3, 4.

Type locality:—off Santa Barbara Islands, Cal., in 276 fms.

2098 *Periploma planiuscula* Sby.

Synonymy:—*Periploma argentaria* Conr., which see.—P: *lenticularis* Sby.—P: *alta* C. B. Ad.—P: *excurva* and *excurvata* Cpr.

2099 Stearns, R. E. C.

Report on the mollusk-fauna of the Galapagos Islands with descriptions of new species. U. S. Nat. Mus. pr. 16:353-450 t 51-2.

On rare or little known mollusks from the west coast of North and South America, with descriptions of new species. l. c. 341-352, t 50.

Mentions Nos. 2100-2106.

2101 *Onchidella Binneyi*

Erroneously referred to *O: Carpenteri*. Gulf of Cal. (W. J. Fisher).

Stearns, U S Natl Mus pr 16:342 t 20 f 1-2.

2102 *Fusus ? polygonoides* Lamarck.

Catalina Island, Cal. (W. J. Fisher).

2103 *Murex palma-rosæ Mexicana*

Gulf of California..

2104 *Ocenebra lugubris*

Synonymy (fide Stearns):—*Murex lugubris* Sby.—M: *erinaceoides* Val.—M: *californicus* Hds.—M: *californicus* Reeve.

La Paz, Baja California, etc.

2105 *Purpura hippocastanum* L.

Mulege bay, Baja Cal.—Viti, Samson and Pelew Isl.

2106 *Ranella cruentata* Sby.

Near Cape San Lucas, Baja Cal.—Utilla Isl., Honduras (C. T. Simpson).—Viti Islands.

2107 Stearns, R. E. C.

Notes on recent collections of North American land, fresh-water, and marine shells, received from the U. S. Department of Agriculture. U. S. Natl Mus pr 16:743-755. Mentions Nos. 2108-2109, from Ft. Huachuca, Arizona.

- 2108 *Helix* (*Patula*) **Hemphilli**
 2109 *Helix* (*Triodopsis*) **Levettei** Bland.

2110 **Dall, William Healey:**

Land shells of the genus *Bulimulus* in Lower California, with descriptions of several new species. U. S. Natl Mus pr 16:639-647 t 71-72. Mentions Nos. 2111-2123 as from Lower California.

2111 *Bulimulus pallidior* Sby.

Synonymy:—*B. vegetus* Gould.

2112 *Bulimulus* (*Scutalus*) **Montezuma** Dall.

Synonymy:—*B. proteus* Dall. non Broderip.

2113 *Bulimulus Baileyi* Dall.

2114 *B.* (*Drymæus*) **californicus** Reeve.

2115 *B.* (*Mesembrinus*) **Xantusi** W. G. Binney.

Synonymy:—*B. Gabbi* Crosse & Fischer.

2116 *B.* (*Leptobyrsus*) **artemesia** W. G. Binney.

2117 *B.* (*Leptobyrsus*) **inscendens** W. G. Binney.

2118 *B.* (*Leptobyrsus*) **excelsus** Gould.

2119 *B.* (*Leptobyrsus*) **spirifer** Gabb.

2120 *B.* (*Leptobyrsus*) **Bryanti**

2121 *B.* (*Leptobyrsus*) **veseyanus** Dall.

2122 *B.* (*Orthotomium*) **sufflatus** Gould.

2123 *B.* (*Orthotomium*?) **pilula** W. G. Binney.

2124 **Dall, William Healey:**

Report on the mollusks collected by the international boundary commission of the United States and Mexico, 1892-1894. U. S. Nat Mus pr 19:333-379 t 31-33.

Notes on *Pyramidula strigosa* and var. *concentrata*; *Thysanophora Hornii*; *Epiphragomorpha Arizonensis*, *magdalenensis*, *hachitana*, *coloradoensis*; *Polygyra levettei*, *chiricahuana*, *ashmuni*, *pseudodonta*, *Mearnsii*; *Holospira* species; *Bulimulus* species; and various other shells from Texas to California, including Nos. 2125-2132.

2125 *Bulimulus* (*Orthotomium*) **Beldingi**

Mts. of southern Baja Cal. (Eisen and others).

2126 *B.* (*Orthotomium*) **Cooperi**

San Jose del Cabo, Lower Cal.

2127 *B.* (*Orthotomium*) **decifens**

Sierra San Lazaro, near Cape San Lucas, Lower Cal. (Eisen).

2128 *B.* (*Orthotomium*) **levis**

2129 *B.* (*Orthotomium*) **ramentosus**

Near San Jose del Cabo, Baja Cal. (Eisen and others).

2130 *Aplexa hypnorum*

Drift of the Santa Cruz river, near Tucson, Arizona.

2131 *Planorbis Liebmanni* Dunker.

Mts. San Diego Co., Cal.

2132 *Sphaerium solidulum* Prime.

San Bernardino river, Arizona.

2133 *Epiph. Arnheimi*

Dall, U. S. Nat. Mus pr 18:6, 19:375. San Pablo bay, Contra Costa Co., Cal.

2134 **Dall, William Healey:**

Synopsis of the family *Veneridæ* and of the North American recent species. U. S. Nat. Mus. pr 26:335-412 t 12-16.

West American species mentioned (not already enumerated) are Nos. 2135-2190 (all occurring south of the Gulf of Cal. are omitted).

- 2135 *Dosinia* (*Dosinidia*) *Dunkeri* Philippi. 1844.
Magdalena bay, Baja Cal.—Head of Gulf of Cal.—Santa Elena, Colombia.
- 2136 *Dosinia* (*Dosinidia*) *Annæ* Cpr. 1857.
Gulf of Cal.—Mazatlan, Sin.
- 2137 *Clementia solida* Dall. 1902.
Topolobampo, Sin., Mexico.
- 2138 *Transennella tantilla* Gould. 1853.
Sitka, Alaska.—Todos Santos bay, Lower Cal.
Pleistocene of Santa Barbara, Cal.
- 2139 *Tivela planulata* Sby. 1829.
Gulf of Cal.—Ecuador.
- 2140 *Tivella hians* Phil. 1851.
Magdalena bay, Baja Cal.—Valparaiso, Chili.
- 2141 *Tivela arguta* Roemer. 1864.
Gulf of Cal.—Panama.
- 2142 *Tivela Byronensis* Gray. 1838.
Scammon's Lagoon, Lower Cal.—Ecuador.
- 2143 *Tivela Delesserti* Deshayes. 1854.
Scammon's Lagoon, Baja Cal.—Acapulco, Mexico.
- 2144 *Tivela stultorum* Mawe.
Synonymy:—*Pachydesma crassatelloides*, etc.
- 2145 *Macrocallista squalida* Sowerby. 1835.
Cerros Island, Baja Cal.—Peru.
- 2146 *Macrocallista aurantiaca* Sby. 1831.
Gulf of Cal.—Peru.
- 2147 *Macrocallista pannosa* Sby. 1835.
Gulf of Cal.—Valparaiso, Chile.
- 2148 *Macrocallista puella* Cpr. 1864.
Gulf of Cal. to Acapulco, Mexico.
- 2149 *Callocardia* (*Agriopoma*) *Catharia* Dall. 1902.
Ballenas bay, Baja Cal.—Gulf of Cal.—Panama.
- 2150 *Pitaria Newcombiana* Gabb. 1865.
Monterey, Cal., to Clarion Island, and the Gulf of Cal., in 15-31 fms.
Thin and delicate, with zigzag brown markings and a papery periostracum when fresh.
- 2151 *Pitaria unicolor* Sby. 1835.
Humboldt bay, Cal.—Panama.
- 2153 *Pitaria vulnerata* Brod. 1835.
Magdalena bay, Lower Cal.—Panama.
- 2154 *Pitaria lupanaria* Lesson. 1832.
Ballenas bay, Baja Cal.—Payta, Peru.
- 2155 *Pitaria rosea* Brod. & Sby. 1829.
Gulf of Cal. to Panama.
- 2156 *P*: (*Lamelliconcha*) *concinna* Sby. 1835.
Magdalena bay, Lower Cal.—Ecuador.—Peru.
- 2157 *P*: *circinata alternata* Brod. 1835.
- 2158 *Cytherea* (*Ventricola*) *Fordi*
Santa Barbara Islands, Cal.—Panama.
See description under *Venus Fordi*; Dall says it is quite distinct from *Venus toreuma* of the Polynesian Islands.
- 2159 *Cytherea* (*Ventricola*) *Magdalensæ* Dall. 1902.
Off Magdalena bay, Baja Cal.—Panama bay, in 18 fms.
- 2160 *Cytherea* (*Ventricola*) *rigida* Dillwyn. 1817.
Gulf of Cal.—West Indies.
Synonymy:—*Venus isocardia* Verrill (1870); not *V. rigida* Gld. 1850.
- 2161 *Cytherea multicostata* Sby. 1835.
Gulf of Cal.—Panama.—Galapagos Islands.

2162 *Saxidomus giganteus*

Synonymy:—*Venerupis gigantea* Deshayes. 1839.—*Saxidomus squalidus* of authors (not Deshayes—a South American).—S: Nuttallii of some lists—not Conrad.

2163 *Cyclinella subquadrata* Hanl. 1845.

Gulf of Cal., in 7-25 fms.—St. Elena, Colombia.

2164 *Cyclinella Kroyeri* Phil. 1847.

Gulf of Cal., in 14-26 fms.—Chile.—Peru.

2165 *Cyclinella Singleyi* Dall. 1902.

Guaymas, Sonora, Mexico.

2166 *Chione compta* Brod. 1835.

Gulf of Cal., in 21-26 fms.—Peru.

2167 *Chione purpurissata* Dall. 1902.

Gulf of Cal.—Cape San Lucas.

2168 *Chione pulicaria* Brod. 1835.

Gulf of Cal.—Chiriqui, Colombia.

2169 *Chione amathusia* Phil. 1844.

Gulf of Cal.—Panama.

2170 *Chione (Lirophora) Kellettii* Hds. 1844.

Gulf of California.—Panama.

2171 *Chione (Lirophora) Mariæ* Orb. 1847.

Gulf of Cal.—Guayaquil.

2172 *Chione (Timoclea) asperrima* Sby. 1835.

Gulf of Cal., at La Paz.—Payta, Peru.

2137 *Marcia Kennerleyi* Rve. 1864.

Kadiak Island, Alaska.—Monterey, Cal., in 8-18 fms.

2174 *Marcia (Venerella) subdiaphana*

Synonymy:—*Clementia subdiaphana* Cpr. 1865.

Unimak Pass, Alaska.—Catalina Island and San Pedro bay, Cal. (see Mrs. Burton Williamson, *Nautilus* 6:116).

2175 *Paphia grata*

Turtle bay, Baja Cal.—Panama.

Synonymy:—*Venus discors*, *tricolor*, *fuscolineata*, and *histrionica* of Sby. (1835).—*V. muscaria* Reeve, 1863,—etc.

2176 *Paphia staminea*

Japan.—Alaska.—Cape San Lucas.—Socorro Island.

"The typical form is elegantly radially ribbed with fine even riblets, the concentric sculpture inconspicuous, the color yellowish white with pale purplish brown modulations. This has been collected at Crescent City, Cal., and southward to the limits of its range, though the species is not abundant anywhere south of Monterey, Cal."—Dall.

Synonymy (of typical form):—*Venus mundulus* Reeve, 1863.—*V. dispar* and *ampliata* Gld. ex Cpr. 1857.—*Chione straminea* Desh. (non Sby.).

2177 *Variety petiti* Desh. 1839.

Synonymy:—*Tapes diversa* Sby.—*Venus rigida* Gld.

The form especially abundant north of the Columbia river. Larger than the southern variety, of a yellowish, chalky white, or dull gray, without maculations; and the separation of the sculpture into areas is often well marked. San Diego, Cal.—Todos Santos bay, Baja Cal.

2178 *Variety laciniata* Cpr. 1864.

Monterey, Cal.—Todos Santos bay, Baja Cal.

This extremely elegant variety is evenly reticulated by concentric and radial sculpture, and derives its individuality from the development of small prickles or spines at each intersection.

2179 *Variety ruderata* Deshayes. 1853.

This form, which is found chiefly in the north, is characterized by the turgidity and prominence of the concentric sculpture, which becomes more conspicuous than the radial ribs. Occasionally the shells are delicate and elegant, but usually specimens of this variety are rude and irregular, coarse and unattractive.

2180 *Variety orbella* Cpr. 1864.

Synonymy:—*Tapes staminea tumida* Cpr. (not *Tapes tumida* Sby.).—*Chione Conradi* Roemer. 1867.

This form comprises individuals which have nestled in the borings of large *Pholads*, and have been obliged to grow into an abnormally swollen and tumid shape; usually chalky and of a gray tint. Abundant at Monterey, Cal. San Diego, Cal.

2181 *Variety sulculosa* Dall. 1892.

San Ignacio lagoon, Baja Cal. The concentric sculpture obsolete, ribs fewer and stronger, and behind the middle of the shell separated by equal or even wider unsculptured channels or interspaces; color pure white.

2182 *Paphia* (*Callithaca*) *tenerrima*

Victoria, B. C.—San Quentin bay, Baja Cal.

2183 *Liocyma Beckii* Dall. 1870.

Northern Japan.—Plover bay, Siberia.—Unalaska.

Shell subtrigonal, inflated, with yellow or greenish periostracum, and irregular concentric sulci. Length of largest individual 18, diam. 8.5 mm.

2184 *Liocyma viridis* Dall. 1871.

Point Barrow, Arctic ocean.—Kadiak Island, Alaska.—North Japan.

Shell oval, quite inæquilateral, when fresh of an olive-green or rich olive-brown color, bleaching on the beach to cream color, with regular, rather distant concentric sulci; subcompressed, sometimes almost rostrate behind. Max. length 38, diam. 13.5 mm.

2185 *Liocyma Scammoni* Dall. 1871.

Port Simpson, B. C. (Scammon).

Brown, dark, solid, with heavy hinge and strong, prominent ligament; umbones more central and pallial sinus more shallow than in other known species. Max. length 24, diam. 11.5 mm.

2186 *Venerupis lamellifera*

Synonymy:—*Venus lamellifera* Conr. 1837.—*Petricola cordieri* Desh. 1839.—*Rupellaria lamellifera* Cpr.

Farallones Islands, Cal.—Baja Cal.

Very irregular, with obsolete radial and often very strong, distant, concentric lamellæ; under favorable conditions, especially in adolescent specimens, the lamellæ may be thin and sharp; young brightly colored, adults dull and earthy, tho near its southern range it becomes more porcellanous.

2187 *Venerupis foliacea* Desh.

Cape San Lucas.—Panama.

Synonymy:—*Venus troglodytes* Moersch.—*Tapes squamosa* Cpr. (the nepionic young).—*Venerupis paupercula* Desh. (?).

2188 Psephidia Lordi

Synonymy:—*Chione Lordi* Baird, 1863.—*Psephis Lordi* Cpr. Port Etches, Alaska.—Catalina Island, Cal., in 4-15 fms.

White, pale green or straw color, quite trigonal and plump, often containing the nepionic young.

2189 Psephidia ovalis

"Shell small, white, polished, oval, subcompressed; surface with obsolete concentric threads near the anterior base, but over most of the disk smooth; beaks small and very low, at about the anterior third of the length; lunule elongated, extremely narrow, nearly as long as the anterior dorsal slope; escutcheon linear or none; interior white, the pallial sinus moderate, pointed; internal margin delicately striated; hinge well developed, like that of *P. Lordi*, with 3 entire cardinals and no anterior lateral tooth. Length 8.5, height 6.5, diam. 3 mm."—Dall, U. S. Natl. mus pr 26:407.

Type locality:—north side of Catalina Island, Cal., in 16 fms. —Bering Sea to San Diego, Cal., in 3-20 fms.

2190 Gemma gemma Totten, 1834.

Variety *purpurea* H. C. Lea. 1842.

Cape Cod to the Bahamas.—Texas.—San Francisco, Cal., introduced with oysters about 1899.

More inflated than typical form, trigonal, and with uniform concentric threads sharply defined; color variable.

Synonymy:—*G. concentrica* Dall, 1889.

2191 Dall, William Healey:

Synopsis of the family Astartidæ, with a review of the American species. U. S. nat mus pr 26:933-951, t 62-63.

Nos. 2192-2201 are species not already listed.

2192 Astarte alaskensis

"Shell ovate, subcompressed, white, with a dark, strong, caducous periostracum, which, like that of *A. elliptica*, becomes black in the dead or senile shells; valves quite inæquilateral, beaks at the anterior third, elevated, slight compressed, prosagryate; lunule excavated, sublanceolate, the escutcheon longer and wider; sculpture of about a dozen concentric riblets with wider interspaces, more feeble near the ventral and posterior margins; inner margins entire, smooth; hinge solid, the teeth narrow and entire. Height 26, length 31.5, diam. 14 mm."—Dall, t 63 f 2.

Type locality: Unimak Island, in 70 fms.

2193 Astart polaris

"Shell rounded-trigonal, moderately thick, bluish white, covered with a slightly polished light-brown periostracum; valves moderately convex, with the umbones high, somewhat prosogyrate, over a well-impressed lanceolate lunule, which is unequally divided, the right valve bearing the larger share; escutcheon narrower and longer than the lunule, impressed, smooth; sculpture of 40 or more small, narrow, regular, concentric riblets separated by about equal interspaces; in the adult the posterior slope and ventral 3d of the disk have the riblets replaced by somewhat uneven concentric striation; interior smooth, the inner margins finely evenly crenate; hinge rather solid, the middle cardinal in each valve grooved or bifid. Height 25, length 28, diam. 15 mm."—Dall, t 63 f 5.

Type locality:—Shumagin Islands, Alaska, in 51 fms. Also Greenland.

2194 Astarte Rollandi Bernardi. 1858.

"Suborbicular, nearly smooth, large and heavy, with dark chestnut brown periostracum, which in the adults is dehiscent on drying. Avatcha bay, Kamschatka. Pribiloff Islands, etc.

2195 Variety loxia Dall.

A pale oblique form from oceanic islets, Chika, the Semidis and Middleton, in 12-25 fms.

2196 Astarte arctica Gray, 1824.

Bering Sea, Aleutian Islands, etc.

2197 Astarte borealis Schum. 1817.

Polar Sea.—Port Etches, Alaska.—Yokohama, Japan.

2198 Astarte fabula Reeve. 1855.

Polar sea.—Greenland.—Nunivak Island, Alaska.

2199 Astarte Bennettii

"Shell small, thin, subcuneate, subcompressed, with a polished olivaceous periostracum; posterior end shorter, bluntly rounded; anterior end longer, more sloping and direct dorsally, rounded; base nearly straight in the young; surface finely concentrically striate, or nearly smooth, the striæ more apparent on the beaks; lunule narrow, lanceolate, impressed, escutcheon similar, a little longer than the lunule; beaks high, slightly prosogyrate; hinge delicate, the large cardinals slightly grooved above, the laterals apparent; pallial line rather near margin, which is not crenulate. Height 10.5, length 15, diam. 7 mm."—Dall, t 63 f 6.

Type locality:—Bennett Island (Newcombe).—Bering Sea, in 24 fms. (Dall).

2200 Astarte vernicosa

"Shell small, subcompressed, subtrigonal, subequilateral, covered with a brilliantly polished olivaceous brown periostracum; beaks rather high, slightly prosogyrate, lunule narrow, lanceolate, impressed, escutcheon similar but longer; base arcuate, anterior end rounded, posterior end slightly more produced; hinge delicate, inner margins smooth, hinge teeth much as in A: Bennettii. Length 17, height 15, diam. 6.7 mm."—Dall, t 63 f 1.

Type locality:—off Icy Cape in 15 fms. (Dall).

Synonymy:—A. Warhami Leche.

2201 Venericardia crassidens

Based on *Astarte crassidens* Brod. & Sby., Zool J 4:365 (1829).

Icy Cape (Belcher).

2202 Bartsch, Paul:

The Urocoptid mollusks from the mainland of America in the collection of the U. S. national museum. U. S. nat mus pr 31:109-160 t 3-5.

Chiefly Mexican, the following from Baja California (Nos. 2203-2205).

2203 Cœlocentrum irregulare Gabb.**2204 Cœlocentrum minorinum Gabb****2205 Cœlocentrum Eisenianum (See No. 2925).****2207 Holospira oaxacana**

Bartsch, l. c. 132, t 4 f 5. Tomellin, Oax. (Orcutt),

2208 *Holospira cionella*
Ft. Bowie, Arizona (J. H. Ferris).

2209 *Holospira regis*
Sierra Co., N. M.

2210 *Holospira chiricahuana*
Cave creek, Chiricahua Mts., Ariz. (J. H. Ferris).

2211 *Holospira tantalus*
New Mexico or Arizona (Edward Palmer).

2212 *Myoforceps aristatus* Dillwyn.

"My friend, F. W. Kelsey, of San Diego, Cal., recently sent me a peculiar Lithophagus, taken near that city, which I at once recognized as a *Myoforceps*, and Dr. Dall afterwards kindly determined the species as *M. aristatus* Dillwyn. The finding of this interesting species, with its elongate, crossed ends, in shell ground which has been well worked for so many years, is worthy of note and to the credit of the enthusiastic collector named. The fact that mature specimens are found imbedded in hard rock is proof that it is not of very recent introduction."—Fred L. Button, *Nautilus* 13:131. March 1900.

2213 *Pupa calamitosa* Pilsbry, *Phila* ac pr 1889 411, t 12, f 16-17.

Shell cylindrical, very blunt at apex, chestnut colored; whorls $4\frac{1}{2}$, the first $1\frac{1}{2}$ smooth, the following regularly costulate striate, the costulae separated by spaces wider than themselves; last whorl abruptly turning forward. rounded beneath, encircled by a slight central constriction or furrow; aperture about 1-3 the total length of shell, rounded, truncated above, contracted within; peristome thin, expanded, without crest or callous thickening behind; columellar margin rather dilated; parietal wall bearing 2 entering lamellae, 1 arising near the termination of the outer lip, the other more deeply seated, elevated, entering less obliquely; columella with a strong white deep-seated obliquely entering fold; outer lip with 2 short white lamellae. Altitude 1.7, diameter .8 mm. Near the mouth of the Santo Tomas river, Lower California, collected by Henry Hemphill; and near San Diego, Cal., by Orcutt.

2214 *Vitrinella williamsoni* Dall.

"Shell small, white, with $2\frac{1}{2}$ whorls; spire flattened; suture appressed with a shallow channel or excavation outside of the appressed margin of the whorl, outside of which the convexity of the whorl rises higher than the suture. Base slightly more rounded than the upper side, with a wide and flaring umbilicus; periphery rounded; aperture rounded, oblique; surface polished, finely striate here and there by the incremental lines which are most prominent above. Maximum diameter of shell, 5.5; minimum diameter, 4.5; altitude 1.25 mm. Beach at San Pedro, Cal.; U. S. National Museum, registered number 106,855. This species, which is rather large for a *Vitrinella*, is respectfully dedicated to Mrs. M. Burton Williamson, to whose researches this paper is due. The name being inherently masculine, the usual genitive ending is preserved."—Dall, *U S Nt Mu*, pr, 15:202, t 21, f 2-3 (2 Ag 1892).

2215 *Acmaea morchii*

"Shell conical, much elevated, with a sub-central recurved apex resembling that of *Helcion pectinatus* covered with close-set, rough, imbricated ribs and riblets, the coarse, imbricated, sharp lines of growth forming with the other sculpture a close reticulation in some specimens. Interior with a brown-mottled spectrum

and margin, otherwise white; exterior dull grayish or greenish speckled. The imbrications on the principle ribs very strong, in some specimens forming small spines concave beneath. Lat. 16, lon. 20, alt. 10 mm. Tomales bay, Cal. (Henry Hemphill). Mus. Cat. 31268."—Dall, U S Nat mu pr 1:47 (1878).

2216 E. (Micrarionta) Guadelupiana

"Shell small, thin, depressed, of a dark-brownish color with a narrow reddish band, bordered on each side by a pale streak, just above the periphery; spire little elevated, suture distinct; epidermis strong, in well-developed specimens slightly microscopically hirsute; sculpture of well-marked incremental lines, stronger on the spire, with occasional microscopic punctations; base more or less flattened, the last whorl with the periphery somewhat above the middle of the whorl, umbilicus narrow and deep; aperture sub-circular, very oblique with a strong whitish reflection of the peristome, the ends of the lip on the body approximated, throat with the bands showing through. Alt. of shell 6, diam. 10.5, aperture diam. 4.5 mm.

"Guadelupe Island, off Lower California, in N. Lat. about 29 degrees, Anthony, 1896; Snodgrass and Heller, 1899.

"This very well-marked little species is nearest to *E. Catalinæ*, but is well depressed, with a larger umbilicus and differently shaped aperture. It seems to be tolerably abundant, though most of the specimens received were defective."—Dall, Phila ac pr 1900: 101, t 8, f 14, 15.

2217 Epiphragmophora leucanthea

"Shell with $5\frac{1}{2}$ rather convex whorls; pale lavender, nearly white below, with an obsolete white peripheral band, above which the whorl is more or less tinged with pale bluish gray, a translucent band above the peripheral one through which the dark brown with which the interior of the whorls is lined may show through more or less distinctly; nuclear whorls with wavy radial striæ, visible under a lens, for a whorl and a half, translucent; succeeding whorls opaque, except as stated, polished, with rather distinct incremental lines and obsolete vermiculations or malleations; base rounded, perforate, with the umbilicus nearly closed by the columellar reflection; aperture rounded, the outer lip slightly reflected, white, with the throat brown internally; body without callus, pillar short, arcuate, with no thickening or denticle upon it. Major diam. 28, minor 23.5, alt. of shell 20, of aperture 15 mm.

Eastern side of Cerros Island, Anthony, 1896.

"This is evidently a derivative from *E. Veatchii*, from which it differs in the absence of the numerous interrupted brown bands, in the usually blunter and lower spire and more distinct and deeper sutures."—Dall, Phila ac pr 1900: 99, t 8, f 18, 20.

2218 Epiphragmophora Orcutti

"Shell globose, moderately elevated, polished, with nearly 6 moderately convex whorls forming a dome-like spire; color purplish brown, lighter toward the umbilicus; a narrow pale band on the last whorl bordered behind by a darker brown, poorly defined, similar band, both being above the periphery and the suture in the earlier whorls being laid on the anterior edge of the darker line; nucleus flexuously radiantly wrinkled, pale colored; subsequent whorls with fine incremental wrinkles the ridges of which are cut by revolving, partly obsolete incised lines; as a rule these lines are not deep or continuous, cutting merely the tops of the wrinkles

and not the furrows between them; suture distinct, last whorl rounded, plump, toward the aperture descending below the pale band; base plumply rounded, the umbilicus covered by a reflection of the pillar-lip with a minute chink behind it; aperture very oblique, thickened, whitish, reflected, especially near the pillar; throat livid brownish with the bands well indicated. Major diam. of large and small specimens, respectively, 24 and 22.5, minor diam. 20 and 18.5, alt. 19 and 16 mm.

"Habitat: Rosario mesas, in Northern Lower California, in May, 1886, by C. R. Orcutt.

"This form much resembles in shape the typical *E. Kellettii*, from which it differs in the absence of the yellow flecking and the different surface sculpture. *E. Kellettii* is also a more globose shell. The same stock, doubtless, was the origin of both species, as well as several others."—Dall, *Phila ac pr* 1900: 104-105, t 8, f 19.

Under living and dead Maguey plants (*Agave shawii*), with levis and *Stearnsiana*, exceeding rare in comparison. Major diam. of largest specimen obtained 27, minor 22, alt. 19 mm. This is from the type locality of *Stearnsiana*, which was much more abundant and differing not at all from San Diego specimens. Orcutt No. 1321. It has more the aspect of the *tudiculata* than the *Kelletti* group. One specimen was quite elevated, 24 mm alt.

2219 *Epiphragmophora Stearnsiana*

Hemphill considered this as a variety of *Kelletti*, and it so appears in Pilsbry's list.

Under *Helix*.—"Shell narrowly umbilicated; sub-globose, solid, of a dirty white color, irregularly mottled with crowded ashy blotches, grouped into revolving series below, with a decided wide, brownish revolving band above; with delicate oblique incremental striae, unequally cut by revolving lines; spire elevated; whorls 5, rather convex; aperture oblique, semi-circular; peristome simple, acute, its columellar termination white, expanded, reflected over half concealed umbilicus. Greater diam. 22, lesser 17; height 12 mill.

"*Helix stearnsiana* Gabb, *Am J Conch* 3:235, t 16, f 1 (1867).

"Lower California, from Sta. Tomas to Rosario, under stumps of Maguey. (Gabb.) The shell figured and described was received from Dr. Newcomb. It may not be entirely mature."—B-B, 177, f 310.

"San Martin Island, in N. Lat. 30 degrees, 30 minutes, Anthony, 1896."—Dall *Phila ac pr* 1900, 101.

2220 *Epiphragmophora crassula*

"Shell small, solid and heavy, smooth, with 5 whorls; spire rather pointed, suture distinct, not deep, last whorl evenly rounded at the periphery; color opaque white with more or less numerous very pale brown subtranslucent spiral bands, all or part of which may be absent; usually there is a peripheral white band and between it and the suture one or two translucent bands of which the anterior is most constant; from 2-4 narrower translucent bands may exist in front of the periphery; the base is rounded, at first minutely perforate, later imperforate and sealed by a reflection of the pillar lip; aperture rounded, slightly oblique, with a solid white, slightly reflected peristome, but no callus on the body; pillar broad, short with a conspicuous callosity. Alt. of shell 15, of aperture 6, lat. of shell 15.5, of aperture 7.5 mm.

"Natividad Island, 10 miles south of Cerros Island, Anthony, 1896.

"This species is an offshoot of *E. levis* Pfr., from which it differs by its small, and much heavier shell, fewer whorls conspicuous peristome and narrower, fewer and less interrupted banding of a paler tint."—Dall, *Phila ac pr* 1900: 100, t 8, f 3.

2221 *Epiphragmophora areolata*

Under *Helix*.—"Shell perforated, orbicularly conoid, striated, shining, white, variously ornamented with revolving interrupted reddish lines; spire depressed conoid; whorls five, rather convex, the last scarcely descending, somewhat convex at base; aperture roundly lunar, smoky within; peristome acute, somewhat thickened within, its columellar portion slightly arched, dilated, reflected, with one tooth-like callosity (sometimes wanting), and almost covering the umbilicus. Greater diam. 26, lesser 23; height 18 mm.

"*Helix areolata*, Sowerby, *Brit. Mus.*—Pfeiffer in *Zeitschr f Mal* 1845, 2:154; *Mon Hel Viv* 1:152; in *Chemnitz ed* 2, 1:248, t 36 f 10-13.—Philippi, *Icon* 2, 15, 184, t 9 f 4 (1847).—Gould, *Terr Mol* 3:15.—W. G. Binney *Ter Moll* 4:19 t 76 f 3, 11.—Reeve, *Con Icon* 664.

"*Polymita areolata*, Tryon *Am J Conch* 2:319, t 23 (6) f 5 (1866).

"*Arionta veitchii*, Tryon, *Am J Conch* 2:316 t 5 f 19 (1866).

The specimens figured are from Cerros Island, California. The species is also quoted from Oregon, and is referred by Newcomb to Margarita Bay."—B-B 177-178, f 211.

Margarita bay, Lower California, Newcomb; *Natividad Island*, Anthony, 1896. Mistakenly referred to Oregon by Tryon.

"Though doubtless similar in origin and in coloration, *areolata* is smaller than *Veitchii* and has a more depressed spire, and on the whole is easily separable from the latter if a good series is compared."—Dall *Phila ac pr* 1900, 100.

The 4 f in B-B f 311 represents *levis* in the 2 outer and *Veitchii* in the 2 inner f.

2222 *Epiphragmophora Catalinae*

"*Helix tenuistriata*' W. G. Binney (as mutation of *H. Gabbi*), Land and fresh-water shells of North America, part 1, page 175, f 305, 1869; not of A. Binney, 1842.

"*Arionta Gabbi*, W. G. Binney, *U S Na mu b No.* 28, 148, f 130, 1885.

"This form was collected on Catalina Island by H. Hemphill, and, while obviously a member of the *Gabbi-facta* group, seems perfectly distinguishable from the other members of that group. There is a very large series of *Gabbi* and *facta* in the collection of the National Museum, and, notwithstanding their variability I do not find any specimens which are not readily referred to one or the other, and none intermediate between these and *catalinae*. The name *tenuistriata* had previously been used specifically by A. Binney, and was repudiated for this shell by his son. As the original *tenuistriata* A. Binney has never been identified, and in the case of the present species the name would have to rest anonymous, it seems better to apply a local name to it which is free from any uncertainty. It has a small deep umbilicus partly shaded by the reflected pillar lip and a broadly reflected peristome, the ends of which upon the body are not approximated. It measures as follows: Alt. of shell 7, diam. 12, diam. aperture 4.5 mm. There are $5\frac{1}{2}$ rounded whorls and the entire shell is finely spirally striate. It is also found fossil on Santa Barbara Island, but the fossil specimens are often considerably larger than the largest

living specimens now known; one measures 15 mm. in major diameter and nearly 10 mm. in height."—Dall, Phila ac pr 1900: 103.

2223 *Epiphragmophora levis*

Under Helix.—"Shell perforate, globose, thin, smooth, obliquely striate, obsolete granulated, white, varied with regular series of spots or bands of horn-color; spire short, rather acute; whorls 5, scarcely convex, the last inflated; aperture roundly lunar, within somewhat yellow; peristome acute, somewhat thickened within, its columellar portion dilated above, arched and reflected, almost covering the perforation. Greater diam. 16, lesser 14; height 13 mill.

"Var. b. The columellar portion of the peristome with a single obtuse, tooth-like callosity.

"*Helix levis*, Pfeiffer Mon Hel Viv 1:54; 3:128; Zeits f Mal 1845, 2:152; in Chemnitz ed 2, 1:249, t 36 f 16, 17 (1846).—Reeve Con Icon 1214.—W. G. Binney Terr Moll, 4:18 t 76 f 10.

"*Polymita levis*, Tryon, Am V Conch 2:320 t 5 f 21? (1866).

"*Columbia river*. Dr. Newcomb doubts its being a Californian or Oregon species."—B 180 f 316. Figure is marked 'var.'

"*Rosalia bay*, mainland of Lower California, in N. lat. 28 degrees, 30 min., Anthony 1896. Erroneously referred to the Columbia river by Pfeiffer."—Dall Phila ac pr 1900, 100.

2224 *Epiphragmophora Pandoræ*

Under Helix.—"Shell imperforate, globose-conic, rather solid, reddish above, violet on the apex, ashy below, bound with numerous, interrupted, light blotches and lines; whorls five, rounded, suture impressed; aperture subcircular; peristome narrowly reflected, white, its ends approaching; throat bluish; columella thickened, rounded. Greater diameter 17, lesser 16; height 14 mm.

"*Helix pandoræ*, Forbes, Zool soc pr 1850, 55 t 9 f 3 a, b.—Con Icon 671.—Pfeiffer Mon Hel Viv 3:127; in Chemnitz ed 2, 3:467 t 156 f 17, 18 (1853).—Gould Ter Moll 3:15.—W. G. Binney Terr Moll 4:18 t 76 f 8.

"*Helix damascenus*, Gould, Boston Soc Nat Hist pr 6:11 (O 1856).

"*Polymita pandoræ*, Tryon, Am J Conch 2:320 t 6 f 8 (1866).

"*Margarita Bay*, Lower California. The specimen figured wants the characteristic revolving lines and blotches."—B-B 179-180 f 315.

Stearns in N Y ac annals 2:136 says he regards "*H. areolata*, *pandoræ*, *Veatchii* and *levis* as varieties of a single species."

2225 Dall, William Healey; An index to the Museum Boltenianum. Washington, 1915. 64 p.

The catalog of Dr. J. F. Bolten's collection was first published in 1798, and under the law of priority, many of his names are the first binomials applied to the species of shells they refer to.

2226 Berry, S. Stillman: The Cephalopoda of the Hawaiian Islands. From U. S. bureau of fisheries bulletin. 32:257-362, pl 45-55 (1912).

2227 Dall, William Healey: A monograph of the molluscan fauna of the *Orthaulax pugnax* zone of the Oligocene of Tampa, Florida. U. S. Nat'l Mus. bull. 93. Wash. 1915. 173 p.

2228 Frierson, L. S.: A new pearly freshwater mussel of the genus *Hyria* from Brazil. U. S. Nat'l Mus. pr 47:363, pl 12. Wash. 1914.

2229—Dall, William Healey: On some generic names first mentioned in the "Conchological Illustrations." U. S. Nat'l Mus. pr 48:437-440. Wash. 1915.

2230 Henderson, John B., and Paul Bartsch: Littoral marine mollusks of Chincoteague Island, Virginia. U. S. Nat'l Mus. pr 47:411-421, pl 13-14. Wash. 1914.

2231 *Macrochasma crenulata*

The Great Keyhole Limpet of the Pacific Coast has received a new generic name at the hands of Dr. Dall (see 6). It is the *Fissurella crenulata* of Sowerby, better known under the name *Lucapina crenulata* of later authors. It is the largest and finest of the family, the white shell often four inches long, marked by many radiating ribs and concentric lines of growth; it has a large, oblong hole to one side of the center, around which, internally, is a thick rim of enamel. The crenulated or scalloped edge of the shell is a marked feature, and suggested its name. Internally the shell is of a pure, glossy white, but the outside is somewhat dingy. The animal is much larger than its shell, with a huge yellow foot and a black mantle, which nearly conceals the shell which rests upon its back. Keep says it lives wholly below the tides, and must be gathered by dredging, but at San Diego it is frequently found on the rocks at low tide, or in shallow pools, among the sea-grass with *Aplysia californica*. Dall speaks of very young specimens as of a lurid pink. Occurs from Monterey, California, to Baja California.

2232 Arnold, Ralph, and Harold Hannibal: The marine tertiary stratigraphy of the north Pacific coast of America. Am Phil soc pr 52:559-605, pl 37-48, 1913.

2233 Arnold, Ralph: Descriptions of new cretaceous and tertiary fossils from the Santa Cruz mountains, California. U. S. Nat'l Mus pr 34:345-390, pl 31-37. Wash. 1908.

2234 Arnold, Ralph: New and characteristic species of fossil mollusks from the oil-bearing tertiary formations of Santa Barbara county, California. Smithsonian misc coll 50:419-447, pl 50-58. 1907.

2235 Hannibal, Harold: See Ralph Arnold.

2236 Bartsch, Paul: See John B. Henderson.

2237 Hemphill, Henry:

A collector's notes on variations in shells, with some new varieties. Zoe 1:321-337, t 10.

Edible mollusks of western North America. Zoe 2:134-139.

Note on *Helix yatesii* Cooper. Zoe 2:45-47.

Studies among mollusks—instinct and genera. Zoe 2:312-318.

Notes on the animals of some west coast shells. Zoe 3:350-2.

Catalogue land, fresh water and marine shells of California and adjacent states. Leaflet (not seen).

Catalog of North American shells collected and for sale by. July 1890. 26 p.

Descriptions of some varieties of shells, with short notes on

the geographical range and means of distribution of shells. San Diego soc. nat. hist. tr. 1:85-113 (1911).

In this last named paper are described the following:

2238 *Murex carpenteri tremperi*

Newport, Cal.

2239 *Ocenebra stearnsi*

Monterey, Cal.

2240 *Helix loricata sonomaensis*

Healdsburg, Sonoma Co., Cal.

2241 *Tonites wascoensis*

Wasco Co., Oregon.

2242 *Helix walkeriana*

San Luis Obispo, Cal., with the next.

2243 Variety *Morroensis*

2244 *Circinaria kelseyi*

San Mateo and San Luis Obispo counties, Cal.

2245 *Helix avalonensis*

A variety of the *strigosa* group. Catalina Island, Cal.

2246 Berry, S. S.:

Note on the occurrence of a giant squid off the California coast. *Nautilus* 25:117. Records a specimen 30 feet across floating in Monterey bay, Cal., not *Dosidicus gigas*.

2247 *Dosidicus gigas* D'Orbigny.

This attains a length of 4 or 5 feet, and frequents the waters off the Californian shores as far north as Monterey, Cal.

Synonymy:—*Ommastrephes gigas* D'Orbigny.

2248 *Æsopus goforthi* Dall.

Named in honor of W. C. Goforth, who is supposed to have collected it at Monterey, Cal.

"Shell smooth, slender, elongate, with inconspicuous sutures and about 8 whorls; nucleus defective, smooth; subsequent whorls gradually increasing, moderately convex; color greenish-waxen with flammules of dark chestnut so arranged on the last whorl as to form 2 irregular bands, one above and the other below the periphery, which also show in the interior of the aperture and on the base of the pillar; the paler portion of the surface is also irregularly mottled with opaque whitish blotches. Aperture short, rather wide; the outer lip simple, sharp, smooth within; body and pillar smooth, with a thin wash of callus; canal short, wide, not recurved. Length of shell 13, of last whorl 6, of aperture 4, max. diam. of shell 3.3."—Dall, *Nautilus* 25:127.

2249A

Genus *Grippina* Dall.

"Shell slightly inequivalve, donaciform, small, with a well-marked, rounded, ascending pallial sinus; right valve receiving the dorsal edges of the left in grooves beneath its own dorsal margins; cardinal teeth 2, large, subequal, prominent, horizontally produced and fitting under the beak of the left valve; resilium strong, compressed, situated between the 2 cardinals attached under the beak of the left valve, and having on its ventral surface a thin calcareous coating or ossiculum."—Dall, *Nautilus* 25:128. Allied to *Corbula*. Type:—

2249 *Grippina californica* Dall.

"Shell minute, subtrigonal, whitish, solid for its size, finely concentrically sculptured; beaks moderately elevated, smooth; inner margins of the valves smooth, the left valve with no hinge-plate; a narrow lanceolate lunule and subequal, similar escutch-

eon present; each bounded by a marked ridge; outside of the escutcheon a second radiating ridge extends from the beak to the lower posterior margin of the valves but without producing a notable angulation of the margin. Interior of valves dull white, the muscular impressions and pallial line distinct. Length 2.5, height 1.2, diam. 0. mm."—Dall, *Nautilus* 25:128.

Type locality:—off San Diego harbor, Cal., in 16-20 fms. Dredged by C. W. Gripp, in whose honor it is named.

2250 Rochefortia grippi Dall.

"Shell small, thin, equilateral, ovoid, with a dull brownish periostracum, more or less incrustated with iron oxide, and sculptured only by feeble incremental lines. Beaks inconspicuous, hinge as in the genus, bearing 2 very small diverging cardinals in one valve with a rather strong resilium between them which seems to carry a small lithodesma; opposite valve edentulous; pallial line entire; inner margins of the valves simple. Length 4.5, height 2.5, max. diam. 1.3 mm."—Dall, l. c.

Type locality and collector same as the last.

2251 Henderson, Junius:

Oreohelix colonies in Colorado. *Nautilus* 25:133 26:9-11.

2252 Oreohelix hendersoni

Pilsbry, *Nautilus* 26:29. Near Longmont, Colorado.

2253 Sonorella argus

"Shell small, depressed, flesh-colored, with a narrow brown band encircling the whorls a little above the periphery. This shell approaches very nearly *S. Fisheri*, Bartsch but differs in color, size, and in having a wider umbilicus. Type measures: Maj. lat. 11.3, min. lat. 9.5, alt. 5.7, aperture: maj. lat. 6, alt. 5.3, umbilicus 2 mm. 2—Edson, *Nautilus* 26:37.

Type locality:—Iron cap copper mine, Argus range, Inyo Co., Cal. (A. M. Strong).

2254 Epiph. dupetithouarsi cuestana

Edson, *Nautilus* 26:37. Cuesta pass, Santa Lucia Mts., Cal. (Hannibal).

2255 Edson, Henry M.:

Notes on the validity of *Helix* (*Epiphragmophora*) *oregonensis* Lea. *Nautilus* 26:49.

Considers *E. mormonum* as synonymous. Type locality:—Oregon.

2256 Lymnaea auricularia L.

Henderson, *Nautilus* 26:84, records this from Colorado Springs, Colorado. Introduced.

2257 Oreohelix carinifera

Type locality:—Garrison, Montana.

2258 Holospira mesolia

Type locality:—Sanderson, Texas.

The last 2 species are described in *Nautilus* 26:89, by Pilsbry.

2259 Galba montanensis Baker, *Nautilus* 26:115.

Type locality:—near Ward, Montana.

2260 Berry, S. Stillman:

A list of mollusca from the Musselshell valley, Montana. *Nautilus* 26:130. Mentions the following (Nos. 2261-2262).

- 2261 *Vallonia costata montana* Sterki.
 2262 *Succinea retusa* Lea.
- 2263 Hanham, A. W.:
 Notes on a few British Columbia marine shells. *Nautilus* 26:
 133.
- 2264 Dall, W. H.:
 Shells collected at Manzanillo, West Mexico, Oct., 1910, by
 C. R. Orcutt, identified by William H. Dall. *Nautilus* 26:143.
 Reprinted, as follows, numbers 2265-2328.
- 2265 *Gadina peruviana* Sby.
 2266 *Siphonaria lecanium* Cpr.
 2267 *Bulla punctulata* Ads.
 2268 *Terebra variegata* Gray.
 2269 *Conus princeps* Brod.
 2270 *Conus arcuatus* Sby.
 2271 *Conus nux* Brod.
 2272 *Conus gladius* Brod.
 2273 *Mitra funiculata* Reeve.
 2274 *Vasum cestrum* Brod.
 2275 *Lyria barnesii* Gray.
 2276 *Latirus ceratus* Wood.
 2277 *Purpura triserialis* Blainv.
 2278 *Cantharus sanguinolentus* Duclos.
 2279 *Nassa corpulenta* C. B. Adams.
 2280 *Columbella major* Sby.
 2281 *Columbella festiva* Cpr.
 2282 *Anachis coronata* Sby.
 2283 *Anachis sulcosa* Sby.
 2284 *Nitidella cribraria* Lam.
 2285 *Muricidea dubia* Sby.
 2286 *Craspedotriton scalariformis* Brod.
 2287 *Morum tuberculosum* Sby.
 2288 *Cypræa arabicula* Lam., var.
 2289 *Trivia pacifica* Gray.
 2290 *Strombus gracilior*
 2291 *Cerithium maculosum* Kien.
 2292 *Cerithium gemmatum* Hinds.
 2293 *Cerithium uncinatum* Gmel.
 2294 *Planaxis nigritella* Forbes.
 2295 Variety —?
 2296 *Litorina conspersa* Phil.
 2297 *Hipponyx grayanus* Menke.
 2298 *Crepidula onyx* Sby.
 2299 *Calytræa mammillaris* Brod.
 2300 *Trochita spirata* Forbes.
 2301 *Crucibulum imbricatum* Brod.
 2302 *Natica chemnitzianum* Pfr.
 2303 *Polynices uber* Val.
 2304 *Scurria mesoluca* Menke.
 2305 *Turbo squamigerus* Reeve.
 2306 *Uvanilla unguis* Mawe.
 2307 *Tegula globula* Cpr., dark variety.
 2308 *Nerita bernhardi* Recl.
 2309 *Fissurella alba* Cpr.
 2310 *Fissurella microtrema* Sby.
 2311 *Fissurella rugosa* Sby.
 2312 *Chiton albolineatus* Sby.

- 2314 *Perna chemnitzianum* Orb.
 2315 *Lima pacifica* Orb.
 2313 *Arca grandis* B. & S.
 2316 *Phacoides lamprus* Dall.
 2318 *Cardium magnificum* Desh.
 2319 *Venericardia crassicostata* Sby.
 2317 *Cardium consors* Sby.
 2320 *Venericardia cuvieri* Brod.
 2321 *Anomalocardia subimbricata* Sby.
 2322 *Chione undatella* Sby.
 2323 *Paradione squalida* Sby.
 2324 *Tellina cumingi* Hanley.
 2325 *Tellinoides viridotincta* Cpr.
 2326 *Semele proxima* C. B. Ad.
 2327 *Thracia plicata* Desh.
 2328 *Tagelus politus* Cpr.

From the same locality, identified by Dr. Dall, I have also numbers 2329-2332.

- 2329 *Planorbis petenensis* Morel.
 2330 *Columbella fuscata* Sby.
 2331 *Purpura floridana* Conr.
 2332 *Codakia distinguenda* Tryon.

2333 *Orehelix haydeni betheli*
 Pilsbry & Cockerell, *Nautilus* 26:144. Glenwood Springs, Colorado.

2334 *Galba ferruginea*
 Frank C. Baker, *Nautilus* 26:24, records this from Oswego, Oregon. Also recorded from Cal. and Washington.

2335 **Lowe, H. N.:**
 Shell collecting on the West Coast of Baja California. *Nautilus* 27:25.
 Numbers 2336-2358 are mentioned, among others.

- 2336 *Mitromorpha gracilior* Hemphill.
 2337 *Mitra lowei* Dall.
 2338 *Marginella politula* Cooper.
 2339 *Cerithiopsis alcina* Bartsch.

2341 *Cerithiopsis (Cerithiopsis) carpenteri*
 Type locality:—Terminal Island, Cal. Named in honor of Philip P. Carpenter. San Diego, Cal.

"Shell broadly elongate-conic, dark chocolate brown. Nuclear whorls 3, smooth, well rounded, separated by a slender suture, forming an elongate-conic spire. Post-nuclear whorls well rounded, marked by 3 strong, broad, spiral bands which are as wide as the spaces that separate them. Of these, the 1st and widest is at the summit, the next is median, while the 3d is a little posterior to the suture. In addition to the spiral keels, the whorls are marked by slender, rounded, axial ribs which are about half as wide as the spiral cords. Of these ribs, 20 occur upon the 1st and 2d, 22 upon the 3d to 5th, 24 upon the 6th and 7th, 28 upon the 8th, and 30 upon the penultimate turn. The junctions of the axial ribs and spiral cords form strong, elongated tubercles, having their long axes parallel with the axial sculpture. The tubercles at the summit are well rounded anteriorly and pos-

teriorly; those of the median series are a little more suddenly rounded anteriorly than posteriorly; while those belonging to the suprapraperipheral cord are truncated suddenly posteriorly and slope gently anteriorly. The spaces between the spiral cords and axial ribs are small, moderately rounded, well impressed pits. Suture constricted, showing a portion of basal cord. Periphery of last whorl marked by a deep, spiral groove as wide as that separating the first suprapraperipheral cord from the median spiral cord, and, like it, crossed by the continuations of the axial ribs. Base short, well rounded, marked by a broad, spiral cord which is truncated posteriorly and slopes gently anteriorly toward the shallow well-marked groove which separates it from the base proper. Entire surface of spire and base marked by numerous, very slender, incremental lines. Aperture irregularly oval, very strongly channeled anteriorly; posterior angle obtuse; outer lip thin, showing the external sculpture within, rendered decidedly sinuous at the edge by the external sculpture; columella stout, moderately long, the edge reflected; parietal wall glazed with a thin callus."—Bartsch.

- 2342 *Columbella penicillata* Cpr.
 2343 *Odostomia helga* Dall & Bartsch.
 2344 *Modiolus opifex* Say.
 2345 *Eulima bitorta* Van.

2346 *Turbonilla buttoni* Dall & Bartsch.

The above were collected on San Geronimo Island, the following on Cerros Island.

- 2347 *Triton gibbosum*
 2348 *Conus gradatus* Mawe.
 2349 *Cymatium corrugatum* Lam. (See 2557).
 2350 *Latirus lugubris* C. B. Adams.
 2351 *Arca reeviana* Orb.
 2352 *Columbella fasciata* Sby.
 2353 *Ischnochiton acrior*
 2354 *Ischnochiton didymus* Bartsch.
 2355 *Ischnochiton clathratus*
 2356 *Ischnochiton conspicuus*
 2357 *Callistochiton crassicosatus*
 2358 *Callistochiton decoratus*

2359 **Henderson, Junius:**

Some Wyoming shells. *Nautilus* 27:37.

2360 *Oreohelix hendersoni dakani*

Junius Henderson, *Nautilus* 27:38.

Type locality:—near Newcastle, Colorado.

2361 **Pilsbry, H. A.:**

Note on a new variety of *Epiphragmophora tudiculata*. *Nautilus* 27:49. Describes var. *Grippi*, with figures, and mentions the following named varieties:—

- 2362-2368 Varieties *cypreophila*, *umbilicata*, *convicta*, *subdolos*, *tularensis*, *binneyi*, and *grippi*.
 2369 *Oreohelix yavapai extremitatis*
 Shell creek canyon, Shell, Wyoming.
 2370 *Oreohelix pygmaea*
 Same locality. *Pilsbry, Nautilus* 27:52.

- 2371 Gundlachia Hjalmarsoni** Pfr.
Geo. H. Clapp, Nautilus 27:77 records this from the drift of the Rio Grande, at Brownsville, Texas. Type locality:—Honduras.
- 2372 Baker, Frank C.:**
Northern Idaho shells. Nautilus 27:104.
- 2373 Ashmunella pilsbryana**
Jas. H. Ferris, Nautilus 27:109, describes this from near Clifton, Arizona.
- 2374 Ferriss, James H.:**
Camps in the Catalinas and White Mts., of Arizona, with description of a new American land shell. See above.
- 2375 Dall, W. H.:**
Notes on some West American Pectens. Nautilus 27:121.
Notes on the following, among others.
- 2376 Pecten (Euvola) cataractes** Dall. Gulf of Cal.
Synonymy:—*P. excavatus* Val.
- 2377 Pecten hericius** Gould.
Port Althorp, Alaska, to San Diego, Cal.
- 2378 Variety albida** Dall.
- 2379 Pecten islandicus** Mull.
Arctic regions to Strait of Fuca.
- 2380 Pecten rubidus** Hinds.
Bering Sea to Cape San Lucas. Same as *Hindsii* Cpr.
- 2381 Sonorella betheli**
Henderson, Nautilus 27:123. Grand canyon, Arizona (Ellsworth Bethel).
- 2382 Pisidium huachucanum** Pils.
Nautilus 27:144; Colorado, 7500 ft. elevation (Hand).
- 2383 Ostrea iridescens** Gray, 1854.
Gulf of Cal., to Mazatlan.
- 2384 Ostrea megodon** Hanley, 1845.
Gulf of Cal., to Peru. West Indies (fossil).
Synonymy:—*O. gallus* Val.—*O. Taylori* Gabb.
- 2385 Ostrea fisheri** Dall.
Based on *O. Jacobæa* Roch., non L.
Gulf of Cal. Named in honor of W. J. Fisher.
- 2386 Ostrea veatchii** Gabb, 1866.
Large, rather roundly plicated, internally with olive, brown stains and white margin. Baja Cal., Gulf of Cal. Fossil at San Diego, Cal., and on Cerros Island.
- 2387 Ostrea cumingiana** Dunker.
Synonymy:—*O. amara* Cpr.—*O. angelica* Roch.
Baja Cal., to Panama.
- 2388 Variety Mexicana** Sby.
- 2389 Ostrea palmula** Cpr.
Puget Sound to La Paz, Baja Cal.
- 2390 Ostrea serra** Dall.
Baja Cal., to Panama.
- 2391 Ostrea columbiensis** Hanley.
Baja Cal., to Peru.
- 2392 Ostrea elongata** Solander, 1786.
Synonymy:—*O. Virginica* Gmel. 1792.—*O. rostrata* and *floridensis* Sby.—*O. virginiana*, *canadensis* and *borealis* Lamarck, 1819.
- 2393 Ostrea chilensis** Philippi.
Gulf of Cal., to Chile.

2394 *Ostrea multistriata* Hanley, 1846.

Gulf of Cal., to Panama.

2395 *Ostrea tubulifera* Dall.

Gulf of Cal. (H. Edwards). The above notes are taken from Dall, *Nautilus* 28:1-3.

2396 *Acmaea limatula* Cpr., 1866.

Synonymy:—*A. scabra* Nutt., not Gld.

The more common species at San Diego, Cal., and at Todos Santos bay, Baja Cal.; sometimes beautifully mottled like *pintadina* Gld. (Dall).

2397 *Acmaea scabra* Gould.

Dall, *Nautilus* 28:14, says this is what has been known as *A. spectrum*—a name which will have to be abandoned in consequence. See above.

2398 *Acmaea semirubidia* Dall.

Gulf of Cal., to Panama.

2399 Clark, Bruce L.:

The marine molluscan fauna from the vicinity of Bolinas bay, Cal. *Nautilus* 28:25-28.

The following are recorded, not already appearing in this list under these names.

2400 *Tegula funebre* A. Ad.

2401 *Tegula brunnea* Philippi.

2402 *Tegula montereyi* Kien.

2403 *Tegula pulligo* Martyn.

These are familiar as *Chlorostoma*, of older lists.

2404 *Monia macroschisma* Desh.

2405 *Pecten giganteus* Gray.

2406 *Ischnochiton raymondi* Pilsbry.

2407 *Olivella intorta* Cpr.

2408 *Polynices draconica* Dall.

2409 *Acanthina engonata* Conr.

The *Monoceros* of former lists.

2410 *Bittium eschrichti* Midd.

2411 *Muricidea californica* Hinds.

2412 Pilsbry, H. A.:

Shells of Duran, N. M. *Nautilus* 28-37-38.

Describes one new var. on page 38, as follows.

2413 *Pupilla muscorum xerobia*

2414 Hanham, A. W.

Notes on mollusks from British Columbia. *Nautilus* 28:87.

2415 Ferris, James H.:

Our N. M. expedition of 1914. *Nautilus* 28:109.

2416 *Musculus phenax* Dall, *Nautilus* 28:138.

Type locality:—St. George Island, Bering Sea.

2417 *Gonidea angulata* Lea.

Vanatta, *Nautilus* 28:143, note on occurrence at Oswego, Oregon.

2418 *Zirfœa gabbi* Tryon.

Chace, Nautilus 28:144, note on occurrence in Anaheim bay, Cal.

2419 Lowe, Herbert N.:

Notes on the mollusk fauna of San Nicholas Island. Nautilus 17:66.

2420 *Acmaea gigantea* Gray.

Recorded in above list.

2421 *Sonorella walcottiana*

Bartsch, Wash. Biol. soc. pr 16:103-104.

Type locality:—Palm Springs, Riverside Co., Cal.

2422 *Schismope rimuloides* Cpr.

Pilsbry, Nautilus 17:84, records from San Diego, Cal. (Hemp-hill).

Originally published as *Scissurella*, from Mazatlan.

2423 *Trivia ritteri* Raymond.

"Shell small, white, form ovate, inflated, anterior extremity slightly produced, spire completely covered, but rather prominent, base convex, outer lip margined, strongly sculptured with about 20, smooth, sharp ribs, much narrower than the interspaces which are nearly flat and scarcely roughened by irregular rugæ parallel to the axis of the shell, no sulcus, the ribs continuing unchanged in width across the back, except that occasionally a few ribs near the spire are interrupted at the median line; a few short intercalary ribs are usually present on the sides of the shell; aperture rather wide, armed with 17 to 18 denticulations on the outer lip, and 14 to 16 on the inner. Two extreme specimens in size measure: length 11.5, breadth 8.6, height 7.2 mm; length 8.2, breadth 6.5, height 5.7 mm."—Raymond, Nautilus 17:85.

Catalina Island, in 60 fms.—Monterey (Dall).—Off San Pedro, Cal., in 50 fms. Named in honor of William E. Ritter.

2424 *Periploma sulcata*

"Shell rotund, white, with the left valve flatter, thin, sculptured with numerous, close-set, irregularly concentric, more or less interrupted, low ridges, separated by subequal shallow interspaces, the surface is also microscopically shagreened, and there is a low rib extending from the beak to the lower margin of the ill-defined rostrum and an ill-defined furrow radiating from the beak toward the anterior base, in the right valve; beaks low, distinctly fissured; anterior dorsal hinge line rounded, posterior ditto, shorter, nearly rectilinear, forming with the elevated rib a subtriangular space which is free from the undulations which cover the rest of the shell; interior shining, hardly nacreous, the muscular impressions very small, the pallial line obscure; chondrophores prominent, spoon-shaped, extending obliquely forward, and with their connecting resilium sustaining a proportionately large triangular lithodesma; the chondrophores are supported behind by well-developed clavicular props, which are inserted posteriorly on the surface of the valve below the linear hingeline. Length 32, height 27, diam. of right valve 6 and of the left valve 4 mm."—Dall, Nautilus 17:122.

Type locality:—San Pedro, Cal. (Mrs. T. S. Oldroyd).

2425 *Dentalium vallicolens*

"Adult shell large, rather slender, moderately curved poste-

riorly, the latter half nearly straight; cream-white, often yellowish toward the mouth, shining where not eroded, earlier portion usually dull and chalky because of erosion; growth-lines fine, irregular, distinct, rarely an encircling groove due to repaired fracture; at the apex there are longitudinal, low, rounded, inconspicuous threads, of which 7 or 8 are more prominent and 3 to 6 in each interspace are less prominent; these die out, and fine, superficial striæ appear, visible under the glass and continued to the mouth of the shell, 7 or 8 per millimeter of circumference; aperture simple, circular, mouth slightly oblique. Two specimens measure: length 64.5, diam. of aperture 5.3, of apex 1.5, at middle 4.6, height of arch from chord 2.5, mm.; length 64, diam. of aperture 4.7, of apex 1.4, at middle 4.2, height of arch from chord 3 mm."—Raymond, *Nautilus* 17:123.

Off Santa Monica, and San Diego, Cal.

2426 *Pleurotoma* (Genota) *Stearnsiana*

"Shell broadly fusiform, spire acute, outline of spire moderately convex; whorls $8\frac{1}{2}$, convex anteriorly, slightly concave near the suture, the margin at the suture strongly appressed; suture distinct; aperture longer than the spire; color orange to cream, a broad, spiral, brown band below the suture and 9 or 10 narrow, clearly-defined bands on the last whorl, 1 or 2 of these are also visible on the spire, bands nearly as wide as the lighter interspaces; interior of aperture yellowish, lighter within and spotted with brown on the outer lip by the external bands; first 2 whorls smooth, later whorls with numerous revolving threads, closely beaded on the spire by incremental lines which follow the outline of the lip, threads not beaded below the periphery of the last whorl, but roughened by the growth-lines and somewhat coarser anteriorly; aperture, rather narrow; posterior sinus shallow, rounded; lip acute, produced below the sinus, canal wide; pillar solid, somewhat curved, obliquely truncate below. Operculum normal. Long. of shell 30.5, of aperture and canal 17, of body-whorl 23 mm; max. diam. 13 mm. Divergence 50 degrees. An extremely old specimen which shows a thickening of the pillar like an obscure fold, measures: long. of shell 41.5, of aperture and canal 22.5, of body-whorl 29.5 mm.; max. diam. 18 mm. Divergence 49 degrees." Raymond, *Nautilus* 18:1.

Off San Diego, Cal., in 25-30 fms.—Catalina Island, 30-40 fms. Named in honor of Dr. Robert Edwards Carter Stearns.

2427 *Pleurotoma* (Antiplanes) *Catalinae*

"Shell sinistral, thin, elongated, slender, whorls 10-11; color light, pinkish brown, without bands, interior of aperture a little lighter; upper whorls more or less chalky; nucleus smooth, inflated; suture deeply impressed; sculptured by fine incremental lines and in the last whorl a few obscure, spiral striations, mostly below the periphery; anal fasciole traceable on the spire as a flattened or obscurely grooved band; aperture narrow; canal wide and short; pillar nearly straight, with a well-defined callus obliquely truncate below; outer lip produced, deeply emarginate near the sutural margin of the whorl. Long. of shell 27, of aperture and canal 10.5, max. diam. 7.6 mm. Divergence 20 degrees."—Raymond, *Nautilus*, 18:2.

Off Catalina Island, in 125 fms.—Off San Diego, Cal., in 50-106 fms.

2428 *Pleurotoma* (Genota) *Riversiana*

Raymont, *Nautilus* 18:14, Pliocene of Santa Monica, Cal. named in honor of J. J. Rivers.

- 2429 *Pleurotoma* (Genota) *Tryoniana* Gabb. Tertiary to recent.
 2430 *Pleurotoma* (Genota) *Cooperi* Arnold. Quaternary.

2431 **Lowe, H. N.:**

A dredging trip to Santa Catalina Island, Nautilus 18:18.
 Records the following, numbers 2432-2478, among others.

2432 *Actæon Painei*

Dall, Wash biol soc pr, 1903. Avalon, Cal.

2433 *Admete gracilior* Cpr.

2434 *Angulus Carpenteri* Dall.

Synonymy:—*Angulus variegatus* Cpr. (not Gmel.).

2435 *Cadulus fusiformis* P. & S.

2436 *Cavolina Pacifica* Dall.

2437 *Clathurella Lowei*

Dall, Wash biol soc pr, 1903. Avalon, Cal.

2438 *Crenella Columbiana* Dall.

2439 *Chama muricata* Hinds.

2440 *Cuspidaria obesa* Lov.

2441 *Dentalium neohexagonum* S. & P.

Shell thin, white, curved, 6-sided, about 2 inches long—the common sp. of southern Cal.

2442 *Ischnochiton biarcuatus*

Dall, Wash biol soc pr, 1903.

2443 *Ischnochiton punctulatissimus* Cpr.

2444 *Lucina annulata* Rve.

2445 *Lucina approximata* Dall.

2446 *Lepidopleurus crebriscostatus* Cpr.

2447 *Lepidopleurus Mertensi* Midd.

2448 *Leptochiton nexus* Cpr.

2449 *Lunatia Draconis*

Drake's bay, Monterey, and Farallones Islands, Cal.

Dall, Wash biol soc pr, 1903. Named for Sir Francis Drake.

2450 *Macromphalina Californica*

Dall, l. c.—off Avalon, Cal.

2451 *Mangilia densistriosa* Cpr.

2452 *Mangilia Fancheræ*

Dall, Wash biol soc pr, 1903.

2453 *Metzgeria Californica*

"Shell small, translucent white, with a pale straw-colored, dull, wrinkled and rather conspicuous periostracum; nucleus small, smooth, white, obliquely inclined, of nearly 2 whorls; there are 4 or 5 rounded subsequent whorls separated by a deep, not channelled suture; sculpture of about 9 rather prominent, rounded axial ribs extending from suture to suture and on the last whorl to the base, separated by wider interspaces and crossed by numerous subequal spiral threads, covering the whole shell, their wider interspaces striated by the incremental lines. Aperture about half as long as the shell, the outer lip sharp, the throat smooth and white; the pillar white, not callous, with 3 distinct, oblique plaits beside the slightly raised margin of the canal, these are only visible from the side of the aperture; anteriorly the pillar is tortuous, slightly recurved, open and rather wide. Length of shell 14, of aperture 7; width of shell 6 mm."—Dall, Nautilus 17:52.

Type locality:—Santa Barbara channel, Cal. (J. H. Paine).

2454 *Mitra Lowei*

Dall, Wash biol soc pr, 1903.

2455 *Modiola polita* Verrill.

- 2456 *Murex Californicus* Dall.
 2457 *Murex Painei*
 Dall, Biol soc Wash pr, 1903. Named in honor of J. H. Paine.
 Avalon, Cal.
- 2458 *Muricidea incesso* Brod.
 2459 *Muricidea Santarosana* Dall.
 2460 *Natica russa* Gld.
 2461 *Neara Californica* Dall.
 2462 *Nucula Belloti* A. Ad.
 2463 *Pandora bicarinata* Cpr.
 2464 *Pecten Vancouverensis* Whiteaves.
 2465 *Scala Sawinae*
 Dall, Wash biol soc pr, 1903.
- 2466 *Sistrum carbonarium* Sby.
 2467 *Tegula peramabilis* Cpr.
 2468 *Terebratella obsoleta* Dall. See 512.
 2469 *Terebratella occidentalis*. See 548.
 2470 *Turbonilla Loweii* D. & B.
 2471 *Turbonilla Simpsoni* D. & B.
 2472 *Turbonilla hypolispa* D. & B.
 2473 Variety *stylina* Cpr.
 2474 *Turbonilla auricoma* D. & B.
 2475 *Turbonilla aresta* D. & B.
 2476 *Turbonilla tridentata catalinensis* D. & B.
 2477 *Turbonilla latifunda* D. & B.
 2478 *Williamia peltoides* Cpr.
 2479 Ferriss, James H.:
 Southwestern shells. Nautilus 18:49.
 Describes as new numbers 2480 and 2481.
- 2480 *Ashmunella Walkeri*
 Florida Mts., Luna Co., N. M.
 2481 *Oreohelix Clappi*
 Chiricahua Mts., Arizona.
- 2482 *Sonorella Lohrii lioderma*
 Pilsbry, Nautilus 18:59. Near Moleje, Baja Cal.
- 2483 *Ashmunella Townsendi*
 Bartsch, Smith Misc Coll 47:13-14. Lincoln Co., N. M. (C.
 H. S. Townsend).
- 2484 *Sonorella Ashmuni*
 2485 *Sonorella Dallii*
 2486 *Sonorella Baileyi*
 2487 Variety *Orcutti* Bartsch.
 Bartsch, Smith Misc Coll 47:—, describes the above from the
 southwest as new.
- 2488 *Sonorella Fisheri* Bartsch, l. c.
 2489 *Phacoides (Miltha) Zantusi*
 Dall, Nautilus 18:111 proposes this name for the Gulf of Cal.
 shell, by error called *Lucina childreni* Gray—a Brazilian species.
- 2490 *Oreohelix strigosa metcalfei*
 Cockerell, Nautilus 18:113. Mts. near Kingston, N. M. (O. B.
 Metcalfe).
- 2491 *MacFarland, F. M.:*
 A preliminary account of the Dorididæ of Monterey bay, Cal.
 Wash biol soc pr 18:35-54 (2 F 1905).
 Describes the following new genera and species, Nos. 2492-
 2509.
- 2492 *Montereina*
 2493 *Montereina nobilis*
 2494 *Discodoris Healthi*

- 2495 *Rostanga pulchra*
 2496 *Cadlina marginata*
 2497 *Cadlina flavomaculata*
 2498 *Doriopsis fulva*
 2499 *Ægires albopunctatus*
 2500 *Laila*
 2501 *Laila Cockerelli*

Also found at La Jolla and San Diego, Cal. (Ckll).

- 2502 *Triopha maculata*
 2503 *Triopha grandis*
 2504 *Polycera atra*
 2505 *Acanthodoris Hudsoni*
 2506 *Acanthodoris brunnea*
 2507 *Ancula Pacifica*
 2508 *Hopkinsia*
 2509 *Hopkinsia rosacea*

Also collected at La Jolla, San Diego, Cal. (Miss V. Thomas).

- 2510 **Williamson, Mrs. M. Burton:**

Some West American shells. So Cal acad sci b 4:118, describes 3 forms as new (numbers 2511-2513).

- 2511 *Corbula luteola rosea*
 2512 *Drillia moesta maculata*
 2513 *Calliostoma canaliculatum parvum*

- 2514 *Cerithidea sacrata hyporhyssa*

Berry, Nautilus 19:133, f.—Smooth or nearly so, more tapering than the typical form, quite heavy and solid, callus of aperture lighter and browner, aperture smaller and less inflated. San Diego, Cal.

- 2515 *Cerithidea sacrata pullata*

A heavily ribbed form named by Gould.

- 2516 *Lymnæa Hinkleyi*

Baker, Nautilus 19:142. Snake river, Idaho (A. A. Hinkley).

- 2517 **Whiteaves, J. F.:**

Notes on some fresh-water shells from the Yukon territory. Nautilus 19:1.

- 2518 **Hemphill, Henry:**

A second contribution to West Coast conchology. Nautilus 19:5-8, 19-24.

- 2519 *Epiph. sequoicola soqueli*

"Shell broadly umbilicate, thickly and regularly striate, very dark brown approaching black, of uniform color with the exception of 2 parallel white bands above the middle of the body-whorl, shell depressed with depressed spire, whorls 7, the last much inflated, strongly banded within. Greater diam. 28, height 12 mm."—Rowell, Nautilus 19:41.

Type locality: "Santa Cruz Mts., Cal., midway between Soquel creek and Skyland."

- 2520 *Oreohelix yavapai compactula*

Cockerell, Nautilus 19:46. Pecos canyon, N. M. (pleistocene).

- 2521 **Williamson, Mrs. M. Burton:**

New varieties of *Crepidula rugosa* Nutt. found on *Natica* and on *Norrisia*. *Nautilus* 19:50. Names the next two forms.

2522 *Crepidula rugosa naticarum*

White, porcellanous, more pellucid, maculated with chestnut-colored spots. Found in situ in San Pedro bay, Cal., on *Lunatia Lewisii*.

2523 Variety *Norrisiarum* Williamson.

More porcellanous, interior light magenta-pink. Occurs on *Norrisia Norrisii* and heretofore determined as *Crepidula adunca* Sby.

2524 *Crepidula nivea glottidiarum*

Dall, *Nautilus* 19:26. Uniformly straight, convex, smooth, equilateral, white and posteriorly attenuated. Found in situ on *Glottidea albida*.

2525 *Leda amblia*

"Shell chalky under a polished dark olive-green periostracum, compressed, rostrate, concentrically and feebly irregularly striate, with obscure microscopic radial lines; lunule narrow, lanceolate; escutcheon, long, wide smooth and slightly concave, the valve margins rising slightly in the median line; valves bluntly rounded in front, bluntly truncate behind, the rostrate portion not set off from the body by any constriction, and the radial subangular lines which bound the rostral area are feeble and obscure; interior whitish, with a deep subumbonal impression, a very shallow and obscure pallial sinus, very short siphons, 12 or 13 anterior, 18 or 19 posterior normal hinge teeth, with a narrow, backwardly oblique socket for the resilium. Lon. of adult shell 18, alt. 9.5, diam. 5.5, vertical of the beaks behind anterior end 7 mm."—Dall, *Nautilus* 18:123.

Type locality:—Monterey bay, Cal.

2526 *Magilia perattenuata*

Type locality:—Monterey bay, Cal. (Woodworth).

"Shell small, very slender, with one smooth turgid nuclear, and 6 smooth normal whorls; the whorls are but slightly convex, whitish, the suture very distinct, its posterior margin slightly overhanging or dominant; aperture narrow, short, simple, the outer lip slightly concavely waved between the periphery and the suture, canal short, a little recurved, relatively rather wide. Lon. of shell 9.5, of last whorl 3.75, max. diam. 2.5 mm."—Dall, *Nautilus* 18:123.

2527 *Admete Woodworthi*

Type locality:—Monterey bay, Cal., in 10-45 fms.

"Shell small, thin, whitish, with a yellow-brown periostracum, 5 normal, sculptured, and 1 smooth, turgid nuclear whorl, gradually increasing, subtabulate by a prominent spiral thread at the shoulder while young, rounded at the last whorl, with 8 or 9 obscure riblets on the upper part of the spire, which are obsolete on the last whorl and a half; spiral sculpture of rounded threads, with wider flattish, somewhat irregular interspaces; peristome continuous with a slight notch or sulcus near the end of the nearly straight pillar, and with no umbilicus; there are 2 obscure plaits on the pillar, which is not marked by any umbilical chink or fissure; aperture with the external sculpture modifying the margin, but no lirations. Lon. of shell 9, of aperture 4, max. diam. 4.5 mm."—Dall, *Nautilus* 18:123.

2528 Erato albescens

Off the Santa Barbara Islands, California, in 30-41 fms.

"Shell whitish, thin and polished, whorls 4; spire low and nearly covered with a thin glaze extending from near the aperture; shell bluntly pyriform with a wide mouth, smooth pillar, the outer lip thickened, obscurely marginate externally, with about 9 obscure distant denticulations internally, pillar short, twisted, with a flaring edge and almost gyrate axis; the body with a thin wash of callus, but, in the type no sign of pustulation. Lon. of shell 15, of aperture 13.5, max. diam. 10 mm."—Dall, Nautilus 18:124, 22:126.

2529 Scissurella (Schizotrochus) Kelseyi

Off San Diego, Cal. "Shell large for the genus, trochiform, white, with about 4 rounded whorls, sculptured with fine (forwardly convex) arcuate threads or raised lines, which above the fasciole are spirally microscopically striate, and on the base, with somewhat regularly spaced and stronger spirals; fasciole narrow, slightly above periphery, bounded by 2 sharp, very thin, elevated keels; the slit extends about 1-fifth of the circumference of the last whorl. Aperture nearly circular, interrupted for a short distance by the body, the inner lip slightly reflected over a small umbilicus; operculum multispiral, pale yellow. Alt. of shell 6, of aperture 3, max. diam. 5.5 mm."—Dall, Nautilus 18:124.

2530 Murex (Phyllonotus) santarosana

"Shell small for the subgenus, with about 6 whorls, each bearing from 5-7 strong, low, reflexed varices, with a prominent short, reflexed and inflexed grooved spine at the shoulder of the whorl; nuclear whorls $1\frac{1}{2}$, smooth, minute; nepionic whorls $2\frac{1}{2}$, with the whorls tabulate, 2 strong spiral cords at the shoulder, the varices thin, irregular laminae low and obscure; subsequent whorls, with 5 (increasing in adult to 7) strong, anteriorly crispate, amber-brown varices, under which the whorls are tabulate, the intervarical spaces whitish, nearly smooth or with very obscure revolving lines or threads; base of whorls somewhat constricted with a short grooved spine on each varix where it crosses the concavity; aperture obovate, small, with the inner lip smooth, the outer one more or less denticulate on the edge, the enamel whitish; canal long, anteriorly attenuated, the margins adjacent but not adherent. Height of adult 45, max. diam. of aperture 10.5 mm."—Dall, Nautilus 19:15.

Type locality:—off Santa Rosa Island, Cal., also off San Pedro, and Catalina Island.

2531 Alaba Oldroydi

Type locality:—San Pedro, Cal., 10 fms. (Mrs. Oldroyd).

"Shell small, polished, pale rufescent brown, with 7 whorls, the protoconch smooth, swollen, globose, the following whorl smooth and rather inflated, the subsequent whorls sharply spirally grooved with wider interspaces, crossed especially the earlier ones with a few irregular, low, half obsolete wrinkles, the whorls are flattish and sometimes slightly constricted in front of the suture; the aperture patulous, recalling that of *Rissoina*, the base rounded with no umbilicus. Length 5.25, max. diam. 2, length of last whorl 2.5 mm."—Dall, Nautilus 19:15.

2532 Raymond, William James:

West American species of *Pleurotoma*, subgenus *Genota*. Nautilus 20:37.

2533 Scala Loweii

"Shell small, conic, with 5 or more rapidly increasing whorls after the (lost) nucleus; color white, whorls very convex with deep sutures and a small, spiral umbilicus; there is no basal disk or cord; sculpture of about 27 rather thick, strongly reflected, smooth, close-set varices, and very close, fine, spiral threads, covering the whole whorl between the varices, and separated by about equal sulci; aperture sub-circular, slightly higher than wide, the reflected margin wide at the outer lip, patulous at the inner base, narrow between the shoulder and the preceding whorl, and at the shoulder produced into a short, rather stout spine which, repeated on successive varices, coronates the whorls. Length of shell (without nucleus), 7, max. diam. of aperture 2.5 mm."—Dall, *Nautilus* 20:44.

Type locality:—Avalon, Catalina Island, Cal., in 40-60 fms. (H. N. Lowe).

2534 Kelsey, F. W.

A healthy colony of *Epiphragmophora tudiculata*. *Nautilus* 20:61.

2535 Sphaerium Hendersoni

Sterki, *Nautilus* 20:69. New Greeley, Colo.

2536 Whiteaves, J. F.

Notes on some land and fresh water shells from British Columbia. *Ottawa Naturalist* 20:115-119.

2537 Cardium (Cerastoderma) fucanum

Bering Sea, in 70 fms.—Monterey bay, Cal., in 20 fms.

"Shell small, plump, compact, solid for its size, covered with a smooth brown or gray periostracum usually more or less eroded; form varying from nearly circular to slightly ovate, with rather prominent slightly prosocœlous beaks, situated a little anterior to middle of shell; valves moderately convex, equal and nearly equilateral, sculptured with 40-58 similar, small, low, flatish radial ribs separated by much narrower interspaces; these ribs are not nodulous or keeled, they are sometimes slightly rippled by incremental lines, and, as usual, they are smaller, fainter, and more crowded distally; interspaces rounded; near the dorsal margins on each side of the beaks there is an ill-defined narrow space which is devoid of ribs; the average number of ribs is about 50; the inner margins of the valves are crenulated; hinge delicate, normal; inner surface of valves whitish, polished; outer surface usually shows 3 or 4 concentric sulci due to resting stages. Length 38, height 33, diam. 18 mm., of a fully adult specimen; a shorter variety measures 25.5, 24.5 and 16 mm. for the same dimensions."—Dall, *Nautilus* 20:112.

2538 Scala Berryi

"Shell small, white, 6-whorled; nuclear whorls polished, smooth, without striated varices, on the last whorl about 20 or 21; these varices are quite close-set, not angulated in front of suture and markedly reflected, with smooth interspaces; base with no basal disk or cord, the coil imperforate, peristome rather callous on pillar side. Long. 3.5, max. diam. 1.75 mm."—Dall, *Nautilus* 20:127. Named in honor of S. S. Berry.

San Pedro bay, in 200 fms.—Monterey bay, Cal., in 12 fms.

2539 Scala rectilaminata

"Shell very similar to *S. berryi*, with same number of whorls

and varices, but having the nuclear shell smaller, the test less heavy, the varices nearly vertical to the surface of the whorl, instead of reflected, which makes them appear sparser, tho' really the same number occur on the whorl; varices are narrower, peristome less heavy and wide. Long. 3.25, max. diam. 1.6 mm."—Dall, *Nautilus* 20:127.

Type locality:—Monterey bay, Cal., in 12 fms. (S. S. Berry).

2540 *Scala* (*Cirostrema*) *Montereyensis*

"Shell small (probably not full grown), the nucleus lost but with 5 subsequent rapidly increasing whorls; shell substance in 2 layers, inner translucent white, solid, outer opaque, frothy, porous, with numerous punctulations arranged in harmony with the incremental lines, except on the basal disk where they form spiral lines; varices low, solid, with a spongy surface, 9; basal disk conspicuous, slightly concave; bordered by a conspicuous cord; aperture gibbous, patulous near the imperforate axis. Long. 2.5, diam. 1.5 mm."—Dall, l. c. 128.

Type locality:—off Del Monte, Monterey bay, Cal., in 25 fms. (S. S. Berry).

2541 Stearns, R. E. C. S.

Fossil mollusca from the John Day and Mascall beds of Oregon, Univ of Cal, Geol pub b 5:67-70. New species are *Epiphragmophora dubiosa*, *Pyramidula Lecontei* and *Lymnæa maxima*.

2542 Cockerell, T. D. A.

Fossil mollusca of Florissant, Colo. Amer Mus Nat Hist b 22: 1906. New species are *Omphalina laminarum*, *Planorbis florissantensis*, *Lymnæa Sieverti* and *Scudderi*, and *Sphærium florissantense*. Proposes also *Columna haydeniana* as a new name for *Bulimus teres* M. & H. (not Oliver).

2543 Pilsbry, H. A. and J. H. Ferriss:

Notes on some New Mexican Ashmunellas. *Nautilus* 20:133-4. Notes on forms No. 2544-2548.

2544 *Ashmunella rhyssa townsendi*

Based on No. 2483.

2545 *Ashmunella rhyssa*

2546 Variety *hyporhyssa*

Based on No. 2022.

2547 Variety *miorhyssa*

Based on No. 1962.

2548 Variety *edentata* Ckll.

2549 Stearns, R. E. C.

Abalones and the earthquake. *Nautilus* 20:135.

2550 Epiph. (*Micrarionta*) *Hutsoni*

Clapp, *Nautilus* 20:136. About 8 miles from Quartzsite, Yuma Co., Arizona (Geo. S. Hutson). Pilsbry, *Nautilus* 20:138, "on the soft anatomy."

2551 *Bifidaria agna*

Pilsbry & Vanatta, *Nautilus* 20:141. Trinidad, Colo.

2552 *Mitra Fultoni*

West coast of Mexico.

2553 *Mitra Idæ* Melville.

Synonymy:—*Mitra maura*, as to Californian literature; that of Swains is said to be Peruvian.

2554 *Mitra orientalis* Gray.

These shells are discussed and figured by Mrs. M. Burton Williamson, in *Wash biol soc pr* 19:— (1906).

2555 Zonitoides alliarria Drap.

Europe.—Boulder, Colo. in a greenhouse (see Nautilus 20: 144).

—o—

2556 Henderson, Junius:

Mollusca of Colorado. Univ of Colo studies 4:— (F & Ap 1907).

2557 Cymatium corrugatum tremperi

Periostracum blackish brown, coarse, lamellose with, on the varices, strong, sparse, projecting hairs reaching 6 mm in length; in the channels only 1 or 2 coarse irregular, markedly larger riblets. Length 85, aperture, including canal, 36, max. diam. 38 mm.; 5 rather prominent axial ribs on the last whorl between the last pair of varices. San Pedro, Cal. (R. H. Tremper).

Dall, Nautilus 22:85.

2558 Vitrea fagalis

Cockerell, Nautilus 22:89. Florissant, Colo. (Miocene).

2559 Vertigo occidentalis

"Shell of the shape, size and appearance of a smaller Vert. ovata Say, but perforated; short ovate, chestnut colored, transparent; slight impressions over the palatal folds, no crest, no callus inside; lamellæ and folds; parietal and angular close together, coherent, short, low, somewhat massive; columellar only indicated by a slight angular projection; the 2 palatals quite small, short, the upper close to margin. Alt. 2 mm. Soft parts not seen."—Dall, Nautilus 22:90.

Type locality: San Bernardino Mts., alt. 7600 ft. (S. S. Berry).

2560 Ilyanassa obsoleta

Nautilus 22:91, recorded from the oyster beds in San Francisco bay, Cal. (E. W. Gifford). Introduced from the Atlantic coast.

2561 Odostomia terricula

La Jolla, Cal. (Nautilus 21:92).

2562 Murex Carpenteri alba

Berry, Nautilus 21:105. Newport, Orange Co., Cal.

2563 Berry, S. S.

Molluscan fauna of the San Bernardino Mts., Cal. Nautilus 21:121.

Notes on Nos. 2564-2569 and others.

2564 Pisidium Californicum Newc.**2565 Musculium Raymondi** Cp.**2566 Physa Cooperi** Tryon.**2567 Physa politissima** Tryon.**2568 Vitrina Alaskana** Dall.**2569 Euconulus fulvus** Drap.**2570 Turbonilla (Pyrgiscus) castanella**

Substituted for T. (P.) castanea, U S Nat Mus pr — 109, by Dall, Nautilus 21:131, preoccupied name.

2571 Odostomia (Amaura) Canfieldi

Dall, l. c. substituted for O. (A.) Montereyensis D & B, U. S. Nat Mus pr — 509.

2572 Milax gagates plumbea

Boulder, Colo., greenhouses, probably introduced from the Pacific coast.

2573 *Vitrea lucida* Drap. Colo.

2574 *Micrarionta desertorum*

Pilsbry & Ferriss, *Nautilus* 21:134 t 11 f 6-10.

Type locality:—12 miles south of Parker, Yuma Co., Arizona (W. J. Gilchrist).

2575 *Rissoa* (*Alvania*) *Grippiana*

"Shell small, brownish, solid, cancellate, with $1\frac{1}{2}$ smooth nuclear and $5\frac{1}{2}$ sculptured whorls, nucleus flattish, blunt, remaining whorls rotund, evenly enlarging; last whorl with 13-14 axial ribs crossed by somewhat more slender, equal, equidistant, spiral threads not tuberculate at the intersections, with 3 somewhat stouter spirals on base; earlier whorls with 2 and then 3 spiral threads between sutures; suture indistinct, aperture obovate, rounded in front, slightly angular behind, with a much thickened lip which in senile specimens is duplex at the margin. There is a very minute chink but no umbilicus. Length 3, max. diam. 1.5 mm."—Dall, *Nautilus* 21:136.

Type locality:—Todos Santos bay, Baja Cal. (Hemphill).—San Diego, Cal., off entrance (C. W. Gripp).—Catalina Island.—San Pedro, Cal.

2576 *Bela* *Grippi*

"Shell small, straw-color or pale brown with occasional spiral bands of darker brown, or all brown; whorls 6, first $1\frac{1}{2}$ white, polished, smooth and turgid, subsequent portion of shell having a dull surface; earlier whorls with the periphery nearer the anterior suture, the whorl behind the periphery somewhat flattened and compressed, crossed by low obscure riblets, about 12 on the 4th whorl, which become obsolete later; whorl in front of periphery shows no axial sculpture; the whole whorl is spirally sculptured with narrow sharp incised lines, one dividing the space behind the periphery, and about 5 in front of periphery on penultimate whorl; on last whorl between periphery and siphonal fasciole about 12 of these lines, tho they probably vary in number with the individual, while the incremental lines are moderately conspicuous; outer lips thin, simple; pillar lips with a small deposit of white callus; aperture narrow, lunate; canal very short, wide, with an inconspicuous fasciole. Length 9, of spire 5, of aperture 4, max. diam. 3.5 mm."—Dall, l. c. 137.

Type locality:—off San Diego bay, Cal., in 15 fms. (C. W. Gripp).

2577 *Berry*, S. S.

Molluscan fauna of Monterey bay, Cal. *Nautilus* 21:17-22, 34-35, 39-47, 51-52.

2578 *Smith*, Maxwell:

Annotated list of mollusca found in the vicinity of La Jolla, San Diego Co., Cal. *Nautilus* 21:55-59, 65-67.

2579 *Bailey*, Jr., Joshua L.

Shells of La Jolla, Cal. *Nautilus* 21:92 (list of species omitted from above list that he has collected).

The above three faunal lists not checked up for this work.

2580 *Pilsbry*, H. A.:

Shells of Grant, Valencia Co., N. M. *Nautilus* 19-130.

Among others, are noted numbers 2581-2589.

2581 *Valvata humeralis* Say. (See 2679.)

- 2582 *Vertigo Coloradoensis Arizonensis*
 2583 *Heliodiscus parallelus*
 2584 *Pupilla muscorum*
 2585 *Pupilla Blandi*
 2586 *Pupilla syngenes dextroversa*
 2587 *Pupoides marginatus*
 2588 *Pupoides hordaceus*
 2589 *Bifidaria pellucida hordeacella*

2590 Cockerell, T. D. A.:

Snails of New Mexico and Arizona. *Nautilus* 19:67-71.
 In part a review of the next paper.

2591 Pilsbry, H. A.:

Mollusca of the southwestern states. *Phila. acad pr* (Mr 1905).

Among the species are numbers 2592-2598, and others.

- 2592 *Ashmunella Levettei*
 2593 *Ashmunella Chiricahuana*
 2594 *Ashmunella metamorphosa*
 2595 *Ashmunella Ferrissi*
 2596 *Ashmunella angulata*
 2597 *Ashmunella fissidens*
 2598 *Ashmunella duplicitens*

2599 Genus *Acanthina*

Under this are now placed the species of *Monoceros*.

- 2600 *Adeomelon Stearnsii* Dall.
 2601 *Æsopus myrmecoon* Dall.
 2602 *Alabina Californica* Dall & Bartsch.
 2603 *Alabina cerithoidea* Dall.
 2604 *Alabina tenuisculpta* Cpr.
 2605 Variety *diegensis* Bartsch.

2606 Genus *Amalthea*

Synonymy:—*Hipponyx* of former lists.

2607 *Amicula pallasii* Midd.

Shell nearly concealed by the hairy mantle, which is almost circular, and which covers the back of the animal except for 8 small holes; this mantle or girdle bears unequal bunches of reddish hairs; length 67 mm. Northern waters. The "Concealed Chiton."

2608 *Ampullina purpurea* Dall.

Point Barrow, Alaska, etc. Shell about 2 inches long, purplish, with patches of white enamel near aperture; periostracum olive with darker streaks.

2609 *Ancylus (Lanx) altus*

Synonym of *A. patelloides* Lea.

2610 *Ancylus Newberryi*

Synonym of *A. patelloides* Lea.

2611 *Anisodoris nobilis*

Montereina nobilis MacFarland.

2612 *Arca reticulata* Gmel.

San Pedro, Cal., southward, as also the next.

2613 *Arca mutabilis* Sby.

2614 *Archidoris Montereyensis* (See 266).

2615 *Asthenotherus villosior* Cpr.

2616 *Astrea undosa*

Better known as *Pomaulax undosus*.

2617 *Astrea inæqualis*

Synonymy:—*Pachypoma inæquale* Mart.

2618 *Axinopsis viridis* Dall.

Japan.—Bering Sea.—Catalina Island, Cal., in muddy or sandy bottoms; shell about 6 mm. across, with a polished pale green periostracum.

2619 *Axinopsis sericatus* Cpr.

Alaska to California.

2620 Genus *Bathytoma*

This seems to be the latest name for the shells named previously under *Pleurotoma* (Genota), which see for list of species.

2621 *Bathytoma Keepi* Arnold.

Coalinga, Cal. (fossil).

2622 *Bittium acicula* Stimp.**2623 *Bittium armillatum ornatissimum* Bartsch.****2624 *Bittium esuriens*****2625 *Bittium fortior* Cpr.****2626 *Bittium munitum munitoides* Bartsch.****2627 *Bittium Oldroydii* Bartsch.**

The above are some of the minute Californian shells, described mainly in recent years.

2628 *Boreotrophon gracilis* Perry.

Trophon multicostatus is called a synonym by some authorities.

2629 *Bulla Gouldiana*

Better known as *nebulosa*, which see (No. 94).

2630 *Bythinella nuclea* Lea.**2631 *Cadulus quadrifissus* Cpr.**

Shell $\frac{1}{2}$ inch long, the small end cut by a little cross composed of 4 slits. Dredged off San Pedro, Cal. (H. N. Lowe).

2632 *Cadulus Hepburni* Dall.

Shell polished, white, nearly straight, 11 mm. long. Victoria, B. C.

2633 *Cadulus Tolmiei* Dall.

Also from near Victoria, B. C., more curved than the last, rapidly tapering at the end.

2634 *Cæcum magnum* Stearns.**2635 *Cæcum Cooperi* (See No. 211).****2636—*Callistochiton palmulatus* Cpr.**

Valves small, high, arched, with raised sculpture, 11 ribs on anterior valve, 7 very strong ones on posterior one, bifurcated behind; color dark brown; length 11 mm. Monterey to Santa Barbara, Cal.

2637 Variety *mirabilis* Pilsbry.

The last valve enormously thickened; interior bluish white. San Diego, Cal.

2638 *Calyptrea mamillaris*

Synonymy:—*Galerus mamillaris* Brod.

Puget Sound to Ecuador. The "Chinese Hat shell;" shell white, of a low conical shape, running up to a point, while inside there is a twisted deck, thin and sharp, reaching nearly to margin; diam. 25 mm. or commonly less. Not common on the Californian coast.

2639 *Cardium biangulatum* Sby.

Santa Barbara Islands, Cal., to Panama. Shell heavy, 40 mm. high, with strong ribs, interior reddish.

2640 *Cardium Californiense comoxense*

Described by Dall from the boulder clay of Vancouver Island; ribs flattened, defined only by interstitial lines.

2641 *Cardium pseudofossile* Reeve.

Synonym of *C. californiense*.

2642 *Cardium ciliatum* O. Fabr.

Puget Sound, north thru the Arctic, south to Cape Cod, on the Atlantic coast. Shell small, bearded; variable—many forms named.

2643 *Cavolinia tridentata* Forsk

Sea butterfly; shell shaped like a small button, with 3 small projections or points at one end, of which the middle one is longest; thin, hollow, horn-colored. These live near the surface of the ocean, and this species has been washed ashore in southern Cal.

2644 *Cerithidea Californica*

Formerly called *sacrata*—which see.

2645 *Cerithiopsis connexa* Cpr.

2646 *Cerithiopsis metaxæ* Cp.

2647 *Cerithiopsis Stephansi* Bartsch.

2648 *Cerithiopsis purpurea* Cpr.

Nodules on the shell fine; stained with purple; common at Pacific Grove, Cal. (Berry).

3649 *Chrysodomus dirus* Reeve.

Synonymy:—*Euthria dira* (see No. 799).

Sitka, Alaska.—Monterey, Cal.

2650 *Columbella aurantiaca* Dall.

Shell 5 mm. long, translucent, orange to brown, sometimes with zigzag brown markings. Monterey, Cal., among rocks, at low tide mark.

2651 *Cooperella subdiaphana* Cpr.

Shell thin, glistening white, quite swollen; hinge-teeth central, the strong ligament situated almost between the prominent beaks; about 12 mm. long. Southern Cal.

2652 *Crassatella fluctuata* Cpr.

2653 *Crenella affinis* Dall.

2654 *Cuspidaria striata* Jeff.

2655 *Cylichna alba* Brown.

White cup-shell; 10 mm. long, cylindric, tapering toward each end; occurs on the Atlantic coast and in Southern California according to Keep.

2656 *Cythara densistriosa* Cpr.

2657 *Cythara fusconotata* Cpr.

2658 *Bartsch, Paul:*

Notes on the genus *Sonorella*, with descriptions of new species. *Smith Misc Coll* 47:187-200, t 28-33. Notes on Nos. 2659-2670; also describes *Fisheri*, *Baileyi* and variety *Orcutti*, *Dalli* and *Ashmuni*.

2659 *Sonorella Indioensis*

Based on *Helix Carpenteri* var. *Indioensis* Yates.

2660 *Sonorella coloradoensis*

Based on *Helix coloradoensis* Stearns. Questions the localities in Inyo and San Diego counties, Cal.

2661 *Sonorella Hachitana*

Based on *Epiphragmophora hachitana* Dall (in part).

2662 *Sonorella Nelsoni*

Type locality:—Lake Santa Maria, Chihuahua, Mexico.

2663 *Sonorella Goldmani*

Type locality:—same as last.

2664 *Sonorella Merrilli*

Type locality:—below San Quintin, Baja Cal.

2665 *Sonorella Mearnsi*

Type locality: San Jose Mts., Sonora, Mexico.

2666 *Sonorella Magdalenensis*

Based on *Helix Magdalenensis* Stearns.

2667 Sonorella LohriiBased on *Helix Lohrii* Gabb.**2668 Variety lioderma Pilsbry.**Near Moleje, Baja Cal. (*Nautilus* 18:59).**2669 Sonorella Arizonensis**Based on *Helix Arizonensis* Dall.**2670 Sonorella Rowelli**Based on *Helix Rowelli* Newc.

It seems to the writer that many of the "species" of *Sonorella* are ill-advised; most of them, if we understand correctly, are based on dead specimens, like *Indioensis*, which with *Walcottiana* seem indistinguishable from each other, and are from adjacent localities. My specimens of *Coloradoensis* seem later to have been identified as *Fisheri*, and still later described as *Baileyi* var. *Orcutti*. Descriptions are practically valueless to distinguish these forms, and large series of good specimens will probably show nearer relationship between them than authors cited seem to think.

2671 Dall, W. H.A revision of the *Solenomyacidae*. *Nautilus* 22:1-2.**2672 Solemya panamensis Dall.**

Santa Barbara, Cal., to Panama.

2673 Solemya valvulus Cpr.

San Pedro, Cal., to Gulf of Cal.

2674 Solemya Agassizii Dall.

Tillamook bay, Oregon, to Azuja Point, Peru, in 1036-1800 fathoms.

2675 Solemya ventricosa Conr.Oregon (Miocene). S: *protexta* Conr. perhaps the young.**2676 Terebratula (Liothyris) sakhalinensis**Dall, *Nautilus* 22:28. Okhotsk Sea, 64-100 fms.**2677 Laqueus Morsei**Dall, *Nautilus* 22:29 Japan Sea.**2678 Trask, Dr. John B.**

Dr. R. E. C. Stearns, *Science* 21 Ag 1908, gave a sketch of this pioneer in West America. *Helix Traskii* and others commemorate his labors.

2679 Valvata humeralis californica

Pilsbry, *Nautilus* 22:82. Shell much more depressed, last whorl descending less; whorls convex below the suture, not flattened as is the typical form. Alt. 2.7, diam. 4 mm. Bear Lake, San Bernardino Mts., Cal. (S. S. Berry). Hannibal, *Nautilus* 23:105 treats this as typical, and gives the range of the species from Wash.; Idaho; Utah; Ore.; Cal.; Mexico; N. M.

2680 Epitonium (Acrilla) AtwoodiDall, *Nautilus* 22:80. Miocene strata, Alaska.**2681 Ammonitella Yatesi præcursor**

Edson, *Nautilus* 24:132 gives the synonymy as follows:—*Planorbis lunatus* Conr.—*Gonostoma Yatesi* Cp.—*Ammonitella lunata*.

Type locality:—Bridge creek, Oregon (fossil).

2682 Buell, Ira M.:Notes on fossil Californian *Pleurotomidæ*, *Nautilus* 24:142.**2683 Pholadomya Pacifica**Dall, *Nautilus* 22:116. N. W. Pacific, in 107 fms.

2684 *Cypræa Annettae*

Dall, *Nautilus* 22:125, the C: Sowerbyi of the Gulf of Cal.—name preoccupied.

2685 *Trivia Californiana* Gray 1828.

Erroneously given in literature as *Californica* fide Dall.

2686 *Bifidaria bilamellata*

Sterki & Clapp, *Nautilus* 22:126; in drift about 8 miles east of Quartzsite, Yuma Co., Arizona.

2687 *Lymnæa hendersoni*

Frank C. Baker, *Nautilus* 22:140. West of Ft. Collins, Colo.

2688 *Sphærium Pilsbryanum*

Sterki, *Nautilus* 22:141. Fossil, on shore of Bear Lake, Utah.

2689 *Carinfex santæclaræ*

Hannibal, *Nautilus* 23:40. Santa Cruz Mts., Cal. (Pliocene).

2690 *Pisidium Marci*

Sterki, *Nautilus* 23:42. Mt. Leidy, Utah, 10,000 ft. in a stagnant pond (Marcus H. Dall).

2691 *Valvata Calli*

Hannibal, *Nautilus* 23:107. Upper Lahontan Quaternary, near Summer Lake, Oregon (F. M. Anderson); also Central Nevada. Named in honor of Robert Ellsworth Call.

2692 *Valvata Whitei*

Hannibal, l. c., same type locality. Named in honor of Dr. C. A. White.

2693 *Valvata Utahensis* Call.**2694 *Bathytoma Tremperiana***

Dall, *Nautilus* 24:109, named in honor of Dr. Tremper.

Shell averages about 62 mm. long, proportionately much heavier than B: *Carpenteriana*, and fasciole more strongly constricted, the appressed margin of whorl does not approach as closely to the periphery of preceding whorl; periphery often marked by a minutely beaded or undulate thread, and more nearly midway between sutures on the spire; aperture shorter than spire; aperture 32.1, spire 32.2, diam. 20.7 mm. Dall suggests the differences may be sexual between this and *Carpenteriana*.

Santa Cruz, Cal., to Cerros Island, in 29-822 fms.

2695 *Bathytoma Carpenteriana*

Dall gives the measurements of this as 90-111 mm. long, aperture 34.6, spire 29.4, diam. 22.6 mm., and considers B: *Tryoniana* as merely a var. Tomales bay, Cal., to Cerros Island, Baja Cal.

2696 *Modiolus Diegensis*

"Shell small, zoned with dark blue, umbones usually white, covered with an olivaceous brown periostracum; anterior end very short, rounded, with 2 or 3 radial grooves externally; umbones moderately prominent; dorsal profile ascending, nearly straight, subangulate behind, the margin carried with a broad sweep to the base, where it meets the posterior end of an obscure ridge radiating from the umbones, in front of which the valves are more or less constricted, and, on the base, flattened, giving a slightly arcuate aspect to the shell; valves with a very slight rather anterior gape; interior polished, dark blue, much as in *Mytilus edulis*; the ligament long, the anterior margin with 3 or 4 crenulations corresponding to the external radial grooves. Length 19, max. height 6.5, diam. 4.5, umbones behind the anterior end of shell 1 mm."—Dall, *Nautilus* 24:110.

Type locality:—San Diego, Cal. (Gripp). May possibly be referable to the genus *Myrina*.

2697 *Mitra Belcheri* Swainson.

Magdalena bay, Baja Cal.

- 2698 *Pachypoma inaequale spiratum*
Dall, l. c. III. Gulf of California.
- 2699 *Tegula regina* (See No. 1605).
- 2700 *Mitra lens*
Scammons Lagoon, Baja Cal.
- 2701 *Melina Chemnitziana*
Coronado Islands, Baja Cal.
- 2702 *Pteria sterna*
San Diego breakwater, Cal.
- 2703 *Rangia Le Contei* Conr.
Flowing Wells, Colorado Desert, Cal. (Mrs. Stephens).
- 2704 *Lucina edentuloides Verrill*.
Off San Clemente Island, Cal., in 40 fms. (Dr. Fred Baker).
- 2705 *Odostomia (Amaura) talpa* Dall & Bartsch.
British Columbia (Hanham, Nautilus 24:114).
- 2706 *Williamia vernalis*
San Nicolas Island, Cal. (H. N. Lowe).
- 3407 *Ovula Vidleri* Sby. 1881.
- 2708 *Haliotis Cracherodii Holzneri*
Terminal Island, near San Pedro, Cal.—Baja Cal. (Hemphill).
- 2709 *Ianthina globosa* Swainson.
Berry, Nautilus 22:37, Oceanside, San Diego, Cal.
- 2710 *Ianthina communis*
With last, doubtfully referred to this sp. by Berry.
- 2711 *Ianthina exigua* Lam.
Point Pinus, and Oceanside, Cal. (see Berry, l. c.).
- 2712 *Mitramorpha filosa intermedia*
Berry, l. c. 38, Pacific Grove, Cal.—Santa Barbara, Cal. (Pleistocene).
- 2713 *Turbonilla Gabbiana*
Synonymy (fide Berry, l. c. 39):—*Chemnitzia Gabbiana* Cp.—*Turbonilla gracillima* Gabb.—*Turbonilla montereyensis* Dall & Bartsch.
- 2714 *Nassa perpinguis bifasciata*
Two broad spiral bands of chestnut in abrupt contrast with the grayish-buff ground color. San Pedro, Cal. (Berry, l. c.).
- 3715—*Seila assimilata* C. B. Ad.
Tropical.—The Californian shell referred to this is No. 565.
- 2716 *Rissoa purpurea*
Berry, l. c. 40 refers to *Rissoa* No. 395.
- 2717 *Bifidaria (Chaenaxis) tuba intuscostata*
Clapp, Nautilus 22:76. Yuma Co., Arizona.
- 2718 *Ashmunella Kochii*
Clapp, l. c. 77, Donna Ana Co., N. M.
- 2719 *Berry, S. S.:*
The known mollusca of San Bernardino Co., Cal. Nautilus 23:73.
- 2720 *Zonitoides millium*
Greenhouse in Redlands, Cal. (Berry).
- 2721—*Lymnaea humilis modicella*
Redlands, Cal. (Berry).
- 2722 *Lymnaea bulimoides* Lea.
Mojave river, Cal. (Berry).
- 2723 *Psidium Ashmuni*
Bluff Lake, San Bernardino Co., Cal. (Berry).
- 2724 *Epiphragmophora exorata rubicunda*
Rowell, Nautilus 16:52. Sonoma Co., Cal.
- 2725 *Vanatta, E. G.:*
List of land shells collected in the Sacramento Mts., N. M. Nautilus 16:57.

2726 *Dentalium Carpenterianum*

2727 *Dentalium megathyris*

2728 *Diaphana Californica*

2729 *Diplodonta aleutica*

Pribilof to Shumagin Islands. Attains a length of 25 mm.

2730 *Leptothyra paucicostata rubra*

2731 *Limnæa Atkana*

Keep, West coast shells—error for *Litorina Atkana*?

2732 *Mangilia Painei*

2734 *Mitra dolorosa*

2735 *Miralda Californica*

2736 *Odostomia Oldroydi*

2737 *Odostomia inflexa*

2738 *Patula Chiricahuana Ashmuni*

2739 *Pecten Whiteavesi*

2740 *Scala Sawinae*

2741 *Siphonaria vernalis*

2742 *Solariella unda*

Descriptions of Nos. 2726-2742 by Dall have not been seen—all are West American.

2743 *Zonites Lansingii*

Shell imperforate, orbicular-depressed, shining, dark horn-color, smooth above, at base substriate; suture impressed; whorls $5\frac{1}{2}$, rather convex, the last not descending, obsoletely angular at the periphery, more convex at base, excavated around the umbilical region; aperture narrow, lunate; peristome acute, the right margin thickened within by an obsoletely denticulated lamella, columellar margin scarcely reflected. Greater diam. scarcely 3, lesser 2.5, height 1.75 mm.—Bland.

In damp moist places, among leaves, Astoria, Oregon.—Vancouver Island.

2744 *Zonites Stearnsii*

Larger, more elevated and more distinctly striated, whorls 7, with rather wider and more rounded aperture, but without the lamella within the outer margin of peristome. Greater diam. 4, lesser 3.5, height 2.5 mm.—Bland.

Alaska (Dall).—Olympia, Wash.—Astoria and Portland, Ore.

2745 *Zonites Shepardi*

Described by Henry Hemphill, description not seen.

2746 *Pyramidella Adamsi* Cpr.

Synonymy:—P: *conica variegata*.—*Obeliscus conicus* jun. Cpr.

—O: *variegatus* Cpr.

Type locality:—Mazatlan.

The specimens from California, referred to this in the past, are probably all of other species.

2748 *Littorina pullata* Cpr. 1864.

San Pedro, Cal.—Mexico. Resembles L: *scutulata*, of a dark reddish-brown, sometimes checked, with numerous fine spiral lines of sculpture.

2749 *Lucapinella callomarginata* Cpr.

San Pedro, Cal.—south.

2750 *Lyonsia inflata* Conr.

2751 *Lyonsia nitida* Conr.

2752 *Margarita lirulata subelevata* Cpr.

2753 *Margarita pupilla salmonea* Cpr.

2754 *Menetus opercularis* Gld.See *Planorbis*.**2755** *Modiolus demissus* Dillwyn.**2756** *Parthenia quinquecincta* Cpr.**2757** *Ischnochiton regularis* Cpr.

Shell 35 mm. long, half that in width, ends both semicircular; valves sharply arched, marked with fine sculpturing; outside olive, inside light blue.

2758 *Ischnochiton magdalenensis* Hds.**2759** *Ischnochiton Mertensii* Midd.

Shell oval, elevated, with angular dorsal ridges and straight slope on sides; color from orange to dark red-brown, sometimes blotched with white; valves richly sculptured; 30 mm. or more long. Sitka to Monterey, Cal.

2760 *Lepidopleurus nexus* Cpr.**2761** *Lepidopleurus Oldroydi* Bartsch.**2762** *Liostraca varians* Sby.**2763** *Liotia acuticostata* Cpr.**2764** *Littorina grandis* Midd.**2765** *Discinisca strigata* Brod.**2766** *Donax læigata* Desh.

Formerly well known as *Donax Californicus*—a name now used for a very different shell.

2767 *Epitonium*

Formerly called *Scalaria*, later named *Scala*. The species *bellastriatum*, *borealis*, *crebriscostatum*, *hindsii*, *indianorum*, etc., may be looked for under either of the three generic names in the literature extant.

2768 *Erato mangeriæ* Mke.**2769** *Eulima Randolphi* Van.**2770** *Eulima solitaria* C. B. Ad.**2771** *Gibbula optabilis* Cpr.**2772** *Helicella ventricosa* Drap.**2773** Dall, W. H. and Paul Bartsch:

A monograph of West American Pyramidellid mollusks. U S Nat'l Mus b. 68. 1909.

This exhaustive contribution of 247 pages, and 39 plates, describes an immense number of mostly minute shells of our fauna. We shall venture to give nothing more here than name and type locality of the species credited to California. See Nos. 2774-2882.

Genus *Pyramidella* Lamarck**2774** P: *Mexicana*. Scammon Lagoon, Baja Cal.**2775** P: *Mazatlanica*. Cape Tepoca, Mexico.**2776** P: *achates*. "Santa Barbara, Cal."—Mazatlan.Genus *Turbonilla* Risso.**2777** T: *Diegensis*. San Diego.**2778** T: *acra*. Catalina Island.**2779** T: *Gabbiana*. Monterey.**2780** T: *Æpynota*. Off San Martin I., Baja Cal.**2781** T: *Santarosana*. Santa Rosa I.**2782** T: *Kelseyi*. San Diego.**2783** T: *Raymondi*. Catalina Isl.**2784** T: *Carpenteri*. San Pedro.**2785** T: *asser*. Redondo.**2786** T: *attrita*. San Pedro.**2787** T: *Loweii*. San Pedro.**2788** T: *profundicola*. La Jolla.**2789** T: *Galianoi*. Cape San Lucas, Baja Cal.**2790** T: *humerosa*. Catalina I.**2791** T: *vexativa*. San Pedro.

- 2792 T: *Ridgwayi*. San Diego.
 2793 T: *Halibrecta*. Catalina I.
 2794 T: *Gouldi*. San Pedro.
 2795 T: *Pedroana*. San Pedro.
 2796 T: *Halia*. San Diego.
 2797 T: *Painei*. Redondo.
 2798 T: *Keepi*. Long Beach.
 2799 T: *halistrepta*. Newport.
 2800 T: *obesa*. Pacific Beach.
 2801 T: *Nuttingi*. San Diego.
 2802 T: *callia*. San Diego.
 2803 T: *pluto*. San Pedro.
 2804 T: *signæ*. San Pedro.
 2805 T: *aragoni*. Monterey.
 2806 T: *recta*. Point Abreojos, Baja Cal.
 2807 T: *weldi*. Point Fermin.
 2808 T: *neresia*. San Diego.
 2809 T: *antestriata*. Esteros bay.
 2810 T: *antemunda*. Santa Rosa Isl.
 2811 T: *virgo*. Santa Barbara.
 2812 T: *almo*. San Diego.
 2813 T: *wickhami*. Catalina I.
 2814 T: *adusta*. San Diego.
 2815 T: *regina*. Santa Rosa I.
 2816 T: *catalinensis*. Catalina I.
 2817 T: *ambusta*. San Pedro.
 2818 T: *pentalopha*. San Diego.
 2819 T: *heterolopha*. San Diego.
 2820 T: *periscelida*. Santa Rosa I.
 2821 T: *laminata*. San Pedro.
 2822 T: *arata*. Catalina I.
 2823 T: *Swani*. San Pedro.

2824 Genus *Odostomia* Fleming.

Shell with sinistral apex, usually short, few whorls, subconic or ovate, with a single columellar fold which varies in strength and sometimes is not apparent at aperture. Sculpture varies from smooth to lamellar axial ribs and spiral keels. Forty subgenera recognized—19 represented in West America.

- 2825 O: *laxa*. Scammon Lagoon, Baja Cal.
 2826 O: *Richi*. San Pedro.
 2827 O: *callimorpha*. San Pedro.
 Synonymy:—*Chrysallida pumila* Cpr.
 2828 O: *Ritteri*. Catalina I.
 2829 O: *Eugena*. San Hipolito Point, Baja Cal.
 2830 O: *trachis*. San Pedro.
 2831 O: *lucca*. San Diego.
 2832 O: *Clementina*. San Clemente I.
 2833 O: *Oldroydi*. San Diego.
 2834 O: *cincta*. Santa Barbara.
 2835 O: *vicola*. San Pedro.
 2836 O: *pulcia*. San Pedro.
 2837 O: *virginalis*. Todos Santos bay, Baja Cal.
 Synonymy:—*Evalea gracilienta* Keep.
 2838 O: *promeces*. Todos Santos bay, Baja Cal.
 2839 O: *pulcherrima*. Terminal Island.
 2840 O: *vincta*. San Pedro.
 2841 O: *sanctorum*. Todos Santos bay, Baja Cal.
 2842 O: *sapia*. San Diego.
 2843 O: *Pedroana*. San Pedro.

- 2844 O: *Hemphilli*. San Hippolito Point, Baja Cal.
 2845 O: *Æpynota*. San Pedro.
 2846 O: *terrlicula*. San Pedro.
 O: *terrlicula* (No. 2561) is a misprint.
 2847 O: *Americana*. San Pedro
 2848 O: *Eucosmia*. Point Abreojos, Baja Cal.
 2849 O: *amilda*. San Diego.
 2850 O: *farma*. Catalina I.
 2851 O: *enora*. San Pedro.
 2852 O: *fetella*. San Diego.
 2853 O: *esilda*. San Diego.
 2854 O: *herilda*. San Diego.
 2855 O: *nemo*. San Diego.
 2856 O: *Io*. Santa Rosa I.
 2857 O: *patroma*. Santa Rosa I.
 2858 O: *obesa*. San Pedro.
 2859 O: *phanella*. San Pedro Sby.
 2860 O: *Santa Rosana*. Santa Rosa I.
 2861 O: *donilla*. San Pedro.
 2862 O: *Californica*. Ocean Beach, San Diego.
 2863 O: *serilla*. San Diego.
 2864 O: *minutissima*. San Diego.
 2865 O: *Raymondi*. Catalina I.
 2866 O: *gravida*. Santa Barbara.
 2867 O: *notilla*. Catalina I.
 2868 O: *movilla*. San Diego.
 2869 O: *altina*. San Diego.
 2870 O: *profundicola*. San Diego.
 2871 O: *resina*. Arch Beach.
 2872 O: *deliciosa*. Monterey.
 2873 O: *lastra*. Cal.
 2874 O: *Farallonensis*. Farallones Islands.
 2875 O: *orca*. Santa Rosa I.
 2876 O: *avellana*. Neah bay, Wash.
 2877 O: *moratora*. Point Reyes.
 2878 O: *nota*. San Diego.
 2879 O: *subturrita*. San Pedro.
 2880 O: *farella*. Long Beach.
 2881 O: *dinella*. Redondo.

2882 O: *Coronadoensis*. Coronado Beach.

2883 Genus *Pristiloma* Ancey.

Synonymy:—*Pristina* Ancey, and *Anceya* Pilsbry (names pre-occupied).

Species:—*Zonites lansingi* and *stearnsi* Bland (*Microphysa* Binney).

2884 *Zonites selenitoides* Pilsbry.

This species is similar in form and general appearance to *Z. minusculus* Binn., tho decidedly larger. Umbilicus broad. Shell thin, light yellowish-horn color, almost white. Surface shining, covered with close strong oblique rib-striæ, like *Patula striatella*; these striæ while generally regular, sometimes bifurcate, or separate to give room for another to be intercalated. Spire flatter than *minusculus*, nearly plane. The early $1\frac{3}{4}$ to 2 whorls smooth, polished, not striate; sutures well impressed. There are $3\frac{1}{2}$ whorls in all, convex, gradually widening, the last proportionately wider than in *minusculus*. Aperture slightly oblique, lunate, narrower than in *minusculus*, its margins thin, acute, scarcely con-

verging, the columellar shortly subreflexed. Alt. 1.2, diam. 3 mm."—Pilsbry, Phila Acad pr 1889:412.

Type locality:—Mariposa Big Trees, Cal. (Hemphill).

See *Zonitoides selenitoides*.

2885 *Mopalia heathii* Pilsbry.

"Oblong, rather elevated, carinated, with nearly straight side slopes; surface smoothish to the naked eye, lusterless, and in color (1) olive-green with some lighter spots, or purplish maculation, or slight roseate suffusion, or (2) vivid red, with scattered blue spots. Valves shaped as in *M. lignosa*, but without a median anterior projection of the tegmentum; the intermediate valves very faintly radially trisulcate at the sides, the anterior 2 grooves defining the low, slight and inconspicuous diagonal rib, the lateral areas not raised; entire surface very finely and evenly granulate, the granules small, rather pointed, separated, intervals very minutely, radially wrinkle-granulate. Anterior valve with a few faint, shallow radial furrows. Posterior valve with semi-circular posterior outline, the mucro in front of the middle of tegmentum, profile of the surface in front of it convex, that of the posterior slope decidedly concave. Interior deep rose color or slightly purplish; sutural laminae and sinus about as in *lignosa*. Teeth rather long and somewhat roughened, as in *lignosa*. Valve i with 8 slits; ii-vii with 1-1; valve viii entirely "Ischnoid," with regular, crescentic insertion plate, cut by 7 or 8 slits, which are somewhat closer posteriorly; no sinus behind. Girdle leathery, nude except for solitary or 2 or 3 closely grouped long bristles at all or part of the sutures, 1 on each side of the head valve, and 2 behind the tail valve. Gills about 25 on each side, not extending quite to the anterior end of the foot. Length 25, width 12 mm. (dried specimen), or smaller."—Pilsbry, Phila. acad pr 1898:288.

Type locality:—Pacific Grove, Cal. (Heath).

2886 *Nuttallina Thomasi* Pilsbry.

Type locality:—Pacific Grove, Cal. (Thomas).

"General form oblong, rather depressed, not keeled dorsally; surface granulose when not eroded. Color blackish or dark brown, with a whitish band on each side of the median line of back, or irregular whitish maculation; girdle dark. Intermediate valves short and wide, with a slight or hardly noticeable depression on each side of the jugum, and others in front of and behind the scarcely defined, obsolete, diagonal convexity; the anterior and posterior margins subparallel, slightly arcuate. Anterior valve granulate, without radial ribs, the posterior margin excavated mesially. Posterior valve with tegmentum slightly wider than the anterior, the obtuse mucro somewhat behind the middle. Interior blue-green, with the area behind the valve-callus dark brown, or livid purplish, with light sutural laminae and blue-green area behind the sinus. Slits in valve i, 9 or 10; valves ii to vii, 1-1; valve viii, 10 or 11. Teeth rather separated, those of valve i unequal, slightly rugose outside; posterior tooth of valves ii to vii small, very obliquely directed forward; teeth of valve viii very short, strongly directed forward and roughened. Sinus wide and square, spongy, the area behind it transversely grooved. Eaves rather wide, "spongy" or porous. Girdle sparsely covered with short, rigid, obtuse, glossy spines of a blackish-brown color, or occasionally some are whitish. Gills in type specimen, 26 on left, 23 on right side; not quite reaching the anterior end of the foot. In another there are 23 on left, 25 on right side. Length 15, breadth 8 mm. or smaller."—Pilsbry, l. c. 289.

- 2887 *Lepidopleurus rugatus* Cpr.
 2888 *Lepidopleurus nexus* Cpr.
 2889 *Ischnochiton regularis* Cpr.
 2890 *Ischnochiton mertensii* Midd.

2891 *Ischnochiton sinudentatus* Cpr.

Perhaps a var. of *I. decipiens*?

- 2892 *Ischnochiton magdalenensis* Hinds.
 2893 *Nuttallina Californica* Reeve.
 2894 *Mopalia muscosa* Gould.
 2895 Variety *Lignosa* Gould.
 2896 Variety *Hindsii* Reeve.

Nos. 2887-2896 are recorded from Pacific Grove, Cal., by Pilsbry, l. c., 288. Several 7-valved specimens of Chitons are recorded.

2897 Genus *Vallonia* Risso, 1826.

Sterki, Phila acad pr 1893:234, gives an exhaustive study of this group of minute snails, which we will not attempt to review. The study of the soft parts seem to sustain the genus, while 25 species and var. are described. Ten or more are recorded in our region.

2898 Genus *Tethys* Linne.

Pilsbry, Phila acad pr 1895:346, shows that this name antedates *Aplysia* and *Laplysia* Linn.

2899 Pilsbry, H. A. and E. G. Vanatta:

Revision of the N. A. slugs: *Ariolimax* and *Aphallarion*. Phila acad pr 1896:339. Describes *Aphallarion* as a new genus.

2900 Genus *Aphallarion* Pilsbry and Vanatta.

"External characters, jaw, radula and digestive tract, shell and general internal topography, as well as female genitalia, as in *Ariolimax*; penis (and its retractor) completely wanting, a small and short epiphallus lying in its place; right eye retractor passing to the left of genitalia."

Type:—*A. Buttoni*.

2901 Pilsbry and Vanatta:

Anatomical notes on certain West American Helices. P. & V. l. c. 1898:67.

Synopsis of the recent and tertiary *Psammobiidæ* of N. A. Phila acad pr 1898:57. Mentions the following species of West America.

2903 *Psammobia maximus* Deshayes.

Gulf of California to Panama.

2904 *Psammobia regularis* Cpr.

Gulf of California.

2905 *Psammobia Californicus* Conrad. 1848.

Sitka to San Diego, Cal.—Japan.

Synonymy:—*P. rubroradiata* Cpr. 1863.

2906 *Psammobia fucatus* Hinds.

Magdalena bay, Baja California.

2907 *Psammobia edentulus* Gabb.

San Pedro, Cal., in 60 fms.

The above all belong to the subgenus *Gobræus* of Leach.

2908 *Sanguinolaria tellinoides* A. Ad.

Gulf of Cal. to Panama.

- 2909** *Sanguinolaria Hanleyi* Bertin.
Baja Cal. to Panama.
- 2910** *Sanguinolaria Nuttallii* Conrad.
Southern Cal., Santo Domingo, Baja Cal. Japan. Type species.
- 2911** *Tagelus violascens* Cpr.
Gulf of Cal. to Nicaragua.
- 2912** *Tagelus affinis* C. B. Adams.
Santa Barbara, Cal., to Panama.
- 2913** *Tagelus politus* Cpr.
San Pedro, Cal. to Panama.
- 2914** *Tagelus subteres* Conrad.
San Diego, Cal. Santo Domingo, Baja Cal.
- 2915** *Margarita sharpii*
Pilsbry, l. c. 1898:486. Unalaska.

2916 *Pristiloma Pilsbryi*

"Shell imperforate, translucent, light horn colored, polished; suture deep; spire depressed, composed of $5\frac{1}{2}$ slowly increasing whorls; first 2 whorls are smooth, others deeply radially sulcate, the sulci fading out at the periphery, making the top of the whorls flatly nodulose. About 52 nodules on last whorl. Base smooth, squarely convex, giving the shell the form of a thick rounded disc. Mouth narrowly lunate. Lip sharp, rather sinuous at base, with a slight callus near the columella as in *P. Stearnsi*; columellar lip slightly reflexed. Alt. 1:68; greatest diam. 2.56; least diam. 2.4 mm."—Vanatta, Phila acad pr 1899:120.

Type locality:—Portland, Oregon (Hemphill).

2917 *Pristiloma Taylori*

Pilsbry, l. c. 1899:185 t 9 f 6-8.

Type locality:—Nanaimo, Vancouver Island (G. W. Taylor).

2918 *Pristiloma arctica*

Pilsbry, l. c. 186, based on *Hyalina arctica* Lehnert. Point Barrow, Alaska.

2919 *Ashmunella altissima*

Pilsbry, l. c. 192, based on *Polygyra altissima* Ckll., Nautilus 12:76. Sierra Blanca, N. M., 11,092 ft. (Townsend).

2920 *Eulima Lowei*

"Shell small, smooth, shining, white, 1 or 2 median whorls pink tinted from the animal dried within, opaque, spire bending forward, the outline nearly straight in front, convex behind. In the face view the shell appears straight. Apex decollated and small. Suture impressed, slightly ascending toward the aperture. Ten whorls remaining, the last 4 each having an impressed varix near the right side. Whorls of spire a little convex, body whorl slightly and very obtusely angular at the periphery, rather flattened above and below this angulation, base sloping, slightly convex. Aperture trapezoidal-ovate, outer lip thickened, sharp, reversed sigmoid in profile, inner lip angular at the junction of the columella and parietal wall. Columella heavy, concave; parietal wall with a thin callus, convex. Alt. 6.85, diam. 2.66, length of aperture 2.09, breadth of aperture 1.33 mm."—Vanatta, Phila acad pr 1899:254.

Type locality:—Long Beach, Cal. (H. N. Lowe).

2921 *Eulima Bistorta*

"Shell small, smooth, shining, opaque, bluish white, apex yel-

low tinted, spire bending forward and toward the right, the outline nearly straight on the right side, convex on the left, front outline nearly straight, rear outline convex. Apex decollated, small. Suture impressed, slightly ascending toward the aperture. About $9\frac{1}{2}$ whorls remaining, of which each of the last 3 has an impressed varix, thickened behind, on the right side. Whorls of spire convex, the body whorl rather cylindrical and much bent to the right and forward, giving the penultimate whorl a swollen appearance. Aperture irregularly oval, outer lip sharp, thickened, bow shaped in profile, columella and parietal walls forming a concave arch, parietal callus nearly straight, thin. Alt. 5.9, diam. 2.16, length of aperture 1.9, breadth of aperture 1.2 mm.—Vanatta, l. c.

Type locality: Monterey, Cal., on a starfish.

2922 Eulima Randolphi

Vanatta, l. c. 256. Unalaska (P. B. Randolph).

2923 Vertigo Gouldii lagganensis

Pilsbry, l. c. 1899:314, Laggan, Alberta (Taylor).

2924 Vertigo Andrusiana

Pilsbry, l. c. 315, Douglas Co., Oregon (F. H. Andrus).

2925 Pilsbry, H. A.

Note on the anatomy of the helicoid genus *Ashmunella*, l. c. 1900:107.

Lower Californian species of *Cœlocentrum* and *Berendti*, l. c. 550.

Sonorella, a new genus of helices, l. c. 556. S: *hachitana* type.

—and Edward G. Vanatta: A partial revision of the Pupidae of the U. S. l. c. 582.

2926 Bifidaria procera cristata

"Angle and parietal lamellæ more completely united than in *B. procera*, hardly bifid; crest behind the outer lip very strong. Length 2.8, diam. 1.2 mm."—Pilsbry & Vanatta.

Type locality:—Camp Verde, Arizona (Ashmun).

2927 Bifidaria riograndensis Sterki, ined.

Hidalgo, Texas—see P. & V. l. c.

2928 Vertigo concinnula Cockerell.

Colorado and New Mexico.

2929 Vertigo modesta

Alaska.—Laggan, Alberta (Taylor).—Labrador.

2930 Variety Parietalis Ancey. Utah.

2931 Variety Corpulenta Morse.

Type locality:—Little Valley, Washoe Co., Nevada.—Utah.

2932 Variety Castanea Sterki.

Fish Camp, Fresno Co., Cal (Hemphill).—Lake Co., Cal. (Sterki).

2933 Vertigo Columbiana Sterki.

Vancouver Island (Taylor)—Wash.—Oregon.

2934 Variety Utahensis Sterki.

"Smaller, length 1.8, diam. 1 mm., and quite distinctly striate. Aperture about as in *columbiana*, but a little shorter. Box Elder Canyon, Utah (Hemphill). All the above described by P. & V. l. c.

2935 Vertigo coloradoensis basidens. Bland, N. M. (Ashmun).

2936 Variety Arizonensis

Type locality:—Top of Mt. Mingus, near Jerome, Arizona, about 8,500 feet elev. (Ashmun).

- 2937 *Pristiloma Idahoensis***
Pilsbry, l. c. 1902:93? Idaho.
- 2938 *Cardita Grayi* Dall. 1902.**
Gulf of Cal.—Panama.—Galapagos Islands.
- 2939 *Cardita laticostata* Sby. 1832 (not Push. 1837).**
Guaymas, Son.—Panama.—Guayaquil.
- 2940 *Cardita affinis* Sby. 1932.**
Margarita bay, Baja Cal.—Gulf of Cal.—Panama.
- 2941 *Cardita sulcosa* Dall. Panama.**
- 2942 *Venericardia crassicostata* Sby. 1825.**
Gulf of Cal.—Galapagos Islands.
- 2943 *V. (ventricosa var?) Gouldii* Dall.**
Type locality:—off San Diego, Cal., in 822 fms.
"Shell ovate, subcompressed, with 23 ribs, sculpture similar to that of *V. ventricosa* but feebler, with concentric ridges only in front of the low beaks, and the color paler, the lunule much smaller, and the lunular cardinals thin and feeble."—Dall, Phila acad pr 1902:709.
- 2944 *Venericardia Stearnsi* Dall.**
Type locality:—Puget Sound, with *V. ventricosa*.
"Shell short, plump, strong, with very high prosogyrate beaks and about 19 strong, rudely nodulous radial ribs with narrower interspaces and a dark-brown pilose periostracum."—Dall, l. c.
- 2945 *Venericardia monilicosta* Gabb? 1861.**
Pleistocene, Santa Barbara, Cal. (Jewett).
- 2946 *Venericardia incisa* Dall, 1902.**
Aleutian region.
- 2946 *Venericardia Alaskana* Dall.**
Arctic ocean.—Bering Sea.—Japan. This species is that which from the Pacific has usually been named *V. borealis* Conrad—a species not known to occur within several thousand miles of the habitat named, according to Dall.
- 2947 *Venericardia rudis* Gray.**
Aleutian Islands.
- 2948 *Venericardia prolongatus* Cpr.**
A small, elevated shell, of pale gray color, and very much the sculpture of *V. incisa*; beaks prominent, form oblique. Middleton Island, Alaska, to Neeah bay.
- o—
- 2949 Dall, W. H.**
Synopsis of the Carditacea and of the American species. Phila acad pr 1902:696-716. Above notes are taken from this paper.
- 2950 Cockerell, T. D. A.:**
Variation in the snail-genus *Ashmunella*. Phila acad pr 1903: 615.
- 2951 Genus *Zacoleus* Pilsbry.**
"Ariolimachinæ with the penis a simple sac continued beyond the insertion of the vas deferens; duct of the spermatheca enormously enlarged; marginal teeth with very long zonitoid mesocones, no ectocones; intestine but slightly twisted; sole tripartite; pneumostome behind the posterior 3d of the mantle; no caudal

pore. Central nervous system peculiar by the unusually long cerebral commissure and very short cerebro-visceral and cerebro-pedal connectives."—Pilsbry.

2952 *Zacoleus Idahoensis* Pilsbry.

Pilsbry, Phila acad pr 1903:626. Meadows, Idaho (E. H. Ashmun).

2953 *Holospira Ferrissi*

Pilsbry, l. c. 1905:216. Huachuca Mts., Arizona (Ferriss).

2954 Pilsbry, H. A.:

Mollusca of the southwestern states. l. c. 211-290. An important contribution on the genera *Holospira*, *Ashmunella*, *Sonorella* and *Oreohelix*. The following are described.

2955 Genus *Oreohelix* Pilsbry.

Pilsbry, Phila acad pr 1905:268. Based on species of *Helix*, *Patula* and *Pyramidula* of various authors. Type *Helix strigosa*.

2956 *Oreohelix strigosa*

2957 Variety *concentrata*. Arizona.

Based on *Patula strigosa* var. *concentrata* Dall.

2958 Variety *Huachucana*. Arizona.

2959 Variety *Socorroensis*. New Mexico.

2960 *Oreohelix barbata*

Cave Creek canyon, Chiricahua Mts., Arizona. (J. H. Ferriss).

2961 *Oreohelix Yavapai*

Near Jerome, Arizona.

2962 Variety *Neomexicana*. N. M.

2963 *Oreohelix Chiricahuana*

Chiricahua Mts., Arizona (Ferriss).

2964 *Sonorella virilis*

2965 Variety *circumstriata*

2966 Variety *Huachucana*

2967 S: *Hachitana Ashmuni*

Based on *Sonorella Ashmuni* Bartsch.

2968 Variety *Bowiensis*. Bowie, Arizona.

2969 Variety *Rowelli*. (*Helix Rowelli* Newc.)

2970 S: *Granulatissima parva*. Arizona.

2971 Variety *Latior*

2972 *Ashmunella angulata*. Chiricahua Mts., Arizona.

2973 *Ashmunella Chiricahuana*. Chiricahua Mts.

2974 Variety *Mogollonensis*. N. M.

2975 *Ashmunella metamorphosa*. Chiricahua Mts.

2976 *Ashmunella Ashmuni robusta*

2977 A: *Thomsoniana pecosensis*

2978 A: *Levettei angigyra*. Huachuca Mts., Arizona.

2979 Variety *Heterodonta*. Huachuca Mts., Arizona.

2980 Variety *Proxima*. Chiricahua Mts., Arizona.

2981 *Ashmunella Mearnsi*. N. M.

2982 *Ashmunella esuritor*. Chiricahua Mts., Arizona.

2983 Bartsch, Paul:

The recent and fossil mollusks of the genus *Cerithiopsis* from the west coast of America. U. S. natl mus pr 40:3271367 t 36-41.

The recent and fossil mollusks of the genus *Bittium* from the west coast of America. l. c. 383-414, t 51-58.

The following notes are taken from the above papers.

2984 *Cerithiopsis* (*Cerithiopsis*) *fatua*

Type locality:—Lower Pleistocene, Deadman's Island, Cal.

2985 Cerithiopsis (Cerithiopsis) oxya

Type locality:—Point Abreojos, Baja Cal.—San Pedro bay, Cal.

"Shell minute, elongate-conic, dark brown. Nuclear whorls almost 4, forming a slender, elongate-conic spire, having the whorls well rounded. Post-nuclear whorls well rounded, separated by a strongly channeled suture, marked by 3 equally strong, spiral cords, the first of which is at the summit, the 3d slightly above the periphery, while the 2d is median between these two. In addition to the spiral cords, the whorls are marked by vertical, axial ribs, almost as strong as the spiral cords. Of these ribs, 16 occur upon the first, 20 upon the 2d, 18 upon the 3d to 5th, and 24 upon the penultimate turn. The junctions of the axial ribs and spiral cords form strong tubercles of which those of the posterior cord are rounded while the other 2 are truncated posteriorly and slope gently anteriorly, while the spaces inclosed between the spiral cords and axial ribs are strongly impressed, rounded pits. Periphery of the last whorl marked by a strong cord which is feebly nodulose and separated from the tuberculate keel posterior to it by a channel as wide as those occurring on the spire; this channel is marked by the continuations of the axial ribs. Base moderately long, marked by a strong, spiral cord about halfway between the peripheral cord and the insertion of the columella, the spaces which separate it from the peripheral cord on one side and from the columella on the other, appearing as deep, rounded channels. Aperture rather small, irregularly ovate, very strongly channeled anteriorly; posterior angle obtuse; outer lip rendered sinuous by the external sculpture; columella very stout, twisted revolute, and reflected; parietal wall glazed with a thin callus."

2986 Cerithiopsis (Cerithiopsis) cerea Cpr.

Type locality:—Mazatlan, Mexico, on Spondylus, as also the next.

2987 Cerithiopsis (Cerithiopsis) sorex Cpr.**2988 C. (Cerithiopsis) pupiformis** Cpr. Mazatlan.**2989 C. (Cerithiopsis) abrejoensis**

Type locality:—Point Abreojos, Baja California.

2990 Cerithiopsis (Cerithiopsis) Berryi

"Shell small, elongate-conic, brown. Nuclear whorls 4, well rounded, separated by constricted sutures, smooth, forming a mucronate apex to the shell. Post-nuclear whorls strongly sculptured, having 3 spiral cords between the sutures, of which the one at the summit is much smaller than the rest on the early whorls; the other 2 are subequal in strength, the 2d one being close to the one at the summit, while the 3d is almost halfway between the 2d and the suture. On the last whorl, the cord at the summit is almost equal to the other two. In addition to the spiral sculpture, the whorls are marked by vertical axial ribs which are stronger than the spiral cords. Of these ribs, 12 occur upon the 2d, 16 upon the 3d to 5th, 18 upon the 6th, and 20 upon the penultimate turn. The junctions of the axial ribs and spiral cords form strong tubercles, which are truncated posteriorly and slope gently anteriorly. The spaces inclosed between them are elongated, narrow pits between the 1st and 2d spiral cords on the early whorls, while on the last they are squarish pits in this region. The spaces between the median and supraperipheral cord are strongly impressed, large, squarish pits on all the whorls. Sutures strongly

channeled. Periphery of the last whorl marked by a broad sulcus, equalling that which separates the supraperipherai from the median cord, crossed by the continuations of the axial ribs. Base marked by a strong, broad, rounded cord immediately below the periphery and a 2d less strong on its middle, while a slender thread encircles the insertion of the columella. In addition to this sculpture, the base is marked by strong, incremental lines. Aperture irregularly oval, decidedly channeled anteriorly; posterior angle obtuse; outer lip thin, showing the external sculpture within, rendered sinuous at the edge by the external sculpture; columella stout, curved, strongly twisted, with the edge reflected; parietal wall glazed with a thick callus."

Type locality:—off Del Monte, Monterey, Cal., in 12 fms. (S. S. Berry).

Also known from San Pedro bay, Cal.

2991 *Cerithiopsis* (*Cerithiopsis*) *cesta*

Type locality:—San Diego, Cal.

2992 *C.* (*C.*) *Stejnegeri*

Type locality:—Bering Island.

2993 Variety *dina*. Sitka, Alaska.

2994 *C.* (*C.*) *halia*

Type locality:—Todos Santos bay, Baja Cal.

2995 *C.* (*C.*) *aurea*

2996 *C. necropolitana*

Lower San Pedro series, Deadmans Island, Cal.

2997 *C. diegensis*

Type locality:—San Diego, Cal.

2998 *Cerithiopsis* (*Cerithiopsida*) *Rowelli*

Probably Californian.

2999 *Cerithiopsis* (*Cerithiopsidella*) *anteflosa*

Type locality:—off Point Loma, Cal.—San Pedro bay, Cal.

3000 *Cerithiopsis* (*C.*) *alcima*

Type locality:—Whites Point, San Pedro, Cal.

3001 *Cerithiopsis excelsa*

Oregonian Eocene of North Fork of Umpqua river.

2003 *Cerithiopsis fossilis*

Lower San Pedro series, Deadmans Island, Cal.

3003 *Cerithiopsis gloriosa*

California.

3004 *Cerithiopsis columna* Cpr.

Type locality:—Neah bay, Washington (J. G. Swan).—Monterey, Cal.

3005 *Cerithiopsis paramœa*

Type locality:—Neah bay, Washington.

3006 *Cerithiopsis Arnoldi*

Type locality:—San Pedro bay, Cal. (Ralph Arnold).

3007 *Cerithiopsis antemunda*

Type locality:—San Pedro bay, Cal.—San Diego, Cal.

3008 *Cerithiopsis diomedea*

Type locality:—San Diego, Cal.

3009 *Cerithiopsis Williamsoni*

Synonymy:—*Bittium williamsoni* Arnold.

Type locality:—Pleistocene of San Pedro, Cal.

3010 *Cerithiopsis truncata* Dall.

Type locality:—Unalaska, in the canals of sponges.

3011 *Cerithiopsis stephensæ*

Type locality:—Bear bay, Peril Strait, Baranoff Island, Alaska (Mrs. Kate Stephens).—Puget Sound, Washington.

3012 *C. Montereyensis*. Monterey bay, Cal.

- 3013 C: *ingens*. Monterey, Cal.
 3014 C: *tumida*. Monterey, Cal.

3015 *Bittium Johnstonæ*

Type locality:—Baja Cal. (Mrs. E. E. Johnston).

3016 *Bittium purpureum*

Based on *Cerithiopsis purpurea* Cpr.

Monterey, and Santa Barbara, Cal.—San Diego, Cal.

3017 *Bittium vancouverense*

Type locality:—Vancouver Island.

3018 B: *attenuatum boreale*

Vancouver Island.

3019 Variety *multifilosum*. San Pedro, Cal.

3020 Variety *latifilosum*. Terminal Island, Cal.

3021 *Bittium* (*Semibittium*) *subplanatum*

"Shell broadly elongate-conic, milk white. Nuclear whorls a little more than one, well rounded, smooth. The first of the post-nuclear whorls well rounded, marked by three spiral cords, one of which is at the summit, another at the middle of the whorl, while the third is a little above the suture. The succeeding turns show four spiral cords, of which the one at the summit is a little less strong than the rest; the remaining three divide the space between the sutures into four equal parts, beginning with the fourth whorl, intercalated cords make their appearance between the primary ones, so that on the last whorl we have an intercalated cord and sometimes two between all the primary cords; these, however, are never quite as strong as the principal ones. In addition to the spiral cords, the whorls are marked by decidedly curved, slender, well-rounded, almost vertical, axial ribs, which are scarcely indicated on the first turn, while 14 of them occur upon the second and third, 16 upon the fourth, 18 upon the fifth and sixth, 22 upon the seventh, 24 upon the eighth, and 26 upon the penultimate turn. The intersections of the spiral cords and axial ribs form weakly developed, rounded tubercles which are truncated on their posterior margin, while the spaces enclosed between them are very shallow quadrangular pits. Sutures strongly constricted. Periphery and base of the last whorl well rounded, marked by slender, spiral cords of which those immediately below the periphery are the strongest and are truncated on the posterior margin, sloping gently anteriorly. Of these cords, seven occur on the base of the type. Aperture rather large, irregularly oval, channeled anteriorly; posterior angle acute; outer lip thin, rendered sinuous by the external sculpture; columella decidedly oblique, strongly curved, and reflected."—Bartsch.

Type locality:—Catalina Island, Cal.

3022 *Bittium* (*Semibittium*) *rugatum* Cpr.

Lower Pleistocene, Santa Barbara, Cal.

3023 *Bittium* (*Semibittium*) *Nicholsi*

Type locality:—Gulf of California.

3024 *Bittium* (*Semibittium*) *nitens* Cpr.

Type locality:—Cape San Lucas, Baja Cal.

3025 *Bittium* (*Lirobittium*) *interfossa* Cpr.

Synonymy:—*Rissoa interfossa* Cpr.—*Cerithiopsis fortior* Cpr.—*Rissoina interfossa* Cpr.

Type locality:—Catalina Island, Cal.

"Shell rather large and robust, white, sometimes light brown. Nuclear whorls small, two; the first obliquely tilted, smooth; the

second with two strong spiral cords which divide the space between the sutures into three equal areas. Post-nuclear whorls appressed at the summit, strongly sloping shouldered, ornamented with two strong spiral keels, which divide the space between the sutures into three equal areas, and very strong, vertical, axial ribs, 16 of which occur upon each of the turns. The intersections of the axial ribs and the spiral cords form strong elongated tubercles, the long axes of which coincide with the spiral sculpture. These tubercles slope more abruptly posteriorly than anteriorly. The intersections of the axial ribs and the spiral cords inclose shallow squarish pits. Sutures weakly impressed. Periphery of the last whorl marked by a strong keel to which the axial ribs extend feebly. This keel is a little nearer to the first post-peripheral keel than that is to its posterior neighbor. Base moderately long, marked by two very strong keels, which divide the space between the peripheral keel and the tip of the columella into three equal areas, the spaces between the keels being very deep and a little wider than the keels. Entire surface of the spire and base, including the ribs and intercostal spaces, crossed by numerous, fine closely spaced, spiral striations. Aperture irregular, channeled anteriorly; posterior angle obtuse; outer lip thick within, thin at edge, rendered sinuous by the external sculpture; columella stout, strongly twisted and reflected; parietal wall glazed with a thick callus."—Bartsch.

3026 *Bittium* (*Lirobittium*) *catalinense*

"Shell elongate-conic, milk-white. Nuclear whorls a little more than one, marked by two strong spiral cords which divide the turns into three equal areas. Post-nuclear whorls shouldered at the summit, marked by three nodulose spiral keels; one of these, which is a little below the summit, is less strongly developed than the other two on all but the last turn; on this turn it is practically equal to the others. In addition to the spiral keels, the whorls are marked by rather strong, well-rounded axial ribs which are about two-thirds as wide as the spaces which separate them. Of these ribs, 16 occur upon the first to fifth, 18 upon the sixth and seventh, 20 upon the eighth, and 24 upon the penultimate turn. The intersections of the axial ribs and the spiral cords form strong cusp-like nodules, which are suddenly truncated posteriorly and slope gently to the succeeding cord anteriorly. The space between the summit and the truncated end of the first row of tubercles forms a strong shoulder. The spaces inclosed between the spiral keels and the axial ribs are moderately impressed rounded pits. Sutures strongly constricted, showing the greater part of the peripheral cord on all the turns. Periphery and base of the last whorl marked by five spiral cords which grow successively weaker from the periphery to the umbilical area. These cords are truncated on the posterior margin and slope gently anteriorly until they fuse with the general surface of the shell. Aperture irregular, channeled anteriorly; posterior angle obtuse; outer lip rendered sinuous by the external sculpture; columella oblique, somewhat twisted; parietal wall glazed with a thin callus."—Bartsch.

Type locality:—Pleistocene, Santa Barbara, Cal.

3027 Variety *inornatum*

Type locality:—Catalina Island, Cal., in 40 fms.

3028 *Bittium* (*Lirobittium*) *ornatissimum*

Shell elongate-conic, creamy-white. Nuclear whorls one and

one-half, marked by two slender threads which divide the space between the sutures into three equal parts. Post-nuclear whorls strongly shouldered at the summit, marked by three strong spiral keels which divide the space between the sutures into four almost equal parts. The space between the first of these keels below the summit and the summit is a little narrower than the rest. In addition to these three strong spiral keels, intercalated keels are present, the first of which is at the summit, while another occurs between each of the other keels. On the last whorl these attain a strength almost equal to that of the primary keels. In addition to this spiral sculpture, the whorls are marked by well-developed, slightly retractive, axial ribs, of which 14 occur upon the first and second, 15 upon the third, 16 upon the fourth, 18 upon the fifth and sixth, 20 upon the seventh, 22 upon the eighth, 28 upon the ninth and tenth, and 34 upon the penultimate turn. The intersections of the axial ribs and the spiral keels form strong cusps which are suddenly truncated posteriorly and slope gently anteriorly the spaces inclosed between them being small, rounded pits. Sutures channeled. Periphery of the last whorl marked by a slender cord. Base moderately prolonged, ornamented by six spiral cords, of which the two immediately anterior to the periphery and the two at the base of the columella are decidedly stronger than the rest. Aperture rather large, channeled anteriorly; columella stout, twisted, somewhat revolute, and reflected; parietal wall glazed with a moderately thick callus."—Bartsch.

Type locality:—Deadmans Island, California.

3029 *Bittium asperum* Gabb.

Type locality:—Lower Pleistocene, Santa Barbara, Cal.

3030 Variety *Lomaense*

Type locality:—off Point Loma, Cal.

3031 *Bittium cerralvoense*

Type locality:—off Cerralvo Island, Gulf of Cal.

3032 *Bittium* (*Semibittium*) *Larum*

"Shell very regularly elongate-conic, light brown. Nuclear whorls at least two, worn. Post-nuclear whorls appressed at the summit, decidedly overhanging. The early post nuclear whorls are marked by four equal and equally spaced spiral cords, the first of which is at the summit; these cords divide the space between the sutures into four equal parts. On the sixth whorl intercalated spiral cords make their appearance in the middle, between all the primary cords; these attain a little more than half the strength of the primary cords on the last turn. In addition to the spiral sculpture, the whorls are marked by moderately strong, almost vertical, axial ribs, of which 14 occur upon all but the penultimate turn, which has 18. The intersections of the axial ribs and spiral cords form elongate tubercles, which have their long axis parallel with the spiral sculpture. The spaces inclosed between the axial ribs and the spiral cords are rectangular pits on the early whorls and broad, incised lines on the later ones. Sutures slightly constricted. Periphery of the last whorl angulated, marked by a spiral cord. Base short, slightly concave in the middle, marked by six spiral cords which grow successively from the periphery to the umbilical region. In addition to the above sculpture, the entire surface of spire and base is marked by fine lines of growth and exceedingly fine, spiral striations. Aperture quadrangular, channeled anteriorly; posterior angle obtuse; outer lip thin, showing the external sculpture within, rendered sinuous at the edge by the external sculpture; columella moderately strong,

twisted, and reflected; parietal wall glazed with a thin callus."—Bartsch.

Type locality:—San Pedro, Cal.

3033 *Bittium Oldroydæ*

"Shell very large, chestnut brown. (Nuclear whorls decollated in all our specimens.) Post-nuclear whorls moderately rounded, ornamented with three spiral keels, which are truncated on their posterior margin and slope gently anteriorly until they fuse with the general mass of the shell. These keels divide the space between the sutures into four almost equal parts, the space between the summit and the first keel being a little narrower than the rest. In addition to the spiral keels, the whorls are marked by slightly retractive axial ribs, of which 12 occur upon the second, 14 upon the third and fourth, 16 upon the fifth to seventh, 18 upon the eighth, 20 upon the ninth and tenth, and 22 upon the penultimate turn. These ribs extend from the summit to the suture. Their intersections with the spiral cords form strong, cusped nodules, which slope more abruptly anteriorly than posteriorly. The spaces inclosed between the spiral keels and the axial ribs are considerably wider than the ribs or cords and form squarish pits. Sutures strongly marked, showing a slender, smooth, peripheral cord (to which the axial ribs extend,) on almost all the turns. Periphery and base of the last whorl well rounded, marked by six well-rounded spiral cords, which grow successively weaker, and a little more closely spaced from the periphery to the umbilicus. Entire surface of spire and base crossed by numerous slender axial lines of growth. Aperture moderately large, channeled anteriorly; posterior angle obtuse; outer lip rendered sinuous by the external sculpture; columella stout, flexuose, and reflected; parietal wall covered with a thick callus."—Bartsch.

Type locality:—Lower California.

3034 *Bittium fetellum*

Type locality:—Catalina Island, Cal., in 16 fms.

3035 *Bittium giganteum*

Type locality:—San Diego, Cal., post-Pliocene.

3036 *Bittium casmaliense*

Type locality:—Santa Barbara Co., Cal., Lower Pliocene.

3037 *Bittium Arnoldi*

Type locality same as last.

3038 *Bittium mexicanum*

Type locality:—Gulf of Cal.

3039 *Cerithiopsis (Cerithiopsis) tuberculoides* Cpr.

Mazatlan.

3039A Variety *Albonodosa* Carpenter. Mazatlan.

3040 Cooper, J. G.:

On the natural history of the Farallon Islands. Zoe 3:151:—Mollusca. Enumerates the following species.

276 *Martesia intercalata* Cpr

360 *Entodesma saxicola* Baird

1038 *Psephis tellimiyalis* Carpenter.

484 *Rupellaria lamellifera* See 2186.

413 *Chama pellucida* Broderip.

126 *Mytilus Californianus*

128 *Septifer bifurcatus*

- 460 *Modiola modiolus* Linne.
 665 *Axinæa suboboleta* Carpenter.
 330 *Hinnites giganteus* Gray
 331 *Placunanomia macroschisma* Desh
 262 *Tornatella punctocalata* Cpr
 761 *Crytochiton stelleri* Middendorf.
 1280 *Mopalia ciliata* Sowerby.
 3041 *Mopalia vespertina* Gould.
 1279 *Nuttalina scabra* Reeve.
 2892 *Ischnochiton magdalenensis* Hinds.
 3042 *Leptochiton internexus* Carp.
 1537 *Acmaea testudinalis patina* Esch.
 616 *Acmaea pelta* Eschscholtz.
 3043 A: *pelta* var. *asmi* Midd.
 3044 A: *pelta* var. *pintadina* Gould.
 245 *Acmaea scabra* Nutt.
 241 *Acmaea persona* Esch.
 91 *Acmaea spectrum*
 239 *Acmaea mitra* Esch
 92 *Lottia gigantea*
 3045 *Lepeta caecoides* Carp.
 272 *Gadinia reticulata* Sby
 87 *Fissurella volcano*
 1542 *Glyphis aspera* Esch.
 3045a *Clypidella bimaculata* Dall.
 84 *Haliotis cracherodii* Leach
 833 *Haliotis kamtschatkana* Jonas.
 834 *Haliotis rufescens* Swainson.
 233 *Haliotis assimilis* Dall
 490 *Phasianella compta pulloides* Carpenter.
 3046 *Leptothyra carpenteriana* Pilsbry.
 221 *Chlorostoma funebre* A Ad
 223 *Chlorostoma brunnea* Phil
 732 *Chlorostoma montereyi* Kiener.
 228 *Calliostoma costatum* Mart
 905 *Margarita pupilla* Gould.
 904 *Margarita lirulata* Carpenter.
 186 *Crepidula navicelloides* Nutt
 426 *Bittium filosum* Gould.
 209 *Bittium armillatum* Cpr
 435 *Hipponyx antiquatus* Linne.
 180 *Trivia californica* Gray
 77 *Litorina planaxis*
 76 *Litorina scutulata*
 429 *Lacuna solidula* Loven.
 204 *Lacuna unifasciata* Cpr
 214 *Barleeia haliotiphila* Cpr
 162 *Erato vitellina* Hds
 67 *Conus californicus*
 196 *Odostomia inflata* Cpr
 475 *Cerithiopsis tuberculata* Mont.
 161 *Mitra maura* Swains
 414 *Amphissa corrugata* Reeve.
 1234 *Purpura crispata* Chemnitz.
 479 *Purpura canaliculata* Duclos.
 408 *Ocenebra lurida* Middendorf.
 146 *Ocenebra interfossa* Cpr.
 975 *Pedicularia californica* Newcomb.
 3047 *Fusus luteopictus* Dall.

See 2396.

3048 Hemphill, Henry:

Notes on the animals of some West Coast shells. Zoe 3:350. Gives the following descriptions (numbers 3049-3051).

3049 Trivia solandri Gray.

"A single living specimen of this beautiful little mollusk recently collected by Miss Ida M. Shepard, at Ballast Point, San Diego Bay, and which she kindly brought to me for examination, enabled me to make the following note on the animal.

"When the animal is fully extended, the mantle lobes completely envelop the shell. The lobes are of a brownish flesh-color, thickly though not closely crowded with mammillated tubercles, about thirty-five on each side, flecked and frosted with whitish specks. The tubercles vary some in size and form, the larger ones being rounded and broad at the base, while the smaller ones are narrower and more conical. The nipple-like processes that rise from their summits vary in number from 1 to 4 on each tubercle, their tips being also frosted with whitish specks. The spaces between the tubercles are a shade darker than other portions of the mantle, and peppered over with irregular black specks. The edges of the mantle lobes that meet on the summit of the shell are lighter in color than other portions of the mantle, and are also covered with black specks like those between the tubercles.

"When the animal is in motion the proboscis extends forward like the bowsprit of a boat; it is about $\frac{1}{2}$ an inch long, a shade or two lighter than the mantles, flecked with whitish specks like those on the tubercles, with its end slightly expanded and edged with white. Two slender tentacles about 5-16 of an inch long when fully extended protrude from the head near the base of the proboscis, each one bearing a black piercing eye, about midway between their tips and the head of the animal.

"The foot is about as broad as the shell, truncated in front and roundly pointed behind, when the animal is in motion. The front of the foot is marked beneath by a very fine transverse dark line, which perhaps serves to define the front edge of the sole. The sole is lighter colored than other portions of the animal that are exposed outside of the shell, and is beautifully and profusely flecked with very small whitish dots.

"The animal was slow in its movements, its motion being a continuous glide around the vessel in which it was confined, but most of the time it remained stationary at the edge of the water, as if waiting for the tide to come in, or a chance to escape."

3050 Conus californicus Hinds.

"The body of this mollusk is whitish in color, and profusely dotted over with black specks that frequently coalesce near the margin of the mantle. When the animal is in motion the foot extends about $\frac{1}{4}$ of an inch beyond the anterior and posterior ends of the shell. It is truncated in front and bluntly pointed behind. The sole is white and sparsely sprinkled with black specks. The motion of the animal is a constant glide. The proboscis is black, and about $\frac{1}{2}$ an inch long when fully extended, and seems to be a specialized portion of the animal's mantle, rolled together with the lower edges in contact but not joined. It curves over and above the back of the shell, as the animal moves forward. Two small tentacles, of a dark color, each 5 mm. long, protrude from the head near the base of the proboscis, bearing two small keen eyes, which are situated about half way between the tips and base of the tentacles.

The operculum is horn-color and claw-shaped, a portion of the

lower or sharp end being free from the animal.

When the animal is in motion this operculum lies transversely across the upper side of the posterior part of the animal's foot.

The nucleus of the young shell is white and glassy, and after a few turns the spire resembles a bluntly pointed, round peg. After this, the upper end of the whorls rapidly enlarges, as also does the length of the whorls from the anterior end of the shell to the shoulder.

In the adult the body of the shell is covered with numerous revolving lines, more prominent near the anterior end of the shell.

On the spire of some specimens there are also strong revolving lines, while on others these lines are entirely obsolete. The shoulder of the last whorl is rather concave and forms a shallow subcanal around the shell at the base of the spine, but this, like all other characters of shells, is very variable, and in some individuals it is absent.

The whole shell is covered with a dirty yellowish epidermis that frequently darkens into chestnut color. The shells are quite brittle and very frequently broken, which perhaps is due to the thin, sharp outer lip, and an excessive amount of carbonate of lime in their composition. The bungling manner in which the animal repairs these fractures does not add to the beauty or attractiveness of the shell, which even in its perfect state is not very inspiring, especially when we consider the beauty of many other cones.

3051 *Terebra simplex* Cpr.

The animal that inhabits this shell is of a pure, pearly white color, without spot or blemish. When fully extended, its foot is about 1-3 the length of the shell. The proboscis is slender, about as long as the foot of the animal, gracefully curved over the back of the shell, and when the animal is in motion it forms an interesting and conspicuous part of the creature, and seems out of all proportions in its length to the rest of the animal's body. This animal has no tentacles, but the eyes are situated on mammillated tubercles that protrude from the body midway between the foot and proboscis. The eyes are small, dark and keen; the foot is truncated in front and rounded behind. The operculum is carneous, unguiculated in form, and lies on the upper side of the posterior part of the foot. This shell is abundant at San Diego and southward."



3052 *Hemphill, Henry:*

A new species of *Bulimulus*. Zoe 4:395. Describes the following.

3053 *Eulimella occidentalis*

"Shell small, turriculated, white, shining, transparent, consisting of about nine rather flattish convex whorls, with a single fine, revolving threadlike liræ above the periphery, and with very fine microscopic revolving striæ beneath, observable only with a good glass and light; suture deep; aperture subquadrate; lip simple, acute; columella straight. Length 4, breadth 1 mm."

Type locality:—mudflats between tides, San Diego, Cal.

The above title is rather unfortunate, as it does not describe a new *Bulimulus*, and Dr. Dall says the shell proves not to belong to the Pyramidellid family, but a species of *Albina* (see U. S. nat mus pr 39:410).



3054 Varieties

This word is used by some writers to indicate a subspecies, by others only a slight inconstant variation or form. Where used in the first sense many authors believe in raising the "variety" to full specific rank; and many customs exist. In the compilation of the present work nearly all subspecies or forms are alike treated as "varieties" except in some few cases authors using the word "form" are quoted with exactness. It is an open question whether inconstant forms—such as color variations, should receive names. The various essays by Henry Hemphill, one of the most indefatigable of collectors, and a close student of nature, throw much light on the subject of variation, but they are suggestive rather than conclusive, and thousands of further observations are necessary before final opinions may be formed.

3055 Berry, S. Stillman:

The Cephalopoda of the Hawaiian Islands. U. S. Bureau of Fisheries bulletin 32:257-362 t 45-55. 1914.

3056 Hemphill, Henry:

Note on a California Loligo. Zoe 3:51.

Names provisionally a species found in the Oakland and San Francisco markets as *Loligo Stearnsii*, but this must be considered as a nomen nudum. Mentions the following as all the cephalopods known to the Pacific coast from Alaska to San Diego.

409 Argonauta argo Linne.**139 Octopus punctatus** Gabb**3057 Ammostrephes Ayresii** Gabb.**3058 Ammostrephes giganteus** Gabb.

The above is apparently an error—*Ommastrephes* being meant.

1283 Onychoteuthis fusiformis Gabb. Puget Sound? (Kennerley). Victoria?**879 Loligo stearnsii** Hemphill.

Perhaps *Loligo Gahi* D'Orb.

3059 Berry, S. S.:

On a Cephalopod new to California with a note on another species. Laguna marine laboratory, first report 83-87 f 44-48.

Notes on the following two species.

3060 Onychoteuthis Banksii (Leach 1817) Ferussac.

Records this widespread oceanic species from off the entrance to Newport Bay, Cal.

3061 Polypus bimaculatus

The common shore "Octopus" of Southern California.

3062 Berry, S. E.:

Notes on some Cephalopods in the collection of the Univ. of Cal. Univ Cal pub zool 8:301-310, t 20-21.

Notes on the following forms.

3063 Octopus bimaculatus Verrill.

As *Polypus bimaculatus*.

3064 Polypus Hongkongensis

Octopus punctatus Gabb (non Blainville). Mentions the young of apparently another species.

3065 *Dosidicus gigas*
Ommastrephes gigas d'Orbigny.

3066 **Dall, William Healey:**

Diagnoses of new shells from the Pacific Ocean. U. S. nat mus pr 45:587-597. Describes Nos. 3067-3082, and others from outside our province.

3067 *Chrysodomus eulimatus*
 Aniwa bay, Sakhalin Island.

3068 *Tritonifusus Jordani*

Bering Sea to Puget Sound. Named in Honor of Dr. David Starr Jordan.

3069 *Amphissa palmeri*. Gulf of Cal.

3070 *Amphissa parvula*. Off La Paz, Baja Cal.

3071 *Liotia lurida*

Type locality:—San Josef Island, Gulf of Cal.

3072 *Margarites simblus*

"Shell pale gray, beehive-shaped, with a blunt apex and $5\frac{1}{2}$ rapidly enlarging convex whorls; nucleus minute; subsequent whorls polished, finely spirally striate, crossed by very fine flexuous striæ corresponding to the lines of growth, which more or less microscopically crenulate the interspaces between the spirals; suture not impressed; base with an obscure angulation peripherally, the sculpture similar to the rest of the shell but more pronounced; umbilicus narrow, deep; aperture subquadrate, oblique; the pillar thin, white; the throat pearly. Height of shell 13; of last whorl 10; maximum diam. of base 14 mm."

Type locality:—off Santa Barbara Channel, Cal., in deep water.

3073 *Pecten* (*Pseudamusium*) *Arces*

"Shell hyaline white, with no anteriorly or convex hinge, line rather long, ligament and pit very small, entire surface of convex valve sculptured with subequal radial threads and similar concentric threads, forming nearly square equal reticulations, about four to a square millimeter; the intersections are slightly prominent on the disk and more or less minutely spinose on the ends of the valve; beside these the entire valve is sculptured with minute equal radial lines, about six to a reticulation; the interior of the valve is glassy, the sculpture showing through. The flatter valve has similar sculpture, with a narrow smooth submargin, a ctenolium of five or six free teeth, a moderately deep byssal notch and five imbricated rays on the ear above the fasciole of the notch. Height, 35; length, 34.5; diameter, 6.0 mm."

Type locality:—Off Santa Barbara, Calif.

3074 *Cuspidaria subglacialis*

"Shell large for the genus, chalky, with a coarse dehiscent olivaceous periostracum; equivalve, nearly equilateral. Beaks nearly in the center of the shell, anterior dorsal margin arcuately descending, anterior end of shell ovately rounded; posterior slope straight, or slightly distally recurved, with a short compressed distally gaping rostrum, terminally subtruncate; base arcuate, somewhat patulous below and behind the beaks, incurved at the beginning of the rostrum; hinge in the left valve with a small obliquely backward directed chondrophore; in the right valve there is also a strong lamina parallel with the dorsal margin and separated from it by a groove which receives the edge of the oppo-

site valve in closing; beaks opisthocœlous, inconspicuous. Height, 24; length, 39; diameter, 20 mm."

Type locality:—off the Californian coast in deep water.

3075 *Psephidia cymata*

"Shell small, white, solid, rounded triangular, with inconspicuous, somewhat anterior beaks, the lunule and escutcheon very feebly indicated; surface with fine concentric but not perfectly regular low threadlike sculpture; periostracum yellowish, rather coarse; hinge of the genus, inner margins smooth, interior disk polished, the pallial sinus small, ascending, the inner extreme bluntly rounded; muscular impressions distinct, ligament small and weak. Height, 5.5; length 6.0; diameter 2.5 mm."

Type locality:—near Cerros Island, Lower Cal., in shallow water.

3076 *Lyonsia* (*Allogramma*) *Amabilis*

"Shell thin, with a pale olivaceous periostracum and pearly interior, the lithodesma small. The sculpture resembles closely that of the type of the group, *L. (A.) formosa* Jeffreys, from the Canaries, but differs in the following details; the anterior transverse ripples, the central nodulous ray, the radial ridge below the posterior dorsal area are more vertically directed; on the latter area there is only faint indication of the radial ribbing which in *L. formosa* is distinct and minutely spinose; the anterior end is longer than the posterior, while in *formosa* the reverse is the case; the coloration of the periostracum is olivaceous green while in *formosa* it is ferruginous brown. Length 23; of anterior end 12; height 15; diameter 12 mm."

Type locality:—Santa Barbara Channel, Calif., in deep water.

3077 *Lyonsia pugetensis*

"Shell large, thin, pearly under a thin olivaceous gray periostracum which is covered with fine radial lines to which fine sand adheres strongly, so that an attempt to remove the sand also destroys the greater part of the periostracum; the shell is slightly inequivalve and very inequilateral, the anterior end being much shorter; the periostracum projects over the shelly margin; the anterior end is evenly rounded, the posterior rostrate, the beaks not conspicuous; the base is convexly arcuate in the middle but is rapidly attenuated toward the rostrum, which is terminally truncated; interior pearly, pallial area relatively small within the somewhat irregular unisinated pallial line; hinge edentulous with a small narrow lithodesma. Length of shell 36; of anterior portion 15; height at beaks 17; maximum diameter 10 mm."

Type locality:—coast of Washington.

3078 *Poromya* (*Dermatomya*) *Tenuiconcha*

"Shell small, thin, olivaceous, the pearly luster showing through the periostracum; equivalve, inequilateral, anterior end shorter, rounded in front; posterior end longer, roundly truncate; beaks prominent, prosocœlous, with a marked but uncircumscribed depression in the lunular region in front of them; interior pearly, brilliant; margins simple, sharp; hinge in the left valve with a small internal resilium seated on an inconspicuous oblique chondrophore, with a notch immediately in front of it, into which fits a projecting denticle on the corresponding part of the opposite valve. Height, 13; length of shell, 16; of anterior portion, 6; diameter, 10 mm."

Type locality:—Off Monterey Bay, California, in deep water.

- 3079 *Erycina colpoica*. Bulf of Cal.
 3080 *Rochefortia compressa*. Gulf of Cal.
 3081 *Aligena nucea*. Gulf of Cal.
 3082 *Vesicomya suavis*. Gulf of Cal.

3083 Stearns, R. E. C.:

Notes on *Cytherea* (*Tivela*) *crassatelloides* Conrad, with descriptions of many varieties. U. S. natl mus pr 21:371-377, t 23-25.

Describes the following forms.

- 3084 Variety **Pauciradiata**
 3085 Variety **Multiradiata**
 3086 Variety **Alternata**
 3087 Variety **Eccentrica**
 3088 Variety **Serialis**
 3089 Variety **interrupta**
 3090 Variety **Luteobrunnea**
 3091 Variety **Uniradiata**
 3092 Variety **Biradiata**
 3093 Variety **Triradiata**
 3094 Variety **ochracea**
 3095 Variety **Purpureo-chocolata**
 3096 Variety **Biserialialis**
 3097 Variety **Triserialialis**
 3098 Variety **Aurora**
 3099 Variety **Duplicata**

3100 *Amphithalamus tenuis*

"Shell elongate-ovate, dark greenish horn-color, with the columella and the aperture yellowish white, excepting the dark edge of the peristome. Nuclear whorls $1\frac{1}{2}$, well rounded, marked by about 15 slender, equal and equally spaced, spiral threads and numerous, very fine, axial threads, lending the surface a very minutely-pitted appearance. Post-nuclear whorls very narrowly subtabulatedly shouldered at the summit, well rounded, smooth excepting fine, incremental lines. Suture moderately impressed. Periphery of last whorl well rounded. Base long, well rounded, bearing a low, broad, spiral cord on its middle, which bounds the posterior termination of the white area. Aperture oval, very oblique; peristome double, the inner fusing with the anterior portion of the outer lip, while posteriorly it is distinct and at a considerable distance from the columella and the parietal wall; the space between the columella, parietal wall and the inner peristome is bridged over by a concave band of shelly matter."—Bartsch, U. S. natl mus pr 41:264, f 3.

Type locality:—La Jolla, Cal., on seamoss (F. W. Kelsey).

Monterey, Cal. *AA. lacunatus* and *inclusus* are described in the same paper as above, with figures.

3101 *Hanna*, G. Dallas:

The American species of *Sphyradium* with an inquiry as to their generic relationships. U. S. natl mus pr 41:371-376, with figures.

3102 Genus *Sphyradium* Charpentier.

3103 S: *Hasta*. Pleistocene, Kansas.

3104 S: *alticolum*. Utah, Colo., and Wyoming.

Synonymy:—Pupa and *Pupilla alticola* Ingersoll.

3105 S: *Edentulum*. Europe, Asia, etc.

Synonymy:—*Pupa edentula* Drap. *Pupa* and *Vertigo simplex* Gld.

3106 *Eumeta intercalaris*

Gulf of Cal.

3107 *Eumeta bimarginata* C. B. Adams.

Off La Paz, Baja Cal.—Panama.

Bartsch, U. S. natl mus pr 39:565-568, with figures.

3108 *Alaba supralirata* Cpr. Gulf of Cal.

3109 *Alaba Jeannettæ*

San Diego, Cal., to Gulf of Cal.

Named in memory of Miss Jean O'Connor, who contributed specimens to the U. S. natl mus (see pr 39:155, f 3.).

3110 Bartsch, Paul:

The recent and fossil mollusks of the genus *Diastoma* from the West Coast of America. U. S. natl mus pr 39:581.

The following species are described.

3111 *Diastoma fastigiata*

Based on *Bittium fastigiatum* Cpr.

Type locality:—Lower Pleistocene beds, Santa Barbara, Cal (Jewett).

3112 D: *Chrysalloidea*. Gulf of Cal.

3113 D: *Oldroydæ*. San Pedro, Cal.

3114 D: *Stearnsi*. San Diego, Cal.

3115 Dall, William Healey:

Synopsis of the Lucinacea and of the American species. U. S. natl mus pr 23:779-833, t 39-42. West American species mentioned are the following (3116-3133).

3116 *Phacoides* (Here) *Richthofeni* Gabb, 1866.

Catalina Island to Gulf of Cal.

3117 *Phacoides* (*Cavilucina*) *Lamprus* Dall, 1901. Gulf of Cal.

3118 *Phacoides* (*Cavilucina*) *lingualis* Cpr. 1864.

Monterey, Cal. (Gabb?). Gulf of Cal. to Acapulco, Mexico.

3119 *Phacoides* (*Cavilucina*) *prolongatus* Cpr. 1857.

Cape San Lucas, Baja California.

3120 *Phacoides* (*Pleurolocina*) *undatus* Cpr. 1865.

Gulf of Cal. *Lucina undata* Cpr. (non Lam.).

3121 *Phacoides* (*Lucinisca*) *fenestratus* Hinds, 1844.

Baja Cal. to Panama, Peru?

3122 *Phacoides* (*Lucinisca*) *Nuttallii* Conr. 1837.

Santa Barbara, Cal., to Gulf of Cal.

Synonymy:—*Lucina Nuttallii* Conr.

3123 *Phacoides* (*Miltha*) *Childreni* Gray, 1825.

Gulf of Cal., to Mazatlan.

3124 *Phacoides* (*Pseudomiltha*) *tellinoides* Reeve, 1850.

Magdalena bay, Baja Cal., to Guayaquil, in 11 fms.

3125 *Phacoides* (*Lucinoma*) *heroicus* Dall, 1901.

Sitka, Alaska, to San Pedro, Cal., in 8-135 fms.

Gulf of Cal. in 1,005 fms.

3126 *Phacoides* (*Lucinoma*) *annulatus* Reeve, 1850.

Synonymy:—*Lucina borealis* Cp.—L: *filosa* Dall.—L: *acutilineata* Gabb.

3127 *Phacoides* (*Lucinoma*) *requisonatus* Stearns, 1890.

Santa Barbara channel, Cal., in 276 fms.

3128 *Phacoides* (*Epilucina Californica*)

Synonymy:—*Lucina Californica* Conrad, 1837.—L: *artemidis* Cpr. (young).

Crescent City to San Diego, Cal.

3129 *Phacoides* (*Parvilucina*) *tenuisculptus* Cpr. 1865.

Bering Sea to Catalina Island, Cal. in 8-135 fms.

3130 *Phacoides (Parvilucina) approximatus* Dall, 1901.
Catalina Island, Cal., to Panama.

3131 *Phacoides (Bellucina) cancellaris* Philippi, 1846.
Cerro Island, Baja Cal., to Panama.

3132 *Divaricella eburnea* Reeve, 1850.
Cape San Lucas, Baja Cal., to Panama.

3133 **D:** *Perparvula* Dall, 1901. Cape San Lucas, south.

3134 Cooper, J. G.:

Catalogue of the land and fresh-water mollusca of Lower California. *Zoe* 3:12-25. Enumerates 45 species, as follows.

675 *Binneya notabilis* Cooper.

2111 *Bulimulus pallidior* Sby.

2116 **B:** (*Leptobysrus*) *artemesia* W. G. Binney.

2114 **B:** (*Drymæus*) *californicus* Reeve.

2118 **B:** (*Leptobysrus*) *excelsus* Gould.

3135 *Bulimulus Gabbii*

Type locality:—"Lower California." Cooper considers this a synonym of *B. Xantusi* in a later paper.

2117 **B:** (*Leptobysrus*) *inscendens* W. G. Binney.

3136 *Bulimulus inscendens Bryanti*

San Jose del Cabo, Baja Cal., to La Paz.

3137 *Bulimulus proteus*

Peru. Chili. Cape San Lucas (*Xantus*).

2115 **B:** (*Mesembrinus*) *Xantusi* W. G. Binney.

2119 **B:** (*Leptobysrus*) *spirifer* Gabb.

2122 **B:** (*Orthotomium*) *sufflatus* Gould.

2123 **B:** (*Orthotomium?*) *pilula* W. G. Binney.

3138 *Cylindrella irregulare* Gabb, 1867.

3139 *Cylindrella Taylori* Pfeiffer, 1861.

Synonymy:—*Cylindrella Newcombiana* Gabb, 1867.

3140 *Helix areolata*

3141 *Helix veatchii* Newcomb.

3142 *Helix levis*

3143 *Helix pandoræ*

3144 *Helix Duranti* (var *Caelata* Mazyck).

3145 *Helix Kellettii*

3146 *Helix Newberryana*

3147 *Helix Damascenus* Gould, 1856.

"Desert east of California." (Frick). A var. of *pandoræ* fide Cp.

3148 *Helix Rowellii*

Arizona (Frick); near Phoenix (*Pilsbry*). Cooper, in the above cited paper treats *H. Lohrii* Gabb, from Muleje, Baja Cal., as a var. and *Yates' Carpenteri* var. *indioensis* as a synonym.

3149 *Helix facta*

3150 *Helix Stearnsiana*

3151 *Helix Traskii*

3152 *Helix Traskii Carpenteri*

Cooper says *H. Remondii* Gabb (non Tryon, 1863), scarcely differs from *Carpenteri*.

3153 *Helix tudiculata*

3154 *Helix (Vancouverensis* Lea, 1839) var. *Sportella*

This is *Hemphill's transfuga*, as far as the Baja Cal. shells go.

3155 *Limnophysa humilis*

3156 *Physa elata* Gould.

3157 *Physa aurantia* Carpenter.

Cooper says these two are doubtless only from Mazatlan, instead of from Baja Cal., as recorded.

989 *Physa Gabbii* Tryon.

988 *Physa diaphana* Tryon.

3158 *Pupa chordata* Pfeiffer, 1856.

Type locality:—Sinaloa, Mexico. The Baja Cal. locality is based on *Pupa Sterkiana*—first determined as this species.

3159 *Pupa Orcutti*

Pilsbry, ms., later published as *Pupa Californica* var. *diegoensis* by Sterki.

3160 *Pupa ovata* (see *Vertigo*).

1836 *Pupa calamitosa*

1494 *Pupa Hemphilli* Sterki.

3161 *Rhodea Californica* Pfeiffer, 1846.

Monterey, Cal. (certainly an error). Bogota, New Granada (T. Bland).

3162 Variety *Ramentosa* Cp. 1891.

Cooper later called this *Columna ramentosa*.

San Jose del Cabo, Baja Cal., in a cave in the mountains.

3163 *Veronicella olivacea* Stearns, 1871.

Type locality:—Nicaragua, west slope (McNeil). Baja Cal. (Hemphill). Hemphill denied finding this species in Baja Cal. according to a later paper by Cooper. Lobitos creek, Cal. (Stearns).

1083 *Succinea oregonensis* Lea.

97 *Melampus olivaceus*

957 *Onchidella carpenteri* W. G. Binney.

271 *Pedipes liratus* Binney

98 *Pedipes unisulcatus*

3164 *Siphonaria æquilirata* Cpr., 1867.

Margarita Island, Baja Cal., to South America.

3165 *Siphonaria lecanium* Philippi, 1846.

Cape San Lucas, Baja Cal., to Acapulco, Mexico.

3166 *Neritina Californica* Reeve, 1845.

Gulf of California.

3167 *Neritina cassiculum* Sowerby, 1832.

San Miguel, Baja Cal. Mazatlan.

3168 *Neritina picta* Sowerby, 1832.

Guaymas, Sonora, to Panama. Magdalena Bay, Baja Cal., "in brooks near the sea." This is a marine species as far as observed by the writer.

3169 *Anodonta Californiensis*

British Columbia to Arizona. Colorado river.

3170 *Helisoma Ammon*

Klamath Lake, Oregon, to Colorado river (Cooper).

3171 *Planorbis Gracilentus* Gould, 1855.

Colorado Desert, Cal. If identical with P: Liebmanni, this has a wide distribution, from Texas to Vera Cruz, and on the West Coast from the above locality to Manzanillo (Orcutt).

3172 *Tryonia Exigua* Conrad, 1855.

Utah. Dos Palmas Springs, Colorado Desert (Orcutt).

1975 *Tryonia clathrata* Stimpson

991 *Physa heterostropha* Say.

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992 *Physa humerosa* Gld.

1646 *Gnathodon (Rangianella) mendicus* Gld. 1851.

628 *Ammicola longinqua* Gld.

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MOLLUSCAN WORLD

21:0001 Numbers

Numbers 1 to 3301 refer to Molluscan World, volume one (volume 20 of the West American Scientist). In this volume of the West American Scientist, articles, notes, etc., will be numbered with the number of the volume followed by a new series of numbers, which will serve in the preparation of an index.

21:0002 La Jolla Shells

In volume 1 of Molluscan World sub 2578 was notice of a list of shells collected at La Jolla, Cal., by Maxwell Smith. This was supplemented by Joshua L. Bailey, Jr. (see 2578). The following is the combined list.

- 243 *Acmaea asmi* Midd
247 *Acmaea depicta* Hds.
240 *Acmaea insessa* Hinds
239 *Acmaea mitra* Esch
246 *Acmaea paleacea* Gld
450 *Acmaea patina* Eschscholtz.
616 *Acmaea pelta* Eschscholtz.
21:0004 *Acmaea pelta nacelloides*.
1536 *Acmaea persona umbonata* Nuttall.
617 *Acmaea rosacea* Carpenter.
21:0003 *Acmaea scabra* Reeve (error for Nuttall?)
91 *Acmaea spectrum*
1330 *Actæon punctocælatus* Cpr.
326 *Adula falcata* Gld
21:0005 *Amalthea antiquatus* L. (See *Hipponyx*.)
1249 *Amalthea cranioides* Carpenter.

- 21:0006 *Amalthea tumens* Cpr. (See *Hipponyx*.)
118 *Amiantis callosa*
 See *Callista* and *Cytherea*.
 21:0007 *Anomia macroschisma* Desh.
134 *Anomia lampe*
264 *Aplysia californica* Cooper 646
319 *Arca* (*Barbatia*) *gradata* Sby
2612 *Arca reticulata* Gmel.
208 *Bittium quadriflatum* Cpr
680 *Bryophila setosa* Carpenter.
2629 *Bulla Gouldiana*
2631 *Cadulus quadrifissus* Cpr.
211 *Cæcum californicum* Dall
438 *Cæcum crebricinctum* Carpenter.
2513 *Calliostoma canaliculatum parvum*
229 *Calliostoma gemmulatum* Cpr
443 *Calliostoma gloriosum* Dall.
445 *Calliostoma tricolor* Gabb.
422 *Cancellaria cooperi* Gabb.
320 *Cardita* (*Carditamera*) *subquadrata* Cpr
308 *Cardium quadragenarium* Conr
 21:008 *Cardium substriatum* Conr. (See *Laevicardium*.)
2643 *Cavolinia tridentata* Forsk
2644 *Cerithidea Californica*
2646 *Cerithiopsis metaxæ* Cp.
475 *Cerithiopsis tuberculata* Mont.
124 *Chama exogyra*
413 *Chama pellucida* Broderip.
2322 *Chione undatella* Sby.
 21:0009 *Chlorostoma aureotinctum* Fbs. (See *Tegula*.)
221 *Chlorostoma funebre* A Ad
1606 *Chlorostoma gallina multifilera*
2039 *Chromodoris Porteræ*
1852 *Circinaria transfuga*
478 *Columbella gausapata* Gould.
 21:0010 *Columbella gausapata carinata* Hinds.
67 *Conus californicus* 3050
433 *Crepidula aculeata* Gmelin.
491 *Crepidula excavata* Brod.
186 *Crepidula navicelloides* Nutt
2298 *Crepidula onyx* Sby.
2301 *Crucibulum imbricatum* Brod.
71 *Crucibulum spinosum*
68 *Cypræa spadicea*
2441 *Dentalium neohexagonum* S. & P.
773 *Dentalium pretiosum* Nuttall.
 21:0011 *Diaulula sandiegensis*.
312 *Diplodonta orbella* Gld
2766 *Donax læigata* Desh.
177 *Drillia inermis* Cpr
176 *Drillia moesta* Cpr
788 *Drillia penicillata* Carpenter.
1663 Genus *Epiphragmophora* Doering 1875.
1752 E: *tudiculata*: Tulare Co., Cal.
2219 *Epiphragmophora Stearnsiana*
163 *Erato columbella* Mke
162 *Erato vitellina* Hds
792 *Ethalia invallata* Carpenter.

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- 234 *Ethalia supravallata* Cpr
- 2321 *Eulima Bistorta*
- 797 *Eulima compacta* Carpenter.
- 796 *Eulima incurva* Renieri.
- 1236 *Eulima micans* Carpenter.
- 793 *Eulima rutila* Carpenter.
- 87 *Fissurella volcano*
- 811 *Fissuridea murina* Carpenter.
- 21:0012 *Fossarus fenestratus* Cpr.
- 272 *Gadinia reticulata* Sby
- 21:0013 *Gyrineum californicum* Hinds (Ranella of former lists.)
- 818 *Glyptostoma newberryanum* Binney.
- 84 *Haliotis cracherodii* Leach
- 86 *Haliotis corrugata* Gray
- 1512 *Haliotis tulgens* Philippi.
- 834 *Haliotis rufescens* Swainson.
- 835 *Halistylus pupoideus* Carpenter.
- 95 *Haminea vesicula*
- 96 *Haminea virescens*
- 1715 *Helix aspersa* Mull.
- 110 *Heterodonax bimaculatus*
- 330 *Hinnites giganteus* Gray
- 2509 *Hopkinsia rosacea*
- 2356 *Ischnochiton conspicuus*
- 21:0014 *Janthina exigua* Lam. (See *Ianthina*.)
Mention is made of another species not determined.
- 204 *Lacuna unifasciata* Cpr
- 384 *Leda hamata* Carpenter 853 1446
- 230 *Leptothyra bacula* Cpr
- 411 *Leptothyra carpenteri* Pilsbry.
- 329 *Lima dehiscens* Conr
- 2763 *Liotia acuticostata* Cpr.
- 875 *Liotia fenestrata* Carpenter.
- 328 *Lithophagus plumula* Hanley
- 77 *Litorina planaxis*
- 76 *Litorina scutulata*
- 92 *Lottia gigantea*
- 89 *Lucapina crenulata*
- 105 *Lyonsia Californica*
- 298 *Macoma secta* Conr.
- 367 *Macoma nasuta* Conrad
- 157 *Macron lividus* A Ad
- 901 *Mangilia striosa* C. B. Adams.
- 424 *Marginella jewetti* Carpenter.
- 164 *Marginella regularis* Cpr
- 21:0017 *Marginella pyriformis* Cpr.
- 908 *Marginella varia* Sowerby.
- 1266 *Megatebennus bimaculatus* Dall.
- 97 *Melampus olivaceus*
- 321 *Milneria minima* Dall
- 161 *Mitra maura* Swains
- 432 *Mitromorpha aspera* Carpenter.
- 179 *Mitromorpha filosa* Cpr
- 21:0015 *Modiolus californiensis* (error for *Mytilus*.)
- 324 *Modiola recta* Conr
- 21:0016 *Metis alta* Conr. (*Lutricola* of former lists.)
- 152 *Monoceros engonatum* Conr

- 416** *Monoceros lapilloides* Conrad.
1280 *Mopalia ciliata* Sowerby.
2394 *Mopalia muscosa* Gould.
 21:0018 *Murex festivus* Hinds. (See *Pteronotus*.)
 21:0019 *Murex incisus* Brod. (See *Muricidea*.)
 21:0020 *Murex nuttallii* Conr. (See *Cerostoma*, etc.)
158 *Nassa fossata* Gould
425 *Nassa mendica* Gould.
160 *Nassa mendica* var, *cooperi* Fbs
2714 *Nassa perpinguis bifasciata*
65 *Nassa Tegula*
 21:0021 *Natica draconis* Dall.
940 *Natica lewisi* Gould.
273 *Netastomella darwinii* Sby
225 *Norrisia norrisii* Sby
2393 *Nuttallina Californica* Reeve.
1279 *Nuttalina scabra* Reeve.
147 *Ocenebra gracillima* Stearns
146 *Ocenebra interfossa* Cpr.
149 *Ocenebra poulsonii* Nutt
139 *Octopus punctatus* Gabb
 21:0022 *Odostomia pupiformis* Cpr.
947 *Odostomia nuciformis* Carpenter.
2346 *O: turricula*. San Pedro.
168 *Olivella buplicata* Sby
 21:0023 *Olivella pedroana* Conr. (boetica of former lists.)
193 *Opalia crenatoides* Cpr
135 *Ostrea lurida* Cpr.
2463 *Pandora bicarinata* Cpr.
274 *Parapholas californica* Conr
133 *Pecten aequisulcatus*
132 *Pecten monotimeris*
98 *Pedipes unisulcatus*
275 *Penitella penita* Conr
300 *Petricola carditoides* Conr
217 *Phasianella compta* Gld
279 *Platyodon cancellata* Conr
1562 *Pleurotoma Carpenteriana* Gabb.
82 *Pomaulax undosus*
2074 *Polinices Lewisii*
 21:0024 *Polinices recluziana* Petit. (See *Neverita*.)
2303 *Polynices uber* Val.
 21:0025 *Pyramidella conica variegata* Cpr.
1046 *Rissoa compacta* Carpenter.
 21:0026 *Rissoina aequisculpta* Cpr. (error for *Odostomia*?)
2910 *Sanguinolaria Nuttallii* Conrad.
 21:0028 *Scala hindsii* Cpr.
350 *Scalaria tincta*
104 *Semele decisa*
290 *Semele rupium* Sby.
128 *Septifer bifurcatus*
156 *Siphonalia kellestii* Fbs
 21:0027 *Siphonaria peltoides* Cpr.
448 *Succinea rusticana* Gould.
101 *Tagelus Californicus*
120 *Tapes staminea*
296 *Tellina Bodegensis* Hds

- 3051 *Terebra simplex* Cpr.
 116 *Tivela crassatelloides*
 457 *Tornatina cerealis* Gould.
 1099 *Tornatina culcitella* Gould.
 1241 *Triforis adversa* Montagu.
 2502 *Triopha maculata*
 180 *Trivia californica* Gray
 3049 *Trivia solandri* Gray.
 80 *Truncatella californica*
 81 *Truncatella stimpsonii*
 1237 *Turbonilla (Mormula) tridentata* Cpr.
 1115 *Tyrodina fungina* Gabb.
 1126 *Vermetus squamigerus* Carpenter.
 318 *Yoldia cooperi* Gabb
 2418 *Zirfœa gabbi* Tryon.
 21:0029 *Vitrinella complanata* Cpr.

—X—

21:0030 Stephens, Frank: California Mammals. \$5 net.

A volume of 351 pages, illustrated by 7 full-page plates and many figures in the text by W. J. Fenn from studies in the field, is a work that should be found in every public or school library in the state, but the small number of copies remaining will permit only a few to become the fortunate owners. Weight by parcel post, 3 lbs. packed.

—X—

21:0031 Caziot, E.: La faune terrestre Lustitanienne .

An interesting account of the land shells, from Commander Caziot, in two parts, extracts from Annales de la Societe Linneene de Lyon, 1916.

21:0032 Bavay, A. et Ph. Dautzenberg:

Description de coquilles nouvelles de l'indo-chine. Eight extracts, 1899-1915.

Diagnoses de coquilles nouvelles de l'indo-chine. 1900.

Description de deux Unio et d'un Corbicula nouveaux provenant de l'indo-chine. 1901.

Molluscorum terrestrium Tonkinorum diagnoses. 1909.

All extracts from the Journal de Conchyliologie, from the authors.

21:0033 Oldroyd, Mrs. Ida S.: A new Californian Sigaretus.

Nautilus 31:13, description of the following species.

21:0034 *Sinum californicum* Oldroyd.

"Shell white, convex, spirally striate above, with epidermis of a rusty yellow; a thin columellar callus reflected nearly over the umbilicus showing only a faint trace of umbilicus; interior snow-white. This has been called *Sigaretus debilis* Gld., but it is not like the specimens from Lower California. It differs from *S. concavum* in not being as convex, and the interior being white, and the early whorls are much smaller, and from *S. debile* in being convex and larger. *S. debile* is very flat, the early whorls are much smaller and fewer. Length of shell 38 mm., breadth 18 mm., height 18 mm."

Type locality:—San Pedro, Cal. Ranges from Monterey, Cal., to Todos Santos bay, Baja California. Probably 133 is this species.

21:0035 Ferriss, James H.: on *Sonorella*,

The usual home of the *Sonorella* is under a stone pile. If we see a slide of clean stone we go to it in the full belief of *Sonorel-*

las. In Arizona some of these slides are half a mile in length. Then we dig, endeavoring to find a situation that the snails like the best. They leave a white ring the size of the aperture upon the stone where they have rested over for sleep or hibernation. One soon can tell whether these tracks are fresh or not. They may be found next to the soil a couple of feet down, at other times around the edges of the slide near their feeding grounds. Some times a pestilence seems to have swept through the rocks leaving dead shells behind, but most always live shells can be found in the rock pile somewhere.

Like other groups the different species have different habits. We found *S. rinconensis* attached to large blocks of granite in the opening. To pull them broke the edges of the apertures, so we pounded the rocks with a hatchet to jar them off.

S. coloradoensis is found under single stones next to the soil. An unnamed species was found under logs in the heavy timber. Usually the north slope of the mountain, in rock slides with gooseberries and rose bushes, is the best place, but quite often they are found on the hot side of the mountain, in rock piles without shade. Several times we have dug for two hours without finding a live one. If the weather or seasons make any difference in the harvest we have not found it out. *Coloradoensis* move about the leaves and grass during wet weather, but a *Sonorella* is usually found at home, whether under snow or in the hot sun of a summer day. Once I found a *Sonorella* at the top of a slide in the dirt packed into the slide by cattle. Another time I dug among the stone at the side of the slide over which a heavy sod had grown, and in both cases got a good collection of live ones.

This so-called porphyry and quartzite is the best for *Sonorellas*, but they are also found in lime and all kinds of granite. A dark stone with didcoloring chemicals is usually poor picking. Sandstone is also suitable for *Sonorellas*.

21:0036 *Sonorella baileyi orcutti* Bartsch. 2487.

In May, 1917, I had the pleasure of revisiting the old historic stage station known as Mountain Springs, on the eastern edge of San Diego county, California. Aside from cacti, Yuccas, Nolinias, Agaves, and a few other distinctive desert plants, there is no vegetation on the steep eastern declivity of the mountains at this point. It was here, under granite rocks, that years ago I found dead shells of what Dr. R. E. C. Stearns decided was *Helix coloradoensis*, then but recently described. (See M. 1634, 2660, 2487). I was the guest of Mr. H. N. Lowe, and together we tried, in vain, to unearth a live specimen of this still imperfectly known snail. It seemed to be a most discouraging locality for snail life, but I suspect that we were both too timid about going deep. A few dead shells only rewarded our search. I suspect it will not prove to be a *Sonorella* when found alive, tho its environment would encourage the belief that it is genuine. As I understand, there are no distinguishing characters by which the shells of *Sonorella* and *Epiphragmophora* can be positively separated.

At the suggestion of Mr. Lowe, I asked Mr. Ferriss for a short account of how to find *Sonorellas*, with the pleasing result above (see 21:35), and hope some future naturalist will have the persistence to find some at home among the Californian hills.

21:0037 Walker, Bryant: method of evolution in Unionidae.

Occasional papers of the museum of zoology, Univ. of Mich. No. 45. From the author.

21:0038 Creutt, C. R. (editor): Molluscan World, volume one, 1915.

This book of 270 octavo pages, cloth, describes 400, and enumerates about 3100 genera, species and varieties of shells, chiefly West American. Also issued as volume twenty, whole numbers 140 to 157 inclusive, of the West American Scientist. Weight by parcel post $1\frac{1}{4}$ lbs. packed. \$3.00 net, unbound.

21:0039 Dall: Recent bivalve moll, of northwest coast of Amer.

This checklist issued in 1916, contains about 474 species and varieties, 86 of which have never appeared in any previous enumeration of the fauna. Published by the Southwest Museum, Los Angeles, Cal.

21:0040 Dall, William Healey: Diagnoses of new species of marine bivalve mollusks from the northwest coast of America in the collection of the United States National Museum. (Extract from the Proc. 52:393-417.).

This paper describes about 50 species from the Californian coast. The other new species are from more northern or southern waters. In the following list the type localities are given, but only the descriptions of the Californian species are reprinted. Nos. 21:41-136.

21:0041 *Nucula cardara* Dall. Off San Diego, Cal.

Shell polished, light olive-green, thin, elongate-oval, with 8 anterior and 18 posterior prominent teeth, the resilifer prominent and largely free from the hingeline, the interior very pearly, the valve-margin smooth, the beaks hardly prominent, situated 5 mm behind the anterior end of the shell and showing the whitish prodissoconch. Length 16; height 11.5; diameter 8 mm. Monterey, Cal., to Baja, Cal.

21:0042 *Nucula darella* Dall. Off San Diego, Cal.

Shell small, inflated, subtriangular, the anterior end slightly shorter, periostracum dark olive, the surface smooth except for somewhat irregular, inconspicuous incremental lines, but under a lens showing faint close radial striae, lunule large, distinctly limited by an impressed line, mesially with a slight pout; about 5 anterior and 8 posterior hinge teeth, the resilifer deep, small, central, not projecting; inner margins of the valves sharply radially grooved; beaks pointed, showing the prodissoconch plainly. Length 4, height 3, diameter 2.7 mm.

21:0043 *Nucula linki* Dall. Off Point Fermin, Baja Cal., Queen Charlotte Sound to Guaymas, Sonora.

21:0044 *Nucula quirica* Dall. Chugachik bay, Alaska.

21:0045 *Nucula petriola* Dall. Off Santa Rosa Island, Cal., in 53 fathoms.

Shell minute, ovate, inflated, the form resembling *Crenella columbiana*, the prodissoconch visible on the rather inflated beaks; lunule obscure; color greenish olive, smooth and polished; valve margins smooth, hinge line very short. Length 1.25, height 2, diameter 1.05 mm.

21:0046 *Leda navisa* Dall. Off Farallones Islands, Cal.

Shell elongate, arcuate, inequilateral, with slender recurved rostrum and well-marked smooth impressed escutcheon but no lunule; base convexly arcuate, rostrum obliquely truncate, anterior end evenly rounded; beaks obscure, 5.5 mm from anterior end; sculpture of numerous sharp concentric low ridges, with wider flat interspaces, obsolete rostrum; anterior teeth about 12,

posterior about 20, the resilifer minute, subumbonal, not projecting, interior chalky, a small medial ridge near end of rostrum. Height 7, length 16, diameter 5 mm.

21:0047 *Leda amiata* Dall. Off San Diego, Cal., in 488 fathoms.

Shell light olivaceous, elongate, compressed, posterior dorsal margin nearly straight; beaks low, polished, about 3.5 mm from anterior end, showing the whitish prodissoconch; the smooth surface continues for a short distance when the sculpture changes to sharply evenly lamellose with slightly larger interspaces wider on the rostral area which is defined by the angular turn of the lamellae which stop short at the sharp margin of the long impressed escutcheon; interior porcellanous, with 12 anterior and 16 posterior teeth, the resilifer minute, subumbonal, hardly projecting. Length 11.3, height 4.5, diameter 3 mm.

21:0048 *Leda oxia* Dall. Off Santa Rosa Island, Cal. (to Gulf of Cal.).

Shell minute, rounded in front, very acute behind, the valve ending in a sharp point; base arcuate, beaks low, subcentral, dorsal slopes nearly straight; sculpture of regular, equal concentric ridges with subequal interspaces, a depressed ray from the beak to base anteriorly, a deeply impressed, concentrically striated escutcheon bordered by a rounded keel; lunule linear; about 8 teeth on either side of a minute resilifer. Length 4.5, height 3, diameter 1 mm.

21:0049 *Leda liogona* Dall. Be ring Sea.

21:0050 *Leda fossa* Baird, 1863 Alaska to Puget Sound.

21:0051 *Leda fossa sculpta* Dall. Alaska.

21:0052 *Leda fossa vaginata* Dall. Alaska, at Kasa-an Bay.

21:0053 *Leda fossa curtulosa* Dall. Unalaska Harbor. Be ring Sea.

21:0054 *Leda gomphoidea* Dall, 1897. Off Tillamook, Oregon, 786 fathoms.

21:0055 *Leda fiascona* Dall. Off San Diego, Cal., in 822 fathoms.

Shell small, subtriangular, rounded, thin, dull olive, the anterior slightly shorter than the posterior end, base arcuate; posterior end attenuated, compressed, pointed; sculpture of fine concentric threads, close set and covering the anterior 2-thirds of the valves, stopping abruptly at the posterior third where the compression begins; beaks not prominent, a small and narrow lunule and escutcheon indicated; hinge with 8 anterior and about 4 posterior teeth, the resilifer small, subumbonal, not projecting. Length 4, height 2.7, diameter 1.7 mm.

21:0056 *Leda phenaxia* Dall. Off San Diego, Cal., in 822 fathoms.

Shell small, solid, plump, smooth except for faintly evident incremental lines and delicate radial striulae; periostracum dark olive, immediately under the beaks blackish for a short distance; base evenly arcuate, dorsal slopes nearly straight; beaks nearer the anterior end, full, not pointed, with a short-cordate lunular impression and narrow, elongate escutcheon, neither defined by any sharp boundary; hinge very strong for the size of the shell, with about 8 or 9 long teeth on each side of a rather small strong resilifer. Length 4.5, height 3.5, diameter 1.3 mm.

21:0057 *Leda spargana* Dall. Off Pt. Loma, San Diego, Cal.

Shell small, elongate, inequilateral, pale olivaceous, compressed; prodissoconch conspicuous, otherwise the beaks are low, and about 4 mm from anterior end of shell; sculpture of low con-

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—o—
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No. 1705 Broadway San Diego, California.

 centric ridges, stronger anteriorly, sparser toward the beaks, and
 obsolete on dorsal area behind; there is an obscure radial depres-
 sion anteriorly, and 2 obscure radial ridges on each side of the
 impressed escutcheon where the dorsal margin of the valves is
 prominently elevated, there are about 12 anterior and 18 poster-
 ior teeth, the resilifer is small, rotund, and subumbonal; there
 is a small mesial ridge near the end of rostrum internally. Length
 12, height 5, diameter 2.6 mm. North of Santa Barbara Islands.

21:0058 *Leda hamata* Cpr. 1864. 384, 853, 1446. Puget Sound
 to Panama.

21:0059 *Leda hamata limata* Dall. Off Santa Rosa Island, Cal.

In this variety the strong concentric sculpture is subject to
 extraordinary mutations: in one extreme the surface of the disk
 is perfectly smooth; in another there are a few very coarse con-
 centric ridges near the umbones; in still another the umbonal
 ridge is smooth, and the ridges appear near the basal margin
 only. Ranges south to La Paz.

21:0060 *Yoldia oleacina* Dall. Arctic Ocean.

21:0061 *Yoldia secunda* Dall. Alaska, Clarence Strait.

21:0062 *Yoldia beringiana* Dall. Bering Sea (to Anacapa Is-
 land, Cal.).

21:0063 *Yoldia orcia* Dall. Off San Diego, Cal.

Shell small, thin, pale olive, brilliantly polished, smooth,
 equilateral; base deeply arcuate, beaks not prominent, the poster-
 ior end slightly compressed, pointed and attenuated, the anterior
 end rounded; hinge with 8 anterior and 6 very minute posterior
 teeth, the resilifer subumbonal, extremely small. Length 4.5,

height 3.5, diameter 2 mm. North to Tillamook, Oregon.

21:0064 *Yoldia sanesia* Dall. Alaska (to Point Conception Cal.).

21:0065 *Yoldia cecinella* Dall. Gulf of California (north to Aleutian Islands).

21:0066 *Yoldia capsa* Dall. Off Tillamook bay, Oregon, in 786 Fathoms.

21:0067 *Malletia* (*Minormallettia*) *talama* Dall. Bering Sea (to Oregon).

21:0068 *Malletia* (*Neilo*) *flora* Dall. Sitka bay, Alaska, 1567 fathoms.

21:0069 *Tindaria californica* Dall. Off Santa Barbara Islands, Cal.

Shell small, olivaceous, darker distally, inflated, smooth except for incremental lines, polished, swollen, inequilateral; beaks inconspicuous, with a large escutcheon bounded by an angle of the surface, but no lunule; anterior end rounded, plump, 4 mm in front of beaks; posterior dorsal slope being somewhat concave; the base evenly arched, hinge with 13 anterior and 18 posterior teeth; ligament strictly external, pallial sinus deep. Length 10.5, height 6, diameter 4.5 mm. South to San Diego, Cal.

21:0070 *Tindaria brunnea* Dall. Bering Sea.

21:0071 *Tindaria martiniana* Dall. Off Santa Barbara Islands, Cal.

Shell small, solid, olivaceous, inflated, subtriangular, inequilateral, the beaks nearer the anterior end; sculpture of fine concentric and still finer radial striae only visible under magnification; beaks full, incurved, 3.5 mm from anterior end, a small lanceolate lunule and a narrower and longer escutcheon are indicated only by the brown color of their areas against the pale olive of the shell; shell rounded in front, pointed bluntly behind, base arcuate, dorsal slopes nearly straight; hinge with 14 anterior and 16 posterior slender teeth, ligament entirely external and posterior. Length 8.6, height 6.5, diameter 5 mm. Cape San Martin, deep water.

21:0072 *Tindaria ritteri* Dall. Off La Jolla, Cal., 293 fathoms.

Shell small, plump, smooth except for incremental lines, brilliantly polished, pale olive, darker near margin, rounded in front, inequilateral, slightly recurved, and bluntly pointed and attenuated behind; beaks low, ligament very short and wholly posterior, 10 to 11 slender V-shaped teeth on either side. Length 7, height 4, diameter 2.6 mm., the beaks 2.5 mm. behind the anterior end.

21:0073 *Tidaria dicofania* Dall. Off San Diego, Cal., 822 fathoms.

Shell small, olivaceous, callistiform, arcuate, with swollen beaks, concentrically uniformly sculptured, nearly equilateral, the anterior end shorter; a small lanceolate lunule and escutcheon present; both ends rounded, base conspicuously arcuate, the posterior end slightly attenuated; about 11 teeth on each side of hinge, ligament, wholly external. Length 4.5, height 3.2, diameter 2 mm.

21:0074 *Tindaria cervola* Dall. Off San Diego, Cal., 822 fathoms.

Shell small, thin, subtriangular, of a uniform olive color, finely uniformly concentrically sculptured, with a few microscopic radial striulae; base conspicuously arcuate, dorsal slopes nearly straight, anterior slope shorter, anterior end rounded, posterior bluntly pointed, an extremely narrow and small lanceolate lunule and escutcheon present; beaks conspicuous, the prodissoconch visible, whitish; about 10 anterior and 14 posterior teeth, ligament small, wholly posterior. Length 4, height 2.7, diameter 2 mm.

21:0075 *Glycymeris cortezi* Dall. Cortez Bank, Cal.

Shell solid, white with a brownish periostracum, the surface finely concentrically sculptured, with less conspicuous fine radiating striae, on which the periostracum exhibits ciliated lines; valves moderately compressed, suborbicular, evenly rounded in front and below, somewhat produced behind, lower margins finely crenulated; beaks small, inconspicuous; area very narrow, closely divaricately grooved; hinge plate broad, with about 12 anterior and 16 posterior teeth. Length 22, height 20, diameter 11 mm. Forrester Island, Alaska.

21:0076 *Glycymeris migueliana* Dall. San Miguel Island, Cal.

Shell solid, white with sparse zigzag lines of reddish brown and internally often with a touch of brown near posterior margin; surface smooth except for irregularities of growth; valves suborbicular, anterior side slightly longer, posterior hardly produced; beaks low, area small and divaricately grooved; inner basal margin crenulated; anterior teeth 10-14, posterior 9-12; valves moderately convex. Length 23, height 22, diameter 14 mm. Cape Blanco, Oregon, to Magdalena bay, Baja Cal.

21:0077 *Limopsis skenia* Dall. Bering Sea.

21:0078 *Limopsis akutanica* Dall. Akutan Island.

21:0079 *Pteria viridizona* Dall. Long Beach, Cal.

Shell small, oval, translucent, sea-green, distributed in narrow darker and lighter zones, sculptured with narrow, very elongate, opaque, whitish scales, distributed in radiating lines with wider bare spaces between them; right valve smaller and flatter with a sinus for byssus; left valve larger with the anterior ear compressed but not sinuate; hinge line shorter than shell with a shallow rounded sinus between posterior ear and body of disk; interior with the pearly area small and no denticulations on hinge line. Length 25, height 13, diameter 5 mm. Collected by H. N. Lowe.

21:0080 *Vulsella pacifica* Dall. Nicaragua.

21:0081 *Pecten* (*Pseudamusium*) *incongruum* Dall.

Shell small, white, suborbicular, left valve rather flat with short straight hinge line, ears concentrically scaly, sculpture of disk concentric continuous low sharp lamellae, crossed by slightly raised radial lines, conspicuous only at the intersections which form in the middle of the disk square reticulations with a small conspicuous pustule at each intersection; laterally these are more crowded; right valve concave near margin, closely regularly con-

centrically lamellose; anterior ear with 5 radial lines, coarsely lamellose with a shallow notch and serrate margin. Height 14, breadth 15, diameter 3 mm. Off San Diego, Cal., 684 fathoms.

21:0082 *Pecten* (*Pseudamusium*) *bistriatum* Dall.

Shell small, suborbicular, moderately convex, white, thin; left valve finely concentrically, rather distantly lamellose, the lamellae closer and more conspicuous on the subequal ears; radial sculpture of very fine, close-set, uniform almost microscopic elevated lines, which do not reticulate the lamellations; right valve with the concentric, but without the radial sculpture, concave near margin, the disk about as convex as the other valve, ears subequal, byssal notch short, acute; 1 or 2 faint radii on ear above it; height 7, breadth 7, diameter 2 mm. Off San Diego, Cal, 822 fathoms.

21:0083 *Limatula attenuata* Dall. Atka Island.

21:0084 *Septifer bifurcatus obsoletus* Dall. San Diego, Cal.

Shell large, external sculpture obsolete. distal parts of valve nearly smooth. Mud flats, San Diego bay.

21:0085 *Modiolus* (?*politus* Verrill var.) *pallidulus* Dall.

Shell thin, smooth, brilliantly polished, attenuated anteriorly, wide and bluntly rounded behind, divided into 2 color areas, the dorsal large, translucent with a whitish zigzag reticulation, the ventral opaque white with a yellowish tinge; hinge edentulous, margins entire; length 23, maximum height 11.5, beaks behind anterior end 1, diameter 5 mm. Off San Luis Obispo bay, in 77 fathoms.

21:0086 *Dacrydium pacificum* Dall. Bering Sea.

21:0087 *Musculus niger obsesus* Dall. Bering Strait. Arctic Ocean to Cape Flattery.

21:0088 *Musculus niger protractus* Dall. Nunivak Island, Bering Sea, to Monterey, Cal.

21:0089 *Musculus olivaceus* Dall. Off Bering Island (to Catalina Island, Cal.).

21:0090 *LITHOPHAGA* Bolten, 1789.

"The typical *Lithophaga* has a clean outer surface; section *Diberus* a divaricate plumose posterior incrustation; section *Myoforceps*, 2 crossed conical projections; section *Labis* has on each valve a semicylindrical smooth appendage of which the distal end is internally flattened and somewhat separated from the appendage of the opposite valve, the ends being rounded."—Dall.

21:0091 *Crenella rotundata* Dall. Off Santa Cruz Island, Cal., 155 fathoms.

Shell small, rounded-quadrate, inflated, with a very thin, dehiscent, pale olive periostracum; beaks central, inconspicuous, with no crenulations beneath them; sculpture of faint incremental lines and obsolete radial striae near margin; inner margin very delicately crenulate except near the beaks; length 4, breadth 4, diameter 2 mm.

21:0092 *Poromya* (*Dermatomya*) *buttoni* Dall. Monterey bay, Cal.

Shell small, rounded-quadrangle, plump, thin, yellowish olive, hardly polished, smooth, with iridescent reflections from under the periostracum when fresh; beaks nearly central, not prominent, hinge teeth normal, strong; interior bluish white, margins entire, pallial sinus shallow; length 9.8, breadth 8, diameter 6 mm. Fred L. Button, collector.

21:0093 *Poromya* (*Dermatomya*) *beringiana* Dall.

Bering Sea, to Tillamook, Oregon.

21:0094 *Poromya* (*Dermatomya*) *leonina* Dall. Off Washington, 877 fathoms.

21:0095 *Cetoconcha malespinae* Dall. Alaska, 1579 fathoms, off Sitka.

21:0096 *Myonera tillamookensis* Dall. Off Tillamook bay, Oregon, 786 fathoms.

21:0097 *Cuspidaria apoderma* Dall. Alaska (to Panama bay, in deep water).

21:0098 *Cardiomya balboae* Dall. Cortez Bank, Cal.

Shell small, whitish with a yellow periostracum; inequilateral, rostrate, somewhat inflated, posterior end shorter, anterior ovately rounded; beaks small, pointed, not elevated; sculpture of anterior half of the disk faintly irregularly concentrically rippled; behind this 12-15 radial, more or less alternated threads extending to the margin from the umbones and increasing in strength backward; behind the last and strongest an excavated concentrically striated space marks the beginning of the rostrum which beyond that has 4 or 5 faint radial threads and is abruptly truncate; length 8.9, height 5, diameter 3.2 mm.

21:0099 *Calyptogena elongata* Dall. Off Pt. Loma, Cal.

Shell resembling a *Tagelus* in form, elongate compressed, white under a yellowish periostracum, rounded at both ends, base nearly straight; anterior dorsal slope short, beaks low, small, pointed, about 10 mm from anterior end of valves, posterior slope long, gently arcuate; surface devoid of any sculpture except rather conspicuous incremental lines; ligament strong; interior porcellanous white, pallial line entire; hinge teeth small, normal; length 44, height 17.5, diameter 10 mm. This can be distinguished at once from *C. pacifica* by its elongate form and more delicate and compressed shell. Santa Barbara Islands to San Diego, Cal.

21:0100 *Venericardia* (*Miodontiscus*) *meridionalis* Dall. Off Pt. Loma, Cal.

Shell small, solid, white, with 9 to 10 strong rounded adjacent radial ribs cut by about as many concentric incised lines, the segments of ribs more or less swollen; beaks small, erect, no visible lunule, or escutcheon; teeth strong; inner margin coarsely crenulate; length 4, height 4, diameter 2 mm. Smaller, less compressed, and more conspicuously sculptured than the northern *M. prolongatus*. In 70 fathoms.

21:0101 *Milneria kelseyi* Dall.

Shell wider, more depressed, less angular, larger than *M. minima*; a conspicuous ridge extends from umbo to posterior

basal angle; ribs less conspicuous, scales smaller and less prominent, anterior end more attenuated, escutcheon larger and more conspicuous than in minima; lunule extremely small. Monterey, Cal., to Point Obreojos, Baja Cal., on *Haliotis*.

21:0102 *Thyasira cygnus* Dall. Alaska.

21:0103 *Thyasira tricarinata* Dall. Off S. Barbara Isl., Cal., 1100 fathoms.

Shell chalky white, produced below, with pointed prosocoelous beaks over a deeply impressed ovate lunule bounded by a sharp carina; escutcheon long, narrow, lanceolate, the valve margins rising as a sharp keel in the middle, the outer border very prominently keeled, outside of which is a similarly shaped excavated area also bordered by an angular keel; still outside of this there is a compressed area with no distinct anterior boundary except an obscure ray near the umbones; over this area the surface is concentrically striated, the rest of the disk being nearly smooth; hinge very feeble, ligament linear; length 15, height 18, diameter 10 mm.

21:0104 *Erycina catalinae* Dall. Catalina Isl., Cal.

Shell small, inequilateral, the anterior side shorter, rounded, the base nearly straight; posterior side also rounded, slightly attenuated, dorsal slope convex but descending; hinge strong, teeth well developed; beaks well developed, not prominent, surface smooth except for faint incremental lines, covered with a light yellowish-brown dull periostracum; length 2.5, height 2, diameter 1.3 mm.

21:0105 *Erycina? coronata* Dall. Off So. Coronado Isl., Cal.

Shell small, white, rounded quadrate, nearly equilateral, the surface finely concentrically striated; basal margin nearly straight; ends rounded, the posterior a little produced basally, the dorsal slopes similar, slightly descending, with at each end 2-4 minute elevated spinules; length 4, height 3, diameter 1.2 mm. Only one left valve was obtained by Dr. F. Baker.

21:0106 *Erycina bakeri* Dall. Off So. Coronado Isl., Baja Cal.

Shell small, white with a pale yellowish periostracum, subquadrate, inequilateral, the anterior end shorter; hinge line short, straight, at the outer extremities usually a small spinule, beaks pointed, the prodissoconch visible; from the beak extends a wide depression obliquely backward to middle of base, becoming more defined distally; at base in adult it is strongly marked and emphasized by a rounded sulcus in margin, behind which the surface rises into a rounded ridge armed with one or more elevated short lamellae, and having its basal termination produced into a sort of a hook; hinge rather feeble, valves rather compressed; length 6.3, height 4.5, diameter 2 mm.

21:0107 *Erycina balliana* Dall. Off So. Coronado I., Cal.

Shell small, with the outline of a very compressed *Kellia*, white with a very pale yellowish periostracum, concentrically microscopically threaded, the threads occasionally becoming microscopically lamellar; valves nearly equilateral, anterior part slightly longer, base evenly arcuate, posterior end somewhat attenuated;

length 3, height 2.9, diameter 1.7 mm. Named in honor of Mrs. Paula Ball, of Los Angeles, Cal.

21:0108 *Erycina chacei* Dall. Off So. Coronado I., Baja Cal.

Shell small, compressed, rounded-quadrate; nearly equilateral, anterior end slightly shorter; beaks low, pustular, minute; dorsal margin nearly straight, basal margin gently arcuate; surface finely concentrically striate, whitish under a pale ashy periostracum, both ends nearly evenly rounded, hinge very feeble; length 5.3, height 3.5, diameter 1.8 mm. This may prove to be a *Pseudopythina*. Only one right valve was obtained. Named in honor of Mr. and Mrs. E. P. Chace, of Los Angeles, Cal. Santa Rosa, Island, Cal.

21:0109 *Erycina santarosae* Dall. S. Rosa I., Cal.

Shell small, compressed, whitish, with a thin pale brownish dull periostracum; profile approaching *E. balliana* but more elongated, and surface smooth, almost polished and without the microscopic concentric sculpture; evenly ovate, nearly equilateral, the anterior end a trifle shorter; beaks low, pustular, the prodissoconch very small but distinct; length 4, height 3.5, diameter 1.5 mm.

21:0110 *Anisodonta? pellucida* Dall. Monterey bay, Cal.

Shell minute, white, pellucid, rounded triangular, smooth end polished; beaks prominent, dorsal slopes convexly arcuate behind, straighter in front; base arcuate, valves moderately arcuate with entire margins; hinge with developed anterior and posterior laterals and 2 cardinals, the anterior tooth bifid; length 2.3, height 2, diameter 1.3 mm.

21:0111 *Rochefortia ferruginosa* Dall.

Shell small, white, thin, subdonaciform, compressed, invariably coated with a ferruginous layer like some species of *Axinulus*, inequilateral; anterior side longer, apical angle about 90; both ends rounded, base arcuate; length 4.5, height 3.25, diameter 1.5 mm. Santa Rosa Island, to San Francisco bay, Cal.

21:0112 *Rochefortia beringensis* Dall. Bering Sea.

21:0113 *Rochefortia grebnitzskii* Dall. Bering Sea.

21:0114 *Rochefortia golischi* Dall. Off S. Rosa I., Cal.

Shell subquadrate, compressed, thin, white, very inequilateral; anterior end very short, beaks low, 1 mm. behind the anterior end; posterior end rounded almost exactly like the anterior, base gently arcuate; surface polished, minutely concentrically rippled; prodissoconch visible; hinge weak, the resilifer large, obliquely inclined backward; length 6, height 5.5, diameter 2.5 mm. Named in honor of Mr. W. H. Golisch, of Los Angeles, Cal.

21:0115 *Pseudopythina myaciformis* Dall.

Commensal with crustacean, Puget Sound.

21:0116 *Cardium (Trigoniocardia) eudoxia* Dall.

Catalina Island, Cal., to Gulf of Cal.

21:0117 *Protocardia paziana* Dall. Off La Paz.

21:0118 *Cardium dulcinea* Dall. Cent. Amer.

21:0119 *Saxidomus giganteus brevis* Dall. Alaska.

21:0120 *Paphia* (Protothaca) *staminea spatiosa* Dall.

Puget Sound to Anaheim bay, Cal.

Type locality: Coos bay, Oregon.

21:0121 *Psephidia brunnea* Dall. Catalina I., Cal.

Shell small, rounded triangular, moderately convex, brown, pale yellow with zigzag brown reticulation, or even pale yellowish with only traces of red or brown on the hingeline; surface apparently smooth, with a dull silky effect, which on magnification is seen to be due to minute concentric close-set threadlike sculpture; beaks prominent, prodissoconch minute but distinct; hinge normal, strong; inner margins entire, pallial sinus shallow, irregular; length 3.7, height 3, diameter 2mm. The shells are often crowded with nepionic young as in *Sphaerium*. Monterey, Cal., to San Hipolito Point, Baja Cal.

21:0122 *Macoma brota* Dall. Bering Sea to Puget Sound.21:0123 *Macoma brota liparia* Dall.

Macoma brota is a new name for *Tellina edentula* Broderip and Sby., 1829 (non Spengler, 1793); and in part *T. lata* Midd. 1851 (non Gmelin, 1792). The variety occurs as far south as Puget Sound.

21:0124 *Macoma inquinata arnheimi* Dall.

Kodiak I., Alaska, to San Francisco, Cal., Pleistocene, San Pedro, Cal.

21:0125 *Macoma quadrana* Dall.

Boca de Quadra, Alaska, to Coronado Islands, Baja Cal.

21:01276 *Macoma truncaria* Dall. Arctic coast.21:01277 *Ervilia californica* Dall.

Shell small, ovate, white with a rosy flush, inequilateral, the posterior end shorter; the beaks inconspicuous, the ends rounded, the basal margin arcuate; sculpture of fine close-set regular, uniform concentric threads over the whole surface; hinge strong, pallial sinus small; length 7, height 4.5, diameter 2 mm. San Pedro and San Diego, Cal.

21:0128 *Mactrella clisia* Dall. Manzanillo, Mexico.21:0129 *Sphenia trunculus* Dall. San Diego, Cal.

Shell short, whitish with a dirty ash-colored periostracum, rude and more or less distorted, abruptly truncate, almost inequilateral, the anterior portion swollen, the posterior part attenuated; length 7, height 4.3, diameter 4 mm. Among barnacles on the wharf piles South to Panama.

21:0130 *Sphenia pholadidea* Dall. S. Barbara, Cal.

Shell small, thin, white, with a blackish periostracum, which is conspicuously laminate on posterior dorsal area; very inequilateral, anterior side shorter, beaks inconspicuous, 4 mm. behind anterior end; sculpture of rude incremental lines, posterior end abruptly truncate, hardly attenuated; pallial sinus rounded, not reaching the vertical of the beaks; hinge with a prominent toothlike projection in right valve before, in the left valve behind the resilifer; length 12, height 5.3, diameter 4 mm. Collected by Major Rich.

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21:0131 *Corbula porcella* Dall. Off Baja Cal.

Shell small, ashy white, inequivalve, the left valve smaller; inequilateral, the posterior end larger; rounded in front, pointed behind; a prominent angle separates the posterior dorsal area from the rest of the disk; surface concentrically evenly threaded, the threads little pronounced on the dorsal area; an obscure almost microscopic radial striation is sometimes apparent; the siphons protrude beyond the rostrum with a dense covering of wrinkled periostracum; interior white, hinge normal, the basal margin of the right valve partly overlapping that of the left valve; pallial sinus obsolete; length 8.5, height 4, diameter 4.5 mm., but the shell is often larger. Extends from the Santa Barbara Islands, Cal., to Panama.

21:0132 *Corbula kelseyi* Dall. Catalina I., Cal.

Shell rather large, rounded triangular, whitish, heavy, not inflated; the surface sculptured by low concentric lamellae, a little more prominent near the posterior end of shell, separated by equal or slightly wider interspaces crossed by fine radial threads which do not crenulate the lamellae; there is no defined posterior dorsal area or keel; interior with a deep anteriorly rounded pallial sinus, fused with the pallial line below for the greater part of its length. There seems to be a small narrow lunular area in the left valve. Length 16, height 10, diameter of left valve 3 mm. Named in honor of Prof. F. W. Kelsey, of San Diego, Cal. Esteros bay to Catalina Island, Cal.

21:0133 *Panomya arctica turgida* Dall. Alaska.

21:0134 *Panomya beringiana* Dall. Bering Sea.

21:0135 *Saxicavella pacifica* Dall. Off Pt. Loma, Cal.

Shell small, thin, white, with a pale olive dehiscent perlost-

20070

racum; inequilateral, the anterior end shorter and more attenuated, the posterior longer, more vertically expanded; surface sculptured only by incremental lines; a rounded ridge extends from the inconspicuous beak to the posterior basal margin, but there is no keel or angle; interior distinctly pearly, hinge as in the Atlantic species. Length 5.8, height 3, diameter 2 mm.

21:0136 *Pholadidea sagitta* Stearns MS. ex Dall. Monterey, Cal.

Shell closely similar to *P. penita* Conrad, but with shorter proportions, measured longitudinally, and with a corresponding widening of the dorsal appendages of the adult. In all other respects it resembles *P. penita*, of which it is doubtless a variety. Puget Sound to Socorro Island.

21:0137 *ACTAEON* Montf.

Shell solid, ovate, with a conical, many-whorled spire; spirally grooved or punctate-striate; aperture long, narrow, rounded in front; outer lip sharp; columella with a strong, tortuous fold; operculum horny, elliptical, lamellar.

21:0138 *Actaeon punctocaelatus* Cpr. (262), 1330, (1190).

Barrel-shell. Shell white, with 2 gray bands narrow or wide; a small fold on columella and numerous revolving ribs; about 12 mm. long. Mr. H. N. Lowe reports having found a considerable number on Dead Man's Island, San Pedro, Cal., in 1898, but has never found it since. One of the rare species in San Diego bay, Cal.

21:0139 **ALECTRIONIDAE.**

Shell ovate, spire usually elongated, base of aperture a notch or short recurved canal, inner lip usually callus; operculum corneous, ovate, nucleus apical, margins plain or serrated; animal having 2 small processes or tails at its posterior extremity; lingual teeth arched, pectinated; uncini with a basal horn, and occasionally intermediate serrations.

21:0140 Dall, W. H.: Summary of the mollusks of the family Alectrionidae of the west coast of America. U. S. Nat. Mus. pr. 51: 575-579.

Enumerates the following, hitherto classed under *Nassa* chiefly, now broken up into several genera. (See Nos. 21:141-196.)

21:0141 *ALECTRION* Montf. (*Nassa* Lam. 1799, in part, non Bolten, 1798.)

Spire elevated, whorls glabrous, polished or papillary; inner lip spreading; outer lip denticulate, not variced externally.

21:0142 *Alectrion fossatus* Gould, 1850. (158).

Shell about 45 mm. long, 25 in greatest diameter, spire conical, apex pointed; surface light ash, marked with spiral and transverse ridges, the former appearing also within the outer lip; lip and bright orange callus of enamel spread over the columella varies greatly with the age of the animal; canal short, abruptly reflected, just above it a deep ditch or fossa, from which is derived the specific name. Ranges from Vancouver Island to the vicinity of Cedros Island, and perhaps south.

21:0143 *Alectrion grammatus* Dall. Santa Barbara, Cal. (Pleistocene.)

About the same size as *fossatus*, but more regular and compact, with a uniform sculpture of flat spiral cords separated by narrow channels without intercalary minor spirals.

21:0144 *Alectrion* (*Schizopyga*) *californianus* Conr., 1856.

Drake's bay, north of San Francisco, Cal., to San Ignacio Lagoon, Baja, Cal. It is the size of *fossata*, with the general form and sculpturing of *perpinguis*, both being considered forms of one species by some conchologists. It occurs in the Pleistocene in various localities in California, and at San Quintin bay, Baja Cal.

21:0145 *Alectrion perpinguis* Hinds, 1844. (159), 2714 (Var.).

Shell often rather thin, whitish or light brown, with sometimes orange inside; surface checked into a multitude of little squares; outer lip sharp, thin, thickened near the edge in mature specimens; length 20, greatest diameter 11 mm. In some individuals a spiral stripe of chestnut runs thru the middle of each whorl, the variety *bifasciata* having two, while rarely three stripes may be seen. These can only be considered color forms. Occurs from Puget Sound to Cedros Island, Baja Cal.

21:0146 *Alectrion dentiferus* Powys, 1833. Peru and Chile.

21:0147 *Alectrion rubricatus* Gould, 1849. Peru; Chile.

21:0148 *Alectrion gayii* Kiener, 1834. Peru; Chile.

Dall says probably *exilis* Powys, 1835, and *obscurus* Hupe, 1854, are synonyms.

21:0149 *Alectrion planicostatus* A. Adams, 1851. Payta, Peru.

21:0150 *Alectrion mendicus* Gould, 1850. (425).

Synonymy:—*Nassa woodwardi* Forbes, 1850, and *gibbsi* W. Cooper, 1857.

Kodiak Island, Alaska, to San Diego, Cal. Also in the Pliocene and Pleistocene. A variable species, rather slender, the surface marked with numerous fine, spiral lines, crossed by ridgy varices; color light brown, peristome white; length 13-22, diameter 6-9 mm.

21:0151 *Alectrion cooperi* Forbes, 1850. (160, 406).

Puget Sound to Todos Santos bay, Baja, Cal. A few strong transverse ribs and small spiral lines distinguish this from *mendica*, of which it is scarcely more than a form, tho Dall considers it distinct.

21:0152 *Alectrion cerritensis* Arnold, 1903. Los Cerritos, Cal. (Pleistocene).

Resembles young, but narrower, *fossatus*. Found living from San Pedro, Cal., to Gulf of California.

21:0153 *Alectrion pagoda* Reeve, 1844.

Synonymy: *Buccinum decussatum* Kiener, 1834, non L.; *Nassa acuta* Cpr. 1857; and *corpulenta* C. B. Adams, 1852. Gulf of Cal. to Panama.

- 21:0154 *Alectrion miser* Dall, 1890. Acapulco to Panama.
 21:0155 *Alectrion exsarcus* Dall, 1908. Galapagos Islands
 21:0156 *Alectrion goniopleura* Dall, 1908. Galapagos Islands.
 21:0157 *Alectrion townsendi* Dall, 1908. Galapagos Islands.
 21:0158 *Alectrion tschudii* Troschel, 1852. Cedros Island; Peru.
- 21:0159 *Alectrion moestus* Hinds, 1944. Gulf Cal.; Chile.
Nassa brunneostoma Stearns, 1893, is a synonym.
- 21:0160 *Alectrion versicolor* C. B. Adams, 1852.
 Magdalena bay, Baja Cal. to Payta, Peru.
- 21:0161 *Alectrion nodicinctus* A. Adams, 1851.
 San Diego, Cal., to Panama; Galapagos Islands. Description not seen.
- 21:0162 *Alectrion escalae* Philippi, 1860. Chile.
- 21:0163 *Alectrion catallus* Dall, 1908.
 Dredged from off San Miguel Island, Cal., to Gulf of Panama.
- 21:0164 *Alectrion insculptus* Cpr., 1863, non Cooper, 1888.
 Point Arenas, Cal., to Cedros Island, Baja Cal.; also in the Pleistocene. A rare and elegant species; shell thick, solid, 22 mm. long, outer lip strongly reflected, no transverse sculpture except on first few whorls, color light brown, aperture white.
- 21:0165 *Alectrion insculptus eupleura* Dall.
 In this form the axial ribs, which in the type are only indicated at the suture, are prolonged over the periphery of the whorl to the base. San Simeon, Cal., to Cedros Island, Baja, Cal.
- 21:0166 *Alectrion taeniolatus* Philippi, 1845. Acapulco to Chile.
 21:0167 *Alectrion limacina* Dall. Gulf of Cal.
 21:0168 *Alectrion onchodes* Dall. Off Cedros Island; Panama.
 21:0169 *Alectrion polistes* Dall. Panama Bay; Peru.
- 21:0170 **ARCULARIA** Link.
 Body whorl gibbous on the back; spire produced; callus of inner lip greatly extended and covering the spire. *Nassa* in part.
- 21:0171 *Arcularia luteostoma* Brod. & Sby., 1829. Gulf Cal.; Chile.
 Synonymy:—*Nassa Xxanthostoma* Gray, 1839.
- 21:0172 *Arcularia tiarula* Kiener, 1834. Cape San Lucas; Panama.
- 21:0173 *Arcularia nodulifera* Philippi, in Cpr., 1857.
 Strongly spirally sulcate, usually dark gray with a rude surface; hitherto generally regarded as a form of *tegula*. San Diego, Cal. to Gulf of California.
- 21:0174 *Arcularia tegula* Reeve, 1853. S. Francisco to San Diego, Cal.
 The large dark colored form.

21:0175 *Arcularia crebristriata* Cpr., 1857. Mazatlan; Salina Cruz.

21:0176 *Arcularia complanata* Powys, 1835. Panama; Valpariso.

21:0177 *Arcularia major* Stearns, 1984.

Gulf of California to Panama. Larger, yellow-brown, apparently quite distinct from *complanata*, of which it may be a geographical race, like the next species.

21:0178 *Arcularia iodes* Dall. Gulf of Cal.

21:0179 *Arcularia scabriuscula* Powys, 1835. Central America.

Synonymy:—*Nassa stimpsonianana* C. B. Ad., 1852.

21:0180 *Arcularia exilis* Powys, 1835. Panama; Chile.

Synonymy:—*Nassa fontainei* Orb., 1841, and *panamansis* Phil. 1851, non C. B. Ad., 1852.

21:0181 **ILYANASSA** Stimpson.

Shell dark olive brown, reticulated, outer lip without varix, striate within, columella covered with a spreading callus; operculum with entire margin; animal with broad foot, not bifurcated.

I. obsoleta has been introduced from the Atlantic to San Francisco bay, Cal. M 2560.

21:0182 **PHOS** Montfort, 1810.

Shell cancellated, oblong, acuminate, usually longitudinally ribbed; outer lip striated internally, with a light sinus near the fore part; columella obliquely grooved, or with a single plait in front; operculum claw-shaped, nucleus apical.

21:0183 *Phos cocosensis* Dall, 1896. Cocos Island.

21:0184 *Phos crassus* Hinds, 1844. Baja Cal.; Gulf Cal.

21:0185 *Phos chelonia* Dall. Galapagos Islands.

21:0186 *Phos alternatus* Dall. Gulf of Cal.

21:0187 *Phos mexicanus* Dall. Cape San Lucas; Panama.

21:0188 *Phos minusculus* Dall. Panama Bay.

21:0189 **NASSARINA** Dall, 1889.

21:0190 *Nassarina solida* Dall. Near La Paz.

21:0191 **HINDSIA** Adams, 1853.

21:0192 *Hindsia perideris* Dall, 1910. Near La Paz.

21:0193 *Northia northiae* Gray, 1833. Gulf Cal. south.

21:0195 **GOULDIA** C. B. Adams, 1847.

21:0196 *Gouldia californica* Dall. Near La Paz.

21:0197 **PERIPLOMA** Schumacher, 1817.

Shell oval, very inequilateral, slightly nacreous; left valve deepest; posterior side very short and contracted; hinge with a narrow, oblique, spoon-shaped process in each valve, and a small triangular ossicle; an internal rib proceeds from under the hinge to the posterior margin; muscular impressions unequal, the anterior long and narrow, the posterior small, semilunar; pallial impression marginal; siphons long, slender, separate.

21:0198 *Periploma planiuscula* Sby. M (106)), 2098.

Silver lantern-shell. About 2 inches long, oblong, white, smooth, with fine lines of growth, interior shining and silvery. Mr. H. N. Lowe has found it washed up after storms on Terminal Island, Cal., while odd valves are not rare on ocean beaches south to Guayaquil, South America.

21:0199 *Bartsch*, Paul: A new *Teredo* from the west coast of America.

Nautilus 30:47-48 (Ag 1916). Describes *T. diegensis*.

21:0200 *Teredo diegensis* Bartsch. San Diego, Cal.

"Expanded portion of pallets ovate, tipped at the distal end, which is the smaller, by a thick black distally truncated corneous cap."

21:0201 *BULLAS* Montfort. (*Bulla* L.—name preoccupied).

Shell oval, ventricose, convoluted, external or only partially invested by the animal; apex perforated; aperture longer than the shell, rounded at each end; lip sharp.

21:0202 *Bullus gouldianus* Pilsbry. (94), (2629).

Numbers in parentheses indicate synonyms. Pilsbry & Vanatta, in Wash., acad. sci. pr. 4:556, show that the name *Bulla* was preoccupied by Linnaeus himself, in Orthoptera. This beautiful shell has already been sufficiently described.

21:0203 *Pedipes lirata* Binney. 271.

Xantus found only one specimen at Cape San Lucas, Baja California. It has been found at San Diego, Cal., by Orcutt, and by Kelsey (at La Jolla). I also found two specimens at Santa Maria bay, on Magdalena Island, Baja California. We may note here that Carpenter wrote "St. Lucas," an error in that there are no "Saints" in Spanish America; it should always be written San Lucas.

21:0204 *PLATIDEA* Costa, 1852 .

Shell minute, conspicuously punctate; foramen large, encroaching equally on both valves; hinge-area small, straight; loop not reflected, attached to a small forked process in center of valve.

21:0205 *Platidea anomioides* Scacchi. 332.

Not much larger than the head of a good sized pin, quite flat, without distinct sculpture, circular in outline, light brown, with the distinctive hole in one valve. Keep reports from San Pedro bay, Cal., at a depth of 600 feet, and appropriately calls it the Little Lampshell.

21:0206 *Bifidaria clementina oldroydae* E. G. Vanatta.

Shell lacks the basal fold; the angular lamella has a transverse depression, which gives it a double appearance in the face view. Length 1.09, diameter 0.9 mm. Santa Barbara Island, Cal.—Hemphill. In honor of Mrs. Ida S. Oldroyd. *Nautilus* 30:48.

21:0207 *Laqueus jeffreysi* Dall. (544), 545.

Jeffrey's Lamp-shell. Compared with *L. californicus* this is a heavier shell, browner, lacking the rich, warm, reddish tints, and the foramen or opening larger.

21:0209 *Megerlia jeffreysi* Dall. Is *Laqueus j.*

21:0208 *Frenula jeffreysi* Dall. Is *Laqueus j.*

21:0210 *Submarginula golischae* Dall. San Nicholas Island, Cal.

"Shell of moderate size, radiately ribbed, concentrically zoned and radiately striped with dark rose color, the worn apex greenish, the interior whitish, the extreme edge of the slightly crenulated interior margin with the external coloration showing through. Sculpture of rather strong radial ribs, corrugated more or less by strong incremental rugosities, alternated in front and behind with a single feeble rib, on the sides there are 2 or 3 minor riblets between the major ribs; apex rather acute, somewhat anterior; marginal notch shallow, its groove distinct on the internal face of the shell; the number of major ribs in the type specimen is about 20. Length 20; apex behind the notch 7; width 13; height 7.5 mm. In a general way this shell looks like one of the varieties of *Fissurella volcano* except for the entire apex."—Dall, *Nautilus* 30:61.

21:0211 Dall, William Healey: Notes on the shells of the genus *Epitonium* and its allies of the Pacific Coast of America. U. S. Natl. Mus. pr 53: 471-388 (10 Ag 1917). Mentions the following, numbers 21:212-320.

21:0212 *Epitonium* Bolten 1798. M 2767.

(21:213) *Cyclostoma* Lamarck, 1799 (type *Turbo scalaris* L.).

(21:212) *Scalaria* Lamarck, 1801.

(12:212) *Scala* Hwass (ex George Humphrey, *Museum Caloniannum*, 1797).

Shell mostly pure white and lustrous; xurated; many-whorled; whorls round, sometimes separate, ornamented with numerous transverse ribs; aperture round; peristome continuous; operculum horny, few-whorled.

21:0213 **BOREOSCALA** Koblet, 1902. Subgenus of *Epitonium*.

(21:213) *Arctoscala* Dall, 1909.

(21:213) *Liroscala* De Boury, 1909.

21:0214 *Epitonium* (*Boreoscala*) *greenlandicum* Perry, 1811. (1567).

(21:214) *Scalaria subulatum* Couthouy, 1838 (non Sby. 1825).

(21:214) *Scalaria planicosta* Kiener, 1838 (non *planicostata* Bivona, 1842).

Circumboreal; Point Barrow to Wrangell, Alaska; eastern Siberia; Pleistocene of Japan.

21:0215 *Epitonium* (*Boreoscala*) *hemphilli* Dall, 1878.

Pliocene. San Diego, Cal.

21:0216 *Epitonium* (*Boreoscala*) *condoni* Dall.

Miocene, of the northwest United States, with *Catenoscala oregonensis* Dall, 1909, and *Opalia rugifera* Dall.

21:0217 **OPALIA** H. & A. Adams, 1853. Subgenus of *Epitonium*.

(21:217) *Psychrosoma* Tapparone Canefri, 1876.

21:0218 *Epitonium* (*Opalia*) *wroblewskii* Moersch, 1876. (958).

(21:218) *Scalardia borealis* Gould, 1852 (non Beck, 1839).

A very solid white shell with 7 or 8 varices, more conspicuous on the early part of spire, and a well marked basal disk.

Forrester Island, Alaska, to San Diego, Cal. (in 53 fms.); also in the Pleistocene of Southern California.

21:0219 *Epitonium* (*Opalia*) *varicostata* Stearns, 1875 (non Sacco, 1890).

(21:219) *Opalia varicostata* Cossman, 1912.

A large species, with 10 or 12 ribs, sometimes partly obsolete, from the Pliocene, San Diego, Cal.

21:0220 *Epitonium* (*Opalia*) *anomala* Stearns, 1875.

(21:220) *Crassiscala anomala* De Boury.

Pliocene, San Diego, Cal., without varices, except sometimes near tip of spire.

21:0221 *Epitonium* (*Opalia*) *pluricostata* Dall. Neeah bay, Wash.

Resembles the ribbed upper portion of *E. wroblewskii*, but is smaller and more cylindrical; 7 whorls without the nucleus, the 8 varices continuous up the spire, the interspaces smooth, the basal disk octohedral from the intersection of the ribs, somewhat concave, and relatively smaller than in *wroblewskii*; length 16, diameter 5mm. Forrester Island, Alaska, to San Diego, Cal.

21:0222 *DENTISCALA* De Boury. (*Opalia* fide Cpr.). Subgenus *Epitonium*.

21:0223 *Epitonium* (*Dentiscala*) *crenatoides* Cpr. 1864. Gulf Cal. (193).

21:0224 *Epitonium* (*Dentiscala*) *crenimarginata* Dall. La Paz.

Monterey, Cal., to Puerto Libertad, Sonora, generally confused with *E. crenatoides*, but much more common, larger, much stouter, spirally striated, with a convex smooth basal disk, the 12 axial ribs on the last 2 whorls obsolete on the sides of the whorls but coronating the suture; whorls 6 or 7 without the nucleus, the varix at aperture heavy, sometimes another heavy varix indicating a resting stage; length 16, diameter 7 mm.

21:0225 *Epitonium* (*Dentiscala*) *insculpta* Cpr. 1864. (474).

Without the fine spiral surface sculpture, somewhat intermediate between the last two species. Pleistocene, Santa Barbara, Cal.

21:0226 *Epitonium* (*Dentiscala*) *nesiotica* Dall. Catalina Island, Cal.

The 12 varices rather feebly carried over the whorl and obsolete on the basal disk; sharp spiral sculpture covers the surface and the terminal varix is heavy! whorls 6 not including a smooth nucleus of a whorl and a half; suture markedly coronated by the ribs; length 10.5, diameter 5 mm.

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21:0227 *NODISCALA* De Boury, 1889. (Opalia fide Cpr.). Sub-
genus Epitonium.

Small, slender imperforate shells, with ill-defined axial nodes
or ribs, but only one true varix, which is terminal and much
thickened; when in good condition have a soft calcareous outer
coat which is punctate or minutely sculptured, recalling the outer
coat of *Chlamys*.

21:0228 *Epitonium* (*Nodiscala*) *mazatlanica* Dall, 1908. (1467).

21:0229 *Epitonium* (*Nodiscala*) *retiporosum* Cpr. 1864. (959,
1061).

This occurs from Catalina Island and San Pedro, Cal., to
Gulf Cal.

21:0230 *Epitonium* (*Nodiscala*) *spongiosum* Cpr. 1864. (960).

21:0231 *Epitonium* (*Nodiscala*) *mexicanum* Dall, 1898. (1468).

21:0232 *ACIRSA* Moersch, 1857.

Type:—*Scalaria borealis* Beck, 1839 (non Gould).

(21:232) *Arcisa* Nyst, 1873.

Shell turreted, thin, whorls united, varices obsolete, outer
lip thin, simple.

21:0233 *Epitonium* (*Acirsa*) *borealis* Beck, 1839 (non Gld.).

(21:233) *Scalaria eschrichtii* (Holboll) Moeller, 1842.

(21:233) *Scalaria ochotensis* Middendorf, 1849.

Circumboreal; Okhotsk Seas; Aleutian Islands. Dall speaks
of the more southern shells as more delicate and smaller than
those from the Arctic waters, which at most form a variety which
will take Middendorf's name.

- 21:0234 *Epitonium* (*Acirsa*) *exopleura* Dall. Cape San Lucas.
 21:02335 *Epitonium* (*Acirsa*) *menesthoides* Cpr. 1864. Gulf Cal.
- 21:0236 **FERMINOSCALA** Dall, 1908. Subgenus *Epitonium*.
 Contains large yellow or brown species with finely reticulated surface, large basal disk, and a thick heavy terminal varix; before the varix is formed it has much the aspect of *Amaea Magnifica* Sby.
- 21:0237 *Epitonium* (*Ferminoscala*) *ferminisianum* Dall, 1908.
 Point Fermin, Gulf of California, to Panama.
- 21:0238 *Epitonium* (*Ferminoscala*) *brunneopictum* Dall, 1908.
 Off Cedros Island.
- 21:0239 *Epitonium* (*Ferminoscala*) *pompholyx* Dall, 1889.
 Cape San Lucas, to Galapagos Islands, in deep water.
- 21:0240 **ASPERISCALA** De Boury, 1909. Subgenus *Epitonium*
 Type *Scalaria bellastriata* Cpr.
- 21:0241 *Epitonium* (*Asperiscala*) *bellastriata* Cpr. 1864. (1054, 192).
 Has 15-16 varices and clean-cut spiral sculpture.
 Monterey, to San Diego, Cal.
- 21:0242 *Epitonium* (*Asperiscala*) *lowei* Dall, 1906. (2533).
- 21:0243 *Epitonium* (*Asperiscala*) *acapulcanum* Dall. La Paz—
 Acapulco.
- 21:0244 *Epitonium cookeanum* Dall. San Diego, Cal.
 Shell small, pink, solid, acute, imperforate, nucleus lost, with 8 well rounded subsequent whorls; with 10 rather solid, smooth continuous white varices making less than half a turn round the spire; spiral sculpture of extremely fine uniform threads covering the whorl between the varices; the terminal varix thicker than the others; all the varices broader at the intersection with the suture but not spinose; length 9.5, diameter 4 mm. Ranges to Gulf of California. Named in honor of Miss J. M. Cooke, of San Diego, Cal.
- 21:0245 *Epitonium xantusi* Dall. Cape San Lucas—La Paz.
- 21:0246 *Epitonium arnoldi* Dall. San Pedro, Cal.
 Shell of moderate size, white, thin, with 8 well-rounded whorls exclusive of the (lost) nucleus; varices on the last whorl 13, on the first 4 whorls they are feeble, on the next 2 distinct and crowded, on the last 2 more distinctly spaced, low and cord-like; spiral sculpture of extremely fine close-set striae; terminal varix not enlarged, the varices not continuous over the suture nor enlarged or spinose; aperture obliquely ovoid; length 14, diameter 5.5 mm. Named for Delos Arnold.
- 21:0247 *Epitonium pacis* Dall. La Paz.
 21:0258 *Epitonium emydonesus* Dall. Galapagos Islands.
 21:0249 *Epitonium imperforatum* Dall. La Paz.

21:0250 *Epitonium onchodes* Dall. Panama Bay.

21:0251 *Epitonium lagunarium* Dall. Laguna Beach, Cal.

Shell small, thin, white, with 6 rounded whorls exclusive of the (lost) nucleus; varices 16, low, narrow, widely spaced, passing over the entire whorl; spiral sculpture of extremely fine striae, with a single thread on the periphery and a stronger one, marginating the imperforate base, on which the suture is laid; aperture obliquely ovate, the margin slightly produced in front and near the suture; length 7.5, diameter 3.5 mm.

21:0252 *PICTOSCALA* Dall, 1917. Section of *Epitonium*.

Tyve (?):—*Scalaria lineata* Say, 1822 (non Kiener, 1838).

Body more or less dark colored with a feebly developed basal disk, fine spiral striation, rather numerous small varices, and a few irregularly distributed very much heavier varices, including the terminal one.

21:0253 *Epitonium purpuratum* Dall. Old Panama.

21:0254 *Epitonium* (*Cirsotrema*?) *montereyense* Dall, 1907. (2540).

Monterey, to San Pedro, Cal.; varices II.

21:0255 *STHENORYTIS* Conrad, 1862. Subgenus of *Epitonium*.

(21:0255) *Stenorhytis* Cossmann, 1912.

(21:0255) *Pseudosthenorytis* Sacco, 1891.

21:0256 *Epitonium turbinum* Dall, 1908. Galapagos Isl.

21:0257 *NITIDOSCALA* De Boury, 1908. Spiral sculpture none.

(21:0257) *Clathrus* Oken, 1815.

21:0258 *Epitonium indianorum* Cpr. 1865. (1059, 191).

Varices 12-13; Forrester Island, Alaska, to Todos Santos bay, Baja, Cal.

21:0259 *Epitonium tinctum* Cpr. 1865. (350).

Similar to *indianorum* but more slender, with usually 11 or 12 varices and a narrow, purple brown line in front of suture, which gradually fades out in the cabinet, tho kept in the dark. Monterey, Cal. to Gulf of Cal.

21:0260 *Epitonium hindsii* Cpr. 1856. Panama.

21:0261 *Epitonium fallaciosum* Dall. (190, 1058).

Monterey, Cal., to Gulf of Cal.; varices 11-14. Perhaps the commonest species at San Diego, Cal., generally distributed under the name *hindsii*.

21:0262 *Epitonium subcoronatum* Cpr. 1869. (190, 349).

Vancouver Island, to San Diego, Cal.

21:0263 *Epitonium acrostephanus* Dall, 1908. 1469.

21:0264 *Epitonium crebricostatum* Cpr. 1869. (1055).

Vancouver Island to Gulf of Cal.

21:0265 *Epitonium densiclathratum* Dall. Puget Sound.

21:0266 *Epitonium persuturum* Dall. San Diego, Cal.

Shell with 3 smooth brown nuclear and 5 subsequent thin white whorls separated by an unusually deep suture; varices 10, narrow, rounded, continuous up to the spire which they encircle about half way, but not expanded at the suture into which they dip; the whorls are slightly flattened above the shoulder, but there is no corresponding angle or spine on the varices; length 15.5, diameter 6 mm.

21:0267 *Epitonium colpoicum* Dall. Gulf of Cal.

21:0268 *Epitonium pazianum* Dall. La Paz.

21:0269 *Epitonium hexagonum* Sby. 1844. S. Cruz, Cal.; Panama.

Varices 6; shell pure white, smooth, regular in its shape, solid; length 14, diameter 6 mm.

21:0270 *Epitonium propehexagonum* Dall. Gulf Cal.; Mazatlan.

21:0271 *Epitonium eutaenium* Dall. Gulf Cal.

21:0272 *Epitonium apiculatum* Dall. Baja Cal.; Panama Bay.

21:0273 *Epitonium compradora* Dall. Baja Cal.

21:0274 *Epitonium cylindricum* Dall. Near La Paz.

21:0275 *Epitonium centronium* Dall. Gulf Cal.

21:0276 *Epitonium tiara* Cpr. 1856. Panama.

A form ranging from Catalina Island, Cal., to Todos Santos bay, Baja Cal.; with 12 varices, is doubtfully referred here by Dall.

21:0277 *Epitonium columbianum* Dall. Off Columbia river, Ore.

Shell acute, yellowish white, with 9 whorls exclusive of the (lost) nucleus; varices 18, low, rounded, more or less striated, without any angulation, continuous over the suture into which they dip and nearly encircling the spire; the type has interspaces more or less finely axially striated, but the southern specimens seem quite smooth; base and aperture rounded, anterior margin of latter slightly angular; length 21, diameter 7.5 mm. Ranges south to Point Abrejos, Baja Cal.

21:0278 *Epitonium sawinae* Dall, 1907. (2740).

Varices 16-19, more or less flatly reflected on the base; Vancouver Island; San Diego, Cal.

21:0279 *Epitonium sawinae* ? *catalinense* Dall. Catalina I.

Shell with a small 3-whorled nucleus, smooth and white, and 7 and a half subsequent whorls; varices 22-24, not spinose or angular, not regularly continuous over suture, with anterior faces of varices finely lamellose or deeply striated; base rounded with a minute umbilical perforation in adult; aperture nearly circular; length 13.5, diameter 6 mm.

21:0280 *Epitonium montereyense* Dall. Monterey bay, Cal.

Shell small, white, rather solid, whorls 6, exclusive of the (lost) nucleus; varices 14, low, rather solid, striated, not angulated, largely continuous over the suture, encircling about 1-fourth of spire, widely flatly reflected on base, the reflection covering at least half the interspace, the whole giving the effect of a disk tho there is no basal disk or cord; aperture subovate, anterior margin somewhat produced; length 6, diameter 2.5 mm. Found in 30 fathoms.

21:0281 *Epitonium californicum* Dall.

Shell small, white, solid, with 7 whorls and a very small brownish nucleus of a whorl and a half; varices 9 to 10, low, sharp, reflected, anteriorly axially striated, with a very small sharp spine at the shoulder; suture deep, the whorls almost separated, rounded; base rounded, imperforate; aperture short-ovate, its inner margin resting on the preceding varices, not touching body of whorl; length 10.5, diameter 4 mm. San Miguel Island, Cal., to Gulf of Cal.

21:0282 *Epitonium rectilaminatum* Dall. (2539).

Shell minute, whitish, with three polished blunt nuclear and four subsequent whorls; varices 18 or 19, low, uniform, straight, not continuous over the suture, with equal interspaces, sharp and erect; without angle or spine; base rounded, imperforate; aperture rounded, slightly oblique. Length, 3.5; diameter, 1 mm. Monterey Harbor, California, in 12 fathoms, to the Gulf of California. A quite similar but more rapidly increasing species is found at the Galapagos Islands, in 634 fathoms, but the specimen is too immature to name.

21:0283 *Epitonium caamanoi* Dall and Bartsch, 1910. Vancouver Island21:0284 *Epitonium tabulatum* Dall. San Pedro, Cal.

Shell slender, acute, thin, dull white, with two and a half smooth nuclear and 12 or more subsequent whorls; varices 16, thin, sharp, well reflected, anteriorly striated, with a blunt angle at the shoulder, behind which the varix is somewhat concave, giving a tabulate profile to the whorls; varices more than half encircle spire, being continuous over spire; in perfect specimens there is a very thin calcareous outer layer to the shell; base rounded, aperture rounded, reflected margin narrow; length (of decollate type) 18, diameter 7.5 mm.; entire length, if perfect, would be about 25 mm. It is a Crisposcala. South to the Coronado Islands, Baja Cal.

21:0285 *Epitonium appressicostatum* Dall. Acapulco.21:0286 *Epitonium musidora* Dall. San Diego, Cal.; Panama.

Shell thin, white, slender, with an acute spire and deep suture; varices 10 or 11, low, thin, sharp, slightly reflected, anteriorly smooth, continuing over the suture into which they dip, and make a nearly complete circuit of spire; base rounded, aperture subovate; a slight broadening of varix at shoulder of whorl, but no angulation; length 13, diameter 5 mm.

21:0287 *Epitonium columnella* Dall. Panama Bay.21:0288 *Epitonium berryi* Dall, 1907. (2538). Monterey—San Diego, Cal.21:0289 *Epitonium habeli* Dall. Galapagos Islands.

"This species completely bridges the gap between *Asperiscala* and *Nitidoscala*."—Dall.

21:0290 *Epitonium diegense* Dall. S. Diego, Cal.; La Paz.

Shell minute, whitish, with 5 whorls exclusive of the (de-

fective) nucleus; varices 11-12, sharply anteriorly striated, angular at the shoulder, continuous over the suture, and making about half the circuit of the spire; base rounded, imperforate; aperture subovate, reflected margin angular at shoulder; length 5, diameter 2 mm.

21:0291 *Epitonium tabogense* Dall. Near Taboga I., Panama Bay.

21:0292 *Epitonium catalinae* Dall, 1908. 1470.

Catalina Island, to San Diego, Cal.

21:0293 *Epitonium regum* Dall. Off Pt. Reyes, and San Diego, Cal.

Shell small, whitish, acute, with 3 smooth nuclear and 7 or more subsequent whorls; varices 19-20, strongly anteriorly striated, narrowly flatly reflected, continuous over the suture and making about half the circuit of spire, the anterior faces of varices slightly irregularly crenulated; they are sharply angulated at shoulder, giving the profile a turriculate aspect; base rounded, imperforate; aperture rounded, reflected margin narrow; length of 5 whorls 9, maximum diameter 4, diameter at decollation 0.8 mm.

21:0294 *Epitonium orcuttianum* Dall. San Diego, Cal.

Shell small, white, acute, with 2 smooth, short nuclear and 6 subsequent whorls; varices 10-12, narrow, erect, with a narrow reflection and an angle or even a small spine at shoulder, not continuous over suture, anterior surface smooth, base imperforate; length 6.5, diameter 3 mm.

21:0295 *Epitonium bialatum* Dall. West Mexico.

21:0296 *Epitonium zephyrium* Dall. San Diego, Cal.

Shell white, polished, solid, conic, with about 5 whorls exclusive of the (lost) nucleus; varices 9, low, continuous, and bridging the suture, encircling about 1-third of spire in ascending to apex, with smooth interspaces; varices smooth in front and without spines or angulation; base rounded, imperforate, without disk or cord; aperture subovate with narrow margin somewhat expanded in front and at suture; length 11.5, diameter 6 mm.

21:0297 *Epitonium basicum* Dall. Gulf Cal.; Panama.

21:0298 *Epitonium roberti* Dall. Gulf Cal.

21:0299 *Epitonium rhytidum* Dall. Galapagos Islands.

21:0300 *Epitonium zeteki* Dall. Panama.

21:0301 *Epitonium imbrex* Dall. Panama.

21:0302 *Epitonium thylax* Dall. Panama.

21:0303 *Scalaria aciculina* Hinds, 1943. Central Amer.

21:0304 *Scalaria vulpina* Hinds, 1843. Cent. Amer.

21:0305 *Scalaria crassilabris* Sby. 1847 (non von Koenen, 1885).

Probably Philippine Islands—wrongly reported from Mazatlan.

21:0306 *Scalaria gracilis* Sby. 1844. Philippines.

Its reference to the west coast of America is probably an error. M (348, 1057).

21:0307 *Cirsotrema funiculata* Cpr. 1857 (non Watson, 1883). Mazatlan.

- 21:0308 *Scalaria indistincta* Sby. 1844.
San Blas, and Gulf of California.
21:0309 *Scalaria mitraeformis* Sby. 1844. Cent. Amer.
21:0310 *Scalaria suprastrata* Cpr. 1857. Mazatlan.
21:0311 *Scalaria obtusa* Sby. 1844. Ecuador.
21:0312 *Scalaria regularis* Cpr. 1856. Panama.
21:0313 *Scalaria cumingi* Cpr. 1856. 1056. Panama.
21:0314 *Scalaria diadema* Sby. 1832. Galapagos Islands.
21:0315 *Scalaria raricostata* Cpr. 1857. Gulf Cal.
21:0316 *Scalaria reflexa* Cpr. 1855. San Blas, Mexico.
21:0317 *Scalaria statuminata* Sby. 1844. Peru.
21:0318 *Scalaria polita* Sby. 1844. Ecuador.
21:0319 *Scalaria elenensis* Sby. 1844. Ecuador.
21:0320 *Scalaria principalis* Pallas, 1774. Philippines?

Nos. 21:303-320 are not represented in the U. S. National Museum, and therefore not transferred to Epitonium by Dr. Dall. The above notes and descriptions are (chiefly) taken from Dr. Dall's paper.

—X—

- 21:0321 Magdalena Bay, Baja (Lower) California.

George Bentham, in the botany of the Voyage of the Sulphur, has made Magdalena Bay shores classic ground for the botanist. T. S. Brandegee has made the flora of the islands of Magdalena and Santa Margarita, which in large part form and protect this bay, still better known in his work on the "Plants of Baja California."

Hinds published a beautifully illustrated work on the shells of Magdalena Bay, in which many well known Californian shells were described, but I have not been able to find a copy of this rare work in California. Aside from occasional references to the bay, I have found nothing pertaining to the fauna of this region, except a list of shells of Margarita bay in Philip P. Carpenter's report of 1863 on mollusca of the west coast of North America. This list of 74 forms, secured by W. Harper Pease, of Honolulu, Sandwich Islands, thru one of "his trained collectors," has been the cause of Margarita bay being more often quoted in conchological literature than the name of Magdalena bay. Margarita bay, according to the late Dr. R. E. C. Stearns, was located on the ocean side of Santa Margarita Islands; according to Dr. Dall, it was the southern part of Magdalena bay, lying east of Santa Margarita Islands, now locally known as Almejas (clam) bay.

Dr. Dall also says that Mr. Pease's "trained collectors" were "whalers who used to meet there and swap shells from all over the world, and sell them to Pease as from Magdalena Bay." He sent one lot to Washington so labelled, including *Buccinum undatum*! The following is the list as given by Carpenter:

- 610 *Acmæa atrata* Carpenter.
21:0322 *Acmæa strigatella* Cpr.
Orcutt 10136: Magdalena bay, abundant.
666 *Barbatia gradata* Sowerby.
21:0323 *Calliostoma versicolor* Menke.
Orcutt 10144: Magdalena bay, not rare. Scammons Lagoon (Porter).

- 21:0324 *Cancellaria urceolata* Hinds. 700.
Orcutt 10544: Magdalena Island, fossil only.
- 21:0325 *Cancellaria goniostoma* Sowerby. 697.
Orcutt 10170: Magdalena bay, not rare.
- 21:0326 *Cerithidea mazatlanica* Cpr.
Orcutt 10373: Magdalena bay, a form, abundant.
- 21:0327 *Cerithium stercus-muscarum* Val. Panama.
Orcutt 10512: Magdalena bay, abundant at Puerto Viejo.
- 721 *Chione gnidia* Broderip.
- 723 *Chione succincta* Valenciennes.
- 222 *Chlorostoma gallina* Fbs
- 491 *Crepidula excavata* Brod.
- 2298 *Crepidula onyx* Sby.
- 72 *Crucibulum imbricatum*
- 2301 *Crucibulum imbricatum* Brod.
- 71 *Crucibulum spinosum*
- 775 *Dentalium semipolitum* Broderip.
- 776 *Dentalium tetragonum* Sowerby.
- 21:0328 *Dolium* (Malea) *ringens* Swanson.
Orcutt 10462: Numerous dead specimens observed.
- 187 *Dosinia ponderosa*
- 272 *Gadina reticulata* Sby
- 21:0329 *Oliva subangulata* Phil. (Form of O: *incrassata*.)
Orcutt 10525: Santa Maria bay.
- 21:0330 *Cardium procerum* Sowerby. 121. 709. Cape San Lucas.
Orcutt 1027: Puerto Viejo; Magdalena Island, abundant food species.
- 21:0331 *Chlorostoma aureotinctum* Forbes. (Now *Tegula aureotincta*.)
- 21:0332 *Purpura patula* L. (Now *Thais patula*.)
- 21:0343 *Callista chionaea* Menke.
Scammon's Lagoon (fide Stearns) to Panama.
- 21:0344 *Callista vulnerata* Broderip. Cape San Lucas.
- 21:0345 *Cerostoma monoceros*.
Probably *Acanthina muricata* Broad.
- 21:0346 *Chama frondosa* Broderip.
- 21:0347 *Chama frondosa* variety.
- 21:0348 *Cypraeacassis testiculus*.
- 21:0349 *Dentalium lacteum* Phil.
- 21:0350 *Donax punctatostriatus*.
- 21:0351 *Galerus conicus*.
- 3140 *Helix areolata*
- 21:0352 *Hiatula compacta*.
- 876 *Lithophagus attenuatus* Deshayes.
- 21:0353 *Littorina fasciata*.
- 276 *Martesia intercalata* Cpr
- 151 *Monoceros lugubre* Sby
- 65 *Nassa Tegula*
- 2308 *Nerita bernhardi* Recl.
- 21:0354 *Nerita scabricostata* Lam. Panama.
Probably synonym of N: *ornata*.
- 69 *Neverita reclusiana*
- 21:0355 *Oliva porphyria* L. Panama.
- 961 *Ostrea amara* Carpenter.
Now *Ostrea Cumingiana* Dunker.
- 386 *Ostrea concaphila* Carpenter
- 185 *Ostrea lurida* Cpr.

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—————
Charles Russell Orcutt
Editor: Publisher: Owner

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San Diego, California.

21:0356 *Phyllonotus nigrinus* (Synonym of *radix*).

21:0357 *Polinices bifasciata*.

21:0360 *Priene nodosa*.

61 *Purpura biserialis*

21:0361 *Purpura ostrina* Gould. (Now *Thais ostrina*).

21:0362 *Pyrazus incisus* Sby. (Now *Potamides sculptus*).

21:0363 *Rhinoclavis gemmata* (Now *Cerithium gemmatum*).

21:0364 *Semele californica* variety,

21:0365 *Siphonalia anemala*.

21:0367 *Solecurtus violascens*.

21:0368 *Strigilla carnaria*.

1089 *Tapes grata* Say.

21:0369 *Tellina secta* (Now *Macoma secta*).

21:0370 *Vitulularia salebrosa*.

21:0371 *Nassa tegula* (Doubtless *Arcularia tiarula* Kiener.)

21:0372 *Ostrea virginica* Gmelin? (Doubtless not this.)

21:0373 *Purpura biserialis* Blainv. (Now *Thais*.) 61.

356 *Saxicava pholadis* Linnaeus

Doubtless *Saxicava arctica* L., which I found abundant (Orcutt).

3164 *Siphonaria aquilirata* Cpr., 1867.

The reader must make due allowance for errors in deter-
mination, as well as possible errors in the locality cited by Pease
for the above. I am also not fully posted on the synonymy, so
that two or more names for the same species may pass.

21:0333 *Liocardium elatum* Sby.

21:0334 *Modiola brazilensis* Chemnitz.

21:0335 *Pecten ventricosus* Sby. (Now *circularis*).

21:0340 *Conus emarginatus*.

21:0341 *Conus interruptus* Brod.

Also collected at Magdalena bay by Porter,

21:0342 *Conus reticulatus*.

In a price-list of shells collected by the unfortunate Captain George D. Porter, appears the following species as having been collected at Magdalena Bay.

- 21:0374 *Cancellaria cassidiformis* Sby. 507.
 21:0375 *Cancellaria obesa* Hinds. 508.
 21:0376 *Columbella haemastoma* L.
2280 *Columbella major* Sby.
2271 *Conus nux* Brod.
2765 *Discinisca strigata* Brod.
781 *Donax navicula* Sowerby.
 21:0377 *Modiola planulata*.
 21:0378 *Modulus catenulatus*. Panama.
 21:0379 *Mulinia pallida* Brod. & Sby., 1829.
 21:0380 *Murex monoceros*.
2285 *Muricidea dubia* Sby.
 21:0381 *Myurella simplex*. 66. (now *Terebra*.)
 21:0382 *Nassa angulifera*.
 21:0383 *Oliva angulata* Lam. (Now *incrassata*).
 21:0384 *Olivella undatella* Lam. Panama.
2384 *Ostrea megodon* Hanley, 1845.
2011 *Petricola cognata* C. B. Adams.
 21:0385 *Pleurotoma olivacea* Sby.
 21:0386 *Polinices glauca* Vay.
 21:0387 *Pyrula decussata*.
63 *Ranella californica*
2326 *Semele proxima* C. B. Ad.
 21:0388 *Solarium granulatum* Lam.. La Paz.
 21:0389 *Solarium cyclostoma* Menke.
 21:0390 *Sistrum ferrugineum*.
 21:0391 *Solenosteira modificata*.
 21:0392 *Solenostera pallida*.
 21:0393 *Stenoradsia magdalensis*.
 21:0394 *Tellina crystallina*.
 21:0395 *Tellidora barnettii*.

—X—

Bartsch, in proceedings of the U. S. National Museum (52: 637-681), described the following species from the vicinity of Magdalena bay.

- 21:0395 *Odostomia* (*Chrysallida*) *santamariensis* Bartsch.
 21:0397 *Odostomia* (*Chrysallida*) *taravali* Bartsch.
 21:0398 *Odostomia* (*Evalea*) *valeroi* Bartsch.
 21:0399 *Pyramidella* (*Pharcidella*) *magdalensis* Bartsch.
 21:0400 *Turbonilla* (*Pyrgiscus*) *cortezi* Bartsch.
 21:0401 *Turbonilla* (*Strioturbonilla*) *doredna* Bartsch.
 21:0402 *Turbonilla* (*Pyrgiscus*) *guilleni* Bartsch.
 21:0403 *Turbonilla* (*Ugartea*) *juani* Bartsch
 21:0404 *Turbonilla* (*Pyrgiscus*) *lamna* Bartsch.
 21:0405 *Turbonilla* (*Pyrgiscus*) *lazaroensis* Bartsch.
 21:0406 *Turbonilla* (*Pyrgiscus*) *mariana* Bartsch.
 21:0407 *Turbonilla* (*Strioturbonilla*) *montezuma* Bartsch.
 21:0408 *Turbonilla* (*Strioturbonilla*) *redondoensis* Bartsch.
 21:0409 *Turbonilla* (*Strioturbonilla*) *santamariana* Bartsch.
 21:0410 *Turbonilla* (*Mormula*) *sebastiana* Bartsch.
 21:0411 *Turbonilla* (*Pyrgiscus*) *tecalco* Bartsch.
 21:0412 *Turbonilla* (*Pyrgiscus*) *ulloa* Bartsch.
 21:0413 *Turbonilla* (*Cingulina*) *urdeneta* Bartsch.

- 21:0414 *Turbonilla* (*Mormula*) *viscainoa* Bartsch.
 21:0415 *Turbonilla* (*Pyrgiscus*) *almejasensis* Bartsch.
 21:0416 *Turbonilla* (*Pyrgiscus*) *baegerti* Bartsch.
 21:0417 *Turbonilla* (*Pyrgiscus*) *cabrilloi* Bartsch.
 21:0418 *Turbonilla* (*Pyrgiscus*) *ecrocoensis* Bartsch.

-----X-----

- 21:0419 *Natica catenata* Philippi,
 Magdalena bay (Porter), Omitted from preceding list.

-----X-----

- 21:0420 *Stearns*, Robert E. C.

The shells of the Tres Marias and other localities along the shores of Lower California and the Gulf of California, Proceedings U. S. National Museum 17:139-204.

This paper gives many references to the mollusca of Magdalena bay. The following are among the species named:

- 21:0421 *Arca* (*Scapharca*) *tuberculosa* Sby.
 Orcutt 10402: Magdalena bay. Guaymas (Stearns).
 21:0422 *Arca* (*Bysoarca*) *solida* Sby.
 Orcutt 10190: Common under rocks, Magdalena bay, South to Peru (Stearns).
 489 *Bivonia compacta* Carpenter.
 21:0423 *Cardita pectunculus* Brug. (Is *Carditamera affinis*).
 21:0444 *Cardita affinis* Sby., 1832. 2940. (See *Carditamera affinis*).
 21:0445 *Cardita californica* Desh. (Is *Carditamera affinis*).
 21:0446 *Ischnochiton* (*Stenoradsia*) *aerlor* Cpr. 2353.
 Magdalena bay (Fisher fide Stearns).
 21:0447 *Lithophaga aristata* Solander.
 La Jolla, Cal. (Kelsey). Santa Margarita Island (Stearns),
 Manzanillo, Colima, Mexico, in *Strombus galeatus* (Orcutt).
 21:0448 *Litortna aspersa* Philippi.
 Orcutt 10363: Magdalena bay, common. Santa Maria bay (Stearns).
 2226 *Litortna conspersa* Phil.
 127 *Modiola capax*
 21:0449 *Monoceras tuberculatum* Gray. (Is *Acanthina muricata* Brod.)
 21:0450 *Purpura muricata* Gray. (Is *Acanthina muricata*).
 21:0451 *Murex* (*Phyllonotus*) *brassica* Lam.
 21:0452 *Murex* (*Phyllonotus*) *radix* Gmel.
 Orcutt 10347: Santa Margarita Island, where it occurs by the thousands and is collected by the natives for food. Beach shells also abundant on Magdalena Island.
 21:0453 *Semele corrugata* Brod.
 Orcutt 10541: Magdalena bay, one specimen.
 21:0454 *Pisania* (*Tritonidea*) *insignis* Reeve.
 Santa Margarita Island; Gulf of California (Stearns).
 21:0455 *Conus lucidus* Mawe.
 Orcutt 1012: Magdalena bay, common on beach. Santa Margarita Island to the Galapagos Islands (Stearns).
 21:0456 *Conus purpurascens* Brod.
 Orcutt 10180: Magdalena bay, beach shells common. Santa Margarita Island to Gulf of California (Stearns).
 21:0457 *Conus nux* Brod. 2271.
 Orcutt 10181: Magdalena bay, common.

- 21:0458 *Anomalocardia subimbricata* Sby. 645. 2321.
 Orcutt 10163: Magdalena bay, not abundant?
- 21:0459 *Trivia solandri* Gray. 181. 3049.
 Orcutt 10102; Magdalena Island, on both ocean and bay beaches, washed up by the thousands during March, 1917.
- 21:0460 *Acmaca patina* Eschscholtz. 90. 450.
 Santa Margarita Island (Stearns).
- 21:0461 *Chione neglecta* Cpr.
 Cerros Island to Magdalena bay (Stearns).
- 21:0462 *Cypraca sowerbyi* Kiener. (Is *C. annettae*).
- 21:0463 *Cerithium maculosum* Kiener. 2291. Panama.
 Orcutt 10285: Magdalena bay, but few seen.
- 21:0464 *Cardium* (*Laevicardium*) *elatum* Sby. 379. 122.
 Orcutt 10281: Magdalena bay, valves frequent on the beaches, and it is said to be collected for food. It was formerly abundant at San Diego, California, where it is now virtually extinct. At San Ignacio Lagoon there is said to be an island largely composed of this shell. Common in the Gulf of California, Guaymas, etc.
- 21:0465 *Monoceras lugubris* Sby. 151. (Is *Acanthina lugubre*.)
- 21:0466 *Cassis* (*Levenia*) *coarctata* Sby.
 Orcutt 10288: Magdalena bay, common. Tres Marias (Stearns).
- 473 *Serpulorbis squamigerus* Carpenter.
- 21:0467 *Turbo* (*Callopoma*) *fluctuosum* Wood.
 Orcutt 10510. Magdalena bay, abundant. Peru (Stearns).
- 21:0468 *Purpura triserialis* Blainv. (Is *Thais triserialis*).

The following are additional species reported by Dr. Stearns from localities both north and south of Magdalena bay, where they might be expected to occur. Those found by the writer are indicated.

- 21:0469 *Dentalium semipolitum* Desh. 775.
 Orcutt 10479: Magdalena bay, apparently rare. San Ignacio Lagoon (Hemphill fide Stearns).
- 21:0470 *Cytherea* (*Callista*) *newcombiana* Gabb.
 Catalina Island to Gulf of California (Stearns).
- 21:0471 *Diplodonta* (*Felania*) *serriata* Reeve.
 Orcutt 10254: Magdalena bay, abundant; also found abundant at Santo Domingo (north of Scammon's Lagoon); Mazatlan.
- 21:0472 *Scintilla cumingii* Desh.
 Todos Santos bay, Baja Cal. (Stearns), to Gulf of California; not seen; said to be rare.
- 21:0473 *Lasea rubra* Mont. variety *subviridis* Cpr.
 Monterey, Cal., to Cape San Lucas (Stearns). Not detected.
- 21:0474 *Labiosa undulata* Gould. 136. 846.
 Orcutt 10282: Santa Maria bay, in drift. Abundant in the Pleistocene deposits on Magdalena Island.
- 21:0475 *Tagelus californianus* Conrad. 101.
 Numerous valves in the kitchen middens, on Magdalena Island, were apparently this species. California to the Gulf of Cal. (Stearns).

The following seven species were not detected:

- 125 *Arca Multicostata*
 2312 *Chiton albolineatus* Sby.

- 418 *Fusus ambustus* Gould.
 131 *Pecten subnodosus*
 311 *Lucina californica* Conr
 310 *Lucina nuttallii* Conr
 434 *Hipponyx serratus* Carpenter.

The following ten species were found abundant at Magdalena bay.

- 2351 *Arca reeviana* Orb.
 720 *Chione fluctifraga* Sowerby.
 722 *Chione simillima* Sowerby.
 312 *Diplodonta orbella* Gld
 163 *Erato columbella* Mke
 87 *Fissurella volcano*
 816 *Galerus mammularis* Broderip.
 2355 *Ischnochiton clathratus*
 2088 *Periploma planiuscula* Sby.
 846 *Labiosa undulata* Gould.

The above lists show about all that was available to the writer concerning the shells of Magdalena bay at the beginning of 1917. March 1, 1917, the writer sailed out of San Diego bay, California, on a small boat, which arrived on the evening of the 4th, six hundred miles south, in Magdalena bay. On the morning of the fifth he landed on Magdalena Island at the little settlement officially known as "Magdalena Bay," with its custom house, post office, and a miscellaneous collection of some two dozen buildings.

The first few days were devoted to the botany of Magdalena Island. But being too late in the season, his whole time, for the next thirty days, was chiefly spent in collecting shells, taking ship again on April 6 for San Diego. A few days were spent in a visit to Santa Margarita Island, Puerto Viejo and Port Charlie, on the peninsular side of the bay, otherwise the collections were all made on Magdalena Island.

The first night I found myself behind iron bars, in a big concrete house on top of a hill, overlooking Man-of-War Cove, a jail-like structure built perhaps fifty years ago by the owners of the Ha'e concession—a grant of land about twenty miles wide, extending along the coast of Baja California for a distance of two hundred twenty miles! I had expected to camp out and concoct my own meals—but the local manager for the present owners of the concession insisted on my occupying the Casa Grande with him, and his native cooks took all the concocting off my hands. I found myself mainly dependent on this same local despot for the use of boats and labor required from time to time, and being the only American within a hundred miles or more he furnished most of the companionship enjoyed.

Along the shore of Man-of-War Cove, every morning during my stay, was to be found a fresh lot of shells washed up and left by the tide. Chief among these were dark purple specimens of

21:0576 *Heterodonax bimaculatus* Orbigny. 110.

with now and then a salmon-colored specimen, generally a few with bright pink or reddish rays, and usually a large number of pure white specimens, often still living, and all as bright, perfect specimens as could be desired. These shells are often collected

by the Mexican women and girls and used in making shell-flowers and in other ornamental ways, the great variation in color exhibited by the valves rendering it possible to create many pretty effects. The shell is oval in shape, rather flat, thin, and marked fine, concentric lines. The largest specimens of this that I have ever seen were found here, individuals measuring an inch and a quarter long, an inch across and half an inch in thickness being not uncommon. Keep called this the "spotted *Heterodonax*," but it is rarely spotted in the individuals I have seen, and he must have chosen that term because of the rather unfortunate specific name. It is one of the few shells occurring in both the Atlantic and Pacific Oceans, being found from Georgia to Brazil on the Atlantic coast, and from Monterey, Cal., to Panama on the Pacific.

Along with *Heterodonax* each morning I would generally find a few fresh specimens of another pretty shell,

21:0477 *Crepidula arenata*,
or as it is now called,

21:0478 *Crepidula excavata* Brod.

Orcutt 4158: On whale bones, Magdalena bay, in situ.

Man-of-War Cove is on the bay side of Magdalena Island. Rather more than a mile away on the ocean side, one comes to a long sandy beach forming what is locally known as Santa Maria bay—reference to which may occasionally be found in scientific literature. To the south there is a long stretch of rocky beach, and high cliffs, in large part inaccessible to the naturalist. To the north is Point San Lazaro, still unexplored I believe. Between Santa Maria and Magdalena bays there exists a half mile or more of sand hills, in large part devoid of vegetation, but among which a multitude of dead shells may be found in the drifting sand.

Nearly all the shells collected on this trip were submitted to Dr. W. H. Dall, of the U. S. National Museum, resulting in the following list as named by him:

21:0479 *Acanthina lugubre* Brod.

Orcutt 10166: Magdalena bay, abundant.

21:0480 *Acanthina muricata* Brod.

Orcutt 10289: Magdalena Island, beach worn.

21:0481 *Acmæa discors* Phil.

Orcutt 10465: A form of this species, not rare.

612 *Acmæa fascicularis* Menke.

617 *Acmæa rosacea* Carpenter.

21:0482 *Acmæa textilis* Gould.

Orcutt 10135: Magdalena bay; common.

21:0483 *Acteocina carinata* Cpr. (456).

21:0484 *Acteocina cerealis* Gould. (457).

21:0485 *Acteocina culestellata* Gould.

21:0486 *Acteocina inculta* Gould.

21:0487 *Acteocina eximia* Baird. (263).

1330 *Actæon punctocaelatus* Cpr.

1329 *Actæon traskii*

21:0488 *Aesopus eurytoides* Cpr.

3109 *Alaba Jeannetteæ*

3108 *Alaba supralirata* Cpr. Gulf of Cal.

- 21:0490 *Aletes squamigerus* Cpr. (345).
 Orcutt 10165: Abundant, especially at Port Charlie; *Vermicularia fewkesii* Yates is the spiral young fide Dall.
- 21:0491 *Aligena cerittensis* Arnold.
 21:0492 *Aligena cooperi* Dall.
- 118** *Amiantis callosa*
636 *Anachis coronata* Sowerby.
 21:0493 *Anomia peruviana* Orbigny. (134).
 Orcutt 10151: Abundant on whale bones, stones, etc., and washed up on the shores of Santa Margarita Island by the thousands. Many were with the upper valve of a brilliant red color.
- 21:0494 *Arca gigantea* Brod.
 Orcutt 10376: Puerto Viejo, very abundant, juniors.
- 319** *Arca (Barbatia) gradata* Sby
2613 *Arca mutabilis* Sby.
 21:0495 *Arca pacifica* Sby.
 21:0496 *Arca reeveana* Hanley.
 21:0497 *Arca vespertilio* Cpr.
 21:0498 *Astrarium undosum* Wood.
- 130** *Avicula Peruviana*
 21:0499 *Bullaria gouldiana* Pilsbry.
 21:0500 *Bullaria quoyi* Gray.
 21:0501 *Calliostoma eximium* Reeve.
691 *Calliostoma versicolor* Menke.
 21:0502 *Calyptrea mammillaris* Brod. 2299. 2638.
 Orcutt 10140: Thousands washed up on the bay beaches on both islands.
- 21:0503 *Cantharus elegans* Gray.
 Orcutt 10278: Not rare under stones.
- 21:0504 *Cardium (Paphyridea) aspersum* Sby.
 Orcutt 10276: Rare; occurs south to Ecuador.
- 21:0505 *Cassis abbreviata* Lam.
- 2341** *Cerithiopsis (Cerithiopsis) carpenteri*
2291 *Cerithium maculosum* Kien.
2292 *Cerithium gemmatum* Hinds.
413 *Chama pellucida* Broderip.
724 *Chione undatella* Reeve.
254 *Chiton (Pallochiton) lanuginosa (Cpr) Dall, 1878*
252 *Chiton (Maugerella) conspicua* Cpr
2650 *Columbella aurantiaca* Dall.
171 *Columbella (Astyris) carinata* Hds
2330 *Columbella fuscata* Sby.
172 *Columbella (Astyris) tuberosa* Cpr.
67 *Conus californicus* **3050**
2272 *Conus gladius* Brod.
923 *Cooperella scintillaeformis* Cpr.
281 *Corbula luteola* Cpr
2684 *Cypræa Annettæ*
433 *Crepidula aculeata* Gmelin.
2288 *Cypræa arabicula* Lam., var.
113 *Donax flexuosus*
2135 *Dosinia (Dosinidia) Dunkeri* Philippi. 1844.
788 *Drillia penicillata* Carpenter.
2310 *Fissurella microtrema* Sby.
2311 *Fissurella rugosa* Sby.
84 *Haliotis cracherodii* Leach
1512 *Haliotis fulgens* Philippi.

- 95 *Haminea vesicula*
 96 *Haminea virescens*
 435 *Hipponyx antiquatus* Linne.
 430 *Isapis obtusa* Carpenter.
 385 *Janira dentata* Sowerby
 851 *Leda cuneata?* Sowerby.
 863 *Lima orientalis* A. Adams.
 122 *Liocardium elatum*
 123 *Liocardium substriatum*
 219 *Liotia acuticostata* Cpr.
 77 *Litorina planaxis*
 2749 *Lucapinella callomarginata* Cpr.
 291 *Lutricola alta* Conr
 111 *Macoma indentata*
 3231 *M: aurora.* Gulf of Cal.—Panama.
 298 *Macoma secta* Conr.
 2145 *Macrocallista squalida* Sowerby. 1835.
 1636 *Mactra (Mactrotoma) nasuta* Gld. 1851.
 397 *Mangilia variegata* Carpenter.
 2338 *Marginella politula* Cooper.
 164 *Marginella regularis* Cpr
 97 *Melampus olivaceus*
 3168 *Neritina picta* Sowerby, 1832.
 2284 *Nitidella cribraria* Lam.
 2824 *Genus Odostomia Fleming.*
 2843 *O: Pedroana.* San Pedro.
 2846 *O: turricula.* San Pedro.
 168 *Olivella biplicata* Sby
 2407 *Olivella intorta* Cpr.
 2051 *Olivella (anazora) Ducl. var.?) Porteri*
 83 *Omphalius aureotinctus*
 220 *Omphalius fuscescens* Phil
 2387 *Ostrea cumingiana* Dunker.
 2385 *Ostrea fisheri* Dall.
 2383 *Ostrea iridescens* Gray, 1854.
 2389 *Ostrea palmula* Cpr.
 2175 *Paphia grata*
 2323 *Paradione squalida* Sby.
 271 *Pedipes liratus* Binney
 300 *Petricola carditoides* Conr
 2012 *Petricola denticulata* Sby.
 217 *Phasianella compta* Gld
 2294 *Planaxis nigrifella* Forbes.
 70 *Polynices uber*
 82 *Pomaulax undosus*
 2905 *Psammobia Californicus* Conrad. 1848.
 2277 *Purpura triserialis* Blainv.
 2746 *Pyramidella Adamsi* Cpr.
 3292 *Rissoina nereina.* Point Abreojos, Baja Cal.
 3281 *Rissoina stricta* Menke. Gulf of Cal.
 107 *Sanguinolaria nuttallii*
 1568 *Saxicava arctica* L.
 2266 *Siphonaria lecanium* Cpr.
 100 *Solen rosaceus*
 3212 *Strigilla fucata* Gould, 1851.
 437 *Spiroglyphus lituella* Morch.
 2290 *Strombus gracilior*
 2142 *Tivela Byronensis* Gray. 1838.

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—o—
Charles Russell Orcutt
Editor: Publisher: Owner

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San Diego, California.

2143 *Tivela Delesserti* Deshayes. 1854.

2144 *Tivela stultorum* Mawe.

583 *Triphoris excolpus*

2685 *Trivia Californiana* Gray 1828.

1112 *Trivia radians* Lamarck.

1113 *Trivia sanguinea* Gray.

Genus *Turbonilla* Risso.

2789 T: *Galianoi*. Cape San Lucas, Baja Cal.

2782 T: *Kelseyi*. San Diego.

2821 T: *laminata*. San Pedro.

1303 T. (*Pyrgiscus*) *tenuicula* Gould.

21:0506 Family MELANELLIDAE.

Paul Bartsch, in the proceedings of the U. S. National Museum (53:295-356 t 34-49 gives "A monograph of West American Melanellid Mollusks," from which the following notes are chiefly taken. They are much like the Pyramidellidae, except for the smooth—not sculptured shells, with the early whorls dextral, not tilted or immersed. Chiefly minute, difficult to determine without the aid of the illustrations furnished by Dr. Bartsch.

21:0507 Genus *Melanella* Bowditch, 1822.

Shells white, polished; last whorl produced; inner lip appressed for its entire (or nearly entire) length, to the attenuated base.

Subgenus *Melanella* Bowdich. Shells straight.

21:0508 *Melanella dalli* Bartsch. Gulf of Cal.

21:0509 *Melanella micans* (Cpr. 1864 sub *Eulima*).

Type locality:—San Pedro, Cal. (Dr. Cooper. Extends from

British Columbia to Baja Cal.

21:0510 *Melanella micans borealis* Bartsch. Vancouver Island; Alaska.

21:0511 *Melanella ochneri* Bartsch. Galapagos Islands.

21:0512 *Melanella rutila* (Cpr. 1864 sub Eulima).

Type locality:—Monterey, Cal. Ranges from British Columbia to Magdalena bay, Baja Cal.

21:0513 *Melanella solitaria* (S. B. Adams 1852 sub Eulima). Panama.

21:0514 *Melanella monicensis* Bartsch.

Upper San Pedro series, Santa Monica, Cal.

21:0515 *Melanella necropolitana* Bartsch.

Type locality:—Lower San Pedro series, Dead Man's Island, Cal.

21:0516 *Melanella oldroydi* Bartsch. San Pedro, Cal.

Ranges from Santa Rosa Island, Cal., to Point Abreojos, Baja Cal.

21:0517 *Melanella linearis* (Cpr. 1858 sub Leiostraca). La Paz, Baja Cal.

21:0518 *Melanella panamensis* Bartsch. Bay of Panama.

21:0519 *Melanella recta* (C. B. Adams 1852 sub Eulima). Gulf of Panama.

21:0520 *Melanella randolphi* (Vanatta 1899 sub Eulima).

Type locality:—Unalaska, Aleutian Islands. Ranges south to Puget Sound.

21:0521 *Melanella californica* Bartsch. Catalina Island, Cal.

Ranges south to San Martin, Baja Cal.

21:0522 *Melanella hemphilli* Bartsch. Point Abreojos, Baja Cal.

21:0523 *Melanella compacta* (Cpr. 1864 sub Eulima).

Type locality:—San Pedro, Cal. (Dr. Cooper). Ranges south to Point Abreojos, Baja Cal. (Hemphill).

21:0524 *Melanella balda* Bartsch. San Hipolito Point, Baja Cal.

21:0525 *Melanella mexicana* Bartsch. Gulf of Cal. to Acapulco.

21:0526 *Melanella abreojosensis* Bartsch. Point Abreojos, Baja Cal.

21:0527 *Melanella tacomaensis* Bartsch. Tacoma, Wash.

21:0528 *Melanella gabbiana* (Anderson & Martin, sub Eulima.)

Type locality:—Lower Miocene, Kern Co., Cal.

21:0529 *Melanella retexta* (Cpr. 1863 sub Leiostraca). Mazatlan.

21:0530 *Melanella pusilla* (Sby. 1834 sub Eulima). Sancta Elena.

21:0531 *Melanella hastata* (Sby. 1834 sub Eulima). Sancta Elena.

21:0532 *Melanella producta* (Cpr. 1863 sub Leiostraca). Mazatlan; Taboga.

21:0533 *Melanella elodia* (De Folin, 1867 sub Eulima).

Negritos; or Margarita Island, Panama.

Subgenus *Balcis* Leach, 1852. Shells more or less flexed.

21:0534 *Melanella* (*Balcis*) *draconis*. Dead Man's Island, Cal. (Fossil).

21:0535 *Melanella* (*Balcis*) *montereyensis*. Pacific Grove, Cal.

21:0536 *Melanella* (*Balcis*) *peninsularis*. Baja Cal.

Ranges from San Diego, Cal., to Magdalena bay, Baja Cal.

21:0537 *Melanella* (*Balcis*) *arnoldi*. Dead Man's Island, Cal. (Fossil).

21:0538 *Melanella* (*Balcis*) *cosmia*. Point Abreojos, Baja Cal.

21:0539 *Melanella* (*Balcis*) *halia*. Point Abreojos, Baja Cal.

21:0540 *Melanella* (*Balcis*) *townsendi*. Pichilingue bay, Baja Cal.

21:0541 *Melanella* (*Balcis*) *thersites* (Cpr. 1864 sub Eulima).

Type locality:—Santa Barbara, Cal. Ranges from Santa Cruz, Cal., to Point Abreojos, Baja Cal. *Eulima bistorta* and *lowei* Vanatta are synonyms.

21:0542 *Melanella* (Balcis) *columbiana*. British Columbia. Alaska.

21:0543 *Melanella* (Balcis) *comoxensis*. British Columbia.

21:0544 *Melanella* (Balcis) *macra*. British Columbia, Seattle, Wash.

21:0545 *Melanella* (Balcis) *berryi*. Monterey to Catalina Island, Cal.

21:0546 *Melanella* (Balcis) *prefalcata*. Dead Man's Island, Cal. (Fossil).

21:0547 *Melanella* (Balcis) *grippi*. Newport, Cal.

Ranges from San Pedro, Cal., to Point Abreojos, Baja Cal.

21:0548 *Melanella* (Balcis) *taravali*. Point Abreojos, Baja Cal.

21:0549 *Melanella* (Balcis) *catalinensis*. Catalina Channel.

Ranges from Santa Rosa Island, Cal., to Hipolito Point, Baja Cal.

21:0550 *Melanella* (Balcis) *falcata*. (Cpr. 1865 sub *Eulima*). Acapulco.

21:0551 *Melanella* (Balcis) *yod* (Cpr. 1857 sub *Leiostroca*. Mazatlan.

21:0552 *Melanella* (Balcis) *hipartita* (Morch 1860 sub *Eulima*). Type locality:—Sansonate, Mexico.

21:0553 *Melanella* (Balcis) *adamantina* (De Folin 1867 sub *Eulima*).

Type locality:—Negritos; or Margarita Island, Panama.

21:0554 *Melanella* (Balcis) *gibba* (De Folin 1867 sub *Eulima*). Negritos; or Margarita Island, Panama.

21:0555 *Melanella* (Balcis) *iota* (C. B. Adams 1852 sub *Eulima*). Panama.

21:0556 Genus *Eulimostraca* Bartsch. 1917.

Melanellids in which the inner lip is not appressed to the attenuated basal portion of the preceding whorl; whorls almost flattened; outer lip of aperture not expanded; color markings present. Type, *E. galapagensis*.

21:0557 *Eulimostraca galapagensis*. Galapago Island.

21:0558 Genus *Sabinella* Monterosato, 1890.

Melanellids in which the inner lip is not appressed to the attenuated basal portion of the preceding whorl; whorls strongly rounded; aperture very large and outer lip decidedly expanded; color markings absent. Type, *S. piriformis*.

21:0559 *Sabinella chathamensis*. Galapagos Islands.

21:0560 *Sabinella bakeri*. San Diego, Cal. (Fred Baker).

21:0561 *Sabinella opalina* (De Folin 1867 sub *Eulima*.)

Type locality:—Negritos; or Margarita Island, Panama.

21:0562 *Sabinella?* *ptilocrinicola* (Bartsch, 1907 sub *Eulima*). Brit. Columbia.

21:0563 *Sabinella meridionalis*. Galapagos Islands.

21:0564 Genus *Haliella* Monterosato, 1873.

Melanellids in which the inner lip is provided with a twist which gives it the appearance of having an obsolete fold. Type,

21:0565 *Haliella abyssicola*. Off Southern Cal.

H: *stenostoma*.

21:0566 *Haliella chilensis*. Off Chile.

21:0567 *Haliella lomana* (Dall 1908 sub? *Eulima*). Off Pt. Loma, Cal.

21:0568 Genus *Scalenostoma* Deshayes, 1863.

Melanellids having an acute keel at the periphery of the whorls.

21:0569 *Scalenostoma rangii* (De Folin 1867 sub *Chemnitzia*).

Type locality:—Negritos; or Margarita Island, Panama. Dall and Bartsch have previously referred this to *Odostomia*.

21:0570 *Scalenostoma babylonia* (Bartsch 1912 sub *Odostomia*).

Type locality:—San Hipolito Point, Baja Cal.

21:0571 Genus *Strombiformis* Da Costa, 1878.

Very attenuated, slender Melanellids, with very narrow elongated aperture, having the inner lip appressed to the attenuated basal portion of the preceding whorls; marked with 1 or more spiral color bands. Type, S: glaber.

21:0572 *Strombiformis riversi*. Santa Monica canyon, Cal. (Fossil).

21:0573 *Strombiformis alaskensis*. Dutch Harbor, Alaska.

21:0574 *Strombiformis californica*. San Diego bay, Cal. Catalina Isl.

21:0575 *Strombiformis townsendi*. Gulf of Cal.

21:0576 *Strombiformis lapazana*. La Paz, Baja Ca.

21:0577 *Strombiformis almo*. Off Santa Rosa Is., Cal. Off San Diego.

21:0578 *Strombiformis fuscostrigata* (Cpr. 1864 sub *Eulima*). Cape San Lucas.

21:0579 *Strombiformis panamensis*. Panama.

21:0580 *Strombiformis barthelowi*. Santa Maria bay, Baja Cal.

21:0581 *Strombiformis hemphilli*. Point Abreojos, Baja Cal.

21:0582 *Strombiformis burragei*. Gulf of Cal.

21:0583 *Strombiformis varians* (Sby. 1834 sub *Eulima*). Xipixapi.

21:0584 *Strombiformis proca* (De Folin 1867 sub *Eulima*).

Type locality—Negritos; or Margarita Island, Panama.

21:0585 *Strombiformis elegantissima* (De Folin, 1867 sub *Eulima*).

Type locality—Negritos; or Margarita Island, Panama.

21:0586 *Strombiformis acuta* (Sby. 1834 sub *Eulima*). Bay of Montiji.

21:0587 Genus *Niso* Risso, 1826.

Melanellids having the base broadly umbilicated. Type, N: eburnea.

21:0588 *Niso splendidula* (Sby. 1834 sub *Eulima*).

Type locality:—Santa Elena, Ecuador. Panama.

21:0589 *Niso excolpa*. Gulf of Cal.

21:0590 *Niso interrupta* (Sby. 1834 sub *Eulima*).

Type locality:—Gulf of Nicoya, Costa Rica. Panama.

21:0591 *Niso lomana*. Off Pt. Loma, Cal.

21:0592 *Niso hipolitensis*. San Hipolito Point, Baja Cal. San Diego.

21:0593 *Niso imbricata* (Sby. 1834 sub *Eulima*). Ecuador.

21:0594 *Niso?* *antiselli* Anderson & Martin, 1914.

Type locality:—Lower Miocene, San Luis Obispo Co., Cal.

21:0595 Genus *Stilifer* Broderip, 1832.

Melanellids with a mucronate apex, globular form, and the inner lip not appressed or adnate to the attenuated base of the preceding whorl. Type, S: astericola.

21:0596 *Stilifer astericola* Broderip, 1832. Galapagos Islands.

21:0597 Genus *Mucronalia* A. Adams, 1860.

Melanellids with mucronate apex, cylindric postnuclear spire and with inner lip not appressed or adnate to the attenuated base of the preceding whorl. Type, *M. bicincta*.

21:0598 *Mucronalia? bathymetrae* (Dall, 1908 sub Stillifer).
Panama.

21:0599 Genus *Lambertia* Souverbie, 1869.

Melanellids with mucronate apex, pupiform outline, and with the inner lip appressed to the attenuated base of preceding whorl. Type, L: *montrouzieri*.

21:0600 *Lambertia cookeana*. San Hipolito Point, Baja Cal.

21:0601 Cooper, J. G.:

On a new species of *Pedipes*, inhabiting along the coast of California. Cal. Ac. Proc. 3:294-5 (1863). f. 29. Describes—

21:0602 *Pedipes unisulcata* Cooper. 98 (*unisulcatus*).

"Shell like a *Lacuna*, obliquely ovate, the lateral outline subrhomboid, translucent, amber-brown, the spire produced, apex obtuse, whorls $4\frac{1}{2}$, the third swollen, with 4 shallow grooves, the posterior one only much impressed, but vanishing on the last whorl; body with irregular lines of growth undulating across the groove; numerous scattered impressed points; aperture ovate, the other lip acute, purplish, with a double callus within slightly tuberculate at the middle; columellar lip white, callous, expanded in the plane of the aperture; its inner margin subvertical, with 2 subacute teeth, the upper largest; a thin callous expanded over the inner wall, with a strong lamellar tooth expanded in the plane of the outer wall and crossing half the width of the aperture; intervals between the teeth and walls equal."—Cooper.

Type locality:—San Pedro, California.

Length 8, width 6, spire 3 mm.

Type specimens, reported from estuaries at San Pedro, were dead. I found this species years ago living in large numbers at La Jolla, in company with *Truncatella stimpsoni*, on round, water-worn boulders where exposed to the full force of the tide at high water. More recently I have found a small length of rocky beach at La Jolla, where multitudes of sea-anemones were covered almost exclusively with shells of this species, some of the shells yet alive. The date of this discovery was December 30, 1918. In the previous four months I had failed to detect a single specimen, either living or dead. Tens of thousands were present on this date.

21:0603 *Calliostoma supragranosum* Cpr. 689.

"*C. t. parva*; anfr. v. *tumentibus*; liris acutis cincta, quarum mediae laeves, posticae granosae, basales ix. minores."—Carpenter, Cal. Ac. Proc. 3:215 (1865).

Type locality:—San Diego, California.

My specimens are from kelp hold-fasts, La Jolla, Cal., and measure 12 mm long by nearly equal diameter, the exterior light chestnut brown, interior iridescent; whorls 6, apex acute; Keep reports it from the breakwater at San Pedro, and says it has "a peripheral circle of alternating chestnut and white spots," which appear absent in my specimens, which have been determined by Dr. Dall. Santa Cruz, to San Diego, Cal.

21:0604 *Siphonaria brannani* Stearns. 1067.

"Shell oval, subconical, helcion-shaped; apex recurved and somewhat twisted, anterior and sometimes quite in line with margin; surface of shell irregularly undulating, of a dark brownish color, and marked with numerous fine whitish radiating ribs which crenulate the margin; shell internally shining, and dark chocolate brown; muscular impression and siphonal groove distinct. Some specimens are quite irregular in outline, being affected in that respect by the irregularities of the surface upon which they are found."—Stearns, Cal. Ac. Proc. 4:249.

Type locality:—Santa Barbara Islands, California.

Largest specimen of 18 was 0.39 inch long, 0.3 in diameter, most of them much smaller. Collected in June, 1871. Named in honor of Mr. S. A. L. Brannan. One specimen in drift, La Jolla, Cal., may be this.

21:0606 *Truncatella stimpsoni* Stearns. 81.

"Shell cylindrical, solid, light reddish horn color or amber; shining, slightly decreasing in size towards apex; closely and strongly longitudinally ribbed, the ribs even, regular and interrupted only by the suture; upper whorls wanting, remaining whorls 4; aperture oval, somewhat oblique, slightly angulated above; peristoms continuous, thickened and moderately angulated at its junction with the body whorl."—Stearns, Cal. Ac. Proc. 4:249.

Type locality:—San Diego, California.

Collected in False bay by Henry Hemphill. Largest specimen 0.22 inch long; of aperture 0.06 inch. Ranges south to Cedrus Island.

21:0606 *Mangilia interlirata* Stearns. 485.

"Shell of a dark reddish brown, small, solid, slender, fusiform; whorls 8, prominently sculptured with 8-10 strong longitudinal and 10-12 thread-like revolving ribs, the latter of a darker shade and meeting, but not crossing the former; aperture linear, less than half the length of shell; outer lip simple, somewhat thickened, externally and posteriorly, slightly notched."—Stearns, Cal. Ac. Proc. 4:226.

Type locality:—Monterey, California.

Largest of the four original specimens was 0.27 inch long, by 0.09 in diameter.

21:0607 *Paludinella newcombiana* Hemphill. 965.

"Shell thin, turbinate with 4 or 5 rounded whorls; apex subacute, last whorl somewhat inflated, subrimate, with or without 3 or 4 longitudinal brown bands; aperture ovate, outer lip thin, inner lip appressed to the columella and somewhat thickened; suture deep; epidermis greenish. Operculum with nucleus sub-central with $2\frac{1}{2}$ whorls. Length of largest specimen 3-8th inch; breadth 3-16ths."—Henry Hemphill, Cal. Ac. Proc. 7:49.

Type locality:—"Quite abundant on the salt marshes surrounding Humboldt Bay, Cal., associated with *Alexia setifer* Cooper, and *Assimineia californica* Cooper, both of which are also abundant." Named in honor of Wesley Newcomb.

21:0608 *Philbertia rava* Hinds.

La Jolla, Cal. Determined by Dr. Dall.

- 21:0609 *Daphnella? fusciligata* Dall. 768.
La Jolla, Cal. (Orcutt). Determined by Dr. Dall. Previously recorded from Monterey, Cal.
- 21:0610 *Clathromangilia lineolata* Reeve.
La Jolla, Cal. (Orcutt). Determined by Dr. Dall.
- 21:0611 *Crassatellites grandis* Gabb.
La Jolla, Cal. (Orcutt)., Eocene. Determined by Dr. Dall.
- 21:0612 Dall, W. H.:
Pleistocene fossils of Magdalena bay, Lower California, collected by Charles Russell Orcutt. *Nautilus* 32:23 (Jl 1918).
List of species collected on Magdalena Island:—
- 21:0613 *Bullaria aspersa* A. Ad.
21:0614 *Terebra armillata* Hinds.
21:0615 *Conus fergusonii* Sby.
21:0616 *Conus vittatus* Hwass.
21:0617 *Conus cf. ximenes* Gray.
21:0618 *Conus purpurascens* Brod.
21:0619 *Conus lucidus* Mawe.
21:0620 *Conus tornatus* Brod.
21:0621 *Surcula maculosa* Sby.
21:0622 *Crassispira nigerrima* Sby.
21:0623 *Cancellaria obesa* Sby. 508.
21:0624 *Cancellaria cassidiformis* Sby. 507.
21:0625 *Lyria (Enacta) cumingi* Brod.
21:0626 *Vasum caestus* Brod.
21:0627 *Oliva incrassata* Sol.
21:0628 *Olivella dama* Mawe.
21:0629 *Phyllonotus stearnsii* Dall, n. sp.
21:0630 *Phyllonotus bicolor* Val.
21:0631 *Phyllonotus princeps* Brod.
21:0632 *Solenosteira anomala* Reeve.
21:0633 *Patellipurpura patula* Lam.
21:0634 *Thais biserialis* Blainville. (61).
21:0635 *Thais kiosquiformis* Ducl.
21:0636 *Macron aethiops* Reeve. (64).
21:0637 *Arcularia tegula* Reeve. (65).
21:0638 *Strombina dorsata* Sby.
21:0639 *Strombina solicula* Reeve.
21:0640 *Strombus gracilior* Sby. 2290.
21:0641 *Strombus granulatus* Wood.
21:0642 *Cypraea annettae* Dall. 2684.
21:0643 *Trivia radians* Lam. 1112.
21:0644 *Cerithium gemmatum* Hinds. 2292.
21:0645 *Turritella nodulosa* King.
21:0645 *Neverita reclusiana* Desh., small var.
21:0647 *Polinices uber* Val. 2303. 70.
21:0648 *Crepidula excavata* Brod. 491.
21:0649 *Crucibulum imbricatum* Sby. 72. 2301.
21:0650 *Crucibulum spinosum* Sby. 71.
21:0651 *Fissurella volcano* Reeve. 37.
21:0652 *Fissuridea murina* Cpr. 811.
21:0653 *Astraea undosa* Wood, 2616. (8).
21:0654 *Phacoides (Parvilucina) approximata* Dall. (2445). 3130.
21:0655 *Phacoides (Cavilucina) ismprus* Dall. 2316. 3117.
21:0656 *Phacoides (Cavilucina) lingualis* Cpr. 3118.

- 21:0657 *Diplodonta sericata* Reeve.
 21:0658 *Diplodonta orbella* Gould. 312.
 21:0659 *Divaricella eburnea* Reeve. 3132.
 21:0660 *Aligena cerittensis* Arnold.
 21:0661 *Dosinia ponderosa* Gray. 137.
 21:0662 *Macrocallista squalida* Sby. 2145.
 21:0663 *Macrocallista orcutti* Dall, n. sp.
 21:0664 *Chione succincta* Val. 723.
 21:0665 *Chione undatella* Sby. 2322. 724.
 21:0666 *Anomalocardia rugosa* Sby.
 21:0667 *Cyathodonta undulata* Conr. 358.
 21:0668 *Cryptomya californica* Conrad. 102.
 21:0669 *Schizothaerus nuttallii capax* Gould.
 21:0670 *Panope generosa taeniata* Dall, n. var.

21:0671 *Cuspidaria (Tropidomya) nana* Oldroyd.

"Shell small and slender; subventricose, the surface sculpture with numerous fine concentric lines of growth; umbo anterior to middle of shell; anterior portion obese, posterior slender, prolonged and slightly twisted, not gaping; with a sulcus reaching from umbones to rear of shell; hinge with no lateral teeth, a small anterior cardinal in right valve, ligament obsolete, internal resilium strong, set in a prominent, posteriorly inclined resilifer with a strong quadrate lithodesma immediately in front of it; pallial sinus short rounded, margins entire; length 25, height 13 mm."—Oldroyd, *Nautilus* 32:28 (Jl 1918). Ranges to Balenas bay, Cal. (Hemphill).

Type locality:—Monterey, California.

21:0672 *Olivella biplicata angelena* Oldroyd.

"This var. differs from Sowerby's type in being more delicate and slender, with callous not so heavy, spire more elevated, sloping more gradually from the middle of shell to apex. Sowerby's type came from Monterey and does not occur near San Pedro living, but is found fossil there in the Pliocene and lower Pleistocene. Var. *angelena* is found fossil in both the upper and lower beds of the Pleistocene. Length of type 27, width 13 mm. Type in Stanford Univ."—T. S. Oldroyd, *Nautilus* 32:34.

21:0673 *Litorina rudis* Don. 877.

Columella rounded, surface marked with many more or less developed spiral ridges; colus usually yellowish brown, varying from white to black; outer lip sharp and thin; Alaska to Puget Sound; has also been called *L. sitkana* Phil. (878).

21:0674 Genus *Lacuna* Turton.

Shell turbinated, thin; aperture semilunar; columella flattened, with an umbilical fissure.

21:0675 *Lacuna compacta* Cpr., 1863.

Shell compact; spire elevated, subacute; whorls 4, slightly convex; body whorl prominently angulated at base; suture impressed, distinct; aperture ovate; outer lip not effuse, thin; inner lip slightly effuse; chink very small, almost obsolete; surface faintly marked with very fine incremental lines; length 6 mm, diam. 4, aperture 3 by 2. Vancouver. In the Pleistocene from Santa Barbara to San Diego; treated as a ? var. of *L. solidula* by Carpenter.

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San Diego, California.

21:0676 *Lacuna porrecta* Cpr., 1863. 848.

Shell white, 6 mm long, diam. 5; spire not much elevated;
whorls 3, convex; body whorl very slightly angulated; suture
distinct, aperture ovate, lip effuse, umbilical chink large. Strait
of Fuca to Monterey, Cal., on kelp. San Pedro, Cal. (Pleistocene).

21:0677 Genus *Acmaea* Eschscholtz.

Shell solid, patelliform; apex erect or anteriorly inclined.
Animal with frilled muzzle, produced at the lower anterior cor-
ners into 2 lappets or tubercles; no marginal cordon, the cervical
gill alone present.

21:0678 *Acmaea asmi* Midd. 243.

Maximum size 8 mm long, usually black, very elevated, and
living chiefly on species of *Tegula*, or other similar shells, or
occasionally on small stones.

21:0679 *Acmaea mitra* Esch. 239.

Shell pure white, rather solid, smooth, elevated, about an
inch long. Extreme low tide to deep water, not rare from Mon-
terey to San Diego, Cal.

21:0680 *Acmaea triangularis* Cpr.

Apex nearly central, sides parallel, height half its length, in
the specimen I have from Monterey, Cal.; apparently rare at San
Diego.

21:0681 *Acmaea triangularis orcutti* Pilsbry.

Description of this variety, from San Diego, Cal., collected
some years ago, I have not seen, and have not collected again.

21:0682 *Acmaea instabilis* Gould, 1846 sub *Patella*. 613.

Length 26.5 mm, width 15, height 12; apex rounded, sculpture of concentric grooves and striae. Sitka, to Monterey, Cal.

21:0683 *Acmaea paleacea* Gould, 246.

Maximum length 10, width 2, alt. 3 mm, commonly 2 mm high; delicate, the two sides parallel; lateral aspect low, triangular; apex at about the anterior third, acute, antrorse; surface with delicate lines of growth and a few obtuse radiating ribs along the dorsal slope at each end; color cinnamon brown. Monterey to San Diego, Cal., on sea grass, etc.

21:0684 *Acmaea depicta* Hinds, 1844 sub *patelloida*. 247.

Shell 7 mm long, 2.8 wide, 1.8 high; conical, with elongate-elliptical base; apex inconspicuous, about one-fifth length from posterior extremity; surface ornamented by radiating narrow bands of color.

21:0685 *Acmaea insessa* Hinds, 1860 sub *Patella*. 240.

Length 17, width 10, alt. 11 mm; dark brown, apex acute and darker, at least in worn specimens; sculpture of fine incremental striae; margin apex slightly anterior. Very variable, often very elevated, usually rather thick.

21:0686 *Acteocina*.

Shell cylindrical or fusiform, spire conspicuous, apex sinistral, suture channelled, columella callous, single plaited. (*Tornatina* A. Ad.).

21:0687 *Acteocina cerealis* Gould, 1853 sub *Bulla*.

Shell 4.5 mm long, 2 wide, spire 5, aperture 3.5; solid, ovoid-fusiform, white; spire prominent, of 3 or 4 whorls rising by regular grades, and mammillate at tip; aperture linear above, gradually widening forward. outer lip salient at middle, and very gradually approaching the body of the whorl posteriorly, unites to it before reaching the suture; columellar margin callous its whole length, with a strong fold at the base. Monterey, Cal., to Magdalena bay, Baja Cal. (Orcutt).

21:0688 *Acteocina culcitella* Gould, 1853 sub *Bulla*.

Shell 11 mm long, 5 wide, body whorl 10, aperture 8.5, thin, cylindrical, narrow posteriorly; spire only slightly elevated; apex acute; whorls 4 or 5, suture appressed, distinct; aperture narrow anteriorly, gradually widening anteriorly to near anterior end, where it quite suddenly retracts to columella; columella with one plait. Monterey, Cal., to Magdalena bay, Baja Cal. (Orcutt).

21:0689 *Acteocina eximia* Baird, 1863 sub *Tornatina*.

Has a whorl less narrow anteriorly than *A. culcitella*, spire depressed nearly to rim of body whorl, a longer and narrower aperture, and a less prominent plait on columella. Vancouver Island, to Magdalena bay, Baja Cal.

21:0690 *Acteocina harpa* Dall, 1872 sub *Tornatina*.

Shell 6 mm long, 3 wide; distinguished by longitudinal sculpture on upper half of last whorl. Monterey, to Catalina Island, Cal.

21:0691 Genus *Admete* Moller.

Shell thin, oval, diaphanous, covered by a thin epidermis; spire sharp; last whorl ventricose; aperture oval, feebly channeled in front; columella arcuated, obliquely truncated, with rudimentary plications; outer lip sharp.

21:0692 *Admete gracilior* Cpr. 1869 sub. *Cancellaria*. 2433.

Shell 11 mm long, diam. 6.3, body whorl 7.5, aperture 5.5; spire elevated, subacute; whorls 6, rounded to subangular, crossed by numerous prominent, rounded ridges which reach their maximum prominence on the angle of the whorl; these become nearly obsolete, on anterior part of body whorl; spiral sculpture of numerous fine ridges and furrows; suture deeply impressed, giving shouldered appearance to whorls; aperture ovate; outer lip thin, smooth; inner lip only slightly incrustated; columella with 2 plications on inner side; slight umbilical slit; no canal. Dredged off Catalina Island, Cal. Pleistocene from Santa Barbara to San Pedro, Cal.

21:0693 Genus *Aletes* Cpr.

Shell tubular, irregularly twisted, adherent, aperture rounded, columella not plicate.

21:0694 *Aletes squamigerus* Cpr., 1856.

Monterey, Cal., to Magdalena bay, Baja Cal., better known as *Serpulorbis* s. *Vermetus* s. is another synonym. *Vermicularia fewkesii* Yates, is the spiral young, fide Dall.

21:0695 Genus *Aligena* H. C. Lea, 1845.

Shell rounded, triangular, inflated; single small anterior tooth under the beaks, separated by a gap from the surface of attachment, under the posterior dorsal margin, of an elongate internal resilium carrying a lithodesma. Type: *A. striata* Lea.

21:0696 *Aligena cerritensis* Arnold.

Shell 8.5 mm. long, 8 high, 5 in diam.; inequilateral, the umbo being nearly terminal posteriorly; anterior dorsal margin nearly straight; anterior extremity quite sharply rounded and produced furthest below middle posterior extremity sloping off abruptly from umbo and rounded near base; ventral margin arcuate; surface with faint concentric sculpture; umbones small, pointed, anteriorly twisted, with a minute tooth below them on the cardinal margin; pallial line entire; muscle-scars subequal.

Type locality:—San Pedro, Cal. (Pleistocene).

Magdalena bay, Baja Cal. (Orcutt), both living and fossil (21:660). Determined by Dall.

21:0697 Genus *Zirfaea* (Leach) Gray. 1847.

Name often spelled *Zirphaea*. Shell oval, cardinal margin scarcely reflected; no accessory valves, the beaks protected by a membrane; usually a thin fugacious epidermis; anteriorly greatly gaping.

21:0698 *Zirfaea gabbi* Tryon, 1873.

Attains a length of 4 inches; it has been called generally treated under the Linnaean name, *Pholas crispata* (*Zirphaea crispata*); see 981, 99, 2418. Bering Sea to Magdalena bay, Baja Cal.

21:0699 Genus *Amiantis* Cpr., 1863.

Tryon treated this as a subgenus of *Cytherea*, saying that it only differs in having the fulcra thicker than most other species, and rugose.

21:0700 *Amiantis callosa* Conr. 118. 764.

Santa Barbara, Cal., to Gulf of Tehuantepec, Mexico. Dall gives this generic rank.

21:0701 Genus *Antigona* Schumacher, 1817.

Treated by Tryon as a synonym of *Venus*, by Dall as a valid genus.

21:0702 *Antigona fordi* (Yates).

Monterey, bay Cal., to Baja Cal., and Panama? Described under *Venus* (see 351, 1158, 2158).

21:0703 Genus *Barnea* (Leach) Risso, 1826.

Shell oval-oblong; anteriorly gaping; a single lanceolate dorsal accessory valve; umbonal process reflexed, closely applied.

21:0704 *Barnea pacifica* Stearns, 1871.

San Francisco bay, Cal., to Baja Cal. Described under *Pholas* (982).

21:0705 Genus *Crenella* Brown, 1827.

Shell oval or rhomboidal, nacreous, cancellated; umbones straight, ligament small, hinge of each valve furnished with an upright tooth, which is crenulated, as well as the hinge-plate.

21:0706 *Crenella leana* Dall, 1897. Alaska.

21:0707 *Crenella grisea* Dall, 1867. Alaska.

21:0708 *Crenella divaricata* Orbigny, 1847.

Santa Barbara Islands, Cal., to Panama bay; West Indies.

21:0709 Genus *Cryptomya* Conrad, 1848.

Shell inequilateral, transverse, oblong, gaping behind; valves with radiating striae, sometimes crossed by concentric lines; right valve with a lamellar tooth, left valve with a broad fosset; ligament internal; pallal impression with a small sinus. Siphons short; not covered with a coriaceous epidermis, as is the case in *Mya*.

21:0710 *Cryptomya californica* Conrad, 1837. 102.

Chichagoff Island, Alaska, to Topolobampo, Mexico. 102 (1184). *Sphenia californica* Conrad, is a synonym.

21:0711 Genus *Cyathodonta* Conrad, 1849.

Shell like *Anatina* in form; hinge with a broad, not very projecting fosset, which is carinated near the margin; muscular impressions rounded, indistinct; pallal impression with a large, rounded sinus.

21:0712 *Cyathodonta dubiosa* Dall, 1915.

San Pedro, Cal., to Gulf of Cal.

21:0713 *Cyathodonta pedroana* Dall, 1915.

San Pedro Bay and Catalina Island, Cal.

21:0714 Genus *Cyrtodaria* Daudin, 1799.

Shell oblong, gaping at each end; posterior side shortest; ligament large and prominent; hinge thick, teeth 0; epidermis black, extending beyond the margins; anterior muscular scar long, pallial impression irregular, slightly sinuated.

21:0715 *Cyrtodaria kurriana* Dunker, 1862.

Arctic Ocean; Norton Sound, Alaska; West Greenland.

21:0716 Genus *Lima* Bruguiere, 1792.

Shell equivalve, compressed, obliquely oval; anterior side straight, gaping, posterior rounded, usually close; umbones apart, eared; valves white, smooth, punctate-striate, or radiately ribbed and imbricated; there is usually a thin, brownish epidermis; hinge-area triangular, cartilage-pit central; adductor-impression lateral, large, double; pedal scars 2, small.

21:0717 *Lima* (Mantellum) *dehiscens* Conrad, 1837. 329.

Shell equivalve, compressed, obliquely oval, thin, white; anterior side straight; posterior rounded; umbones eared, posterior ears acutely pointed; surface smooth, radiately striate with fine grooves; hinge-area long, narrow, triangular; cartilage-pit central, prominent; margin finely crenulated. Length 13 mm, alt. 18.5, diam. 8. Monterey, Cal., to Acapulco, Mexico.

21:0718 *Lima* (*Limatula*) *attenuata* Dall, 1916.

Southern Bering Sea; Aleutian Islands; Shumagin Islands, Alaska.

21:0719 *Lima* (*Limatula*) *subauriculata* Montagu, 1808.

British Columbia, to San Quentin Bay, Baja Cal.; Atlantic.

21:0720 Genus *Leptothyra* Cpr.

Shell small, turbinated, thick, not umbilicated; aperture circular, slightly angulated anteriorly. Type *L. carpenteri* Pilsbry (confused with *Turbo sanguineus* L.)

21:0721 *Leptothyra carpenteri* Pilsbry. 411. 3046.

Alt. 8. diameter 10 mm; shell subconical, reddish; spire only slightly elevated! whorls 3 to 4, slightly convex; whorls with 9 to 10 fine spiral ridges; tubercle on lower portion of outer lip; suture slightly impressed, distinct. Straits of Fuca to San Diego, Cal. Japan.

21:0722. *Leptothyra bacula* Cpr. 1863 sub *Leptonyx*. 230.

Height 2, diameter 2.5 mm; turreted; dark or ashy in color; sculpture finer than in *L. carpenteri*. Monterey, Cal., to Todos Santos bay, Baja Cal.

21:0723 *Leptothyra paucicostata* Dall, 1872. 861.

"Distinguished from *L. carpenteri* and *L. bacula* by the coarse spiral ribs and deep suture."—Arnold. Santa Cruz to Monterey, Cal.

21:0724 Genus *Mitromorpha* A. Adams.

Shell small, elongately fusiform; whorls flattened, with revolving lirae, and sometimes longitudinally plicate; aperture nar-

row; columella straight, slightly transversely lirated; lip acute, smooth within, scarcely sinuated posteriorly.

21:0725 *Mitromorpha filosa* Cpr., 1863, sub ? *Daphnella*. 179.

Shell 8 mm long, diameter 2.6, body whorl 6, aperture 5; mitre-shaped; apex rounded; whorls 6, flat, ornamented with several sharp, raised revolving lines; suture impressed, distinct; aperture long, narrow, oblique; outer lip denticulate interiorly; inner lip smooth; columella spirally lined externally. Santa Barbara, Cal., to Todos Santos bay, Baja Cal.

21:0726 *Mitromorpha intermedia* Arnold, 1903. (2712).

"Shell small, mitre-shaped; apex rounded; whorls 6; slightly convex; whorls ornamented with about 4 equidistant, sharp, raised spiral lines, and numerous rounded, transverse ridges which are most prominent on angle of whorl; ridges are obsolete, or nearly so, on body whorl; suture quite deeply impressed; aperture long, narrow, oblique; outer lip slightly arcuate anteriorly, smooth interiorly; inner lip smooth; columella spirally lined externally. Long. 9.5 mm.; body-whorl 6.5, aperture 4.5; defl. 36 degrees."

Considered by Dall as a variety of *M. filosa*. Berry found this living at Pacific Grove, Cal. (see 2712). Type locality:—Dead Man Island, Cal. (Pleistocene).

21:0727 *Mitromorpha aspera* Cpr. 432.

Brownish, marked with a very distinct sieve-like network of fine lines; 5 mm long. Monterey to San Diego, Cal.

21:0728 Genus *Aesopus* Gould, 1860. (Subgenus of *Columbella* fide Tryon.)

Shell fusiform, gibbous, broadly truncate in front; aperture lunate, with a posterior callus on body; columbella smooth, vitreous; suture abnormally arcuate near aperture; animal white, foot emarginate in front, obtuse behind; said to be intermediate between *Columbella* and *Mitra*.

21:0729 Genus *Alaba* H. & A. Adams, 1862.

Shell ovate, conical or elongated, subdiaphanous; whorls plicate or varicose, apex submamillate; aperture ovate, columella more or less truncate.

21:0730 Genus *Alderia* Allman.

Animal oblong, without tentacles; head lobed at sides; papillae arranged down the sides of back; vent dorsal, posterior.

21:0731 Genus *Alvania* Risso (non Leach). (Subgenus of *Rissoa* fide Tryon.)

Shell oval, turbiniform; spire short, apex sharp; whorls rounded, usually cancellated; aperture subcircular, crenulated within; outer lip with a marginal exterior varix.

21:0732 Genus *Anisodonta* Deshayes, 1860.

Shell transversely elongated, compressed, inequilateral; hinge thick; a large conical tooth and a triangular socket in each valve; ligament external; anterior adductor scar very small, and comprised between 2 prominent ribs (1 parallel and the other

transverse to the anterior border); posterior scar subcircular, superficial; pallial line faint, entire.

21:0733 Genus *Amphissa* H. & A. Adams, 1853.

Shell bucciniform, longitudinally ribbed; spire elevated; aperture rather wide, enlarging below and terminating in a wide anterior sinus; inner lip callous, plicate below; outer lip not thickened on the margin, plicate within.

21:0734 Genus *Ancula* Loven, 1846.

Body limaciform, smooth; mantle obsolete, forming an indistinct ridge near the branchiae, bearing 1 or more appendages; rhinophores laminate, bearing styliform basal appendages; head produced at sides into tentacular processes; odontophore with 4 spines in each transverse row, the two next the median line large and broad, with inner margin denticulated; central spine 0; buccal collar spinous.

21:0735 Genus *Lyonsiella* M. Sars, 1872.

A subgenus of *Lyonsia* according to Sars, 1868, followed by Tryon.

21:0736 *Lyonsiella alaskana* Dall, 1894.

S. W. of Sitka, Alaska, 1659 fathoms; off Catalina Island, Cal., 600 fathoms.

21:0737 Genus *Navea* Gray, 1851.

Shell oval, widely gaping anteriorly, close posteriorly; surface divided by a subcentral groove; dorsally covered by a coriaceous epidermis, under which is a small transverse posterior dorsal valve.

21:0738 *Navea subglobosa* Gray, 1851.

Lobitas to Monterey, Cal.

21:0739 Genus *Norrisia* Bayle.

Shell thick, conoidal, orbicular, covered by an epidermis, smooth; wide umbilicus surrounded by callous extension of columella; outer lip not thickened or sculptured within.

21:0740 *Norrisia norrisii* Sby. 1825, sub *Trochiscus*. 225.

On kelp, from Monterey bay, Cal. (Berry), to Baja California, probably as far south as Magdalena bay? Maximum size about 60 mm in diameter, by 30 in height. Rich brown, when worn the epidermis shows brick red; tinged with green around the umbilicus. A showy species.

21:0741 Genus *Panope* Menard, 1807.

Shell equivalve, thick, oblong, gaping at each end; ligament external, on prominent ridges; 1 prominent tooth in each valve; pallial sinus deep. The name has been usually spelled *Panopaea*.

21:0742 *Panope generosa* Gould, 1856. 1186.

Puget Sound to San Diego, Cal. Formerly known as *Glyceris* g. (357). The king of all the burrowing clams, burrowing to a depth of 2 feet or more, and measuring 6 to 8 inches or more in length; valves oblong, rather flat, marked with de-

cided lines of growth; dull white without, pearly and shining within; Indian name is goeduck.

21:0743 *Panope generosa solida* Dall, 1898.

Straits of Fuca, to San Francisco bay, Cal.

21:0744 Genus *Pleurodon* Wood, 1840.

21:0795 *Pleurodon* (Cyrilla) *munita* Carpenter, 1898.

Santa Barbara Islands, Cal., to Gulf of Cal.

21:0746 Genus *Poromya* Forbes, 1843.

Animal with unequal siphons, clothed with numerous filaments, foot narrow and slender. Shell suborbicular, subequivalve, and inequilateral, thin, transparent, slightly nacreous within; valves closed, surface granulated; teeth, in right valve a short but strong cardinal, and in the left a minute triangular cardinal and a ridge-like lateral on the posterior side. About 25 recent, Cretaceous and Eocene species.

21:0747 *Poromya* (*Dermatomya*) *tenuicoucha* Dall, 1913. (3078).

Alaska peninsula, to Coronado Islands, Baja Cal., in deep water.

21:0748 Genus *Seila* A. Adams.

Shell spiral, elongated, many-whorled, frequently varicose; aperture channelled in front, with a less distinct canal posteriorly; outer lip not reflected, nuclear whorls sinistral; transversely lirate.

21:0749 *Seila montereyensis* Bartsch. 565. 2715.

Formerly called *Cerithiopsis assimilata* Cpr., and credited as from Monterey, Cal., to Panama. The Californian shell has been given the above name, as it is found to differ from the more southern species. It consists of 10 whorls, round which run 3 strong spiral ridges, winding from the apex to the aperture. Length 11 mm, diameter 3. Dark brown. Rare at San Diego. It resembles a *Bittium* in general appearance, but easily recognized by the 3 spiral ridges.

21:0750 Genus *Serripes* Beck, 1841.

21:0751. *Serripes gronlandicus* Gmelin, 1792. 1064.

Arctic Seas; Hakodate, Japan; Puget Sound. Circumboreal.

21:0752 *Serripes laperousei* Deshayes, 1839. 1065.

Bering Strait; Hakodate, Japan; Sitka, Alaska.

21:0753 Genus *Xylophaga* Turton, 1822.

Shell globular, with a transverse furrow; gaping in front, closed behind; pedal processes short and curved; anterior margins reflected, covered by 2 small accessory valves; burrow oval, lined with shell. Animal included within the valves, except the slender contractile siphons, which are furnished with pectinated ridges, and divided at end; foot thick, very extensile.

21:0754 *Xylophaga mexicana* Dall, 1908.

Monterey, Cal., to Acapulco, Mexico. X: dorsalis of West Coast lists (1188).

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—o—
Charles Russell Orcutt
Editor: Publisher: Owner
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21:0755 Genus *Dosinia* Scopoli, 1777.

Shell orbicular, compressed, concentrically striated, pale,
ligament sunk; lunule deep; hinge like *Cytherea*; margin even;
pallial sinus deep, angular, ascending.

21:0756 *Dosinia ponderosa* Gray, 1838. 137.

San Diego, Cal., to Payta, Peru.

21:0757 *Acanthina lapilloides* Conr.

Based on *Monoceros lapilloides* Conr.

21:0758 *Acanthina lugubris* Sby.

Based on *Monoceros lububre* Sby.

21:0759 *Acanthina spirata* Blainv.

Based on *Monoceros engonatum* Var. *spiratum*.

21:0760 *Acanthochiton diegensis* Pils.

Is *Acanthochiton avicula* (Cpr.).

21:0761 *Aella lyalli* Baird.

Is *Nucula castrensis*.

21:0762 *Acmaea patina pintadina* Gould.

21:0763 *Acmaea patina scutum* Esch.

21:0764 *Acmaea pelta elevata*.

21:0765 *Acmaea patina notidina* Conr.

21:0766 *Acmaea patina ochracea* Dall.

21:0767 *Acmaea pelta cassis* Esch.

21:0768 *Acmaea pelta hybrida* Hemphill.

21:0769 *Acmaea pelta macelloides* Dall.

21:0770 *Acmaea scabra limatula* Cpr.

Is *A. limatula*.

21:0771 *Acmaea scabra morchii* Dall.

21:0772 *Acmaea scabra picta* Hemphill.

21:0773 *Alexia setifer* Cooper. Is *A. myosotis*.

21:0774 *Alvania purpurea* Dall.

21:0775 *Amalthea antiquata* L. Is *Hipponyx a.*

- 21:0776 *Amalthea tumens* Cpr. Is *Hipponyx* t.
 21:0777 *Amaura* Moeller. Sec. of *Odostomia*.
 21:0778 *Amphidesma decisa* Conr. Is *Semele* d.
 21:0779 *Amphidesma pulchra* Sby. Is *Semele* p.
 21:0780 *Ampullina purpurea* Dall. Alaska.
 21:0781 *Amusium caurinum* Gld. Is *Pecten* c.
 21:0782 *Amycla carinata* Hds. Is *Columbella* c.
 21:0783 *Amycla chrysalloidea* Cpr. Is *Columbella* c.
 21:0784 *Amycla gausapata* Gld. Is *Columbella* g.
 21:0785 *Amycla tuberosa* Cpr. Is *Columbella* t.
 21:0786 *Angulus modestus* of Cal. lists, is *Tellina buttoni*.
 21:0787 *Anodonta beringiana* Midd.
 Is *A. cygnea* L. var?

21:0788 *Anodonta cygnea* L.

The European and American shells have been described under over a hundred different names. The Pacific Coast shell has been called *A. oregonensis*, and the two principal varieties are known as *impura* and *beringiana*.

- 21:0789 *Anodonta impura* Say. Is *A. cygnea* var.
 21:0790 *Anodonta wahlametensis*. Is *A. cygnea* var.
 21:0791 *Anomia lampe* Gray. Is *A. peruviana*.
 21:0792 *Anomia macroschisma* Desh. Is *Pododesma* m.
 21:0793 *Arca labiata* Sby.
 Gulf of Cal., Central America, West Indies.
 San Pedro, Cal. (Pleistocene).
 21:0794 *Ariolimax niger*.
 21:0795 *Artemis ponderosa* Gray. Is *Dosinia* p.
 21:0796 *Astraea inaequalis* Mart.
 Formerly called *Pachypoma* i.
 21:0797 *Astrarium inaequalis* Mart. Is *Astraea* i.
 21:0798 *Astyris* H. & A. Ad. Is subg. *Columbella*.
 21:0799 *Astyris chrysalloidea* Spr. Is *Columbella* C.
 21:0800 *Axinia barbarensis* Conr. Is *Glycymeris* b.
 21:0801 *Axinia intermedia* Cp. in part (non Brod.), is *Glycymeris barbarensis*.
 21:0802 *Bela fidicula* Gld., 1849 sub *Fusus*.
 Puget Sound. San Pedro, Cal. (Pleistocene).
 21:0803 *Bela sanctae-monica* Arnold, 1903.
 San Pedro, Cal. (Pleistocene).
 21:0804 *Bela sculpturata* Dall. Is *Mangilia* s.

21:0805 Genus *Bittium* Leach.

.. Shell elevated, with numerous granular whorls and irregular varices; anterior canal short, not recurved; inner lip simple; outer lip not reflected, usually with an exterior rib.

21:0806 *Bittium asperum* Gabb, 1861 sub *Turbonilla*. 428.

Shell 10.5 mm long, diam. 3; aperture 2.5 by 1.5; turreted, slender; apex elevated, acute; whorls 9-10, nearly flat on posterior portion, with prominent angulation anteriorly; sculpture consists of 3 spiral ridges, crossed by 16-18 much more prominent ridges; suture deep, distinct; aperture semi-elliptical, with prominent basal emargination instead of a canal; lip thin, inner side crenulated; body whorl angulated, base slightly sculptured spirally. Santa Barbara, Cal., to Baja Cal.

21:0807 *Bittium esuriens* Cpr. (427), 2624.

Like a starved *B. filosum*, very narrow, the adult scarcely sculptured. Santa Barbara, Cal. (Yates); "All along the coast." —(Keep). by some considered a var. of *filosum*; Bartsch treats as distinct.

21:0808 *Boreotrophon* Fischer. Subgenus of *Trophon*.

21:0809 *Buccinum corrugatum* Rve. Is *Amphissa* c.

21:0810 *Buccinum fossatum* Gld. Is *Nassa* f.

21:0811 *Bulla adamsi* Menke. Is *B. punctulata*.

21:0812 *Bulla cerealis* Gld. Is *Acteocina* c.

21:0813 *Bulla* (Aker) *culcitella* Gld. Is *Acteocina* c.

21:0814 *Bulla punctata* A. Ad. Is *B. punctulata*.

21:0815 *Bulla punctulata* A. Ad.

Shell 32 mm long, 23 high, aperture 32; subglobose, thin; spire 0; broadly ovate in front, narrowed posteriorly; outer lip thin, simple, gradually rounded near umbilicus; inner lip and columella incrustated; umbilical pit at posterior end, deep, effuse. San Pedro, Cal., to Panama. This genus is now *Bullus* or *Bullaria*?

21:0816 *Bulla quoyi* Gray.

Shell 8 mm long, 5 high, aperture 8; elliptical, ovate in front, somewhat narrowed behind; outer lip thin, angulated at posterior end; umbilicus at posterior end deep, not very effuse; columella incrustation covering anterior umbilical region. Santa Barbara, Cal., to Baja Cal.

21:0817 *Bulla virescens* Sby. Is *Haminea* v.

21:0818 Genus *Cadulus* Phil.

Shell short, more or less inflated in middle; apical orifice entire, circular, with annular suboblique internal plica remote from apex.

21:0819 *Cadulus fusiformis* Phil. Is *C. nitentior* Cpr.

21:0820 *Cadulus nitentior* Cpr.

Shell 10 mm long, 1.2 max. diam.; dingy white or lustrous, tapering, falcate, tubular, thin; surface sculptured by numerous incremental lines, and sometimes by slight constructions; aperture circular. San Pedro and San Diego, Cal. (Pleistocene). Dredged in numbers from San Diego bay at the foot of Broadway.

21:0821 Genus *Caecum* Fleming.

Young shell spiral in one plane, afterwards an arcuated tube, truncated posteriorly by loss of spiral portion, and closed thereby a convex plug.

21:0822 *Caecum californicum* Dall. 211. (*C. cooperi* Cpr.)

Length 3 mm, diam. 0.9; plug bent toward convex side; aperture circular, slightly contracted; surface with 30-40 prominent, narrow rounded rings; color dark brown. Santa Barbara Island to San Diego, Cal. San Quintin bay, Baja Cal. (Pleistocene).

21:0823 *Caecum cooperi* Cpr. (non Smith). Is *C. californicum*.

- 21:0824 *Caecum crebricinctum* Cpr. 438.
Length 5.5 mm, diam. 1; thin; plug subangulate, bent toward convex side; annular ring sculpture very fine, close. Monterey to San Diego, Cal., San Quintin bay, Baja Cal. (Pleistocene).
- 21:0285 *Caecum magnum* Stearns. 2634.
Aperture circular, plug sharp; length 5 mm, diam. at base 0.9, at apex 0.3, otherwise much like *crebricinctum*. San Pedro, Cal. (Pleistocene).
- 21:0826 *Callista callosa* Conr. Is *Amiantis c.*
- 21:0827 *Callista subdiaphana pedroana* Arnold, 1903.
Type loc.—San Pedro, Cal. (Pleistocene).
- 21:0828 *Calyptraea echinus* Brod. Is *Crepidula aculeata*.
- 21:0829 *Calyptraea fastigiata* Gld. Is *C. mammillaris*.
- 21:0830 *Calyptraea hytrix* Brod. Is *Crepidula aculeata*.
- 21:0831 *Calyptraea spinosa* Sby. Is *Crucibulum s.*
- 21:0832 *Cancellaria gracilior* Cpr. Is *Admete g.*
- 21:0833 *Capulus tumens* Cpr. Is *Hipponyx t.*
- 21:0834 *Cardita ventricosa* Gld. Is *Venericardia v.*
- 21:0835 *Cardium californicum* Conr. Is *C. corbis*.
- 21:0836 *Cardium centifilosum* Cpr. Is *Protocardia c.*
- 21:0837 *Cardium luteolabrum* Gld. Is *C. quadragenarium*.
- 21:0838 *Cardium nuttalli* Conr. Is *C. corbis*.
- 21:0839 *Cardium panamense* Cooper non Sby. Is *C. procerum*.
- 21:0840 *Cerostoma foliatum* Martyn is *Murex f.*
- 21:0841 *Cerostoma nuttalli* Conr. is *Murex n.*
- 21:0842 *Cerithidea sacrata* Gld. is *californica*.
- 21:0843 *Cerithlopsis assimilata* is *Seila a.*
- 21:8044 *Cerithium californicum* Hald. is *Cerithidea c.*
- 21:0845 *Cerithium filosum* Gld. is *Bittium f.*
- 21:0846 *Cerithium sacratum* Gld. is *Cerithidea s.*
- 21:0847 *Chemnitzia* is *Turbonilla*.
- 21:0848 *Chione brevilineata* Conr. is *C. succincta*.
- 21:0849 *Chione californiensis* Brod. is *C. succincta*.
- 21:0850 *Chione callosa* Sby. is *C. fluctifraga*.
- 21:0851 *Chione nuttalli* Conr. is *C. succincta*.
- 21:0852 *Chiton amiculatus* Sby. is *Cryptochiton stelleri*.
- 21:0853 *Chiton californicus* Prescott, is *Cryptochiton stelleri*.
- 21:0854 *Chiton muscosus* Gld. is *Mopalia m. et ciliata*.
- 21:0855 *Chiton regularis* Cpr. is *Ischnochiton r.*
- 21:0856 *Chiton sitkensis* Rve. is *Cryptochiton stelleri*.
- 21:0857 *Chiton stelleri* Midd. is *Cryptochiton s.*
- 21:0858 *Chlorostoma* Sw. is *Tegula*.
- 21:0859 *Chlorostoma marcidus* Gld. is *Phorcus puligo*.
- 21:0860 *Chlorostoma montereyensis* Kien. is *Tegula montereyi*.
- 21:0861 *Chlorostoma pulligo* Mart. is *Phorcus p.*
- 21:0862 *Chorus belcheri* Hds. is *Trophon b.*
- 21:0863 *Chrysallida* Cpr. is *sec. Odostomia*.
- 21:0864 *Circinaria affinis* Dall.
- 21:0865 *Clathurella canfieldi* Dall.
- 21:0867 *Clathurella conradiana* Gabb, is *Mangilia c.*
- 21:0868 *Clementia subdiaphana* Cpr. is *Callista s.*
- 21:0869 *Clidiophora punctata* Conr. is *Pandora p.*
- 21:0870 *Cominella corrugate* Rev. is *Amphissa c.*
- 21:0871 *Conchoce le bisecta* Conr. is *Thyasira b.*
- 21:0872 *Conchocele disjuncta* Gabb, is *Thyasira bisecta*.

- 21:0873 *Concholepas antiquatus* L. is *Hipponyx* a.
 21:0874 *Conus ravus* Gld. is *C. californicus*.
 21:0875 *Crepidula californica* Nutt. is *C. aculeata*.
 21:0876 *Crepidula explanata* Gld. is *navicelloides*.
 21:0877 *Crepidula nummaria* Gld. is *navicelloides*.
 21:0878 *Crepidula rostriformis* Gld. is *adunca*.
 21:0879 *Crepidula rugosa* Nutt. is *onyx*.
 21:0880 *Crucibulum dumosa* Tuomey & Holmes, is *spinosum*.
 21:0881 *Crypta adunca* Sby. is *Crepidula* a.
 21:0882 *Crypta dorsata* Brod. is *Crepidula* d.
 21:0883 *Cryptodon bisectus* Conr. is *Thyasira* b.
 21:0884 *Cryptodon flexuosus* Cpr. is (non Mont.) is *Thyasira* gouldi.
 21:0885 *Cryptomya ovalis* Conr. is *C. californica*.
 21:0886 *Cumingia californica* Conr. is *lamellosa*.
 21:0887 *Cumingia similis* A. Ad. is *lamellosa*.
 21:0888 Genus *Cuspidaria* Nardo, 1840.
 Neaera, of former lists.
 21:0889 *Cuspidaria apoderma* Dall, 1916.
 Off Sitka, Alaska; Panama Bay, in deep water.
 21:0890 *Cuspidaria balboae* Dall, 1916.
 Cortez Bank, Cal., in 60 fathoms.
 21:0891 *Cuspidaria beringensis* Leche, 1883.
 Bering Sea; Panama Bay.
 21:0892 *Cuspidaria californica* Dall, 1886 sub *Neaera*.
 Puget Sound to San Diego, Cal. (2461).
 21:0893 *Cuspidaria chilensis* Dall, 1889.
 Off Oregon, 277 fms.; Chile, 1036 fms.
 21:0894 *Cuspidaria glacialis* G. O. Sars, 1878.
 Off San Diego, Cal., 239 fms.; Atlantic.
 21:0895 *Cuspidaria pectinata* Cpr., 1864, sub *Neaera*.
 Monterey, Cal., to Panama Bay. (359).
 21:0896 *Cuspidaria planetica* Dall, 1908.
 Bering Sea; Coronado Islands, in deep water.
 21:0897 *Cyclas acutilineata* Conr. is *Lucina* a.
 21:0898 Genus *Cylichna* Brown.
 Shell strong, cylindrical, smooth or punctate-striate; spire minute or truncated; aperture narrow, rounded in front; columella callous, with 1 plait.
 21:0899 *Cylichna alba* Brown sub *Volvaria*.
 Shell 10.5 mm long, 4.25 in maximum diameter; smooth, spire truncate; aperture narrow posteriorly for about two-thirds length of shell, when inner lip gradually retracts to columella, forming a rounded anterior end to aperture. Monterey to San Diego, Cal.
 21:0900 *Cylichna cylindracea* Cpr. (non L.), is *C. alba*.
 21:0901 *Cypricardia pedroana* Conr. is *Petricola denticulata*.
 21:0902 *Cyprina bisecta* Conr. is *Thyasira* b.
 21:0903 *Cytherea callosa* Conr. is *Amiantis* c.
 21:0904 *Cytherea crassatelloides* Conr. is *Tivela* c.
 21:0905 *Cytherea gigantea* Sby. is *Dosinia ponderosa*.
 21:0906 *Cytherea solidissima* Phil, is *Tivela stultorum*.
 21:0907 *Cytherea stultorum* Gray, is *Tivela* s.
 21:0908 Genus *Dacridium* Torell, 1859.

Hinge crenulations tuberculiform anteriorly, elongate posteriorly. Treated by Tyron as a subgenus of *Crenella*, by Dall as distinct.

- 21:0909 *Dacrydium pacificum* Dall.
 21:0910 ?*Daphnella filosa* Cpr. is *Mitromorpha* f.
 21:0911 *Daphnella interfossa* Cpr. in part is *Mangilia* i. var. *pedroana*.
 21:0912 *Dentalium neohexagonum* Sharp. & Pils. 2441.
 Fide Arnold, in part *D. hexagonum*, in part *D. pseudo-hexagonum* Dall.
 21:0913 *Dentalium pseudo-hexagonum* Dall.
 Shell 28 mm long, 1-2.8 in diam.; curved, tapering posteriorly, rather heavy; surface ornamented with 9 prominent, rounded, elevated, longitudinal ridges, with concave interspaces; cross-section 9-sided; aperture round. San Pedro and San Diego, Cal. (Pleistocene).
 21:0914 *Dentalium semistriatum semipolitum* Br. & Sby.
 Shell thin, white, with numerous fine ridges from apex 2-3rds the length; aperture circular; small. Southern California. (775).
 21:0915 *Dione nobilis* Rve. is *Amiantis callosa*.
 21:0916 *Dispotaea dumosa* Conr. is *Crucibulum spinosum*.
 21:0917 *Dolichotoma Bellardi*, is sec. *Pleurotoma*.
 21:0918 *Donax californicus* Crp. (non Conr.), is *laevigata*.
 21:0919 *Donax flexuosus* Cp. (non Bld.), is *D. californicus* Conr.
 21:0920 *Donax obesus* Gld. is *laevigata*.
 21:0921 *Donax stultorum* Mawe. is *Tivela* s.
 21:0922 *Dosinia callosa* Conr. is *Amiantis* c.
 21:0923 *Drillia johnsoni* Arnold, 1903.
 San Pedro, Cal. (Pleistocene).
 21:0924 *Drillia merriami* Arnold, 1903.
 San Pedro, Cal. (Pleistocene).
 21:0925 *Drillia montereyensis* Stearns, 1873.
 Monterey, Cal.
 21:0926 *Drillia penicillata* Cpr. is *D. inermis* var. p.
 21:0927 *Drillia pudica* Hinds.
 Distinguished from *D. torosa* by long transverse ribs and more convex outline of whole shell. Central America (living); San Pedro, Cal. (Pleistocene).
 21:0928 *Drillia renaudi* Arnold, 1903.
 San Pedro, Cal. (Pleistocene).
 21:0929 *Dunkeria laminata* Cpr. is *Turbonilla* l.
 21:0930 *Eulima* Risso, is *Melanella*.
 21:0931 *Eunaticina oldroydii* Dall.
 Dredged in deep water along the Southern California shores; shell thin, delicate, with almost microscopic sculpturing. About 36 mm in diam.
 21:0932 *Evalia* A. Ad. is sec. *Odostomia*.
 21:0933 *Fissurella aspera* Esch. is *Fissuridea* a.
 21:0934 *Fissurella crenulata* Sby. is *Macroschisma* c.
 21:0935 *Fissurella inaequalis* Sby. is *Fissuridea* i.
 21:0936 *Fissurella pica* Sby. is *Fissuridea inaequalis*.
 21:0937 *Fissurellidaea bimaculata* Dall, is *Clypidella* b.

21:0938 *Fissurellidaea callomarginata* Cpr. is *Clypidella* c.

21:0939 *Fluminicola seminalis* Hinds.

A thin green-brownish shell, with a somewhat elevated spire. Klamath river region.

21:0940 *Fossarus fenestratus* Cpr. is *Iselica* f.

21:0941 *Fossarus obtusus* Cpr. is *Iselica* o.

21:0942 *Frenula jeffreyi* Dall, is *Laqueus* j.

21:0943 *Fusinus cinereus* Reeve.

Keep says this is believed to be the older name for *F. luteopictus* Dall. Dall's name should be retained until this is certain.

21:0944 *Fusinus harfordi* Stearns, sub *Fusus*.

21:0945 *Fusinus kobelti* Dall, sub *Fusus*.

Shell about 50 mm long, whorls 5-6, 9 elevations on each, crossed by fine, dark spiral lines; ground color whitish. Monterey to San Diego, Cal.

21:0946 *Fusinus luteopictus* Dall, sub *Fusus*.

Farallon Islands to San Diego, Cal. Shell nearly 25 mm long; spire ornamented with numerous ridges extending up and down; light yellow and dark brown markings, especially inside the outer lip, gave it the name.

21:0947 *Fusus ambustus*, (of Cal. writers (non Gld.) is *Fusinus luteopictus*.

21:0948 *Fusus barborensis* Trask, is *Fusinus* b.

21:0949 *Fusus cancellinus* Phil. is *Ocenebra lurida* C.

21:0950 *Fusus fidicula* Gld. is *Bela* f.

21:0951 *Fusus geniculus* Conr. is *luteopictus*.

21:0952 *Fusus kobelti* Cp. (non Dall), is *robustus*.

21:0953 *Fusus kobelti* Dall, is *Fusinus* k.

21:0954 *Fusus oregonensis* Redf. is *Tritonium* o.

21:0955 *Fusus scalariformis* Gld. is *Trophon* s.

21:0956 Genus *Gadina* Gray.

Shell obliquely conical; muscular impression horse-shoe shaped, the right side shortest, termination at the siphonal groove.

21:0957 *Gadina radiata* Cp. is *reticulata*.

21:0958 *Gadina reticulata* Sby. 272.

Shell white, apex nearly central, with numerous rounded radiating ridges. Farallon Islands to Panama.

21:0959 *Gadina reticulata radiata* Cp. is typical.

21:0660 *Galerus contortus* Cpr. is *mammillaris*.

21:0961 *Galerus mammillaris* Brod. is *Calyptrea* m.

21:0962 *Genota* Ad. is subg. of *Pleurotoma* (see below).

21:0963 *Genota carpenteriana* Gabb.

All these shells now seem to belong to the genus *Cryptoconus* Koener. See *Surcula*, *Bathytoma*, etc.

21:0964 *Gibbula optabilis* Cpr. is *Margarita* o.

- 21:0965 *Gibbula parcipicta* Cpr. is *Margarita p.* (*lirulata*).
 21:0966 *Gibbula succincta*, is *Margarita lirulata*.
 21:0967 *Goniobasis occata*, is *plicifera* var.
 21:0968 *Glycymeris generosa* Gld. is *Panopea g.*
- 21:0969 Genus *Glycymeris* Da Costa, 1778. (*Pectunculus* Lam. 1799).
 Shell orbicular, nearly equilateral, smooth or radiately striated; umbones central, divided by a striated ligamental area; hinge with a semi-circular row of transverse teeth; adductors subequal; pallial line simple; margins crenated inside.
- 21:0970 *Glycymeris septentrionalis* Middendorff, 1849.
 Aleutian Islands to Forrester Island, Alaska.
- 21:0971 *Glycymeris subobsoleta* Carpenter, 1884.
 Aleutian Islands to Puget Sound.
- 21:0972 *Glycymeris corteziana* Dall, 1916.
 Forrester Island, Alaska, to Cortez Bank, Cal.
- 21:0973 *Glycymeris migueliana* Dall, 1916.
 Cape Blanco, Oregon; Cortez Bank; Magdalena Bay, Baja Cal.
- 21:0974 *Glycymeris multicostata* Sowerby, 1832.
 (?Monterey, Cal.) Gulf of Cal.; Costa Rica.
- 21:0975 *Glycymeris intermedia* Brod. (461)
 Shell solid, white tinged with brown, about 12 mm across, with many small transverse hinge-teeth. *Axinea i.*
- 21:0976 *Glyphis aspera* Tsch. is *Fissuridea a.*
- 21:0977 *Glyphis densicathrata* of lists (non Rve.), in part is *Fissuridea murina*.
- 21:0978 *Glyphis inaequalis* Sby. is *Fissuridea i.*
- 21:0979 *Gyrinium californicum* Hinds.
Ranella californica of former lists.
- 21:0980 *Haliotis splendens* Reeve, is *fulgens*.
 21:0981 Genus *Hinnites* DeFrance, 1821.
 21:0982 *Hinnites crassus* Conr. is *giganteus*.
 Aleutian Islands, to Magdalena Bay, Baja Cal.
- 21:0983 *Hinnites poulsoni* Conr. is *giganteus*.
- 21:0984 *Isapis* H. & A. Ad.
 Formerly treated as a subgenus of *Fossarus*. Now called *Iselica*—the name *Isapis* being preoccupied.
- 21:0985 *Iseria jeffreysi* Dall, 1871, is *Laqueus j.*
- 21:0986 *Janira bella* Conr. is *Pecten bellus*.
 21:0987 *Janira dentata* Sby. is *Pecten d.*
 21:0988 *Janira excavata* Val. is *Pecten dentatus*.
 21:0989 *Kennerlia* Cpr. is subg. of *Pandora*.
 21:0990 *Lacuna carinata* Gld. is *solidula*.
- 21:0991 *Lacuna solidula* Loven. 429.
 Shell turrated, thin, 10 mm long, 6.2 in diam.: body whorl 7.5 mm; whorls 4, rounded, smooth and strong, with fine oblique incremental lines; suture deeply impressed, distinct; aperture 5.5 mm, ovate; outer lip thin; inner lip sharp, effuse, incrustated; umbilical chink small, columella white, general surface brown. Alaska to San Diego, Cal. Circumboreal; Norway, etc.

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—○—
 Charles Russell Orcutt
 Editor: Publisher: Owner

No. 1705 Broadway San Diego, California.

 21:0992 *Lacuna unifasciata* Cpr. 204.

Shell brown, glossy, color broken into dots on keel of body
 whorl; aperture semilunar. San Diego, Cal.

21:0993 *Lacuna variegata* Cpr. 203.

Shell tall, effuse, with wide chink; clouded in color or with
 zigzag stripes. On eel-grass, British Columbia to San Diego, Cal.

21:0994 Genus *Leda* Schumacher, 1817.

Shell resembling *Nucula*; oblong, rounded in front, pro-
 duced and pointed behind; margins even; pallial line with a
 small sinus; umbonal area with a linear impression joining the
 anterior adductor.

21:0995 *Leda navisa* Dall, 1916.

Farallones Islands, to San Diego, Cal.

21:0996 *Leda penderi* Dall, 1910.

Queen Charlotte Islands, to Santa Barbara Islands, Cal.

21:0997 *Leda buccata* Steenstrup, 1942.

Arctic Ocean, and Bering Strait; Atlantic.

21:0998 *Leda hogona* Dall, 1916.

Bering Sea in 1401 fathoms.

21:0999 *Leda pernula* Muller, 1779.

Arctic Ocean to Plover Bay; Atlantic.

21:1000 *Leda radiata* Krause, 1886.

Arctic Ocean; Plover Bay, Eastern Siberia; Othotsk and Ber-
 ins Seas.

- 21:1001 *Leda dalli* Krause, 1886.
Unalaska, Aleutian Islands.
- 21:1002 *Leda extenuata* Dall, 1897. Off Sitka, Alaska.
21:1003 *Leda caelata* Hinds, is *L. taphria* Dall. 317.
- 21:1004 *Lamellaria depressa* Dall, MS, is *L. stearnsii*.
21:1005 *Lasaea rubra subviridis* Cpr. Color form?
21:1006 *Lazaria subquadrata* Cpr. is *Cardita* s.
21:1007 *Leda cuneata* Hanley.
- 21:1008 *Lepidopleurus internexus* Cpr.
Shell similar to *L. nexus* but smaller; valves orange color; length 4.5 mm. Santa Barbara, Cal.
- 21:1009 *Lucina acutillineata* Conr. is *Phacoides annulatus*.
21:1010 *Lucina borealis*, is *Phacoides annulatus*.
21:1011 *Lucina filosa*, of Cal. lists is *Phacoides annulatus*.
- 21:1012 Genus *Lepton* Turton, 1822.
Shell suborbicular, compressed, smooth, or shagreened, a little opened at the ends and longest behind; hinge-teeth 0.1 or 1.1 in front of an angular cartilage-notch; lateral teeth 2.2 and 1.1.
- 21:1013 Genus *Limopsis* Sassi, 1827.
Shell orbicular, convex, slightly oblique; ligamental area with a triangular cartilage-pit in the center; hinge with 2 equal, curved series of transverse teeth.
- 21:1014 *Limopsis diegensis* Dall, 1908.
Santa Barbara Islands, Cal., to Coronado Islands, Baja Cal.
- 21:1015 Genus *Locyma* Dall, 1870.
Shell small, ovate, concentrically striated, compressed, nearly equivalve and rather thin; 3 cardinal teeth in each valve, the middle one cleft; pallial sinus small.
- 21:1016 Genus *Lyonsia* Turton, 1822.
Shell nearly equivalve, left largest, thin, subnacreous, close, truncated posteriorly; cartilage plates oblique, covered by an oblong ossicle; pallial sinus obscure, angular.
- 21:1017 *Lyonsia striata* Montagu, 1815.
Circumboreal. Aleutian Islands to Straits of Fuca.
- 21:1018 *Lyonsia arenosa* Moller, 1842.
Circumboreal. Arctic Sea, Japan, Okhotsk Sea; Aleutians and Kodiak Island, Alaska.
- 21:1019 *Lyonsia gouldii* Dall, 1915.
San Francisco bay, Cal., to Point Abreojos, Baja Cal.
- 21:1020 *Lyonsia californica* Conrad, 1837. 105.
Puget Sound, to Todos Santos bay, Baja Cal.
- 21:1021 *Lyonsia californica haroldi* Dall, 1915.
Central California.

- 21:1022 *Lyonsia* (*californica*?) *nesiotes* Dall, 1915,
Catalina Island, Cal.; Coronado Islands, Baja Cal.
- 21:1023 *Lyonsia* (*Entodesura*) *inflatum* Conrad, 1837. (2750
790).
In sponges, Vancouver Island to Grayaquil.
- 21:1024 *Lyonsia* (*Entodesma*) *scammoni* Dall, 1871, (287),
Port Simpson, British Columbia (*Scammon*), San Diego, Cal.
(*Orcutt*).
- 21:1025 *Leptonyx bacula*, is *Leptothyra* b.
- 21:1026 *Leptonyx sanguinea* Keep, non L. is *Leptothyra carpenteri*.
- 21:1027 *Leptothyra sanguinea* Cpr., non L., is *carpenteri*.
- 21:1028 *Lingula albida* Hds. is *Glottidja* a.
- 21:1029 *Liocardium cruentatum* Gld. is *Cardium substriatum*.
- 21:1030 *Liocardium*, a subg. of *Cardium*.
- 21:1031 *Lioconcha newcombiana* Gabb, is *Callista* n.
- 21:1032 Genus *Litorina* Ferussac.
Shell turbinated, thick, pointed, few whorled; aperture rounded, outer lip acute; columella rather flattened, imperforate.
- 21:1033 *Litorina patula* Gld., is *planaxis*.
- 21:1034 *Litorina pedroana* Conr., is *Lacuna solidula*.
- 21:1035 *Litorina plena* Gld., is *scutulata*.
- 21:1036 *Litorina pullata* Cpr., 1864.
Dark reddish brown, sometimes checked with numerous fine spiral lines. San Pedro, Cal., to Mexico.
- 21:1037 *Lucapina crenulata* Sby., is *Macroschisma* e.
- 21:1038 *Lucapinella callomarginata* Cpr., is *Clypidella* e.
- 21:1039 *Lucina orbella* Gld., is *Diplodonta* o.
- 21:1040 *Lucina tetrica* Conr., is *Phacoides annulatus*.
- 21:1041 *Lunatia draconis* Dall.
- 21:1042 *Lunatia lewisii* Gld., is *Polinices* l.
- 21:1043 *Lunatia pallida* Brod. & Sby.
- 21:1044 *Luponia spadicea* Gray, is *Cypraea* s.
- 21:1045 *Lutraria nuttalli* Conr., is *Tresus* n.
- 21:1046 *Lutraria transmontana* Conr., is *Labiosa undulata*.
- 21:1047 *Lutraria undulata* Gld., is *Labiosa* u.
- 21:1048 *Lutraria ventricosa* Gld., is *Mactra exoleta*.
- 21:1049 *Lutricola alta* Conr., is *Metis* a.
- 21:1050 *Lymnaea stagnalis* L.
A very widely distributed species. Spire long, slender; body whorl large.
- 21:1051 *Lymnaea cubensis* Pfr.
Hannibal, in Keep's West Coast Shells, uses this name for what we seem to have called *L. adelinae* in the past. He mentions varieties *bryanti*, Baker; *bulimoides* Lea; *cockerelli* Pills.; *sancti-josephi* Hannibal; and *sonomensis* Pills.—forms which we do not venture to distinguish.
- 21:1052 *Lyonsiella alaskana* Dall, Alaska.

21:1053 Genus *Macoma* Leach, 1819.

Shell oval or subrotund, convex, cardinal teeth narrow; no lateral teeth; pallial impression with a profound sinus.

21:1054 *Macoma moesta* Deshayes, 1854.

Arctic ocean; Bering sea; Circumboreal.

21:1055 *Macoma balthica* L.

Widely distributed in Arctic regions, both Atlantic and Pacific. Shell small, thin, flat, white or pink. *M. inconspicua* B. & S. is treated as a var. by Keep. In Cal. occurs as far south as Monterey, and specimens from the San Diego Pleistocene are referred here.

21:1056 *Macoma sitkana* Dall. Sitka, Alaska.

21:1067 *Macoma kelseyi* Dall, a var. of *nasuta*.

21:1058 ?*Macoma pedroana* Conr., is *Tellina buttoni*.

21:1059 *Macoma secta edulis* Nutt., is typical *secta*.

21:1060 *Macoma tenera* Leach, is *calcareo*.

21:1061 *Macron kelletii* Hinds, is *aethiops* (see Stearns, Phila. Ac. Proc.

21:1062 Genus *Mactra* L., 1758.

Cardinal teeth moderate; lateral teeth elongated, linear, subequal; marginal ligament triangular, separated in pit by a testaceous lamina; pallial sinus rounded.

21:1063 *Mactra planulata falcata* Gld., is *falcata*.

21:1064 *Moera salmonea* Cpr., is *Tellina s.*

21:1065 *Mangilia* (*Cythara*) *branneri* Arnold, 1903.

San Pedro and Santa Barbara, Cal. (Pleistocene).

21:1066 *Mangilia* (*Clathurella*) *conradiana* Gabb. San Pedro, Cal.

21:1067 *Mangilia hooveri* Arnold, 1903. San Pedro, Cal. ((Pleistocene).

21:1068 *Mangilia interfossa pedroana* Arnold.

San Pedro and Santa Barbara, Cal. (Pleistocene).

21:1069 *Mangilia oldroydi* Arnold, 1903. San Pedro, Cal. (Pleistocene).

21:1070 *Mangilia painei* Arnold, 1903. San Pedro, Cal. (Pleistocene).

21:1071 *Mangilia sculpturata* Dall.

21:1072 *Mangilia striosa* C. B. Ad. San Pedro, Cal., to Panama.

21:1073 *Mangilia* (*Taranis*) *strongi* Arnold, 1903.

San Pedro, Sal. (Pleistocene, type). Alaska (G. Willett).

21:1074 *Margarita calostoma* A. Ad., is *pupilla*.

21:1075 *Margarita cidaris* A. Ad., is *Solarisella c.*

21:1076 *Margarita salmonea* Cpr., is *pupilla*.

21:1077 *Margarites helicina* Fabr. Arctic regions.

Shell about 6 mm in diam.; umbilicate, thin, flesh-color, polished and shining.

21:1078 *Marginella varia* Sby., is *californica*.

21:1079 Genus *Malletia* Desmoullins, 1832.

Shell oval, compressed, smooth or concentrically furrowed,

epidermis olive; ligament external, elongated, prominent; hinge with an anterior and posterior series of fine sharp teeth; interfor subnacreous; pallial sinus large and deep; anterior adductor giving off a long oblique pedal line.

21:1080 *Malletia pacifica* Dall, 1897.
Chignik Bay, Alaska, to Monterey, Cal.

21:1081 *Malletia faba* Dall, 1887.
Queen Charlotte Islands, British Columbia, to Baja Cal. Smooth, ovate, inflated shell, about 25 mm long, with a polished epidermis.

21:1082 *Malletia californica* Dall.

21:1083 Genus *Martesia* (Leach) Blainville, 1824.
Valves lengthened behind when full-grown, by a plain border; umbonal valves 1 or 2, dorsal and ventral margins often with narrow accessory valves; surface impressed with 1 or more furrows.

Martesia xylophaga C. B. Adams, 1852,
San Francisco, Cal., to Panama.

21:1084 *Martesia intercallata* Cpr., 1855, 276, Shell-boring Piddock.

Farallone Islands to Catalina Island, Cal. Bores in large shells of *Haliotis*, its presence sometimes greatly disturbing the rightful owner, who often builds the so-called blister-pearls as a defense; these blisters are cut out and set as gems in jewelry. This is recorded from Magdalena bay, Baja Cal., but the 2 species may have been confused, and the distinguishing characters are not accessible to the writer at present.

21:1085 Genus *Musculus* Bolton, 1798.

Synonymy: *Modiolaria* Beck, 1846.

21:1086 *Musculus niger* Gray, 1824, (924),

Arctic Ocean to Oregon; Circumboreal.

21:1087 *Musculus impressus* Dall, 1907.

Petrel Bank, Bering Sea.

21:1088 *Musculus taylori* Dall, 1897. (925).

Victoria, Vancouver Island.

21:1089 *Musculus laevigatus* Gray, 1824. (922).

Arctic Ocean to Puget Sound; circumboreal.

21:1090 *Musculus discors* Linne, 1768.

Arctic Ocean to Puget Sound; circumboreal.

21:1091 *Musculus vernicosus* Middendorff, 1849.

Bering Sea to Sitka, Alaska.

21:1092 *Musculus marmoratus* Forbes 1838. (923).

Puget Sound; circumboreal.

21:1093 *Musculus seminudus* Dall, 1897.

Bering Sea to Forrester Island, Alaska.

21:1094 *Mercenaria perlaminosa* Conr., is *Venus* p.

21:1095 *Meretrix callosa* Conr., is *Amiantis* c.

21:1096 *Megatebennus bimaculatus* Dall, is *Crepidella* b.

- 21:1097 *Megerlia jeffreysi* Dall, is Laqueus j.
 21:1098 Genus *Metis* H. & A. Ad., 1856.
 21:1099 *Metis alta* Conr., 1837. 3217. (291).
 Santa Barbara, Cal., to Magdalena bay, Baja Cal.
 21:1100 *Miralda californica* Dall & Bartsch.
 21:1101 *Mitra maura*, of Cal. lists, is *M. idae*.
 21:1102 *Modelia striata* Gabb, is *Lacuna solidula*.
 21:1103 *Modiolaria* Beck, 1846, is *Musculus*.
 21:1104 *Monia* Gray, is sec. of *Pododesmus*.
 21:1105 *Monoceros brevidens* Conr., is *Acanthina lapilloides*.
 21:1106 *Monoceros punctatum* Gray, is *Acanthina lapilloides*.
 21:1107 *Monoceros uncarinatum* Rve., is *Acanthina engonata*.
 21:1108 *Mouretia reticulata* Sby., is *Gadinia r.*
 21:1109 *Murex barborensis* Gabb, is *Ocenebra b.*
 21:1110 *Murex belcheri* Hds., is *Trophon b.*
 21:1111 *Murex californicus* Hds., is *trialatus*.
 21:1112 *Murex multicostatus* Esch., is *Trophon m.*
 21:1113 *Murex nux* Rve., is *Corallophila n.*
 21:1114 *Murex peritus* Hds., is *Ocenebra p.*
 21:1115 *Muricidea californica* Hds., is *Murex trialatus*.
 21:1116 *Muricidea paucivaricata* Gabb., is *Murex monoceros*.
 21:1117 *Mya californica* Conr., is *Cryptomya c.*
 21:1118 *Mya cancellatus* Conr., is *Platyodon c.*
 21:1119 *Mya hemphilli* Nowcomb, Cal Ac. Proc. 5:415. is *arenaria*.
 21:1120 *Mysia*—see *Diplodonta*.
 21:1121 *Mytilus bifurcatus* Conr., is *Septifer b.*
 21:1122 *Mytilus pedroanus* Conr., is *edulis*.
 21:1123 *Myurella simplex* Cpr., is *Terebra s.*
 21:1124 *Nacella depicta* Hds.; *insessa* Hds.; *instabilis* Gld.; *pa-leacea* Gld.; all proved species of *Acmaea*, of same names.
 21:1125 *Nassa gibbsii* Cooper, is *mendica*.
 21:1126 *Nassa interstriata* Conr., is *perpinguis*.
 21:1127 *Nassa pedroana* Conr., is *Columbella gausapata*.
 21:1128 *Nassa woodwardi* Fbs., is *mendica*.
 21:1129 *Natica algida* Gld., is *Polinices lewisii*.
 21:1130 *Natica lewisii* Gld., is *Polinices l.*
 21:1144 *Ocenebra michaeli* Ford.
 Type locality:—Cayucos, San Luis Obispo county, Cal., discovered by George W. Michael; color light gray, with a median band of brown; length about—
 21:1145 *Odostomia pupiformis*, is *satura*.
 21:1146 *Oedalina*—see *Cooperella*.
 21:1147 *Olivella boetica* Cpr. is *pedroana*.
 21:1148 *Olivella pedroana* Conr.
 Shell rather slender, with tapering spire, thin lip, usually bluish in color.
 21:1149 *Omphalius fuscescens* Phil., is *Tegula ligulatum*.
 21:1150 *Omphalius ligulatus* Mke., is *Tegula l.*
 21:1151 *Omphalius pfefferi* Phil., is *Tegula montereyi*.
 21:1152 *Ondina* De Folin, is *Evalea*.
 21:1153 *Opalia* H. & A. Ad., is subg. of *Eptonium*.
 21:1154 *Oreohelix castanea*.
 21:1155 *Oreohelix cooperi*.
 21:1156 *Oreohelix elrodi* Pilsbry. Montana.
 21:1157 *Oreohelix haydeni* Gabb.
 21:1158 *Oreohelix hemphilli*.

21:1159 *Oreohelix idahoensis* Newcomb., Idaho.

21:1160 *Oreohelix gouldi*.

21:1161 *Oreohelix multicostata*

The above names are mentioned in Keep's work, chiefly as varieties, and will add to previous lists published.

21:1162 *Oscilla* A. Ad., is sec. of *Odostomia*.

21:1163 *Ostrea elongata virginica* Gmelin, 1792.

Imported from the Atlantic coast; the common market oyster.

21:1164 *Ostrea expansa* Cpr.

A form of *lurida*, nearly circular, attached by the whole surface of the lower valve to rocks or shells. Common on ocean shores of Southern California.

21:1165 *Ostrea rufoides* Cpr.

Another rather distinct var. of *lurida*, with reddish shells when fresh, somewhat oblong in shape, common in San Diego bay, Cal.

21:1166 *Ovula deflexa* Sby.

21:1167 *Ovula deflexa barbarensis* Dall.

Aperture very long, outer lip thickened, spire concealed, sculpturing microscopic; color pink; about 20 mm long. Monterey to Santa Barbara, Cal.

21:1168 *Ovula variabilis* C. B. Adams.

This is a tropical species, rarely found in California, very variable in color from white to red and deep purple. It is listed more generally under the name *Radius variabilis*; the generic name is given as *Ovulum* by Tryon and other authors.

21:1169 *Pachydesma crassatelloides* Conrad, 1837, is *Tivela Stultorum*.

21:1170 Genus *Pandora* Hwass, 1795.

21:1171 *Pandora* (Kennerlyia) *grandis* Dall, 1877. (845).

Pribiloff Islands. Bering Sea, to Siletz Bay, Oregon.

21:1172 *Pandora* (Kennerlyia) *glacialis* Leach, 1819.

Arctic Ocean to Straits of Fuca; Atlantic.

21:1173 *Pandora* (Kennerlyia) *glacialis entaeria* Dall, 1915.

21:1174 *Pandora* (Kennerlyia) *flosa* Carpenter, 1864. (844).

Nunivak Island. Bering Sea, to San Pedro, Cal.

21:1175 *Pandora* (Kennerlyia) *billirata* Conrad, 1855.

Forrester Island. Alaska, to Point Abreojos, Baja Cal.

21:1176 *Pandora* (Kennerlyia) *granulata* Dall, 1915.

Santa Barbara, Cal., to Gulf of Cal.

21:1177 *Pandora* (*Heteroclidas*) *punctatus* Conrad, 1837 (non Cpr. 1864).

Vancouver Island to Gulf of Cal.

21:1178 *Pandora* (Kennerlyia) *bicarinata* Cpr. (843).

21:1179 *Pachypoma inaequale* Mart., is *Astrea* i.

21:1180 ?*Pandora billirata* Conr., is *bicarinata*.

- 21:1181 *Parapholas penita* Conr., is *Pholadidea* p.
 21:1182 *Patella aculeata* Gmel., is *Crepidula* a.
 21:1183 *Patella antiquatus* L., is *Hipponyx* a.
 21:1184 *Patella insessa* Hds., is *Acmaea* i.
 21:1185 *Patella instabilis* Gld., is *Acmaea* i.
 21:1186 *Patelloidea depicta* Hds., is *Acmaea* d.
 21:1187 *Patula cronkhitei* Newc.
 21:1188 *Pecten aequisulcatus* Cpr., is *circularis*.
 21:1189 *Pecten intermedius* Conr., is *subnodosus*.
 21:1190 *Pecten tunica* Phil. 1844, is *latiauritus*.
 21:1191 *Pecten ventricosus* Sby., is *circularis*.
 21:1192 *Pectunculis corbis* Mart., is *Cardium* c.
 21:1193 *Pectunculus patulus* Conr., is *Phacoides annulatus*.
 21:1194 *Pectunculus septentrionalis* Midd., is *Glycymeris* s.
 21:1195 *Penitella* is *Pholadidea*.
 21:1196 *Penitella spelaea* Conr., is *P. penita*.
- 21:1197 *Periploma alta* C. B. Ad.; *argentaria* Conr.; *excurva* Cpr.; and *lenticularis* Cby., are *planusculus*.
- 21:1198 *Petricola arcuata* Desh., is *carditoides*.
 21:1199 *Petricola californica* Conr., is *carditoides*.
 21:1200 *Petricola cordieri* Desh., is *Venerupis lamellifera*.
 21:1201 *Petricola cylindracea* Desh., is *carditoides*.
 21:1202 *Petricola gibba* Midd., is *carditoides*.
 21:1203 *Petricola pedroana* Conr., is *denticulata*.
 21:1204 *Pholadidea darwini* is *rostrata*.
 21:1205 *Pholas penita* Conr., is *Pholadidea* p.
- 21:1206 *Physa heterostropha osculans* Haldeman.
 Hannibal considers that we have only one species of *Physa* in the U. S.—*heterostropha*. The variety named above he considers the southern form. An extreme view, and probably no nearer the truth than the view that we have over 100 species, that many having been described. The following are some of the names which we seem to have failed to give in our lists of West American shells:—
- 21:1207 *Physa bardi*.
 21:1208 *Physa sparistriata* Tryon.
 21:1209 *Physa virgata* Gould.
 21:1210 *Placunanomia alope* Gray, is *Pododesma macroschisma*.
 21:1211 *Placunanomia ceplo* Gray, is *Pododesmus* m.
 21:1212 *Placunanomia macroschisma* Desh., is *Podod.* m.
 21:1213 *Pleurotoma* (*Borsonia*) *bartschi* Arnold, 1903.
 Deadman Island, San Pedro, Cal. (Pleistocene).
 21:1214 *Pleurotoma bartschi curta* Arnold, 1903.
 San Pedro, Cal. (Pleistocene).
 21:1215 *Pleurotoma* (*Dolichotoma*) *cooperi* Arnold.
 San Pedro, Cal. (Pleistocene).
 21:1216 *Pleurotoma* (*Borsonia*) *dalli* Arnold, 1903.
 Deadman Island, San Pedro, Cal. (Pleistocene).
 21:1217 *Pleurotoma* (*Borsonia*) *hooveri* Arnold, 1903.
 Deadman Island, San Pedro, Cal. (Pleistocene).
 21:1218 *Pleurotoma inermis* Hds. is *Drillia* i.
 21:1219 *Pleurotoma* (*Leucosyrinse*) *pedroana* Arnold, 1903.
 Deadman Island, San Pedro, Cal. (Pleistocene).

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- 21:1220 Pleurotoma penicillata Cpr. is Drillia p.
21:1221 Pleurotoma pudica Hds. is Drillia p.
21:1222 Pleurotoma (Spirotropis) smithi Arnold, 1903.
San Pedro, Cal. (Pleistocene and Pliocene; living).
21:1223 Polyplex gracilis Perry, is Trophon g.
21:1224 Polypus punctatus Gabb, based on Octopus p.
21:1225 Priene H. & A. Ad. subg. Tritonium.
21:1226 Priene cancellatus Lam. is oregonensis. *fige.*
21:1227 Pseudoliva kelletti A. Ad. is Macron k. *1918*
21:1228 Pteronotus festivus Hds. is Murex f.
21:1229 Purpura Bruguiere, is Thais.
21:1230 Purpura lapilloides Conr. is Acanthina l.
21:1231 Purpura lapillus Cp. non L. is Thais saxicol. *a*
21:1232 Raeta undulata Gld. is Labiosa u.
21:1233 Ranella muriciformis Brod. is Eupleura m.
21:1234 Ranella californica is Gyrinium c.
21:1235 Ranella plicata Rve. is Eupleura muriciformis.
21:1236 Ranella triquetra Rve. is Eupleura muriciformis.
21:1237 Rictaxis punctocaelata Cpr. is Actaeon p.
21:1238 Rimula, see Puncturella.
21:1239 Rowellia radiata Cp. is Gadinia reticulata.
21:1240 Rupellaria lamellifera Conr. is Venerupis l.
21:1241 Saxicava carditoides Conr. is Petricola c.
21:1242 Saxidomus aratus Gld. is nuttalli.
21:1243 Saxidomus gracilis Gld. is aratus.
21:1244 Sanguinolaria californica Conr. is Macoma calcarea.
21:1245 Sanguinolaria sordida Gld. is Macoma calcarea.
21:1246 Scala, Scalaria, see Epitonium.
21:1247 Scalaria subcoronata Cpr. is E: hindsti.
21:1248 Schizopyga californiana Conr. is Nassa c.
21:1249 Schizothaerus nuttalli Conr. is Tresus n.
21:1250 Scrobicularia biangulata Cpr. is Metis alta.

- 21:1251 *Scurria mitra* Esch. is *Acmaea* m.
 21:1252 *Semele californica* Ad.
 Rare in Southern Cal. fide Keep.
 21:1253 *Semele incongrua* Cpr. Cal. (fide Keep).
 21:1254 *Semele pulchra montereyi* Arnold.
 Monterey, Cal., living; San Pedro, Cal. (Pleistocene).
 21:1255 *Serpulorbis squamigerus* Cpr. is *Aletes* s.
 21:1256 *Siliqua californica* Conr. is *patula* var. *nuttallii*.
 21:1257 *Siliqua nuttallii* Conr. is *patula* n.
 21:1258 *Siliquaria edentula* Gabb, is *Psammobia* e.
 21:1259 *Siphonaria peltoides* is *Williamia* p.
 21:1260 *Siphonium lituella* Morch, is *Spiroglyphis* l.
 21:1261 *Solecortus californianus* Conr. is *Tagelus* c.
 21:1262 *Solecortus lucida* Conr. is *Siliqua* l.
 21:1263 *Solecortus nuttalli* Conr. is *Siliqua patula* n.
 21:1264 *Solecortus radiata* L. is *Siliqua lucida*.
 21:1265 *Sphaenia californica* Conr. is *Cryptomya* c.
 21:1266 *Sphairella tumida* Conr. is *Diplodonta orbella*.
 21:1267 Genus *Spiroglyphis* Daudin.
 Animal forming a groove on surface of shells, stones, etc., covering it over with shelly matter, forming a tubular case.
 21:1268 *Spiroglyphis lituella* Morch.
 Diam. 1.5 mm, irregular and sometimes openly spiral, rather compressed; color dingy white; surface sculptured by approximately regular incremental lirulae and arcuate striae. Frequently covers both surfaces of seaweeds with its tiny shells, but equally common on shells and stones, San Diego, Cal., to Magdalena bay, Baja, Cal.
 21:1269 *Spisula alaskana* Dall. Alaska.
 21:1270 *Standella*, see *Mactra*.
 21:1271 *Strephona pedroana* Conr. is *Olivella* p.
 21:1272 *Styliferina acicula* Stimp.
 21:1273 *Styliferina tenuisculpta* Cpr.
 21:1274 *Surcula* H. & A. Ad. is subg. *Pleurotoma*.
 (*Bathytoma*, *Cryptoconus* now).
 21:1275 *Tapes*, see *Paphia*.
 21:1276 *Tapes diversum* Conr. is *P. staminea*.
 21:1277 *Tapes gracilis* Gld. is *Saxidomus aratus*.
 21:1278 *Tapes lineatum* Conr. is *P. staminea*.
 21:1279 *Tellina alta* Gmel. is *Metis alta*.
 21:1280 *Tellina calcarea*, Gmel. is *Macoma* c.
 21:1281 *Tellina emacerata* Conr. is *bodegensis*.
 21:1282 *Tellina inquinata* Desh. is *Macoma* i.
 21:1283 *Tellina lata* Gmel. is *Macoma calcarea*.
 21:1284 *Tellina ligamentina* Desh. is *Macoma secta*.
 21:1285 *Tellina nasuta* Conr. is *Macoma* n.
 21:1286 *Tellina obtusum* Cpr. non Sby. is *buttoni*.
 21:1287 *Tellina pedroana* Conr. is *buttoni* and *Macoma calcarea*.
 21:1288 *Tellina proxima* Sby. is *Macoma calcarea*.
 21:1289 *Tellina secta* Conr. is *Macoma* s.
 21:1290 *Tellina sordida* Couthouy, is *Macoma calcarea*.
 21:1291 *Tellina subulosa* Spengler, is *Macoma calcarea*.
 21:1292 *Terebra variegata* Gray, is *simplex*.
 21:1293 *Terebratalia smithi* Arnold, 1903.
 San Pedro, Cal. (Pliocene).
 21:1294 *Thracia plicata*, is *undulata* Conr.
 21:1295 *Tivela crassatelloides* Conr. is *stultorum*.

- 21:1296 Tornatella punctocaelata Cpr. is Actaeon p.
 21:1297 Tornatina, see Acteocina.
 21:1298 Trigonella crassatelloides Conr. is Tivela c.
 21:1299 Trigonella crassatelloides Conr. is Tivela c.
 21:1300 Trigonella tantilla Gld. is Psephis t.
 21:1301 Triopha carpenteri Stearns.
 A sea slug common on kelp.
 21:1302 Triton gibbosus Brod. is Tritonium g.
 21:1303 Triton oregonense Redf. is Tritonium o.
 21:1304 Tritonium luridum Midd. is Ocinebra l.
 21:1305 Trivia californica, is californiana.
 21:1306 Trochiscus convexus Cpr. et norrisii Sby. are Norrisia norrisii.
 21:1307 Trochus annulatus Mart. is Calliostoma a.
 21:1308 Trochus aureotinctus Fbs. is Tegula a.
 21:1309 Trochus brunneus Phil. is Tegula b.
 21:1310 Trochus canaliculatus Mart. is Calliostoma c.
 21:1311 Trochus costatus Mart. is Calliostoma c.
 21:1312 Trochus funebris A. Ad. is Tegula f.
 21:1313 Trochus gallina Fbs. is Tegula g.
 21:1314 Trochus gibberosus Chemn. is Astrea inequalis.
 21:1315 Trochus inaequalis Mart. is Astrea i.
 21:1316 Trochus ligulatus Mke. et lurida Nutt. are Tegula ligulata.
 21:1317 Trochus montereyi Kien. is Tegula m.
 21:1318 Trochus pulligo Mart. is Phorcus p.
 21:1319 Trochus pupillus Gld. is Margarita p.
 21:1320 Trochus undosus Wood, is Astraea u.
 21:1321 Trophon orpheus Gld. is, Stuarti.
 21:1322 Trophon multicostatus Gabb in part, non Esch. is gracilis.
 21:1323 Truncaria corrugata Rve. is Amphissa c.
 21:1324 Turbonilla aspera Gabb, is Bittium a.
 21:1325 Turcia et Turcica caffee Gabb, are Thalotia c.
 21:1326 Turricula cidaris Cpr. is Solariella c.
 21:1327 ?Turritella sanguinea Rve. is Jewettia.
 21:1328 Urosalpinx cancellinus Phil. is Ocinebra lurida cancellina.
 21:1329 Valvata arenifera Lea, is nest of caddice-fly larvae, not a mollusk.
 21:1330 Valvata mergella Westerlund.
 21:1331 Venericardia borealis ventricosa Gld. is V. v.
 21:1332 Venerupis cordieri var. B. Desh., is lamellifera.
 21:1333 Venus bisecta Conr. is Thyasira b.
 21:1334 Venus brevilineata Vonr. is Chione succincta.
 21:1335 Venus callosa Conr. is Amiantis c.
 21:1336 Venus cortezi Sloat, is Chione fluctifraga.
 21:1337 Venus fluctifraga Sby. is Chione f.
 21:1338 Venus gibbosa Desh. is Chione fluctifraga.
 21:1339 Venus gnidia Sby. is Chione g.
 21:1340 Venus kernerleyi Rve. is perlaminosa.
 21:1341 Venus lamellifera Conr.
 Wilkes' Exped. is Chione succincta; Jour? Phil. Ac. is Tapes staminea; is Venerupis lamellifera.
 21:1342 Venus maxima Phil. is Saxidomus aratus.
 21:1343 Venus neglecta Sby. is Chione n.
 21:1344 Venus rigida Gld. is Paphia staminea in part, P. tenerima in part.
 21:1345 Venus rysonia Gabb, is Psephis tantilla.
 21:1346 Venus securis Shum. is Chione succincta.

- 21:1347 *Venus simillima* Sby. is *Chione* s.
 21:1348 *Venus staminea* Conr. is *Paphia* s.
 21:1349 *Venus succincta* Val. is *Chione* s.
 21:1350 *Venus tantillus* Gld. is *Psephis* t.
 21:1351 *Vermetus lituella* Morch. is *Spirogyphis* l.
 21:1352 *Vermetus squamigerus* Cpr. is *Aletes* s.
 21:1353 *Vitularia aspera* Baird, is *Ocinebra lurida* a.
 21:1354 *Vivipara arenifera*, error for *Valvata* a.
 21:1355 *Vola dentata* Sby. is *Pecten dentatus*.
 21:1356 *Volvaria alba* Brown, is *Cylichna* a.
 21:1357 *Volvarina varia* Sby. as to Cal. shell is *Marginella californica*.
 21:1358 *Waldheimia grayi* Dav. is *Tere bratalia transversa*.
 21:1359 *Yoldia arctica* B. & S. non Gray, is *scissurata*.
 21:1360 *Yoldia impressa* Gabb in part, non Conr. is *cooperi*.
 21:1361 *Zizyphinus annulatus* Mart. is *Calliostoma* a.
 21:1362 *Zizyphinus canaliculatus* Mart. is *Calliostoma* c.
 21:1363 *Zizyphinus filosus* Wood, is *Calliostoma costatum*.
 21:1364 *Zonites*, *Zonitoides*, see *Vitrea*.

21:1364 Kelsey, F. W.:

Mollusks and Brachiopods collected in San Diego, California.
 Transactions San Diego Society of Natural History 1:31-55 (1907).

The above adds the following names to be enumerated:

- 21:1365 *Acmaea pelta elevata* Esch.
 21:1366 *Acmaea pelta nacelloides* Dall.
 21:1367 *Acanthochites avicula diegoensis* Pils.
 21:1368 *Acmaea scabra* Nutt. var. *limatula* Cpr.
 21:1369 *Æolis iodinea* Cpr.
 21:1370 *Æolis opalescens* Cpr.
 21:1371 *Æsopus chrysalloideas* Cpr.
 21:1372 *Alabina turrita* Cpr.
 21:1373 *Aldisia sanguinea* Cooper.
 21:1374 *Alvania purpurea* Dall.
 21:1375 *Arca solida* Sby.
 21:1376 *Avicula sterna* Gld.
 21:1377 *Barlecia subtenuis rimata* Cpr.
 21:1378 *Bulla quoyi* Say.
 21:1379 *Bursa californica* Hds.

This is the old *Ranella*, now called *Gyrineum* c. *Bursa* is a genus in plants (Cruciferae).

- 21:1380 *Cadulus californicus* Pils.
 21:1381 *Cadulus nitentior* Cpr.

Dredged in abundance in San Diego bay, Cal., near the foot of Broadway.—Orcutt.

- 21:1382 *Caecum glabrum* Mont.
 21:1383 *Cavolinia inflexa* Leseure.
 21:1384 *Cavolinia trispinosa* Leseure.
 21:1385 *Cerithidea californica hyporhyssa* Berry.
 21:1386 *Chaetopleura lurida prasinata* Cpr.
 21:1387 *Chrysallida aequisculpta* Cpr.
 21:1388 *Chrysallida helga* D. & B.
 21:1389 *Chlorostoma aureotinctum* Fbs.
 21:1390 *Chlorostoma funebreale subapertam* Cpr.
 21:1391 *Chlorostoma gallina tinctum* Hemphill.

- 21:1392 *Chlorostema regina* Stearns.
See all *Chlorostomas* under *Tegula* now.
- 21:1393 *Circe margarita* Crp.
21:1394 *Clathurella canfieldi* Dall.
21:1395 *Clio pyramidata* Rang.
21:1396 *Columbella hindsii* Reeve.
21:1397 *Columbella subturrita* Crp.
21:1398 *Columbella variegata* Stearns.
21:1399 *Crassinella varians* C. B. Ad.
21:1400 *Crenella divaricata* Orb.
21:1401 *Orepidula adunca* Sby.
21:1402 *Orepidula arenata* Brod.
21:1403 *Orepidula dorsata lingulata* Gld.
21:1404 *Orepidula iessonii* Brod.
21:1405 *Cuspidaria californica* Dall.
21:1406 *Cylichna attonsa* Crp.
21:1407 *Cythara branneri* Arnold.
21:1408 *Diaululua sandiegensis* Cp.
21:1409 *Donax conradi* Desh.
21:1410 *Donax culter* Hanley
21:1411 *Doriopsis vidua* Burgh.
21:1412 *Drillia torosa aurantia* Crp.
21:1413 *Dunkeria gracilentia* Crp.
21:1414 *Engina carbonaria* Roe.
Dredged; common in Gulf of California and at Magdalena bay, Baja Cal.—Orcutt.
- 21:1415 *Ervilia castanea* Mont.
21:1416 *Eulima fuscostrigata* Crp.
21:1417 *Eulima hastata* Sby.
21:1418 *Eulithidium substriatum* Crp.
21:1419 *Glottidea audebarti* Brod.
21:1420 *Glyphis densiclathrata inequalis* Sby.
21:1421 *Ianthina trifida* Nutt.
21:1422 *Jeffreysia alderi* Crp.
21:1423 *Kellettia kellettii* Fbs.
Siphonalia k.—now called *Chrysodomus* k.
- 21:1424 *Kellia laperousii chironii* Crp.
21:1425 *Lasea rubra subviridis* Crp.
21:1426 *Lepidopleurus veredentiens* Crp.
21:1427 *Lithophagus aristatus* Dill.
21:1428 *Macoma indentata tenuirostris* Dall.
21:1429 *Mallettia californica* Dall.
21:1430 *Mallettia faba* Dall.
21:1431 *Mangilia fusciligata* Crp.
21:1432 *Mangilia hamata* Crp.
21:1433 *Mangilia nitens* Crp.
21:1434 *Mangilia subdiaphana* Crp.
21:1435 *Mesalia californica* Dall.
21:1436 *Mesalia subplanata* Cp.
21:1437 *Metis alta* (Cons. sub *Lutricola*). 3217.
21:1438 *Miralda notabilis* C. B. Ad.
21:1439 *Mopalia hindsii* Rev. var.
21:1440 *Mumiola cincta* Crp.
21:1441 *Mumiola turricula* DeFolin.
21:1442 *Murex incisus* Brod. (is *M. gemma*).
21:1443 *Navanax inermis* Pils.
21:1444 *Nucula exigua* Sby.

- 21:1445 *Nuculina munita* Cpr.
 21:1446 *Obeliscus conicus* C. B. Ad.
 21:1447 *Ocenebra interfossa atropurpurea* Cpr.
 21:1448 *Ocenebra interfossa muricata* Cpr.
 21:1449 *Ocenebra painei* Dall.
 21:1450 *Ocenebra pauxillus* A. Ad.
 21:1451 *Odostomia amauro* D. & B.
 21:1452 *Odostomia turritomina* D. & B.
 21:1453 *Odostomia grammatospira* D. & B.
 21:1454 *Odostomia tenuis* Cpr.
 21:1455 *Oscilla aequisculpta* Cpr.
 21:1456 *Ostrea lurida expansa* Cpr.
 21:1457 *Ovula deflexa barbarensis* Dall.
 21:1458 *Parthenia amianta* Dall.
 21:1459 *Pecten diegoensis* Dall.
 (21:1459) *Pecten floridana* of authors.
 21:1460 *Petricola carditoides californica* Conr.
 21:1461 *Petricola ventricosa* Desh.
 21:1462 *Phasianella compta punctulata* Cpr.
 21:1463 *Phasianella pulloides* Cpr.
 21:1464 *Pholadidea sagittata* Stearns.
 21:1465 *Pleurophyllidia californica* Cpr.
 21:1466 *Pleurotoma catalinae* Raymond.
 21:1467 *Priene oregonensis* Redfern.
 21:1468 *Protocardia centiflosa* Cpr.
 21:1468 *Protothaca laciniata* Cpr. (see *Paphia*).
 21:1469 *Protothaca staminea* Conr. (see *Paphia*).
 21:1470 *Protothaca tenerrima* Cpr. (see *Paphia*).
 21:1471 *Purpura ostrina* Gld.
 21:1472 *Purpura muricata* Hds.
 21:1473 *Pyramidella californica* D. & B.
 21:1474 *Rissoina kelseyi* Dall. 3288. (2044) (2531).
 21:1475 *Scala crenatoides* Cpr.
 Now called *Epitonium crenimarginata* as far as our California shells are concerned.
 21:1476 *Scala hindsii tincta* Cpr.
 Now called *Epitonium tinctum*.
 21:1477 *Semele incongrua* Cpr.
 21:478 *Siphodentalium quadrifissatum* Cpr.
 Now *Cadulus quadrifissus* Cpr.
 21:1479 *Sphaenella fragilis* Cpr.
 21:1480 *Solariella johnsoni* Dall.
 21:1481 *Solariella peramabilis* Cpr.
 21:1482 *Solemya occidentalis* Desh.
 21:1483 *Tellina* (*Ouardia*) *buttoni* Dall. 1900. 3208.
 (21:1483) *Tellina* var. *obtusus* Cpr. 1864 (non Shy. 1818).
 21:1484 *Tellina* (*Angulus*) *carpenteri* Dall. 1900. 3205. (109).
 21:1485 *Tellina* (*Moerella*) *meropsis* Dall. 1900. 3200 (297).
 21:1486 *Tellina* (*Peronidia*) *santarosae* Dall. 1900. 3211.
 21:1487 *Thalotia coffea* Gabb.
 21:1488 *Thecacera velox* Cockerell.
 21:1489 *Thyasira barbarensis* Dall (551).
 21:1490 *Tornatina planata* Cpr.
 21:1491 *Tornatina planata atonsa* Gld.
 Tornatins are now called *Acteocina*.
 21:1492 *Turbonilla gracilior* C. B. Ad.
 21:1493 *Turbonilla laxa* Dall.

- 21:1494 *Turbonilla oldroydi* D. & B.
 21:1495 *Turbonilla tenuicula subcuspidata* Cpr.
 21:1496 *Venericardia gouldii* Dall.
 21:1497 *Vermetus centiquadratus* Vall.
 21:1498 *Vernicularia fewkesi* Yates.
 Evidently *Vermiculus* f—the young of *Aletes squamigerus*
 fide Dall.
 21:1499 *Vitrinella complanata* Cpr.
 Lives in mantle of *Ischnochiton conspicua*.
 21:1500 *Vitrinella subplana* Cpr.

The balance of the Kelsey list is given below. A few changes in the nomenclature are made to conform with present usage.

- 21:0677 Genus *Acmaea* Eschscholtz.
 21:0678 *Acmaea asmi* Midd. 243.
 21:0684 *Acmaea depicta* Hinds, 1844 sub *patelloidea*. 247.
 21:0685 *Acmaea insessa* Hinds, 1860 sub *Patella*. 240.
 21:0682 *Acmaea instabilis* Gould, 1846 sub *Patella*. 613.
 21:0679 *Acmaea mitra* Esch. 239.
 21:0683 *Acmaea paleacea* Gould. 246.
 21:0460 *Acmaea patina* Eschscholtz. 90. 450.
616 *Acmaea pelta* Eschscholtz.
241 *Acmaea persona* Esch.
617 *Acmaea rosacea* Carpenter.
245 *Acmaea scabra* Nutt.
 21:0691 Genus *Admete* Moller.
 21:0692 *Admete gracilior* Cpr. 1869 sub *Cancellaria*. 2433.
326 *Adula falcata* Gld
327 *Adula styliina* Cpr
 21:0728 Genus *Aesopus* Gould, 1860. (Subgenus of *Columbella*
 fide Tryon.)
2601 *Aesopus myrmecoon* Dall.
 21:0729 Genus *Alaba* H. & A. Adams, 1862.
2531 *Alaba Oldroydi*
3108 *Alaba supralirata* Cpr. Gulf of Cal.
 21:0699 Genus *Amiantis* Cpr., 1863.
 21:0700 *Amiantis callosa* Conr. 118. 764.
633 *Amphisphyra subquadrata* Carpenter.
 21:0733 Genus *Amphissa* H. & A. Adams, 1853.
414 *Amphissa corrugata* Reeve.
634 *Amphissa undata* Carpenter.
173 *Amphissa versicolor* Dall
635 *Amphithalamus lacunatus* Carpenter.
134 *Anomia lampe*
264 *Aplysia californica* Cooper
319 *Arca (Barbatia) gradata* Sby
655 *Assimineæ californica* J. G. Cooper.
2615 *Asthenotherus villosior* Cpr.
661 *Astraliium inaequale* Martyn.
461 *Axinaea intermedia* Broderip.
214 *Barleeia hallotiphila* Cpr
79 *Barleeia subtenuis*
209 *Bittium armillatum* Cpr
428 *Bittium asperum* Gabb.
3025 *Bittium (Lirobittium) interfossa* Cpr.
208 *Bittium quadriflatum* Cpr

- 3022 *Bittium* (Semibittium) *rugatum* Cpr.
 1417 *Boreotrophon avalonensis* Dall.
 1418 *B.* (avalonensis variety?) *eucymatus* Dall.
 94 *Bulla nebulosa*
 211 *Cæcum californicum* Dall
 438 *Cæcum crebricinctum* Carpenter.
 2634 *Cæcum magnum* Stearns.
 212 *Cæcum orcutti*
 2357 *Callistochiton crassicostratus*
 2358 *Callistochiton decoratus*
 2636—*Callistochiton palmulatus* Cpr.
 2637 Variety *mirabilis* Pilsbry.
 227 *Calliostoma annulatum* Mart
 226 *Calliostoma canaliculatum* Mart
 2513 *Calliostoma canaliculatum parvum*
 229 *Calliostoma gemmulatum* Cpr
 443 *Calliostoma gloriosum* Dall.
 444 *Calliostoma splendens* Carpenter.
 689 *Calliostoma supragranosum* Carpenter.
 445 *Calliostoma tricolor* Gabb.
 1432 *Calliostoma turbinum* Dall.
 21:0502 *Calyptrea mammillaris* Brod. 2299, 2638.
 1254 *Cantharidus pupoideus* Cpr.
 2004 *Capulus Californicus*
 320 *Cardita* (*Carditamera*) *subquadrata* Cpr
 458 *Cardium corbis* Martyn.
 21:0330 *Cardium procerum* Sowerby. 121. 709. Cape San Lucas.
 308 *Cardium quadragenarium* Conr
 2643 *Cavolinia tridentata* Forsk
 2644 *Cerithidea Californica*
 2514 *Cerithidea sacrata hyporhyssa*
 210 *Cerithiopsis assimilata* C B Adams
 711 *Cerithiopsis columna* Carpenter.
 2646 *Cerithiopsis metaxæ* Cp.
 1242 *Cerithiopsis munita* Cpr.
 2648 *Cerithiopsis purpurea* Cpr.
 712 *Cerithiopsis tubercularis* Montagu.
 717 *Chætopleura hartwegi* Carpenter.
 718 *Chætopleura nuttalli* Carpenter.
 124 *Chama exogyra*
 413 *Chama pellucida* Broderip.
 719 *Chione excavata* Carpenter.
 720 *Chione fluctifraga* Sowerby.
 722 *Chione simillima* Sowerby.
 723 *Chione succincta* Valenciennes.
 21:0331 *Chlorostoma aureotinctum* Forbes. (Now *Tegula aureotincta*.)
 223 *Chlorostoma brunnea* Phil
 221 *Chlorostoma funebre* A Ad
 222 *Chlorostoma gallina* Fbs
 224 *Chlorostoma pfeifferi* Phil
 733 *Chlorostoma pulligo* Martyn.
 62 *Chorus belcheri*
 270 *Chromodoris californiensis* Bergh
 2040 *Chromodoris McFarlandi*
 2039 *Chromodoris Porterae*
 2038 *Chromodoris universitatis*
 735 *Chrysalida pumila* Carpenter.

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- *****
- 522 *Chrysodomus eucosimus* Dall.
 2437 *Clathurella* Lowel
 103 *Clidiophora punctata*
 2650 *Columbella aurantiaca* Dall.
 171 *Columbella (Astyris) carinata* Hds
 478 *Columbella gausapata* Gould.
 2342 *Columbella penicillata* Cpr.
 172 *Columbella (Astyris) tuberosa* Cpr.
 67 *Conus californicus*
 2651 *Cooperella subdiaphana* Cpr.
 281 *Corbula luteola* Cpr
 2511 *Corbula luteola rosea*
 755 *Crassatella marginata* Carpenter.
 2438 *Crenella Columbiana* Dall.
 433 *Crepidula aculeata* Gmelin.
 74 *Crepidula dorsata*
 21:0648 *Crepidula excavata* Brod. 491.
 186 *Crepidula navicelloides* Nutt
 493 *C. navicelloides explanata* Gould.
 2298 *Crepidula onyx* Sby.
 75 *Crepidula rugosa*
 73 *Crepidula unguiformis*
 21:0650 *Crucibulum spinosum* Sby. 71.
 21:0709 Genus *Cryptomya* Conrad, 1848.
 21:0710 *Cryptomya californica* Conrad, 1837. 102.
 2655 *Cyclichna alba* Brown.
 68 *Cypraea spadicea*
 2158 *Cytherea (Ventricola)* Fordi
 2441 *Dentalium neohexagonum* S. & P.
 2425 *Dentalium vallicolens*
 778 *Diala marmorca* Carpenter.
 21:0658 *Diplodonta orbella* Gould. 312.

- 781 *Donax navicula* Sowerby.
 267 *Doris alabastrina* Cooper Cal ac pr 2:204
 269 *Doris (Diaulula) sandiegensis* (Cp) Bergh
 265 *Doris sanguinea* Cooper, Cal ac pr 2:204.
 784 *Drillia cancellata* Carpenter.
 785 *Drillia hemphilli* Stearns.
 786 *Drillia incisa* Carpenter.
 177 *Drillia inermis* Cpr
 176 *Drillia moesta* Cpr
 787 *Drillia montereyensis* Stearns.
 788 *Drillia penicillata* Carpenter.
 487 *Drillia torosa* Carpenter.
 399 *Dunkeria laminata* Carpenter.
 2007 *Ensis californicus* Dall.
 163 *Erato columbella* Mke
 162 *Erato vitellina* Hds
 792 *Ethalia invallata* Carpenter.
 234 *Ethalia supravallata* Cpr
 2921 *Eulima Bistorta*
 1236 *Eulima micans* Carpenter.
 793 *Eulima rutila* Carpenter.
 2770 *Eulima solitaria* C. B. Ad.
 67 *Fissurella volcano*
 540 *Fricoleia halli* Dall.
 501 *Fusus kobelti* Dall.
 272 *Gadinia reticulata* Sby
 2190 *Gemma gemma* Totten, 1834.
 2771 *Gibbula optabilis* Cpr.
 817 *Gibbula rubescens* Carpenter.
 550 *Glottidia albida* Hinds.
 1542 *Glyphis aspera* Esch.
 233 *Haliotis assimilis* Dall
 86 *Haliotis corrugata* Gray
 84 *Haliotis cracherodii* Leach
 1954 *Haliotis Cracherodii Californiensis*
 85 *Haliotis splendens* Reeve
 95 *Haminea vesicula*
 96 *Haminea virescens*
 21:0576 *Heterodonax bimaculatus* Orbigny. 110.
 830 *Hinnites giganteus* Gray
 435 *Hipponyx antiquatus* Linne.
 436 *Hipponyx cranioides* Conrad.
 188 *Hipponyx tumens* Cpr
 2508 *Hopkinsia*
 2509 *Hopkinsia rosacea*
 206 *Isapis fenestrata* Cpr
 430 *Isapis obtusa* Carpenter.
 2355 *Ischnochiton clathratus*
 2356 *Ischnochiton conspicuus*
 213 *Jeffreysia translucens* Cpr
 315 *Kellia laperousii* Desh.
 459 *Kellia suborbicularis* Montagu.
 429 *Lacuna solidula* Loven.
 204 *Lacuna unifasciata* Cpr
 471 *Lacuna unifasciata aurantiaca* Carpenter.
 2500 *Laila*
 2501 *Laila Cockerelli*
 184 *Lamellaria diegoensis*

- 548 *Laqueus californicus* Koch.
 314 *Lasea rubra* Mont
 21:0473 *Lasea rubra* Mont. variety *subviridis* Cpr.
 1696 *Leda conceptionis* Dall.
 384 *Leda hamata* Carpenter
 1705 *Leda taphria* Dall.
 2447 *Lepidopleurus Mertensi* Midd.
 2887 *Lepidopleurus rugatus* Cpr.
 859 *Lepton merceum* Carpenter.
 21:0722. *Leptothyra bacula* Cpr. 1863 sub *Leptonyx*. 230.
 21:0721 *Leptothyra carpenteri* Pillsbry. 411. 3046.
 21:0723 *Leptothyra paucicostata* Dall, 1872. 861.
 863 *Lima orientalis* A. Adams.
 865 *Limatula subauriculata* Montagu.
 21:0333 *Liocardium elatum* Sby.
 123 *Liocardium substriatum*
 219 *Liotia acuticostata* Cpr.
 875 *Liotia fenestrata* Carpenter.
 876 *Lithophagus attenuatus* Deshayes.
 328 *Lithophagus plumula* Hanley
 77 *Litorina planaxis*
 76 *Litorina scutulata*
 879 *Loligo stearnsii* Hemphill.
 92 *Lottia gigantea*
 89 *Lucapina crenulata*
 2749 *Lucapinella callomarginata* Cpr,
 2444 *Lucina annulata* Rve.
 311 *Lucina californica* Conr
 310 *Lucina nuttallii* Conr
 182 *Lunatia lewisii* Gld
 105 *Lyonsia Californica*
 2750 *Lyonsia inflata* Conr.
 2751 *Lyonsia nitida* Conr.
 368 *Macoma inconspicua* Broderip.
 111 *Macoma indentata*
 1177 *Macoma inflatula* Dall.
 298 *Macoma secta* Conr.
 367 *Macoma nasuta* Conrad
 366 *Macoma yoldiformis* Carpenter
 157 *Macron lividus* A Ad
 891 *Mactra californica* Conrad.
 289 *Mactra falcata* Gld
 1627 *Mactra dolabriformis* Conrad, 1867.
 1636 *Mactra (Mactrotoma) nasuta* Gld. 1851.
 178 *Mangilia angulata* Cpr
 899 *Mangilia merita* Gould.
 397 *Mangilia variegata* Carpenter.
 21:0017 *Marginella pyriformis* Cpr.
 424 *Marginella jewetti* Carpenter.
 164 *Marginella regularis* Cpr
 908 *Marginella varia* Sowerby.
 1266 *Megatebennus bimaculatus* Dall.
 97 *Melampus olivaceus*
 207 *Mesalia tenuisculpta* Cpr
 321 *Milneria minima* Dall
 1158 *Miodon prolongatus* Carpenter.
 2735 *Miralda Californica*
 161 *Mitra maura* Swains

- 432 *Mitromorpha aspera* Carpenter.
 179 *Mitromorpha filosa* Cpr
 127 *Modiola capax*
 2344 *Modiolus opifex* Say.
 2455 *Modiola polita* Verrill.
 324 *Modiola recta* Conr
 2404 *Monia macroschisma* Desh.
 152 *Monoceros engonatum* Conr
 154 *Monoceros engonatum* var. *spiratum* Blainv
 21:0465 *Monoceros lugubris* Sby. 151. (Is *Acanthina lugubre*.)
 153 *Monoceros pauciliratum* Stearns
 2894 *Mopalia muscosa* Gould.
 1400 *Murex* (*Pteropurpura*) *Carpenteri* Dall.
 140 *Murex trialatus* Sby
 142 *Muricidea barbarentis* Gabb
 931 *Muricidea foveolata* Hinds.
 361 *Mytilimeria nuttalli* Conrad
 323 *Mytilus bifurcatus* .See 1949.
 126 *Mytilus Californianus*
 21:0381 *Myurella simplex*. 66. (now *Terebra*.)
 406 *Nassa cooperi* Forbes.
 158 *Nassa fossata* Gould
 939 *Nassa insculpta* Carpenter.
 159 *Nassa perpinguis* Hinds
 65 *Nassa Tegula*
 273 *Netastomella darwini* Sby
 69 *Neverita reclusiana*
 21:0739 Genus *Norrisia* Bayle.
 21:0740 *Norrisia norrisii* Sby. 1825, sub *Trochiscus*. 225.
 2462 *Nucula Belloti* A. Ad.
 1154 *Nucula castrensis* Hinds.
 2893 *Nuttallina Californica* Reeve.
 1279 *Nuttallina scabra* Reeve.
 945 *Ocenebra circumtexta*
 147 *Ocenebra gracillima* Stearns
 146 *Ocenebra interfossa* Cpr.
 149 *Ocenebra poulsonii* Nutt
 139 *Octopus punctatus* Gabb
 2824 Genus *Odostomia* Fleming.
 2847 O: *Americana*. San Pedro
 2848 O: *Eucosmia*. Point Abreojos, Baja Cal.
 419 *Odostomia grvida* Gould.
 1308 *Odostomia* (*Chrysallida*) *montereyensis*
 947 *Odostomia nuciformis* Carpenter.
 2879 O: *subturrita*. San Pedro.
 951 *Odostomia tenuisculpta* Carpenter.
 168 *Olivella buplicata* Sby
 169 *Olivella boetica* Cpr
 2407 *Olivella intorta* Cpr.
 220 *Omphalius fuscescens* Phil
 962 *Oscilla insculpta* Carpenter.
 961 *Ostrea amara* Carpenter.
 386 *Ostrea concaphila* Carpenter
 135 *Ostrea lurida* Cpr.
 21:0741 Genus *Panope* Menard, 1807.
 21:0742 *Panope generosa* Gould, 1856, 1186.
 274 *Parapholas californica* Conr
 133 *Pecten aequisulcatus*

- 454 *Pecten latiauritus* Conrad.
 132 *Pecten monostomus*
 1147 *Pecten (Pseudamysium) vancouverensis* Whiteaves.
 21:0602 *Pedipes unisulcata* Cooper, 98 (*unisulcatus*).
 21:0203 *Pedipes lirata* Binney, 271.
 106 *Periploma argentaria*
 300 *Petricola carditoides* Conr
 2012 *Petricola denticulata* Sby.
 3116 *Phacoides (Here) Biechthofeni* Gabb, 1866.
 21:0654 *Phacoides (Paryllucina) approximata* Dall. (2445), 3130.
 3128 *Phacoides (Epilucina) Californicus*
 3121 *Phacoides (Lucinisca) fenestratus* Hinds, 1844.
 217 *Phasianella compta* Gld
 21:0136 *Pholadidea sagitta* Stearns MS, ex Dall. Monterey, Cal.
 383 *Philobrya setosa* Cooper
 355 *Pholadidea ovoidea* Gould
 354 *Pholadidea penita* Conrad
 082 *Pholas pacifica*
 21:0204 *PLATIDEA* Costa, 1852
 21:0205 *Platidea anomioides* Scacchi, 332.
 279 *Platyodon cancellata* Conr
 1014 *Plectodon scaber* Carpenter.
 1562 *Pleurotoma Carpenteriana* Gabb,
 1366 *Pleurotoma (Antiplanes) perversa* Gabb,
 1370 *Pleurotoma (Antiplanes) santarosana*
 2426 *Pleurotoma (Genota) Stearnsiana*
 2429 *Pleurotoma (Genota) Tryoniana* Gabb. Tertiary to recent.
 82 *Pomaulax undosus*
 2905 *Psanimobia Californicus* Conrad. 1848.
 2907 *Psanimobia edentulus* Gabb.
 2189 *Psephidia ovalis*
 144 *Pteronotus festivus* Hinds
 1039 *Pterorhynchus foliatus* Gmelin.
 1041 *Pterorhynchus nuttalli* Conrad.
 1259 *Puncturella cooperi* Cpr.
 1260 *P. cucullata* Gould.
 21:0361 *Purpura ostrina* Gould. (Now *Thais ostrina*).
 21:0450 *Purpura muricata* Gray, (Is *Acanthina muricata*).
 150 *Purpura saxicola* Val
 1190 *Rictaxis punctocaelata*
 1044 *Rissoa nequiscalpta* Carpenter.
 1046 *Rissoa compacta* Carpenter.
 2037 *Rissoina Bakeri*
 3288 *Rissoina kelseyi*.
 484 *Rupellaria lamellifera* See 2186.
 2910 *Sanguinolaria Nuttallii* Conrad.
 1568 *Saxicava arctica* L.
 280 *Saxicava rugosa* Linn
 301 *Saxidomus nuttalli* Conr
 1054 *Scala beflastriata* Carpenter.
 1055 *Scala crebricostata* Carpenter.
 190 *Scalaria hindsii* Cpr
 2538 *Scala Loweii*
 2740 *Scala Sawine*
 2529 *Scissurella (Schizotrochus) Kelseyi*
 104 *Semele decisa*
 410 *Semele pulchra* Sowerby.
 1178 *Semele rubropicta* Dall.

- 290 *Semele rupium* Sby.
 473 *Serpulorbis squamigerus* Carpenter.
 1342 *Serridens oblonga* Cpr.
 128 *Septifer bifurcatus*
 183 *Sigaretus debilis* Gld
 278 *Siliqua lucida* Conr
 2266 *Siphonaria lecanium* Cpr.
 100 *Solen rosaceus*
 362 *Solen sicarius* Gould
 2742 *Solariella unda*
 2673 *Solemya valvulus* Cpr.
 1183 *Sphaenia ovoidea* Carpenter.
 437 *Spiroglyphus lituella* Morch.
 1639 *Spisula* (*Hemimactra*) *catilliformis* Conr. 1867.
 1640 *Spisula* (*Hemimactra*) *Hemphilli* Dall. 1894.
 1641 *Spisula* (*Hemimactra*) *planulata* Conr. 1837.
 21:0475 *Tagelus californianus* Conrad. 101.
 2914 *Tagelus subteres* Conrad.
 213 *Tellmya tumida* Cpr
 296 *Tellina Bodegensis* Hds
 1091 *Tellina lamellata* Carpenter.
 1095 *Terebra specillata* Hinds.
 2469 *Terebratella occidentalis*. See 548.
 1142 *Terebratella transversa* Sowerby.
 541 *Terebratulina caput-serpentis* Linne.
 Variety *unguicula* Davidson.
 1097 *Thracia curta* Conrad.
 2144 *Tivela stultorum* Mawe.
 456 *Tornatina carinata* Carpenter.
 457 *Tornatina cerealis* Gould.
 1099 *Tornatina culcitella* Gould.
 263 *Tornatina eximia* Baird
 1100 *Tornatina harpa* Dall.
 1101 *Tornatina inculta* Gould.
 1268 *Trachydermon dentiens* Gould.
 2138 *Transennella tantilla* Gould. 1853.
 1648 *Tresus Nuttallii* Conr. 1837.
 1241 *Triforis adversa* Montagu.
 2047 *Tritonia Palmeri* Cooper
 180 *Trivia californica* Gray
 21:0459 *Trivia solandri* Gray. 181. 3049.
 199 *Turbonilla aurantia* Cpr
 2782 *T.* *Kelseyi*. San Diego.
 2801 *T.* *Nuttingi*. San Diego.
 1904 *T.* (*Pyrgiscus*) *castanea*
 1239 *Turbinella chocolata* Cpr.
 198 *Turbonilla torquata* Gld
 1808 *T.* (*Pyrgiscus*) *tenuicula* Gould.
 1237 *Turbonilla* (*Mormula*) *tridentata* Cpr.
 2470 *Turbonilla Lowei* D. & B.
 562 *Turcicula bairdii* Dall. Off S. Clemente Isl., in 414 fms.
 439 *Turritella cooperi* Carpenter.
 1115 *Tyrodina fungina* Gabb.
 1157 *Venericardia ventricosa* Gould.
 382 *Verticordia ornata* D'Orb
 21:0029 *Vitrinella complanata* Cpr.
 440 *Volvula cylindrica* Carpenter.
 2706 *Williamia vernalis*

- 1132 *Xylotrya pinnatifera* Blainville.
 353 *Xylotrya setacea* Tyron
 1133 *Xylotrya stutchburyi* Jeffries.
 318 *Yoldia cooperi* Gabb
 1614 *Yoldia montereyensis*
 99 *Zirphaca crispata*
-

Mrs. Kate Stephens reports the following shells as occurring at San Diego, California:—

- 2602 *Alabina Californica* Dall & Bartsch.
 21:1501 *Amalthea tumens* Cpr. (now *Hipponix*).
 2576 *Bela Grippi*
 21:1502 *Caecum regulare* Cpr.
 2631 *Cadulus quadrifissus* Cpr.
 506 *Cancellaria crawfordiana* Dall.
 422 *Cancellaria cooperi* Gabb.
 716 *Chaetopleura gemmea* Carpenter.
 2073 *Columbella* (*Nitidella*) *Gouldi* Cpr.
 21:1503 *Cuma muricata*.
 1373 *Drillia empyrosia*
 1982 *Drillia Emprosia*
 789 *Emarginula bella* Gabb.
 21:1504 *Ethalia involuta* Cpr.
 21:1505 *Eulithidium cyclostema* Cpr.
 1476 *Fissurella volcano crucifera* Dall.
 834 *Haliotis rufescens* Swainson.
 21:1506 *Halistylus subpupoides* Tryon.
 Lajolla, Cal.—Orcutt. See *Cantharidus*.
 1548 *Ischnochiton cooperi* Cpr.
 21:1507 *Ischnochiton cooperi acultor* Cpr.
 1665 *Lepidopleurus percrassus*
 21:1508 *Liostraca varians* Sby.
 2450 *Macromphalina Californica*
 900 *Mangilia sculpturata* Dall.
 901 *Mangilia striosa* C. B. Adams.
 2337 *Mitra lowei* Dall.
 2530 *Murex* (*Phyllonotus*) *santarosana*
 21:1509 *Odstomia obstricta* D. & B.
 1252 *Pachypoma inaequale* Martyn.
 21:1510 *Psephidia salmonea* Cpr. (1037).
 21:1511 *Pyramidilla conica*.
 21:1512 *Rochefortia tumida*.
 21:1513 *Scala catalinae* Dall.
 21:1514 *Scala hemphilli* Dall.
 1061 *Scala retiporosa* Cpr.
 21:1515 *Turris* (*Surcula*) *halcyonis*.
 510 *Tellina idae* Dall.
 1305 *T.* (*Mormula*) *Eschscholtzi*
 2186 *Venerupis lamellifera*
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- 21:1516 *BOETICA* Dall.

21:1517 *Boetica vaginata* Dall.

Shell small, resembling a very solid *Lacuna*, but with a sulcus at posterior commissure of aperture and one like that of *Trichotropis* anteriorly; surface smooth, operculum? San Diego, Cal. in 199 fathoms. (Dall, Proc. Biol. Soc. Wash. 31:137, 1918).

21:1518 *ELASCHISMA* Dall.

21:1519 *Elaschisma grippi* Dall.

A minute shell resembling a short *Cingula* in form with fine sharp spiral striae over the whole shell, giving the aspect of a small littoriniform *Eunaticina*. San Diego, Cal., in 20 fathoms. (Dall, Proc. Biol. Soc. Wash. 31:137, (1918).

21:1520 *Haliotis bonita* Orcutt.

W. H. Gollish reports this from San Nicolas Island, Cal. I have seen a fine specimen found at Catalina Island, Cal. This was described in West American Scientist 10:30-31 (Mr 1900), as from "near Santa Barbara, Cal."

21:1521 *Haliotis rosea* Orcutt.

Described with above. Probably from Baja Cal.

21:1522 *Haliotis corrugata diegoensis* Orcutt.

Described with above, from La Jolla, Cal. One specimen with only one hole, others with two and three holes. One of the common forms at La Jolla.

21:1523 *Hemphill*, Henry:

Note on the genus *Haliotis* with a description of a new variety. Trans. San Diego Soc. Nat. Hist. 1:56-60 (1907). Describes.

21:1524 *Haliotis cracherodii holzneri* Hemphill.

No perforations to shell, like in the genus *Gena*, unusually high and arching, otherwise like *cracherodii*. Baja Cal.

PRATICOLELLA BERLANDIERIANA

Orcutt 7073: Gregory, Texas, 10 My, 1913.

Orcutt 7074: Corpus Christi, Texas.

One of the most abundant of the snails along the Gulf coast of Texas.

POLYGYRA TEXASIANA

Orcutt T075: Corpus Christi, Texas, May, 1910.

This snail was found at various points on the Rio Grande, in the drift, from Langtry to Laredo, and on Devils River, It is very variable in size.

POLYPUS BIMACULATUS

This common Devil fish or "octopus" is described and figured by S. S. Berry in the first annual report of the Laguna Marine Laboratory, 87, figures 47 and 48. It has been recorded from San Diego, Laguna, and San Pedro, California, and was first described by Verrill in 1883.

PRATICOLELLA GRISEOLA

Orcutt 5645: Tampico, Tams, Mexico.

Type locality: Vera Cruz, Mexico.

Orcutt 6161: Robstown, Texas, on *Opuntia*, with *Bulimuli*.

I have found this delicate shell very abundant in the type locality. The Texas shell I consider a very distinct species.

THE WEST AMERICAN SCIENTIST

A Popular Review and Record for the Pacific Coast.
The oldest scientific magazine west of the Mississippi.

—○—
Charles Russell Orcutt
Editor: Publisher: Owner
No. 1705 Broadway San Diego, California.

21:1522 Mollusca of San Diego county, California.

The following is a reprint from above, in alphabetical order, of all the shells reported to date from San Diego county, Cal., including those reported from north and south of San Diego, tho not actually taken in our territory, as far as known to the writer. Some species doubtles appear under two or more names, but synonyms are eliminated as far as we recognize them, but many changes will probably be noted when we receive the latest revisions of the nomenclature on which Drs. Dall and Bartsch have been working for years. We will appreciate receiving additions and corrections, to be given in future issues of this work.

- 2409 *Acanthina engonata* Conr.
21:0757 *Acanthina lapilloides* Conr.
1462 *Acanthina lapilloides aurantia* Dall.
21:0479 *Acanthina lugubre* Brod.
21:0759 *Acanthina spirata* Blainv.
607 *Acanthochites avicula* Carpenter.
21:1367 *Acanthochites avicula diegoensis* Pils.
21:0760 *Acanthochiton diegensis* Pils.
608 *Acantopleura fluxa* Carpenter.
609 *Acila castrensis* Hinds.
21:0761 *Acila lyalli* Baird.
21:0677 Genus *Acmaea* Eschscholtz.
21:0678 *Acmaea asmi* Midd. 243.
21:0684 *Acmaea depicta* Hinds, 1844 sub *patelloida*. 247.
2420 *Acmaea gigantea* Gray.
21:0685 *Acmaea inessa* Hinds, 1860 sub *Patella*. 240.
21:0682 *Acmaea instabilis* Gould, 1846 sub *Patella*. 613.
2396 *Acmaea limatula* Cpr., 1866.
21:0679 *Acmaea mitra* Esch. 239.
21:0683 *Acmaea palceacea* Gould. 246.
21:0460 *Acmaea patina* Eschscholtz. 90. 450.
Acmaea patina var. *cumingii* Rve.
21:0765 *Acmaea patina nuttallina*.
21:0766 *Acmaea patina ochracea* Dall.
21:0762 *Acmaea patina pintadina* Gould.
21:0763 *Acmaea patina scutum* Esch.

- 616** *Acmaea pelta* Eschscholtz.
 21:0767 *Acmaea pelta cassis* Esch.
 21:1365 *Acmaea pelta elevata* Esch.
 21:0768 *Acmaea pelta hybrida* Hemphill.
 21:1366 *Acmaea pelta nacelloides* Dall.
241 *Acmaea persona* Esch.
1536 *Acmaea persona umbonata* Nuttall.
617 *Acmaea rosacea* Carpenter.
2397 *Acmaea scabra* Gould.
245 *Acmaea scabra* Nutt.
 21:1368 *Acmaea scabra* Nutt. var. *limatula* Cpr.
 21:0771 *Acmaea scabra morchii* Dall.
 21:0772 *Acmaea scabra picta* Hemphill.
 21:0003 *Acmaea scabra* Reeve (error for Nuttall?)
91 *Acmaea spectrum*
618 *Acmaea testudinalis* Muller.
1589 Variety *cumingii* Reeve.
1537 *Acmaea testudinalis patina* Esch.
1538 Variety *scutum* Esch.
 21:0680 *Acmaea triangularis* Cpr.
 21:0681 *Acmaea triangularis orcutti* Pilsbry.
 21:0137 **ACTAEON** Montf.
 21:0138 *Actæon punctocaelatus* Cpr. (262), 1330, (1190).
1331 Variety *Coronadoensis*
1329 *Actæon traskii*
 21:0686 *Acteocina*.
 21:0483 *Acteocina carinata* Cpr. (456).
 21:0484 *Acteocina cerealis* Gould. (457).
 21:0485 *Acteocina culcitella* Gould.
 21:0487 *Acteocina eximia* Baird. (263).
 21:0690 *Acteocina harpa* Dall, 1872 sub *Tornatina*.
 21:0486 *Acteocina inculta* Gould.
 21:0691 Genus *Admete* Moller.
 21:0692 *Admete gracillior* Cpr. 1869 sub *Cancellaria*. 2433.
326 *Adula falcata* Gld
327 *Adula stylina* Cpr
 21:1369 *Æolis iodinea* Cpr.
 21:1370 *Æolis opalescens* Cpr.
 21:0728 Genus *Æsopus* Gould, 1860. (Subgenus of *Columbella* fide Tryon.)
 21:1371 *Æsopus chrysalloideus* Cpr.
2601 *Æsopus myrmecoon* Dall.
1876 *Agriolimax* Hemphill
 21:0729 Genus *Alaba* H. & A. Adams, 1862.
3109 *Alaba Jeannettæ*
2531 *Alaba Oldroydi*
3108 *Alaba supralirata* Cpr. Gulf of Cal.
2602 *Alabina Californica* Dall & Bartsch.
2604 *Alabina tenuisculpta* Cpr.
2605 Variety *diegensis* Bartsch.
 21:1372 *Alabina turrata* Cpr.
 21:1373 *Aldisia sanguinea* Cooper.
 21:0141 **ALECTRION** Montf. (*Nassa* Lam. 1799, in part, non Bolten, 1798.)
 21:0144 *Alectrion* (*Schizpyga*) *californianus* Conr., 1856.
 21:0163 *Alectrion catallus* Dall, 1908.
 21:0152 *Alectrion cerritensis* Arnold, 1903. Los Cerritos, Cal.
 21:0151 *Alectrion cooperi* Forbes, 1850. (160, 406).

- 21:0142 *Alectrion fossatus* Gould, 1850. (158).
 21:0164 *Alectrion insculptus* Cpr., 1863, non Cooper, 1888.
 21:0165 *Alectrion insculptus eupleura* Dall.
 21:0150 *Alectrion mendicus* Gould, 1850. (425).
 21:0161 *Alectrion nodicinctus* A. Adams, 1851.
 21:0145 *Alectrion perpinguis* Hinds, 1844. (159), 2714 (Var.).
 21:0693 Genus *Aletes* Cpr.
 21:0694 *Aletes squamigerus* Cpr., 1856.
1244 *Alvania compacta* Carpenter.
3262 **A:** *acutilirata*. Monterey, Cal.—Baja Cal.
3263 **A:** *Æquisculpta* Keep.
3246 *Alvania cosmia*. San Pedro, Cal.—Baja Cal.
 21:1374 *Alvania purpurea* Dall.
1878 *Amalia Hewstoni*
 21:0699 Genus *Amiantis* Cpr., 1863.
 21:0700 *Amiantis callosa* Conr. 118. 764.
633 *Amphisphyræ subquadrata* Carpenter.
 21:0733 Genus *Amphissa* H. & A. Adams, 1853.
629 *Amphissa bicolor* Dall.
414 *Amphissa corrugata* Reeve.
634 *Amphissa undata* Carpenter.
173 *Amphissa versicolor* Dall
431 *Amphithalamus inclusus* Carpenter.
3100 *Amphithalamus tenuis*
1616 Genus *Anadenus*
1617 *Anadenus cockerelli* H. Hemphill.
1148 *Anodonta nuttalliana* Lea.
1534 *Anodonta Oregonensis* Lea.
 21:0791 *Anomia lampe* Gray. Is *A. peruviana*.
 21:0792 *Anomia macroschisma* Desh. Is *Pododesma* m.
 21:0493 *Anomia peruviana* Orbigny. (134).
 21:0701 Genus *Antigona* Schumacher, 1817.
 21:0702 *Antigona fordi* (Yates).
264 *Aplysia californica* Cooper
319 *Arca (Barbatia) gradata* Sby
125 *Arca Multicostata*
2612 *Arca reticulata* Gmel.
 21:0422 *Arca (Byssarca) solida* Sby.
 21:0170 **ARCULARIA** Link.
 21:0173 *Arcularia nodulifera* Philippi, in Cpr., 1857.
 21:0174 *Arcularia tegula* Reeve, 1853.
 21:0172 *Arcularia tiarula* Kiener, 1834.
653 *Assimineæ californica* J. G. Cooper.
2615 *Asthenotherus villosior* Cpr.
 21:0796 *Astraea inaequalis* Mart.
 21:0653 *Astraea undosa* Wood, 2616. (8).
 21:0801 *Axinia intermedia* Cp. in part (non Brod.), is *Glycymeris barbarensis*.
 21:1376 *Avicula sterna* Gld.
214 *Barleeia haliotiphila* Cpr
79 *Barleeia subtenuis*
 21:1377 *Barleeia subtenuis rimata* Cpr.
 21:0703 Genus *Barnea* (Leach) Risso, 1826.
 21:0704 *Barnea pacifica* Stearns, 1871.
2576 *Bela Grippi*
 21:0805 Genus *Bittium* Leach.
209 *Bittium armillatum* Cpr

- 21:0806 *Bittium asperum* Gabb, 1861 sub *Turbonilla*, 428.
 3035 *Bittium giganteum*
 3025 *Bittium* (*Lirobittium*) *interfossa* Cpr.
 3016 *Bittium purpureum*
 208 *Bittium quadriflatum* Cpr
 3022 *Bittium* (*Semibittium*) *rugatum* Cpr.
 489 *Bivonia compacta* Carpenter.
 21:1516 *BOETICA* Dall.
 21:1517 *Boetica vaginata* Dall.
 1417 *Boretrophon avalonensis* Dall.
 1418 *B.* (*avalonensis* variety?) *eucymatus* Dall.
 1412 *Boretrophon disparillis* Dall.
 680 *Bryophila setosa* Carpenter.
 21:0499 *Bullaria gouldiana* Pilsbry.
 21:0500 *Bullaria quoyi* Gray.
 2496 *Cadlina marginata*
 21:0818 Genus *Cadulus* Phil.
 686 *Cadulus aberrans* Whiteaves.
 21:1380 *Cadulus californicus* Pils.
 21:0819 *Cadulus fusiformis* Phil. Is *C. nitentior* Cpr.
 21:0820 *Cadulus nitentior* Cpr.
 2631 *Cadulus quadrifissus* Cpr.
 21:0821 Genus *Caecum* Fleming.
 21:0822 *Caecum californicum* Dall. 211. (*C. cooperi* Cpr.)
 21:0823 *Caecum cooperi* Cpr. (non Smith). Is *C. californicum*.
 21:0824 *Caecum crebricinctum* Cpr. 438.
 687 *Caecum glabrifforme* Carpenter.
 21:1382 *Caecum glabrum* Mont.
 21:0285 *Caecum magnum* Stearns. 2634,
 212 *Caecum oreutti*
 21:1502 *Caecum regulare* Cpr.
 2357 *Callistochiton crassicostatus*
 2358 *Callistochiton decoratus*
 2636—*Callistochiton palmulatus* Cpr.
 2637 Variety *mirabilis* Pilsbry.
 227 *Calliostoma annulatum* Mart
 226 *Calliostoma canaliculatum* Mart
 2513 *Calliostoma canaliculatum parvum*
 228 *Calliostoma costatum* Mart
 229 *Calliostoma gemmulatum* Cpr
 443 *Calliostoma gloriosum* Dall.
 444 *Calliostoma splendens* Carpenter.
 21:0603 *Calliostoma supragranosum* Cpr. 689.
 445 *Calliostoma tricolor* Gabb.
 1432 *Calliostoma turbinum* Dall.
 21:0323 *Calliostoma versicolor* Menke.
 21:0502 *Calyptraea mammillaris* Brod. 2299, 2638.
 21:0099 *Calyptrigena elongata* Dall. Off Pt, Loma, Cal.
 422 *Cancellaria cooperi* Gabb.
 506 *Cancellaria crawfordiana* Dall.
 1254 *Cantharidus pupoides* Cpr.
 2004 *Capulus Californicus*
 21:0833 *Capulus tumens* Cpr. Is *Hippovix* t.
 320 *Cardita* (*Carditamera*) *subquadrata* Cpr
 21:0098 *Cardiomya balbae* Dall. Cortez Bank, Cal.
 706 *Cardium annetteae* Dall.
 6629 *Cardium biangulatum* Sby.

- 21:0836 *Cardium centiflosum* Cpr. Is *Protocardia* a.
 458 *Cardium corbis* Martyn.
 21:0464 *Cardium* (*Laevicardium*) *elatum* Sby. 379. 122.
 21:0115 *Cardium* (*Trigoniocardia*) *eudoxia* Dall.
 21:0330 *Cardium procerum* Sowerby. 121. 709. Cape San Lucas,
 368 *Cardium quadragenarium* Conr
 21:008 *Cardium substriatum* Conr. (See *Laevicardium*.)
 21:1383 *Cavolinia inflexa* Leseure.
 2643 *Cavolinia tridentata* Forsk
 21:1384 *Cavolinia trispinosa* Leseuer.
 2644 *Cerithidea Californica*
 21:1385 *Cerithidea californica hyporhyssa* Berry.
 2999 *Cerithiopsis* (*Cerithiopsidella*) *anteflosa*
 3007 *Cerithiopsis antemunda*
 21:0843 *Cerithiopsis assimilata* is *Seila* a.
 2341 *Cerithiopsis* (*Cerithiopsis*) *carpenteri*
 2991 *Cerithiopsis* (*Cerithiopsis*) *cesta*
 711 *Cerithiopsis columna* Carpenter,
 571 *Cerithiopsis cosmia*
 2997 *C. diegensis*
 3008 *Cerithiopsis diomedæe*
 2646 *Cerithiopsis metaxæ* Cp.
 1242 *Cerithiopsis munita* Cpr.
 2985 *Cerithiopsis* (*Cerithiopsis*) *oxys*
 572 *Cerithiopsis* (*Cerithiopsis*) *pedroana*
 2648 *Cerithiopsis purpurea* Cpr.
 712 *Cerithiopsis tubercularis* Montagu,
 713 Var. *tuberculata* Carpenter.
 714 Var. *tuberculioides* Carpenter.
 475 *Cerithiopsis tuberculata* Mont.
 716 *Chaetopleura gemmea* Carpenter.
 717 *Chaetopleura hartwegi* Carpenter.
 21:1386 *Chaetopleura lurida prasinata* Cpr.
 718 *Chaetopleura nuttalli* Carpenter,
 124 *Chama exogyra*
 21:0346 *Chama frowdosa* Broderip.
 413 *Chama pellucida* Broderip.
 21:0847 *Chemnitzia* is *Turbonilla*.
 2166 *Chione compta* Brod. 1835.
 719 *Chione excavata* Carpenter.
 720 *Chione fluctifraga* Sowerby.
 721 *Chione gnidia* Broderip.
 722 *Chione smallina* Sowerby.
 21:0664 *Chione succincta* Val. 723.
 21:0665 *Chione undatella* Sby. 2322. 724.
 254 *Chiton* (*Pallochiton*) *lanuginosa* (Cpr) Dall, 1878
 259 *Chiton* (*Mopalia*) *lignosa acuta* Cpr
 248 *Chiton* (*Leptochiton*) *nexus* Cpr
 255 *Chiton* (*Lepidopleurus* ?) *pectinulatus* Cpr
 21:0855 *Chiton regularis* Cpr. is *Ischnochiton* r.
 316 *Chlamydoconcha oreutti* Dall
 21:0853 *Chlorostoma* Sw. is *Tegula*.
 21:0069 *Chlorostoma aureinctum* Fbs. (See *Tegula*.)
 21:1390 *Chlorostoma funebreale subapertam* Cpr.
 222 *Chlorostoma gallina* Fbs
 21:1391 *Chlorostoma gallina tinctum* Hemphill.
 1066 *Chlorostoma gallina multiflora*

- 731** *Chlorostoma ligulatum* Menke.
 21:0862 *Chorus belcheri* Hds. is Trophon b.
 21:0863 *Chrysallida* Cpr. is sec. *Odostomia*.
270 *Chromodoris californiensis* Bergh
2040 *Chromodoris McFarlandi*
2039 *Chromodoris Porteræ*
2038 *Chromodoris universitatis*
522 *Chrysodomus eucosimus* Dall.
742 *Chrysodomus kelletti* Hinds.
 21:1393 *Circe margarita* Cpr.
1852 *Circinaria transfuga*
 21:0610 *Clathromangilia lineolata* Reeve.
486 *Clathurella affinis* Dall.
 21:1394 *Clathurella canfieldi* Dall.
2437 *Clathurella Lowei*
 21:0869 *Cliidiophora punctata* Conr. is Pandora p.
 21:1395 *Clio pyramidata* Rang.
3045a *Clypidella bimaculata* Dall.
238 *Clypidella* (?) *callomarginata* Cpr
1457 *Clystaxis?* *polystrigma* Dall.
2650 *Columbella aurantiaca* Dall.
751 *Columbella baccata* Gaskoin.
171 *Columbella (Astyris) carinata* Hds
752 *Columbella chrysalloidea* Carpenter.
478 *Columbella gausapata* Gould.
2073 *Columbella (Nitidella) Gouldi* Cpr.
 21:1396 *Columbella hindsii* Reeve.
170 *Columbella fuscata* Sby
2342 *Columbella penicillata* Cpr.
555 *Columbella permodesta* Dall.
1465 *Columbella (Anarchis) petravis* Dall.
 21:1397 *Columbella subturrita* Cpr.
172 *Columbella (Astyris) tuberosa* Cpr.
 21:1398 *Columbella variegata* Stearns.
1965 *Conulus fulvus alaskensis*
67 *Conus californicus*
2651 *Cooperella subdiaphana* Cpr.
 21:0132 *Corbula kelseyi* Dall. Catalina I., Cal.
281 *Corbula luteola* Cpr
2511 *Corbula luteola rosea*
 21:0131 *Corbula porcella* Dall. Off Baja Cal.
755 *Crassatella marginata* Carpenter.
 21:0611 *Crassatellites grandis* Gabb.
 21:1399 *Crassinella varians* C. B. Ad.
2438 *Crenella Columbiana* Dall.
 21:1400 *Crenella divaricata* Orb.
433 *Crepidula aculeata* Gmelin.
 21:1401 *Crepidula adunca* Sby.
 21:1402 *Crepidula arenata* Brod.
74 *Crepidula dorsata*
 21:1403 *Crepidula dorsata lingulata* Gld.
 21:0648 *Crepidula excavata* Brod. 491.
 21:0876 *Crepidula explanata* Gld. is *navicelloides*.
 21:1404 *Crepidula lessonii* Brod.
186 *Crepidula navicelloides* Nutt
493 *C. navicelloides explanata* Gould.
 21:0877 *Crepidula nummaria* Gld. is *navicelloides*.

- 2298** *Crepidula onyx* Sby.
 21:0879 *Crepidula rugosa* Nutt. is *onyx*.
2523 Variety *Norrisiarum* Williamson.
73 *Crepidula unguiformis*
 21:0649 *Crucibulum imbricatum* Sby. 72. 2301.
 21:0650 *Crucibulum spinosum* Sby. 71.
757 *Crucibulum tubiferum* Lesson.
 21:0710 *Cryptomya californica* Conrad, 1837. 102.
 21:1503 *Cuma muricata*.
 21:0886 *Cumingia californica* Conr. is *lamellosa*.
 21:088 Genus *Cuspidaria* Nardo, 1840.
 21:0097 *Cuspidaria apoderma* Dall. Alaska (to Panama bay, in deep water).
 21:0892 *Cuspidaria californica* Dall, 1886 sub *Neaera*.
1273 *Cyanoplax hartwegii* Carpenter.
 21:0899 *Cylichna alba* Brown sub *Volvaria*.
 21:1406 *Cylichna attonsa* Cpr.
68 *Cypraea spadicea*
 21:1407 *Cythara branneri* Arnold.
 21:0609 *Daphnella?* *fusciligata* Dall. 768.
769 *Daphnella variegata* Carpenter.
389 *Dentalium hexagonum* Sowerby
390 *Dentalium indianorum* Carpenter
2441 *Dentalium neohexagonum* S. & P.
773 *Dentalium pretiosum* Nuttall.
 21:0469 *Dentalium semipolatum* Desh. 775.
2425 *Dentalium vallicolens*
777 *Diala acuta* Carpenter.
778 *Diala marmorea* Carpenter.
3111 *Diastoma fastigiata*
 Based on *Bittium fastigiatum* Cpr.
3114 D: *Stearnsi*. San Diego, Cal.
 21:0658 *Diplodonta orbella* Gould. 312.
780 *Diplodonta semiaspera* Philippi.
 21:0471 *Diplodonta* (*Felania*) *serricata* Reeve.
 21:0659 *Divaricella eburnea* Reeve. 3132.
3133 D: *Perparvula* Dall, 1901. Cape San Lucas, south.
 21:0938 *Donax californicus* Cpr. (non Conr.), is *laevigata*.
 21:1409 *Donax conradi* Desh.
 21:1410 *Donax culter* Hanley
 21:0919 *Donax flexuosus* Cp. (non Bld.), is *D. californicus* Conr.
2766 *Donax laevigata* Desh.
 21:1411 *Doriopsis vidua* Burgh.
267 *Doris alabastrina* Cooper Cal ac pr 2:204
268 *Doris albobunctata* Cooper Cal ac pr 3:58 (1363)
266 *Doris* (*Archidoris*) *montereyensis* (Cooper) Bergh
269 *Doris* (*Dianlula*) *sandiegensis* (Cp) Bergh
265 *Doris sanguinea* Cooper, Cal ac pr 2:204.
2247 *Dosidicus gigas* D'Orbigny.
 21:0756 *Dosinia ponderosa* Gray, 1838. 137.
784 *Drillia cancellata* Carpenter.
1373 *Drillia empyrosia*
785 *Drillia hemphilli* Stearns.
786 *Drillia incisa* Carpenter.
177 *Drillia inermis* Cpr
176 *Drillia moesta* Cpr
787 *Drillia montereyensis* Stearns.

- 788** *Drillia penicillata* Carpenter.
487 *Drillia torosa* Carpenter.
 21:1412 *Drillia torosa aurantia* Cpr.
 21:1413 *Dunkeria gracilentia* Cpr.
 21:0929 *Dunkeria laminata* Cpr. is *Turbonilla* l.
 21:1519 *Elaschisma grippi* Dall.
789 *Emarginula bella* Gabb.
 21:1414 *Engina carbonaria* Roe.
2007 *Ensis californicus* Dall.
1663 Genus *Epiphragmophora* Doering 1875.
2013 *Epiphragmophora Bowersi*
2014 *Epiphragmophora Harperi* Bryant
2219 *Epiphragmophora Stearnsiana*
1728 *E. Traskii*
1730 Variety *Cuyamacensis* Hemphill.
1752 *E. tudiculata*: Tulare Co., Cal.
 21:0212 *Epitonium Bolten* 1798. M 2767.
 21:0263 *Epitonium acrostephanus* Dall, 1908. 1469.
 21:0220 *Epitonium (Opalia) anomala* Stearns, 1875.
 21:0241 *Epitonium (Asperiscala) bellastriata* Cpr. 1864. (1054, 192).
 21:0288 *Epitonium berryi* Dall, 1907. (2538). Monterey—San Diego, Cal.
 21:0281 *Epitonium californicum* Dall.
 21:0292 *Epitonium catalinae* Dall, 1908. 1470.
 21:0277 *Epitonium columbianum* Dall. Off Columbia river, Ore.
 21:0244 *Epitonium cookeanum* Dall. San Diego, Cal.
 21:0264 *Epitonium crebricostatum* Cpr. 1869. (1055).
 21:0224 *Epitonium (Dentiscala) crenimarginata* Dall. La Paz.
 21:0290 *Epitonium diegensis* Dall. S. Diego, Cal.; La Paz.
 21:0261 *Epitonium fallaciosum* Dall. (190, 1058).
 21:0215 *Epitonium (Boreoscala) hemphilli* Dall, 1878.
 21:0269 *Epitonium hexagonum* Sby. 1844. S. Cruz, Cal.; Panama.
 21:0258 *Epitonium indianorum* Cpr. 1865. (1059, 191).
 21:0251 *Epitonium lagunarium* Dall. Laguna Beach, Cal.
 21:0242 *Epitonium (Asperiscala) lowei* Dall, 1906. (2533).
 21:0286 *Epitonium musidora* Dall. San Diego, Cal.; Panama.
 21:0226 *Epitonium (Dentiscala) nesiotica* Dall. Catalina Island,
 21:0294 *Epitonium orcuttianum* Dall. San Diego, Cal.
 21:0266 *Epitonium persuturum* Dall. San Diego, Cal.
 21:0221 *Epitonium (Opalia) pluricostata* Dall. Neeah bay, Wash.
 21:0282 *Epitonium rectilaminatum* Dall. (2539).
 21:0229 *Epitonium (Nodiscala) retiporosum* Cpr. 1864. (959,
 21:0278 *Epitonium sawinae* Dall, 1907. (2740).
 21:0279 *Epitonium sawinae* ? *catalinense* Dall. Catalina I.
 21:0262 *Epitonium subcoronatum* Cpr. 1869. (190, 349).
 21:0284 *Epitonium tabulatum* Dall. San Pedro, Cal.
 21:0276 *Epitonium tiara* Cpr. 1856. Panama.
 21:0259 *Epitonium tinctum* Cpr. 1865. (350).
 21:0219 *Epitonium (Opalia) varicostata* Stearns, 1875 (non Sacco, 1890).
 21:0296 *Epitonium zephyrium* Dall. San Diego, Cal.
163 *Erato columbella* Mke
162 *Erato vitellina* Hds
 21:01277 *Ervilia californica* Dall.
 21:1415 *Ervilia castanea* Mont.
 21:0106 *Erycina bakeri* Dall. Off So. Coronado Isl., Baja Cal.

- 21:0107 *Erycina balliana* Dall. Off So. Coronado I., Cal.
 21:0104 *Erycina catalinae* Dall. Catalina Isl., Cal.
 21:0108 *Erycina chacei* Dall. Off So. Coronado I., Baja Cal.
 21:0105 *Erycina? coronata* Dall. Off So. Coronado Isl., Cal.
792 *Ethalia invallata* Carpenter.
 21:1504 *Ethalia involuta* Cpr.
234 *Ethalia supravallata* Cpr
 21:0930 *Eulima* Risso, is *Melanella*.
798 *Eulimella occidentalis* Hemphill.
 21:1505 *Eulithidium cyclostema* Cpr.
 21:1418 *Eulithidium substriatum* Cpr.
 21:0931 *Eunaticina oldroydii* Dall.
 21:0932 *Eualia* A. Ad. is sec. *Ocostomia*.
495 *Eupleura muriciformis* Broderip.
 21:0651 *Fissurella volcano* Reeve. 87.
1476 *Fissurella volcano crucifera* Dall.
 21:0652 *Fissuridea murina* Cpr. 811.
 21:0933 *Fissurellidæa callomarginata* Cpr. is *Clypidella* c.
540 *Frieleia halli* Dall.
 21:0945 *Fusinus kobelti* Dall, sub *Fusus*.
 21:0946 *Fusinus luteopictus* Dall, sub *Fusus*.
 21:0947 *Fusus ambustus*, (of Cal. writers (non Gld.) is *Fusinus luteopictus*.
 21:0952 *Fusus kobelti* Cp. (non Dall), is *robustus*.
 21:0956 Genus *Gadinia* Gray.
 21:0958 *Ga dinia reticulata* Sby. 272.
 21:0961 *Galerus mammillaris* Brod. is *Calyptraea* m.
2190 *Gemma gemma* Totten, 1834.
 21:0962 *Geneta* Ad. is subg. of *Pleurotoma* (see below).
 21:0963 *Geneta carpenteriana* Gabb.
 21:0964 *Gibbula optabilis* Cpr. is *Margarita* o.
 21:0965 *Gibbula parcipicta* Cpr. is *Margarita* p. (*lirulata*).
817 *Gibbula rubescens* Carpenter.
 21:0966 *Gibbula succincta*, is *Margarita lirulata*.
550 *Glottidia albida* Hinds.
 21:1419 *Glottidea audehanti* Brod.
 21:0968 *Glycymeris generosa* Gld. is *Panopea* g.
 21:0976 *Glyphis aspera* Tsch. is *Fissuridea* a.
 21:0977 *Glyphis densiclathrata* of lists (non Rve.), in part is
 21:1420 *Glyphis densiclathrata inequalis* Sby.
 21:0978 *Glyphis inaequalis* Sby. is *Fissuridea* i.
 21:0969 Genus *Glycymeris* Da Costa, 1778. (*Pectunculus* Lam. 1799).
 21:0075 *Glycymeris corteziana* Dall. Cortez Bank, Cal.
 21:00076 *Glycymeris migueliana* Dall. San Miguel Island, Cal.
318 *Glyptostoma newberryanum* Binney.
2048 *Glyptostoma Newberryanum depressum*
2249A Genus *Grippina* Dall.
2249 *Grippina californica* Dall.
 21:0013 *Gyrineum californicum* Hinds (*Ranella* of former lists.)
 21:0564 Genus *Haliella* Monterosato, 1873.
 21:0565 *Haliella abyssicola*. Off Southern Cal.
 21:0567 *Haliella lomana* (Dall 1908 sub? *Eulima*). Off Pt. Loma,
233 *Haliotis assimilis* Dall
 21:1520 *Haliotis benite* Orcutt.
83 *Haliotis corrugata* Gray
 21:1522 *Haliotis corrugata diegoensis* Orcutt.

- 84** *Haliotis cracherodii* Leach
 21:1524 *Haliotis cracherodii holzneri* Hemphill.
1954 *Haliotis Cracherodii Californiensis*
1512 *Haliotis fulgens* Philippi.
 21:1521 *Haliotis rosea* Orcutt.
834 *Haliotis rufescens* Swainson.
 21:0980 *Haliotis splendens* Reeve, is *fulgens*.
835 *Halistylus pupoideus* Carpenter.
 21:1506 *Halistylus subpupoides* Tryon.
 Lajolla, Cal.—Orcutt. *Succinea cantharidus*.
1193 *Haminea hydatis* Linne.
95 *Haminea vesicula*
96 *Haminea virescens*
1715 *Helix aspersa* Mull.
 21:0576 *Heterodonax bimaculatus* Orbigny. 110.
 21:0981 Genus *Hinnites* DeFrance. 1821.
 21:0982 *Hinnites crassus* Conr. is *giganteus*.
330 *Hinnites giganteus* Gray
 21:0983 *Hinnites poulsoni* Conr. is *giganteus*.
435 *Hipponyx antiquatus* Linne.
436 *Hipponyx cranioides* Conrad.
434 *Hipponyx serratus* Carpenter.
188 *Hipponyx tumens* Cpr
2508 *Hopkinsia*
2509 *Hopkinsia rosacea*
6 *Hyalina arborea*
194 *Ianthina bifida* Totten
2710 *Ianthina communis*
2711 *Ianthina exigua* Lam.
2709 *Ianthina globosa* Swainson.
 21:1421 *Ianthina trifida* Nutt.
 21:0984 *Isapis* H. & A. Ad.
206 *Isapis fenestrata* Cpr
430 *Isapis obtusa* Carpenter.
 21:0446 *Ischnochiton* (*Stenoradsia*) *acrior* Cpr. 2353.
2355 *Ischnochiton clathratus*
2356 *Ischnochiton conspicuus*
1548 *Ischnochiton cooperi* Cpr.
 21:1507 *Ischnochiton cooperi acultor* Cpr.
2892 *Ischnochiton mægdalenensis* Hinds.
 21:0987 *Janira dentata* Sbv. is *Pecten* d.
 21:1422 *Jeffreysia alderi* Cpr.
218 *Jeffreysia translucens* Cpr
315 *Kellia laperousii* Desh.
 21:1424 *Kellia laperousii chironii* Cpr.
459 *Kellia suborbicularis* Montagu.
 21:1423 *Kellettia kellettii* Fbs.
Siphonalia k.—now called *Chrysodomus* k.
846 *Labiosa undulata* Gould.
 21:0674 Genus *Lacuna* Turton.
 21:0991 *Lacuna solidula* Loven. 429.
 21:0992 *Lacuna unifasciata* Cpr. 204.
471 *Lacuna unifasciata aurantiaca* Carpenter.
 21:0993 *Lacuna variegata* Cpr. 203.
2500 *Laila*
2501 *Laila Cockerelli*
 21:1004 *Lamellaria depressa* Dall, MS, is *L. stearnsi*.

- 184** *Lamellaria diegoensis*
423 *Lamellaria stearnsiana* Dall.
543 *Laqueus californicus* Koch.
314 *Lasea rubra* Mont
 21:1005 *Lasaea rubra subviridis* Cpr. Color form?
 21:1006 *Lazaria subquadrata* Cpr. is *Cardita* s.
 21:0994 Genus *Leda* Schumacher, 1817.
850 *Leda acuta* Conrad.
 21:0047 *Leda amiata* Dall. Off San Diego, Cal., in 488 fathoms.
 21:1003 *Leda caelata* Hinds, is *L. taphria* Dall. 317.
1696 *Leda conceptionis* Dall.
 21:0055 *Leda fiascona* Dall. Off San Diego, Cal., in 822 fathoms.
384 *Leda hamata* Carpenter
1705 *Leda taphria* Dall.
 21:0056 *Leda phenaxia* Dall. Off San Diego, Cal., in 822 fathoms.
 21:0057 *Leda spargana* Dall. Off Pt. Loma, San Diego, Cal.
2447 *Lepidopleurus Mertensi* Midd.
1665 *Lepidopleurus percrassus*
2887 *Lepidopleurus rugatus* Cpr.
 21:1426 *Lepidopleurus veredentiens* Cpr.
 21:1012 Genus *Lepton* Turton, 1822.
859 *Lepton merceum* Carpenter.
 21:0720 Genus *Leptothyra* Cpr.
 21:0722. *Leptothyra bacula* Cpr. 1863 sub *Leptonyx*. 230.
 21:0721 *Leptothyra carpenteri* Pilsbry. 411. 3046.
 21:0723 *Leptothyra paucicostata* Dall, 1872. 861.
2730 *Leptothyra paucicostata rubra*
 21:0716 Genus *Lima* Bruguiere, 1792.
863 *Lima orientalis* A. Adams.
865 *Limatula subauriculata* Montagu.
 21:1013 Genus *Limopsis* Sassi, 1827.
 21:1014 *Limopsis diegensis* Dall, 1908.
 21:1030 *Liccardium*, a subg. of *Cardium*.
 21:1508 *Liostraca varians* Sby.
219 *Liotia acuticostata* Cpr.
875 *Liotia fenestrata* Carpenter.
 21:0090 *LITHOPHAGA* Bolten, 1789.
 21:0447 *Lithophaga aristata* Solander.
876 *Lithophagus attenuatus* Deshayes.
328 *Lithophagus plumula* Hanley
 21:1032 Genus *Litorina* Ferussac.
77 *Litorina planaxis*
 21:1036 *Litorina pullata* Cpr., 1864.
76 *Litorina scutulata*
879 *Loligo stearnsii* Hemphill.
92 *Lottia gigantea*
 21:1037 *Lucapina crenulata* Sby., is *Macroschasma* c.
 21:1038 *Lucapinella cellomarginata* Cpr., is *Clypidella* c.
 21:1009 *Lucina acutilineta* Conr. is *Phacoides annulatus*.
2444 *Lucina annulata* Rve.
 21:1010 *Lucina borealis*, is *Phacoides annulatus*.
311 *Lucina californica* Conr
 21:1011 *Lucina filosa*, of Cal. lists is *Phacoides annulatus*.
310 *Lucina nuttallii* Conr
 21:1041 *Lunatia draconis* Dall.
 21:1042 *Lunatia lewisii* Gld., is *Polinices* l.

- 21:1016 Genus *Lyonsia* Turton, 1822.
 21:1020 *Lyonsia californica* Conrad, 1837. 105.
 21:1022 *Lyonsia* (*Entodesma*?) *nesiotes* Dall, 1915.
 21:1023 *Lyonsia* (*Entodesura*) *inflatum* Conrad, 1837. (2750
 790).
 2751 *Lyonsia nitida* Conr.
 360 *Entodesma saxicola* Baird
 21:1024 *Lyonsia* (*Entodesma*) *scammoni* Dall, 1871. (287).
 21:1053 Genus *Macoma* Leach, 1819
 888 *Macoma expansa* Carpenter.
 368 *Macoma inconspicua* Broderip.
 111 *Macoma indentata*
 21:1428 *Macoma indentata tenuirostris* Dall.
 1177 *Macoma inflatula* Dall.
 367 *Macoma nasuta* Conrad
 889 *Macoma obtusa* Carpenter.
 298 *Macoma secta* Conr.
 366 *Macoma yoldiformis* Carpenter
 2231 *Macrochasma crenulata*
 2450 *Macromphalina Californica*
 157 *Macron lividus* A Ad
 891 *Mactra californica* Conrad.
 1625 *Mactra catilliformis* Dall.
 1627 *Mactra dolabriformis* Conrad, 1867.
 289 *Mactra falcata* Gld
 1626 *Mactra Hemphillii* Dall.
 1636 *Mactra* (*Mactrotoma*) *nasuta* Gld. 1851.
 288 *Mactra planulata* Conr
 21:1082 *Malletia californica* Dall.
 21:1081 *Malletia faba* Dall, 1887.
 178 *Mangilia angulata* Cpr
 21:1065 *Mangilia* (*Cythara*) *branneri* Arnold, 1903.
 21:1066 *Mangilia* (*Clathurella*) *conradiana* Gabb. San Pedro, Cal
 21:1431 *Mangilia fusciligata* Cpr.
 21:1432 *Mangilia hamata* Cpr.
 899 *Mangilia merita* Gould.
 21:1433 *Mangilia nitens* Cpr.
 900 *Mangilia sculpturata* Dall.
 901 *Mangilia striosa* C. B. Adams.
 21:1434 *Mangilia subdiaphana* Cpr.
 397 *Mangilia variegata* Carpenter.
 904 *Margarita lirulata* Carpenter.
 424 *Marginella jewetti* Carpenter.
 21:0017 *Marginella pyriformis* Cpr.
 164 *Marginella regularis* Cpr
 165 *Marginella subtrigona* Cpr
 21:1078 *Marginella varia* Sby., is *californica*.
 21:1084 *Martesia intercallata* Cpr., 1855. 276. Shell-boring Pld-
 dock.
Martesia xylophaga C. B. Adams, 1852.
 21:1096 *Megatebennus bimaculatus* Dall, is *Clipidella* b.
 21:1097 *Megerlia jeffreysi* Dall, is *Laqueus* j.
 97 *Melampus olivaceus*
 21:0507 Genus *Melanella* Bowditch, 1822.
 21:0521 *Melanella californica* Bartisch. Catalina Island, Cal.
 21:0549 *Melanella* (*Balcis*) *catalinensis*. Catalina Channel.
 21:0523 *Melanella compacta* (Cpr. 1864 sub *Eulima*).

- 21:0547 *Melanella* (*Balcis*) *grippi*. Newport, Cal.
 21:0509 *Melanella micans* (Cpr. 1864 sub *Eulima*).
 21:0516 *Melanella oldroydi* Bartsch. San Pedro, Cal.
 21:0536 *Melanella* (*Balcis*) *peninsularis*. Baja Cal.
 21:0512 *Melanella rutila* (Cpr. 1864 sub *Eulima*).
 21:0541 *Melanella* (*Balcis*) *thersites* (Cpr. 1864 sub *Eulima*).
 21:1435 *Mesalia californica* Dall.
 21:1436 *Mesalia subplanata* Cp.
207 *Mesalia tenuisculpta* Cpr
573 *Metaxia diadema*
 21:1437 *Metis alta* (Cons. sub *Lutricola*). 3217.
 21:0101 *Milneria kelseyi* Dall.
321 *Milneria minima* Dall
1158 *Miodon prolongatus* Carpenter.
2735 *Miralda Californica*
 21:1438 *Miralda notabilis* C. B. Ad.
2553 *Mitra Idæ* Melville.
2337 *Mitra lowei* Dall.
 21:1101 *Mitra maura*, of Cal. lists, is *M. idæ*.
 21:0724 Genus *Mitromorpha* A. Adams.
 21:0727 *Mitromorpha aspera* Cpr. 432.
 21:0725 *Mitromorpha filosa* Cpr., 1863, sub ? *Daphnella*. 179.
 21:1102 *Modelia striata* Gabb, is *Lacuna solidula*.
127 *Modiola capax*
2696 *Modiolus Diegensis*
2344 *Modiolus opifex* Say.
2455 *Modiola polita* Verrill.
324 *Modiola recta* Conr
2404 *Monia macroschisma* Desh.
1280 *Mopalia ciliata* Sowerby.
1561 *Mopalia ciliata Hindsii* Sby.
 21:1439 *Mopalia hindsii* Rev. var.
2894 *Mopalia muscosa* Gould.
 21:1108 *Mouretia reticulata* Sby., is *Gadinia* r.
 21:1440 *Mumiola cincta* Cpr.
 21:1441 *Mumiola turricula* DeFolin.
 21:1110 *Murex belcheri* Hds., is *Trophon* b.
 21:1111 *Murex californicus* Hds., is *trialatus*.
1400 *Murex* (*Pteropurpura*) *Carpenteri* Dall.
 21:1442 *Murex incisus* Brod. (is *M. gemma*).
2530 *Murex* (*Phyllonotus*) *santarosana*
140 *Murex trialatus* Sby
142 *Muricidea barborensis* Gabb
 21:1115 *Muricidea californica* Hds., is *Murex trialatus*.
931 *Muricidea foveolata* Hinds
 21:1117 *Mya californica* Conr., is *Cryptomya* c.
 21:1118 *Mya cancellatus* Conr., is *Platyodon* c.
 21:1120 *Mysia*—see *Diplodonta*.
361 *Mytilimeria nuttalli* Conrad
126 *Mytilus Californianus*
322 *Mytilus edulis* Linne
 21:1122 *Mytilus pedroanus* Conr., is *edulis*.
1949 *Mytilus Stearnsi*
 21:1123 *Myurella simplex* Cpr., is *Terebra* s.
 21:1124 *Nacella depicta* Hds.; *inessa* Hds.; *instabilis* Gld.; *pa-*
leacea Gld.; all proved species of *Acmaea*, of same names.
 21:1129 *Natica algida* Gld., is *Polinices lewisii*.

- 21:1130 *Natica lewissii* Gld., 1s Polinices I.
 21:1443 *Navanax inermis* Pils.
 943 *Navarchus inermis* J. G. Cooper.
 455 *Neaplysia californica* J. G. Cooper
 273 *Netastomella darwinii* Sby
 8168 *Neritina picta* Sowerby, 1832.
 21:0645 *Neverita reclusiana* Desh.
 3241 *Nodulus kelseyi*
 21:0739 Genus *Norrisia* Bayle.
 21:0740 *Norrisia norrisii* Sby. 1825, sub *Trochiscus*. 225.
 2462 *Nucula Belloti* A. Ad.
 1154 *Nucula castrensis* Hinds.
 21:1444 *Nucula exigua* Sby.
 21:1445 *Nuculina munita* Cpr.
 2893 *Nuttallina Californica* Reeve.
 1279 *Nuttallina scabra* Reeve.
 21:1446 *Obeliscus conicus* C. B. Ad.
 201 *Obeliscus variegatus* Cpr
 945 *Ocenebra circumtexta*
 147 *Ocenebra gracillima* Stearns
 146 *Ocenebra interfossa* Cpr.
 21:1447 *Ocenebra interfossa atropurpurea* Cpr.
 21:1448 *Ocenebra interfossa muricata* Cpr.
 148 *Ocenebra interlirata* Stearns
 21:1449 *Ocenebra painei* Dall.
 21:1450 *Ocenebra pauxillus* A. Ad.
 149 *Ocenebra poulsonii* Nutt
 145 *Ocenebra subangulata* Stearns
 3063 *Octopus bimaculatus* Verrill.
 139 *Octopus punctatus* Gabb
 2824 Genus *Odostomia* Fleming.
 197 *Odostomia aequisculpta* Cpr
 21:1387 *Chrysallida aequisculpta* Cpr.
 2869 O: *altina*. San Diego.
 2847 O: *Americana*. San Pedro
 1312 *Odostomia (Iolæe) amianta*
 2849 O: *amilda*. San Diego.
 21:1451 *Odostomia amauro* D. & B.
 2876 O: *avellana*. Neah bay, Wash.
 2862 O: *Californica*. Ocean Beach, San Diego.
 734 *Chrysallida cincta* Carpenter.
 2882 O: *Coronadoensis*. Coronado Beach.
 2853 O: *esilda*. San Diego.
 2848 O: *Eucosmia*. Point Abreojos, Baja Cal.
 2852 O: *fetella*. San Diego.
 1327 *Odostomia (Amauro) Gouldii* Carpenter.
 21:1453 *Odostomia grammatospira* D. & B.
 419 *Odostomia gravida* Gould.
 21:1388 *Chrysallida helga* D. & B.
 2854 O: *herilda*. San Diego.
 2831 O: *lucca*. San Diego.
 196 *Odostomia inflata* Cpr
 2864 O: *minutissima*. San Diego.
 1308 *Odostomia (Chrysallida) montereyensis*
 2868 O: *movilla*. San Diego.
 1310 *Odostomia (Ividia) navisa*
 1811 Variety *Delmontensis*
 2855 O: *nemo*. San Diego.

- 2878** O: nota. San Diego.
947 *Odostomia nuciformis* Carpenter.
195 *Odostomia nuciformis* Cpr var **avellana** Cpr
 21:1509 *Odostomia obstricta* D. & B.
2736 *Odostomia Oldroydi*
2870 O: profundicola. San Diego.
735 *Chrysallida pumila* Carpenter.
 21:1145 *Odostomia pupiformis*, is satura.
2842 O: sapia. San Diego.
2863 O: serilla. San Diego.
950 *Odostomia straminea* Carpenter.
2879 O: subturrita. San Pedro.
 21:1454 *Odostomia tenuis* Cpr.
951 *Odostomia tenuisculpta* Carpenter.
801 *Evalea tenuisculpta* Carpenter.
802 Variety incisa Cpr.
2846 O: turricula. San Pedro.
 21:1452 *Odostomia turritominia* D. & B.
1322 *Odostomia (Evalea) valdezi*
168 *Olivella biplicata* Sby
 21:0672 *Olivella biplicata angelena* Oldroyd.
2407 *Olivella intorta* Cpr.
 21:0023 *Olivella pedroana* Conr. (boetica of former lists.)
2051 *Olivella (anzora) Ducl. var.?* **Porteri**
 21:1149 *Omphalius fuscescens* Phil., is *Tegula ligulatum*.
 21:1150 *Omphalius ligulatus* Mke., is *Tegula* l.
 21:1455 *Oscilla aequisculpta* Cpr.
962 *Oscilla insculpta* Carpenter.
386 *Ostrea concaphila* Carpenter
2387 *Ostrea cumingiana* Dunker.
135 *Ostrea lurida* Cpr.
 21:1456 *Ostrea lurida expansa* Cpr.
387 Variety *Rufoides* Carpenter
 21:1165 *Ostrea rufoides* Cpr.
 21:1167 *Ovula deflexa barbarena* Dall.
963 *Ovulum barbarena* Dall.
964 *Ovulum formicarium* Sowerby.
 21:1170 Genus *Pandora* Hwass, 1795.
2463 *Pandora bicarinata* Cpr.
 21:0741 Genus *Panope* Menard, 1807.
 21:0742 *Panope generosa* Gould, 1856. 1186.
2176 *Paphia staminea*
2177 Variety *petiti* Desh. 1839.
2178 Variety *laciniata* Cpr. 1864.
2179 Variety *runderata* Deshayes. 1853.
2180 Variety *orbella* Cpr. 1864.
2181 Variety *sulculosa* Dall. 1892.
 21:0120 *Paphia (Protothaca) staminea spatiosa* Dall.
2182 *Paphia (Callithaca) tenerrima*
274 *Parapholas californica* Conr
 21:1458 *Parthenia amianta* Dall.
 21:1188 *Pecten aequisulcatus* Cpr., is *circularis*.
 21:1459 *Pecten diegoensis* Dall.
 21:0081 *Pecten (Pseudamysium) incongruum* Dall.
454 *Pecten latiauritus* Conrad.
132 *Pecten monotimeris*
1147 *Pecten (Pseudamysium) vancouverensis* Whiteaves.

- 21:0602 *Pedipes unisulcata* Cooper. 98 (unisulcatus).
 21:0203 *Pedipes lirata* Binney. 271.
 21:0197 *PERIPLOMA* Schumacher, 1817.
 977 *Periploma discus* Stearns.
 21:0198 *Periploma planiuscula* Sby. M (106)), 2098.
 300 *Petricola carditoides* Conr
 21:1460 *Petricola carditoides californica* Conr.
 2012 *Petricola denticulata* Sby.
 21:1461 *Petricola ventricosa* Desh.
 978 *Petalococonchus macrophragma* Carpenter.
 3126 *Phacoides* (*Lucinoma*), *annulatus* Reeve, 1850.
 21:0654 *Phacoides* (*Parvilucina*) *approximata* Dall. (2445). 3180.
 3128 *Phacoides* (*Epilucina*) *Californicus*
 3121 *Phacoides* (*Lucinisca*) *fenestratus* Hinds, 1844.
 3118 *Phacoides* (*Cavilucina*) *lingualis* Cpr. 1864.
 3122 *Phacoides* (*Lucinisca*) *Nuttallii* Conr. 1837.
 3116 *Phacoides* (*Here*) *Richtofeni* Gabb, 1866.
 3129 *Phacoides* (*Parvilucina*) *tenniculptus* Cpr, 1865.
 217 *Phasianella compta* Gld
 21:1462 *Phasianella compta punctulata* Cpr.
 21:1463 *Phasianella pulloides* Cpr.
 980 *Phidiana iodinea* J. G. Cooper,
 260 *Philine*, species indet.
 21:0608 *Philbertia rava* Hinds.
 383 *Philobrya setosa* Cooper
 21:1204 *Pholadidea darwini* is *rostrata*,
 355 *Pholadidea ovoidea* Gould
 354 *Pholadidea penita* Conrad
 1572 *Pholadidea penita parva* Tryon.
 21:0136 *Pholadidea sagitta* Stearns MS, ex Dall. Monterey, Cal.
 982 *Pholas pacifica*
 988 *Physa diaphana* Tryon.
 989 *Physa Gabbii* Tryon.
 991 *Physa heterostropha* Say.
 992 *Physa humerosa* Gld.
 1035 *Pisidium abditum* Haldeman.
 1031 *Pisidium occidentale* Newcomb.
 2150 *Pitaria Newcombiana* Gabb. 1865.
 2131 *Planorbis Liebmanni* Dunker.
 40 *Planorbis parvus*
 1217 *Planorbis trivolvis* Say.
 1011 *Planorbis tumens* Cpr.
 1012 *Planorbis tumidus* Pfeiffer.
 1013 *Planorbis vermicularis* Gould.
 21:0204 *PLATIDEA* Costa, 1852 .
 21:0205 *Platidea anomioides* Scacchi. 332.
 279 *Platyodon cancellata* Conr
 1014 *Plectodon scaber* Carpenter.
 21:1465 *Pleurophyllidia californica* Cpr.
 1562 *Pleurotoma Carpenteriana* Gabb.
 21:1466 *Pleurotoma catalinae* Raymond.
 1016 *Pleurotoma hemphilli*
 1017 *Pleurotoma montereyensis*
 1018 *Pleurotoma luctuosa* Hinds
 1366 *Pleurotoma* (*Antiplanes*) *perversa* Gabb.
 1970 *Pleurotoma* (*Antiplanes*) *santarosana*
 2428 *Pleurotoma* (*Genota*) *Stearnsiana*
 2429 *Pleurotoma* (*Genota*) *Tryoniana* Gabb. Tertiary to recent.

- 1019** *Pleurotoma tuberculifera* Gray.
2408 *Polynices draconica* Dall.
2074 *Polinices Lewisii*
 21:0024 *Polinices recluziana* Petit. (See Neverlta.)
 21:0647 *Polinices uber* Val, 2303, 70,
3061 *Polypus bimaculatus*
82 *Pomaulax undosus*
 21:1467 *Priene oregonensis* Redfern,
 21:1468 *Protocardia centifilosa* Cpr.
2905 *Psammobia Californicus* Conrad, 1848,
2907 *Psammobia edentulus* Gabb,
2904 *Psammobia regularis* Cpr.
 21:0121 *Psephidia brunnea* Dall, Catalina I., Cal.
2188 *Psephidia Lordi*
2189 *Psephidia ovalis*
 21:1510 *Psephidia salmonea* Cpr. (1037),
2702 *Pteria sterna*
 21:1228 *Pteronotus festivus* Hds. is *Murex* f.
1039 *Pterorhytis foliatus* Gmelin.
1040 *Pterorhytis monoceros* Sowerby,
1041 *Pterorhytis nuttalli* Conrad,
1259 *Puncturella cooperi* Cpr,
1260 *P. cucullata* Gould.
1487 *Pupa californica* Rowell.
1491 Variety *Diegensis*, San Diego, Cal.
1836 *Pupa calamitosa*
 21:1229 *Purpura Bruguiere*, is *Thais*.
 21:0373 *Purpura biserialis* Blainv, (Now *Thais*.) 61,
 21:0361 *Purpura ostrina* Gould. (Now *Thais ostrina*).
 21:0450 *Purpura muricata* Gray, (Is *Acanthina muricata*),
150 *Purpura saxicola* Val
 21:1473 *Pyramidella californica* D. & B,
 21:1511 *Pyramidella conica*,
396 *Rissoa acutilirata* Carpenter,
1044 *Rissoa aquisculpta* Carpenter,
1045 *Rissoa castanea* Moller.
1046 *Rissoa compacta* Carpenter,
2575 *Rissoa (Alvania) Grippiana*
1872 *R. (Alvania) reticulata* Carpenter.
 21:0026 *Rissoina aquisculpta* Cpr. (error for *Odostomia*?)
3296 *Rissoina bakeri*, San Pedro, Cal.
3294 *Rissoina californica*
3298 *Rissoina cleo*. Off South Coronado Isl., in 3 fms,
3301 *Rissoina coronadoensis*. Off Coronado Islands,
205 *Rissoina interfossa* Cpr
 21:1474 *Rissoina kelseyi* Dall. 3288. (2044) (2531).
3293 *Rissoina pleistocena*. San Diego, Cal. (Pleistocene).
395 *Rissoina purpurea* Carpenter.
3080 *Rochefortia compressa*. Gulf of Cal,
2250 *Rochefortia grippi* Dall.
 21:1512 *Rochefortia tumida*,
 21:0558 Genus *Sabinella* Monterosato, 1890,
 21:0560 *Sabinella bakeri*. San Diego, Cal. (Fred Baker),
2910 *Sanguinolaria Nuttalli* Conrad.
1568 *Saxicava arctica* L.
230 *Saxicava rugosa* Linn
301 *Saxidomus nuttalli* Conr
 21:1246 *Scala, Scalaria*, see *Epitonium*.

- 2422** *Schismope rimuloides* Cpr.
283 *Schizothaerus nuttallii* Conr
604 *Scissilabra dalli*
2529 *Scissurella* (*Schizotrochus*) *Kelseyi*
 21:0749 *Seila montereyensis* Bartsch. 565. 2715.
104 *Semele decisa*
 21:1477 *Semele incongrua* Cpr.
410 *Semele pulchra* Sowerby.
1178 *Semele rubropicta* Dall.
290 *Semele rupium* Sby.
1342 *Serridens oblonga* Cpr.
 21:0750 Genus *Serripes* Beck, 1841.
1163 *Serripes centiflorum* Carpenter.
128 *Septifer bifurcatus*
 21:0084 *Septifer bifurcatus obsoletus* Dall. San Diego, Cal.
1073 *Sigaretus concavus* Lamarck.
183 *Sigaretus debilis* Gld
1941 *Sigaretus Oldroydi* Dall.
278 *Siliqua lucida* Conr
1066 *Siliqua patula* Dixon.
 21:0034 *Sinum californicum* Oldroyd.
 21:0604 *Siphonaria brannani* Stearns. 1067.
3165 *Siphonaria lecanium* Philippi, 1846.
 21:1480 *Solariella johnsoni* Dall.
 21:1481 *Solariella peramabilis* Cpr.
2674 *Solemya Agassizii* Dall.
 21:1482 *Solemya occidentalis* Desh.
2672 *Solemya panamensis* Dall.
100 *Solen rosaceus*
362 *Solen sicarius* Gould
2742 *Solariella unda*
2673 *Solemya valvulus* Cpr.
2486 *Sonorella Baileyi*
2487 Variety *Orcutti* Bartsch.
 21:1267 Genus *Spiroglyphis* Daudin.
 21:1268 *Spiroglyphis lituela* Morch.
 21:1479 *Sphaenia fragilis* Cpr.
1183 *Sphaenia ovoidea* Carpenter.
 21:0129 *Sphenia trunculus* Dall. San Diego, Cal.
1639 *Spisula* (*Hemimactra*) *catilliformis* Conr. 1867.
1179 *Spisula falcata* Gould.
1640 *Spisula* (*Hemimactra*) *Hemphilli* Dall. 1894.
1641 *Spisula* (*Hemimactra*) *planulata* Conr. 1837.
 21:0368 *Strigilla carnaria*.
 21:0574 *Strombiformis californica*. San Diego bay, Cal. Catalina Isl.
 21:0475 *Tagelus californianus* Conrad. 101.
2914 *Tagelus subteres* Conrad.
2401 *Tegula brunnea* Philippi.
2400 *Tegula funebre* A. Ad.
2402 *Tegula montereyi* Kien.
2467 *Tegula peramabilis* Cpr.
2403 *Tegula pulligo* Martyn.
2699 *Tegula regina* (See No. 1605).
213 *Tellmya tumida* Cpr
296 *Tellina Bodegensis* Hds
 21:1483 *Tellina* (*Ouardia*) *buttoni* Dall, 1900, 3208.
2905 *Tellina* (*Angulus*) *carpenteri* Dall, 1900.

- 510** *Tellina idæ* Dall.
 21:1485 *Tellina* (Moerella) *meropsis* Dall. 1900. 3200 (297).
1091 *Tellina lamellata* Carpenter.
1094 *Tellina salmonea* Carpenter.
3051 *Terebra simplex* Cpr.
1095 *Terebra specillata* Hinds.
2469 *Terebratella occidentalis*. See 548.
1142 *Terebratella transversa* Sowerby.
541 *Terebratulina caput-serpentis* Linne.
 Variety *unguicula* Davidson.
 21:0200 *Teredo diegensis* Bartsch. San Diego, Cal.
 21:0634 *Thais biserialis* Blainville. (61).
 21:1487 *Thalotia coffea* Gabb.
 21:1488 *Thecacera velox* Cockerell.
1097 *Thracia curta* Conrad.
 21:1295 *Tivela crassatelloides* Conr. *la stultorum*.
2144 *Tivela stultorum* Mawe.
1269 *Trachydermon dentiens* Gould.
2138 *Transennella tantilla* Gould. 1853.
1648 *Tresus Nuttallii* Conr. 1837.
1473 *Trichotropis?* *Kelseyi* Dall.
1241 *Triforis adversa* Montagu.
578 *Triphoris carpenteri*
2502 *Triopha maculata*
2047 *Tritonia Palmeri* Cooper
1463 *Tritonofusus* (*Plicifusus*) *Kelseyi* Dall.
2685 *Trivia Californiana* Gray 1828.
 21:1305 *Trivia californica*, *is californiana*.
 21:0643 *Trivia radians* Lam. 1112.
2423 *Trivia ritteri* Raymond.
1113 *Trivia sanguinea* Gray.
 21:0459 *Trivia solandri* Gray. 181. 3049.
60 *Truncatella californica*
 21:0606 *Truncatella stimpsoni* Stearns. 81.
 Genus *Turbonilla* Risso.
- 2814** T: *adusta*. San Diego.
2812 T: *almo*. San Diego.
1301 T. (*Pyrgiscus*) *Antestriata*
199 *Turbonilla aurantia* Cpr
1304 T. (*Pyrgiscus*) *castanea*
2570 *Turbonilla* (*Pyrgiscus*) *castanella*
1239 *Turbinella chocolata* Cpr.
2777 T: *Diegensis*. San Diego.
1305 T. (*Mormula*) *Eschscholtzi*
1302 T. (*Pyrgiscus*) *eucosmobasis*
2713 *Turbonilla Gabbiana*
1285 *Turbonilla* (*Turbonilla*) *gilli*
 21:1492 *Turbonilla gracillor* C. B. Ad.
2819 T: *heterolopha*. San Diego.
2796 T: *Halia*. San Diego.
2782 T: *Kelseyi*. San Diego.
 21:1493 *Turbonilla laxa* Dall.
2470 *Turbonilla Lowei* D. & B.
2808 T: *nereia*. San Diego.
2801 T: *Nuttingi*. San Diego.
2800 T: *obesa*. Pacific Beach.
 21:1494 *Turbonilla oldroydi* D. & B.
2818 T: *pentalopha*. San Diego.

- 2788** *T. profundicola*. La Jolla.
2792 *T. Ridgwayi*. San Diego.
1290 *T.* (*Strioturbonilla*) *Stylina*
1803 *T.* (*Pyrgiscus*) *tenuicula* Gould.
 21:1495 *Turbonilla tenuicula subcuspidata* Cpr.
198 *Turbonilla torquata* Gld
1237 *Turbonilla* (*Mormula*) *tridentata* Cpr.
 21:1325 *Turcia et Turcica caffee* Gabb, are *Thalotia* c.
562 *Turcicula bairdii* Dall. Off S. Clemente Isl., in 414 fms.
 21:1326 *Turcicula cidaris* Cpr. is *Solariella* c.
1458 *Turris* (*Antiplanes*) *diaulax* Dall.
 21:1515 *Turris* (*Surcula*) *halcyonis*.
1459 *Turris* (*Surcula*) *ophioderma* Dall.
439 *Turritella cooperi* Carpenter.
1114 *Turritella jewetti* Carpenter.
 21:1327 ?*Turritella sanguinea* Rve. is *jewetti*.
1354 *Turtonia minuta* Fabricius.
1115 *Tylodina fungina* Gabb.
1117 *Vallonia pulchella* Muller.
 21:0100 *Venericardia* (*Miodontiscus*) *meridionalis* Dall.
1157 *Venericardia ventricosa* Gould.
2186 *Venerupis lamellifera*
 21:1497 *Vermetus centiquadratus* Vall.
382 *Verticordia ornata* D'Orb
1859 *Vitrea Diegoensis* Hemphill.
 21:1499 *Vitrinella complanata* Cpr.
598 *V.* (*Docomphala*) *berryi*
 21:1500 *Vitrinella subplana* Cpr.
440 *Volvula cylindrica* Carpenter.
2478 *Williamia peltoides* Cpr.
2706 *Williamia vernalis*
1132 *Xylotrya pinnatifera* Blainville.
353 *Xylotrya setacea* Tryon
1133 *Xylotrya stutchburyi* Jeffries.
318 *Yoldia cooperi* Gabb
1137 *Yoldia limatula* Say.
1614 *Yoldia Montereyensis*
 21:0063 *Yoldia orcia* Dall. Off San Diego, Cal.
 21:0697 Genus *Zirfaea* (*Leach*) Gray, 1847.
 21:0698 *Zirfaea gabbi* Tryon, 1873.

BINNEYA NOTABILIS

Shell light, thin, ear-shaped, horn-colored, 7 to 14 mm long, too small to house the animal. It has been found on the Santa Barbara and Guadalupe Islands, and on the mainland of Baja California, under dead plants of *Agave Shawii*, but not on the main land in California.

SUCCINEA LUTEOLA

Orcutt 5642: Laredo, Texas, abundant.

Orcutt 7086: Gregory, Texas, abundant.

SUCCINEA UNDULATA

Found abundantly in Mexico City, Mexico, on Sept. 20, 1910, with the pale variety *Morchii*.

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 414 *Amphissa corrugata* Reeve.
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 640 *Ancylus fragilis* Tryon.
 641 *Ancylus kootaniensis* Baird.
 1948 *Ancylus oregonensis* Clessin.
 44 *Ancylus parallelus*
 642 *Ancylus patelloides* Lea.
 1659 *Ancylus rivularis* Say.
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 21:0786 *Angulus modestus* of Cal. lists, is *Tellina buttoni*.
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 1535 *Angulus salmonea* Cpr.
 1173 *Angulus variegatus* Carpenter.
 21:0732 Genus *Anisodonta* Deshayes, 1860.
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 2611 *Anisodoris nobilis*
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 21:0458 *Anomalocardia subimbricata* Sby. 645. 2321.
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 21:0791 *Anomia lampe* Gray. Is *A. peruviana*.
 21:0792 *Anomia macroschisma* Desh. Is *Pododesma* m.
 21:0493 *Anomia peruviana* Orbigny. (134).
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 1884 *Aphallarion Buttoni* Pils. & Van.
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 21:0495 *Arca pacifica* Sby.
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 21:0173 *Arcularia nodulifera* Philippi, in Cpr., 1857.
 21:0180 *Arcularia exilis* Powys, 1835. Panama; Chile.
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 21:0637 *Arcularia tegula* Reeve. (65).
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1527 *Ariolimax Columbianus* Gould.
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654 *Ariolimax hexoxi* Wetherby.
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2596 *Ashmunella angulata*
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2593 *Ashmunella Chiricahuana*
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 2197 *Astarte borealis* Schum. 1817.
 1159 *Astarte compacta* Carpenter.
 657 *Astarte corrugata* Brown.
 658 *Astarte esquimalti* Baird.
 2198 *Astarte fabula* Reeve, 1855.
 659 *Astarte fluctuata* Carpenter.
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 21:0653 *Astraea undosa* Wood, 2616. (8).
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 662 *Astralium (Uvanilla) regina* Stearns.
 21:0498 *Astralium undosum* Wood.
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 461 *Axinæa septentrionalis* Middendorf.
 665 *Axinæa suboboleta* Carpenter.

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 21:0703 Genus *Barnea* (Leach) Risso, 1826.
 21:0704 *Barnea pacifica* Stearns, 1871.
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 2621 *Bathytoma Keepi* Arnold.
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 669 *Bela excurvata* Carpenter.
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 2576 *Bela Grippi*
 671 *Bela tabulata* Carpenter.
 21:0803 *Bela sanctae-monica* Arnold, 1903.
 21:0804 *Bela sculpturata* Dall. Is *Mangilia* s.
 672 *Bela trevelliiana* Turton.
 673 *Bela violacea* Mighels.
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 1394 *Beringius crebricostatus* Dall.
 538 *Beringius frielei* Dall.
 1395 *Beringius? kennicottii* Dall.
 Genus *Bifidaria* Sterki. 1891.
 2551 *Bifidaria agna*
 1821 *Bifidaria armifera*: eastern U. S.
 1946 *Bifidaria Ashmuni*
 2686 *Bifidaria bilamellata*
 21:0206 *Bifidaria clementina oldroydae* E. G. Vanatta.
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 675 *Binneya notabilis* Cooper.
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 216 *Bithinella intermedia* Tryon
 21:0805 Genus *Bittium* Leach.
 2622 *Bittium acicula* Stimp.
 209 *Bittium armillatum* Cpr

- 2623 *Bittium armillatum ornatissimum* Bartsch.
 3037 *Bittium Arnoldi*
 21:0806 *Bittium asperum* Gabb, 1861 sub *Turbonilla*. 428.
 3030 Variety *Lomaense*
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 568 *Bittium esuriens multiflosum*
 678 *Bittium fastigiatum* Carpenter.
 427 Variety *Esuriens* Carpenter.
 3034 *Bittium fetellum*
 426 *Bittium filosum* Gould.
 2625 *Bittium fortior* Cpr.
 3035 *Bittium giganteum*
 3027 Variety *inornatum*
 3025 *Bittium* (*Lirobittium*) *interfossa* Cpr.
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 3032 *Bittium* (*Semibittium*) *Larum*
 3038 *Bittium mexicanum*
 679 *Bittium munitum* Carpenter.
 2626 *Bittium munitum munitoides* Bartsch.
 3023 *Bittium* (*Semibittium*) *Nicholsi*
 3024 *Bittium* (*Semibittium*) *nitens* Cpr.
 2627 *Bittium Oldroydii* Bartsch. 3033
 3028 *Bittium* (*Lirobittium*) *ornatissimum*
 3016 *Bittium purpureum*
 208 *Bittium quadriflatum* Cpr
 570 *Bittium quadriflatum ingens*
 3022 *Bittium* (*Semibittium*) *rugatum* Cpr.
 3021 *Bittium* (*Semibittium*) *subplanatum*
 569 *Bittium tumidum*
 3017 *Bittium vancouverense*
 489 *Bivonia compacta* Carpenter.
 21:0213 *BOREOSCALA* Koblet, 1902. Subgenus of *Epitonium*.
 21:1516 *BOETICA* Dall.
 21:1517 *Boetica vaginata* Dall.
 21:0808 *Boreotrophon* Fischer. Subgenus of *Trophon*.
 1414 *Boreotrophon alaskanus* Dall.
 1417 *Boreotrophon avalonensis* Dall.
 1418 B. (*avalonensis* variety?) *eucymatus* Dall.
 1410 *Boreotrophon beringi* Dall.
 1420 *Boreotrophon cepula* Sby.
 1421 Variety *cymatus*. Pribilof Islands, 71 fms.
 1422 *Boreotrophon dalli* Kobelt.
 1423 Variety *altus*. Spire exceptionally elevated.
 1412 *Boreotrophon disparillis* Dall.
 2628 *Boreotrophon gracilis* Perry.
 1404 *Boreotrophon Kamchatkanus* Dall.
 1415 *Boreotrophon mazatlanicus* Dall.

- 1409 *Boreotrophon multicostatus* Esch.
 1405 *Boreotrophon orpheus* Gould.
 1411 *Boreotrophon pacificus* Dall.
 1416 *Boreotrophon panamensis* Dall.
 1408 *Boreotrophon peregrinus* Dall.
 1419 *Boreotrophon rotundatus* Dall.
 1403 *Boreotrophon scitulus* Dall. 1891.
 1406 *Boreotrophon stuarti* E. A. Smith. 1880.
 1407 *Boreotrophon* (Stuarti var.?) *smithi* Dall.
 1402 *Boreotrophon tenuisculptus* Cpr. 1866.
 1413 *Boreotrophon triperus* Dall.
 1340 *Bornia pulchra* Philippi.
 1341 *Bornia retifera* Dall.
 680 *Bryophila setosa* Carpenter.
 534 *Buccinum aleuticum* Dall.
 1376 *Buccinum angulosum* Gray.
 1378 *Buccinum castaneum*
 681 *Buccinum compactum* Dall.
 21:0809 *Buccinum corrugatum* Rve. Is Amphissa c.
 2071 *Buccinum cyaneum* Brug.
 1223 *B. cyaneum* Brug. var. *Moerchianum* Fischer.
 21:0810 *Buccinum fossatum* Gld. Is Nassa f.
 682 *Buccinum glaciale* Stimpson.
 683 *Buccinum moerchianum* Fischer.
 535 *Buccinum ovulum* Dall.
 1222 *Buccinum percrassum* Dall.
 1380 *Buccinum picturatum*. Aleutian Islands.
 1377 *Buccinum plectrum* Stimpson.
 1221 *Buccinum polare* Gray.
 513 *Buccinum strigillatum* Dall.
 514 *Buccinum taphrium* Dall.
 1379 *Buccinum tenellum*
 684 *Buccinum undatum* Linne.
 685 *Buccinum viride* Dall.
 556 *Buccinum viridum* Dall.
 2113 *Bulimulus Baileyi* Dall.
 2116 *B. (Leptobysus) artemesia* W. G. Binney.
 2125 *Bulimulus (Orthotomium) Beldingi*
 2120 *B. (Leptobysus) Bryanti*
 2114 *B. (Drymæus) californicus* Reeve.
 2126 *B. (Orthotomium) Cooperi*
 2127 *B. (Orthotomium) decifens*
 2118 *B. (Leptobysus) excelsus* Gould.
 3135 *Bulimulus Gabbi*
 1607 *Bulimulus (Pleuropyrgus) Habeli*
 1707 *Bulimulus hypodon*
 2117 *B. (Leptobysus) inscendens* W. G. Binney.
 3174 *Bulimulus inscendens Beldingi*
 3136 *Bulimulus inscendens Bryanti*
 1708 *Bulimulus lamellifer*
 2128 *B. (Orthotomium) levis*
 2112 *Bulimulus (Scutalus) Montezuma* Dall.
 2111 *Bulimulus pallidior* Sby.
 2123 *B. (Orthotomium?) pilula* W. G. Binney.
 3137 *Bulimulus proteus*
 2129 *B. (Orthotomium) ramentosus*
 2119 *B. (Leptobysus) spirifer* Gabb.
 2122 *B. (Orthotomium) sufflatus* Gould.

- 3175** *Bulimulus sufflatus insularis*
2121 B: (*Leptobyrsus*) *veseyanus* Dall.
2115 B: (*Mesembrinus*) *Xantusi* W. G. Binney.
35 *Bulinus hypnorum*
 21:0811 *Bulla adamsi* Menke. Is *B. punctulata*.
 21:0812 *Bulla cerealis* Gld. Is *Acteocina* c.
 21:0813 *Bulla* (*Akera*) *culcitella* Gld. Is *Acteocina* c.
2629 *Bulla Gouldiana*
94 *Bulla nebulosa*
 21:0814 *Bulla punctata* A. Ad. Is *B. punctulata*.
 21:0815 *Bulla punctulata* A. Ad.
 21:0816 *Bulla quoyi* Gray.
 21:1378 *Bulla quoyi* Say.
 21:0817 *Bulla virescens* Sby. Is *Haminea* v.
 21:0613 *Bullaria aspersa* A. Ad.
 21:0499 *Bullaria gouldiana* Pilsbry.
 21:0500 *Bullaria quoyi* Gray.
 21:0201 BULLAS Montfort. (*Bulla* L.—name preoccupied).
 21:0202 *Bullus gouldianus* Pilsbry. (94), (2629).
1509 *Bythinella Hemphilli*
2630 *Bythinella nuclea* Lea.
 21:1379 *Bursa californica* Hds.
388 *Cabrilla occidentalis* Fewkes
2497 *Cadlina flavomaculata*
2496 *Cadlina marginata*
 21:0818 Genus *Cadulus* Phil.
686 *Cadulus aberrans* Whiteaves.
 21:1380 *Cadulus californicus* Pils.
 21:0819 *Cadulus fusiformis* Phil. Is *C. nitentior* Cpr.
2632 *Cadulus Hepburni* Dall.
 21:0820 *Cadulus nitentior* Cpr.
2631 *Cadulus quadrifissus* Cpr.
2633 *Cadulus Tolmiei* Dall.
 21:0821 Genus *Caecum* Fleming.
 21:0822 *Caecum californicum* Dall. 211. (*C. cooperi* Cpr.)
 21:0823 *Caecum cooperi* Cpr. (non Smith). Is *C. californicum*.
 21:0824 *Caecum crebricinctum* Cpr. 438.
687 *Caecum glabriforme* Carpenter.
 21:1382 *Caecum glabrum* Mont.
2077 *Caecum Hemphilli* Stearns.
 21:0285 *Caecum magnum* Stearns. 2634.
212 *Caecum orcutti*
 21:1502 *Caecum regulare* Cpr.
692 *Callista aurantia* Hanley.
 21:0826 *Callista callosa* Conr. Is *Amiantis* c.
 21:0343 *Callista chionaea* Menke.
693 *Callista newcombiana* Gabb.
 21:0827 *Callista subdiaphana pedroana* Arnold, 1903.
 21:0344 *Callista vulnerata* Broderip. Cape San Lucas.
2357 *Callistochiton crassicostatus*
2358 *Callistochiton decoratus*
2636—*Callistochiton palmulatus* Cpr.
2637 Variety *mirabilis* Pilsbry.
694 *Callistochiton pulchellus* Sowerby.
227 *Calliostoma annulatum* Mart
226 *Calliostoma canaliculatum* Mart
2513 *Calliostoma canaliculatum parvum*

- 228** *Calliostoma costatum* Mart
 21:0501 *Calliostoma eximium* Reeve.
229 *Calliostoma gemmulatum* Cpr
443 *Calliostoma gloriosum* Dall.
1433 *Calliostoma iridium* Dall.
561 *Calliostoma platinum* Dall. Off S. Barbara Isl., in 276 fms.
444 *Calliostoma splendens* Carpenter.
 21:0603 *Calliostoma supragranosum* Cpr, 689.
445 *Calliostoma tricolor* Gabb.
1432 *Calliostoma turbinum* Dall.
690 *Calliostoma variegatum* Carpenter.
 21:0323 *Calliostoma versicolor* Menke.
2149 *Callocardia* (*Agriopoma*) *Catharia* Dall. 1902.
695 *Callochiton fimbriatus* Carpenter.
3139 *Calyculina*
 21:0099 *Calyptogena elongata* Dall. Off Pt, Loma, Cal.
531 *Calyptogena pacifica* Dall.
 21:0828 *Calyptraea echinus* Brod. Is *Crepidula aculeata*,
 21:0829 *Calyptraea festigiata* Gld. Is *C. mammillaris*.
 21:0830 *Calyptraea hytrix* Brod. Is *Crepidula aculeata*,
 21:0502 *Calyptraea mammillaris* Brod. 2299, 2638.
 21:0831 *Calyptraea spinosa* Sby. Is *Crucibulum* s.
 21:0374 *Cancellaria cassidiformis* Sby, 507,
509 *C. bullata* Sby. Near Cerros Isl.
696 *Cancellaria circumcincta* Dall.
422 *Cancellaria cooperi* Gabb.
506 *Cancellaria crawfordiana* Dall.
 21:0325 *Cancellaria gonistoma* Sowerby. 697.
 21:0832 *Cancellaria gracilior* Cpr. Is *Admete* g,
1374 *Cancellaria middendorffiana*
698 *Cancellaria modesta* Carpenter.
 21:0375 *Cancellaria obesa* Hinds. 508.
699 *Cancellaria unalaskensis* Dall.
 21:0324 *Cancellaria urceolata* Hinds, 700,
1254 *Cantharidus pupoideus* Cpr.
 21:0503 *Cantharus elegans* Gray.
1540 *Cantharus gemmatus* Reeve.
2278 *Cantharus sanguinolentus* Duclos.
2004 *Capulus Californicus*
 21:0833 *Capulus tumens* Cpr. Is *Hipponyx* t.
 21:0098 *Cardiomya balboae* Dall. Cortez Bank, Cal.
 21:0444 *Cardita affinis* Sby, 1832, 2940. (See *Carditamera*
affinis).
702 *Cardita barbata* Stearns.
703 *Cardita borealis* Conrad.
 21:0445 *Cardita californica* Desh. (Is *Carditamera affinis*).
2938 *Cardita Gravi* Dall. 1902.
2939 *Cardita laticostata* Sby. 1832 (not Push. 1837).
 21:0423 *Cardita pectunculus* Brug. (Is *Carditamera affinis*).
704 *Cardita prolongata* Carpenter.
320 *Cardita* (*Carditamera*) *subquadrata* Cpr
2941 *Cardita sulcosa* Dall. Panama.
 21:0834 *Cardita ventricosa* Gld. Is *Venericardia* v,
705 *Carditamera subquadrata* Carpenter.
706 *Cardium annette* Dall.
 21:0504 *Cardium* (*Paphyridea*) *aspersum* Sby,
2639 *Cardium biangulatum* Sby,

- 378** *Cardium blandum* Gould
1162 *Cardium californiense* Deshayes.
 21:0835 *Cardium californicum* Conr. Is *C. corbis*.
2640 *Cardium Californiense comoxense*
 21:0836 *Cardium centiflosum* Cpr. Is *Protocardia c.*
2642 *Cardium ciliatum* O. Fabr.
2317 *Cardium consors* Sby.
458 *Cardium corbis* Martyn.
 21:0118 *Cardium dulcinea* Dall. Cent. Amer.
 21:0464 *Cardium (Laevicardium) elatum* Sby. 379. 122.
 21:0116 *Cardium (Trigonicardia) eudoxia* Dall.
2537 *Cardium (Cerastoderma) fucanum*
708 *Cardium islandicum* Chemnitz.
 21:0837 *Cardium luteolabrum* Gld. Is *C. quadragenarium*.
2318 *Cardium magnificum* Desh.
 21:0838 *Cardium nuttalli* Conr. Is *C. corbis*.
 21:0839 *Cardium panamense* Cooper non Sby. Is *C. procerum*.
 21:0330 *Cardium procerum* Sowerby. 121. 709. Cape San Lucas.
2641 *Cardium pseudofossile* Reeve.
308 *Cardium quadragenarium* Conr
3271 *Cardium Richardsonii*
 21:008 *Cardium substriatum* Conr. (See *Laevicardium*.)
710 *Carinifex newberryi* Lea.
2689 *Carinifex sanctaeclarae*
48 *Carychium exiguum*
1521 *Carychium exiguum occidentale*
 21:0505 *Cassis abbreviata* Lam.
 21:0466 *Cassis (Levenia) coarctata* Sby.
 21:1383 *Cavolinia inflexa* Leseure.
2436 *Cavolina Pacifica* Dall.
2643 *Cavolinia tridentata* Forsk
 21:1384 *Cavolinia trispinosa* Leseuer.
1584 *Cemoria crucubuliformis* Conr.
2644 *Cerithidea Californica*
 21:1385 *Cerithidea californica hyporhyssa* Berry.
 21:0842 *Cerithidea sacrata* Gld. is *californica*.
2514 *Cerithidea sacrata hyporhyssa*
2515 *Cerithidea sacrata pullata*
2989 *C. (Cerithiopsis) abreojoensis*
3000 *Cerithiopsis (C.) alcina*
2339 *Cerithiopsis alcina* Bartsch.
2999 *Cerithiopsis (Cerithiopsidella) anteflosa*
3007 *Cerithiopsis antemunda*
3006 *Cerithiopsis Arnoldi*
 21:0843 *Cerithiopsis assimilata* is *Seila a.*
2995 *C. (C.) aurea*
2990 *Cerithiopsis (Cerithiopsis) Berryi*
2341 *Cerithiopsis (Cerithiopsis) carpenteri*
2986 *Cerithiopsis (Cerithiopsis) cerea* Cpr.
2991 *Cerithiopsis (Cerithiopsis) cesta*
711 *Cerithiopsis columna* Carpenter.
2645 *Cerithiopsis connexa* Cpr.
571 *Cerithiopsis cosmia*
2997 *C. diegensis*
3008 *Cerithiopsis diomedæ*
3001 *Cerithiopsis excelsa*
2984 *Cerithiopsis (Cerithiopsis) fatua*
476 *Cerithiopsis fortior* Carpenter.

- 2003 *Cerithiopsis fossilis*
 3003 *Cerithiopsis gloriosa*
 2994 *C. (C.) halia*
 3013 *C. ingens*. Monterey, Cal.
 21:0326 *Cerithidea mazatlanica* Cpr.
 2646 *Cerithiopsis metaxæ* Cp.
 3012 *C. Montereyensis*. Monterey bay, Cal.
 1242 *Cerithiopsis munita* Cpr.
 2996 *C. necropolitana*
 2985 *Cerithiopsis (Cerithiopsis) oxys*
 3005 *Cerithiopsis paramœa*
 572 *Cerithiopsis (Cerithiopsis) pedroana*
 2988 *C. (Cerithiopsis) pupiformis* Cpr. Mazatlan.
 2648 *Cerithiopsis purpurea* Cpr.
 2998 *Cerithiopsis (Cerithiopsida) Rowelli*
 2987 *Cerithiopsis (Cerithiopsis) sorex* Cpr.
 2992 *C. (C.) Stejnegeri*
 2993 Variety *dina*. Sitka, Alaska.
 2647 *Cerithiopsis Stephansi* Bartsch. 3011
 3010 *Cerithiopsis truncata* Dall.
 712 *Cerithiopsis tubercularis* Montagu.
 713 Var. *tuberculata* Carpenter.
 714 Var. *tuberculoides* Carpenter.
 475 *Cerithiopsis tuberculata* Mont.
 3039 *Cerithiopsis (Cerithiopsis) tuberculoides* Cpr.
 3039A Variety *Albonodosa* Carpenter. Mazatlan.
 3014 *C. tumida*. Monterey, Cal.
 3009 *Cerithiopsis Williamsoni*
 21:8044 *Cerithium californicum* Hald. is *Cerithidea* c.
 21:0845 *Cerithium filosum* Gld. is *Bittium* f.
 21:0644 *Cerithium gemmatum* Hinds. 2292.
 21:0463 *Cerithium maculosum* Kiener. 2291. Panama.
 21:0846 *Cerithium sacratum* Gld. is *Cerithidea* s.
 21:0327 *Cerithium stercus-muscarum* Val. Panama.
 2293 *Cerithium uncinatum* Gmel.
 21:0840 *Cerostoma foliatum* Martyn is *Murex* f.
 21:0345 *Cerostoma monoceros*.
 21:0841 *Cerostoma nuttalli* Conr. is *Murex* n.
 21:0095 *Cetoconcha malespinae* Dall. Alaska, 1579 fathoms, off Sitka.
 1454 *Cetoconcha scapha* Dall.
 715 *Chaetopleura conspicua* Carpenter.
 716 *Chaetopleura gemmea* Carpenter.
 717 *Chaetopleura hartwegi* Carpenter.
 21:1386 *Chaetopleura lurida prasinata* Cpr.
 718 *Chaetopleura nuttalli* Carpenter.
 124 *Chama exogyra*
 21:0346 *Chama frondosa* Broderip.
 21:0347 *Chama frondosa* variety.
 2439 *Chama muricata* Hinds.
 413 *Chama pellucida* Broderip.
 309 *Chama spinosa* Sby
 21:0847 *Chemnitzia* is *Turbonilla*.
 400 *Chemnitzia chocolata aurantia* Carpenter.
 401 *Chemnitzia crebrifilata* Carpenter.
 402 *Chemnitzia tenuicalata* Gould.
 403 *Chemnitzia torquata* Gould.
 404 Variety *Stylina* Carpenter.

- 405** *Chemnitzia virgo* Carpenter.
2169 *Chione amathusia* Phil. 1844.
2172 *Chione* (*Timoclea*) *asperrima* Sby. 1835.
 21:0848 *Chione brevilineata* Conr. is *C. succincta*.
 21:0849 *Chione californiensis* Brod. is *C. succincta*.
 21:0850 *Chione callosa* Sby. is *C. fluctifraga*.
2166 *Chione compta* Brod. 1835.
719 *Chione excavata* Carpenter.
720 *Chione fluctifraga* Sowerby.
721 *Chione gnidia* Broderip.
2170 *Chione* (*Lirophora*) *Kellettii* Hds. 1844.
2171 *Chione* (*Lirophora*) *Mariae* Orb. 1847.
 21:0461 *Chione neglecta* Cpr.
 21:0851 *Chione nuttalli* Conr. is *C. succincta*.
2168 *Chione pulicaria* Brod. 1835.
2167 *Chione purpurissata* Dall. 1902.
722 *Chione simillima* Sowerby.
 21:0664 *Chione succincta* Val. 723.
 21:0665 *Chione undatella* Sby. 2322. 724.
2312 *Chiton albolineatus* Sby.
 21:0852 *Chiton amiculatus* Sby. is *Cryptochiton stelleri*.
726 *Chiton?* *brandti* Middendorf.
 21:0853 *Chiton californicus* Prescott, is *Cryptochiton stelleri*.
1863 *Conulus chersinellus* Dall.
1200 *Conulus fulvus* Drap.
2270 *Conus arcuatus* Sby.
 21:0340 *Conus emarginatus*.
 21:0615 *Conus fergusonii* Sby.
2272 *Conus gladius* Brod.
2348 *Conus gradatus* Mawe.
 21:0341 *Conus interruptus* Brod.
 21:0455 *Conus lucidus* Mawe.
 21:0457 *Conus nux* Brod. 2271.
2269 *Conus princeps* Brod.
 21:0456 *Conus purpurascens* Brod.
 21:0874 *Conus ravus* Gld. is *C. californicus*.
 21:0342 *Conus reticulatus*.
 21:0620 *Conus tornatus* Brod.
 21:0616 *Conus vittatus* Hwass.
 21:0617 *Conus cf. ximenes* Gray.
923 *Cooperella scintillaeformis* Cpr.
2286 *Craspedotriton scalariformis* Brod.
2652 *Crassatella fluctuata* Cpr.
 (21:220) *Crassiscula anomala* De Boury.
 21:0622 *Crassispira nigerrima* Sby.
 21:0705 Genus *Crenella* Brown, 1827.
2653 *Crenella affinis* Dall.
756 *Crenella decussata* Montagu.
 21:0708 *Crenella divaricata* Orbigny, 1847.
 21:0707 *Crenella grisea* Dall, 1867. Alaska.
 21:0706 *Crenella leana* Dall, 1897. Alaska.
1449 *Crenella megas* Dall.
 21:0091 *Crenella rotundata* Dall. Off Santa Cruz Island, Cal.,
 155 fathoms.
 21:0477 *Crepidula arenata*,
 21:0875 *Crepidula californica* Nutt. is *C. aculeata*.
1990 *Crepidula convexa* Say.

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