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ON THE

## VARIETIES OF THE SHELLS M.

## Genus NASSA, Lam.

By F. P. MARRAT,
SCIENTIFIC STAFF, FREE PUBLIC MUSEUM,
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## LIVERPOOL:

The Argis Printing and Stationery Co. Linited, 3i, Dale Shreet. 1880.

## VARIETIES OF THE SHELLS

BELONGING TO THE

## $\begin{aligned} \text { GENUS } & \mathrm{A} S \mathrm{~S} A, \\ & \text { By F. P. Marrat. }\end{aligned}$ <br> INTRODUCTION.

The study of varieties in the genus Nassa has achieved one great object,-it has taught us the whole details of the plan on which the external ornamentation of shells has been elaborated. The whole of the variation, from the smooth shell to the most distinctly sculptured examples, is plainly to be seen as effected through almost imperceptible gradations.

An attempt might be made to show the lines of divergence by means of a diagram, but in all the instances in which this has been done in other branches of Natural History the results have not been satisfactory.

Neither a tree-like form nor any genealogical chart could be made to represent varieties in anything like the ramifications in which they occur in Nature, nor could we hope to succeed in such an undertaking without being able to procure a very large addi tional series of species such as would enable us to follow more closely the missing links in the scale of affinity.

For the most part, I do not regard a peculiar character possessed only by a single specimen as constituting a "variety." Even "intermediate links" between allied forms are generally represented in my series by two, three, or more, closely similar specimens,

Variation through the whole kingdom of Nature is the rule and not the exception. It is the prejudice exhibited by Scientists, against so much that is clear and distinct, that creates confusion. If studied as it exists, the whole group is manifestly developed, step by step, and we see the wisdom, power and beneficence of the Maker. We see the qualities implanted in these creatures to enable them to construct their houses with consummate skill, and to ornament them, either plainly, in Quaker fashion, or most elaborately in external sculpture. Men are constantly inventing theories to account for changes occurring in Natural History objects, and everything must bend to suit their special hypotheses.

Only one arrangement can be correct, and we have only to examine the materials and gain an extensive knowledge of the sections in each division to be convinced of this truth.

The greater part of the works on Natural History are written in the closets of the authors, who both theorise and copy to a large extent ; but, unfortunately, they copy errors as well as facts.

The study of variation has opened up a subject so vast in its dimensions that the mind almost shrinks from the task of estimating it. In every direction variation extends, in every way variation seems to ramify, until we gaze and wonder if there be any end.

Instead of 200 Species, at least 3,000 Varieties are before me, and the end appears nearly as far off as ever. Taking a careful survey of the shells under consideration, and noting more particularly the common forms and the changes presented by them, we are enabled to form an estimate of the enormous number likely to be met with, if we persevere in our work of collecting varieties.

Species are and have been made by men in their ignorance. Had they known the alliances, it would have been impossible for them to have committed such mistakes as are to be found in conchological books. Species have been and still are the ultimatum of scientists. It appears to me that they have an instinctive horror of the nameless. Lamarck described the Nassa subspinosa from shells that were subspinous, not then knowing that there were carinated, costated, muricated, and smooth
varieties of it. At least six good (?) species have emerged from the varieties of Lamarck's shell: N. lyrata, Marrat, is the lyrate form ; N. tricarinata, Lam., is the carinated form; N. sculpta, Marrat, is another ; N. sistroides, Neville, N. trinodosa, Smith, and N. corticata, A. Ad. Another variety occurs showing a close affinity with the N. muricata, Quoy and Gaim., and the shell figured in Reeve's Conchologia Iconica as the N. vibex, Say, is a spiny form. Some of the shells from Ceylon are very closely connected with varieties of the N. Gruneri, D'k'r., and others with smoother ribs to the N. Jacksoniana, Quoy and Gaim.

In the preface to Wood's Catalogue of Shells, published in the year 1828, we find the following remark: "It has, therefore, been the endeavour of the author, in the absence of larger and more costly publications, to supply their place by a work which will incorporate in one volume figures of all the known shells." From the statement here quoted the number of shells known to conchologists at this date amounted to about two thousand. A little more than fifty years have elapsed, and we find that the numbers have increased to at least thirty thousand. Suppose we recommend the study of a single genus to each of our conchological students ; if the success attending their efforts be in proportion to those resulting from the study of the Nassæ, before this century expires we will have at least five hundred thousand shells. We may name these shells and describe them as distinct, but they will not be so after we have finished ; on the contrary, we may adopt another plan and name them varieties, but the same objection continues ; the variety we have named as coming from any locality will be found to differ from the shells brought up from the same ground by the next haul of the dredge. It is a very disagreeable task to be compelled to state that the starting point of the systematist, upon which the whole fabric is built up, is wrong, and the whole of the deductions drawn from this source are erroneous; nevertheless, I am compelled to utter that which I believe to be strictly and unquestionably true. I cannot expect the conchologists, who are totally unacquainted with the materials upon which I have based my deductions, will be found to coincide with my views, If they had studied the genus

Nassa and had obtained a knowledge of the whole of the species either figured or described in it, they could not by this plan follow the intricate passages revealed by the study of variation. It is not by the intimate knowledge of the species themselves that these facts are elicited, but it depends upon a knowledge of the innumerable intermediate forms which diverge from them in every direction as to how these deductions are to be drawn. The conchologist and I are dealing with two distinct subjects, intimately connected, but differing materially in the result obtained; the one is confined to the number of the shells figured and described, while the other wishes to embrace every variety occurring in creation, most of which are neither figured nor described.

When the whole series is spread out, in lines in their trays these shells forcibly remind us of the people standing round a race-course when the horses are running. The different sizes in height and breadth, the different coloured clothes, the marked differences in form and feature, and the various casts of countenance, all exhibit, in proportion to the difference in the size of the objects compared, just such an amount of variation as we find in the varieties of the Nassæ.

The lines of descent from the largest to the smallest forms are often distinctly indicated, notwithstanding the large number of variable shells intervening between the first form and the last.

Shells may be selected, in series, that will show a clear line in the descending order from Nassa glans, Linn., to Nassa incrassata, Miill., variety glaberrima ; but if these varieties are examined in the order in which they appear to fall naturally, then we find that an off-shoot takes place at the junction of the varieties of Nassa mucronata, A. Adams ; another with Nassa Marratii, Smith ; a third with the Nassa gaudiosa, Hinds, etc. Another of these lines may be started with the Nassa trifasciata, Gmel. ; but in this case, instead of tracing smooth shells, as we did in the last, the shells would pass into coronated, costated, and cancellated forms before returning to a similar small form to that with which we started. Most of the costated varieties such as Nassa nodifera, Powis, the cancellated varieties such as Nassa marginulata, Lam., and the elongated series
such as Nassa sequijorensis, A. Adams, would form a part, and a very important part, in this line of descent. One of the series of shells in which the most gradual and almost imperceptible grades of variation takes place is that commencing with the Nassa turrita, A. Adams, and ending with a shell very little larger than Rissoa costata, viz., the Nassa costulata, found fossil in the Miocene of Bordeaux. This series includes the Nassa limata, Chemnitz ; prismatica, Brocchi ; lucida, Marrat ; proxima, striata, and versicolor, C. B. Adams ; denticulata and rufocincta, A. Adams ; crebristriata, Carpenter ; annellifera, Reeve ; ambigua, Montague, etc.

In a long series of forms, commencing with shells representing the largest specimens in the genus, these can be traced with unerring certainty into others forming the smallest examples known to exist ; again, the broadest varieties can just as easily be connected with others that are the narrowest examples in the group ; and every grade of difference throughout the long lines of progressive variation is distinctly seen.

In a case of the shells having smooth forms, such as N . glans, Linn., the varieties may not be all smooth specimens, but they may vary into costate and even cancellated examples. Again, instead of there being a uniform rate of variation of thickness observable, one set will be almost transparent or thin and hyaline, and another thick and quite opaque. The sculpturing is in many cases confined to the upper whorls, but we find shells in which the pattern is commenced on the top gradually spreading in successive development until it covers the whole shell ; in one case it may form smooth unsculptured ribs, or in another it may diverge into any of the forms of sculpture we meet with in other groups of shells. The tip of the spire may be of the same colour as the remaining portion of the shell, or it may vary into almost every shade of pink, rufous, brown, purple, or almost black.

The shells used as starting points are not intended as distinct forms, nor are they anything more than varieties chosen for the purpose of illustrating the subject of variation through a number of its ramifications. All the divisions marked with a dash will be found to assimilate with each other in some of the varieties
occurring in each section. The N. nodifera, Powis, is a costate variety, intermediate in its character between the smooth shells of N. trifasciata, Gmel., and the cancellated forms of N. marginulata, Lam., and similar remarks will apply to all the shells forming the starting points.

The arrangement of these shells is purely and simply as it exists in Nature, and only requires the student to examine it without paying any attention to the specific distinctions propounded in the works of the most learned conchological authors, to be convinced of its correctness-Nassa is One Shell in an endless Variety of Forms.

In my Paper on the "Variation of Sculpture," some of the modes in which these shells vary have been pointed out ; others, still more complex, remain to be explained. Again, starting with the smooth forms, the first and possibly the most abundant variation is that in which delicate longitudinal lines appear all over the shell ; at first they are irregular and interrupted, but at length they appear with tolerable regularity ; then the cross-grooves make their appearance, beginning with a few and increasing in number until we have a finely cancellated shell ; this is easily observed in varieties of N. planicostata, A. Ad., and N. labida, Reeve.

As the lines increase in size, and the cross-grooves in depth, the external pattern becomes larger, until it is of a very coarse kind,-this is only one of the simple forms ; another, and one that is very common, is the different sizes of the ribs, traversed by cross-grooves, forming somewhat square spaces by their intersection, -these have rounded surfaces, derived from the rounding of the ribs ( N. reticulata, Linn., is an instance). A curious instance of the square spaces formed by these intersecting lines being placed at nearly equal distances from each other is seen in specimens of the N. nodulosa, Marr. Smaller and more numerous squares may be seen on the N. cremata, Reeve (not Hinds!), N. ravida, A. Ad., etc. In other shells we find, not square spaces, but elongated ones passing into parallelograms of different sizes, and sometimes placed at slight angles to each other. Instances of this sculpture are found in the N. stigmaria, A. Ad., etc. The nodules are
sometimes most irregular, both in size and rotundity ; an instance of this occurs most conspicuously in the N. nodosa, Marr.

The various changes that take place in the shelly matter deposited on the margin of the sutural canal is used by the concholegist as one of the characters for the discrimination of the different species; how far this can be relied upon as permanent may be inferred from the following remarks, commencing with the shells having the body-whorl gralually tapering int, the penult without increasing in thickness at the sutures. ExamplesN. rufula, Reeve, N. glans, Limn., varieties, N. Marratii, Smith, de.; thickened, and forming a sharp callons edge to the sutural canal (suture camaliculate) -N. spirata, A. Acl., N. laevigati, Marr., var:, and N. canaliculata, Lam., \&c.; tumid-as in N. trenia, Gmel., vars., N. Glans, Linn., vars., and N. picta, D'k'r., vars. ; the tumid band divided by groove-lines-N. glans, Linn., vars., N. coronata, Brug., and N. lævigata, Marr., vars.; with close and numerous folds-N. crispata, Marr. ; beaded or coronated-N. cælata, A. Ad., var. N. variegata, A. Ad., and N. cremata, Hinds; strongly noduled - N. arcularia, Linn. Every grade of difference between two extremes in shells, in what are termed of the same species, may be traced thus: N. glans, Limn., presents examples of each of these changes in the series from one end to the other, amd several other variable shells change in a similar way; and, as almust every shell has points of difference, and consequently varies, the shelly matter on the margin of the sutural canal becomes a doubtful character for specific distinction to be based upon.

The nodules near the sutures are either flattened like the ribs, or raised into large tubercles, such as we find on the N . arcularia, Linn., and all the intermediate sizes may be found in the different varieties. If the shell be finely cancellated, the heads will be small and numerous ; but if the ribs be broad and the cancellation coarse, the beads will be large. The groove-lines furning the transverse sulci are situated at almost every space on the shell, from the hase to the apex. The ribs may extend from the suture to the base without having a single groove-line, or they may be intersected at regular intervals ; the line just beluw the suture in a shell before
me is so close that it appears to cut the beads into two parts, and another variety of a shell similar in almost every other respect, has the first groove-line in the centre of the body-whorl. When the ribs are interrupted at a distance from the suture, these short ribs are termed riblets, and they vary from being a little longer than broad, until they reach beyond the centre of the whorl. In a group of four specimens just examined, all the varieties with the exception of one are plainly ribbed, without being coronated, but the last has distinct beads ; thus we have a change from one to the other in specimens which are apparently merely varieties. From these observations taken from the shells, and not intended to support or illustrate any theory, it is very easy to see that instead of a fixedness in the characters used for the determination of species, exactly the opposite appears to be the case; the specimens presenting such an amount of variation in every direction that it becomes absolutely impossible to affix any set of characters to them that will lead to their future recognition.

The sub-genus Aciculina, H. and A. Adams, is made up of varieties of one shell. The N. labiosa, J. Sowerby, in Wood's Mollusca from the Crag, is simply a grooved form of the Philippine shell, N. maculata, A. Adams, and Professor E. Forbes was quite correct in the statement of its being a variety of the N. propinqua, J. Sow., or semistriata, Brocchi ; the comparatively smooth forms pass into varieties of the former, and the flattened ribbed varieties into the latter shell. I do not consider the suggestion of Mrr. Bell as being either impossible or even improbable, when he states that varieties of N. propingua closely resemble, and may be considered to be, varieties of N. trivittata, Say.

The nodules occur in three different ways, viz., as protuberances on the ribs, in the square spaces formed by the transverse and longitudinal lines, and at the junction where the lines cross each other. In the N. subspinosa, Lam., the tubercles are very prominent on the ribs, and some of the varieties have them produced to a point, hence the name ; the cross-grooves are rather close and waved, but we find other varieties of this shell without the nodules, their place being occupied by strong raised ribs ; others again have sharp
carina or keels ruming across the shell, and in shells wery closely allied to them we find that the characters so prominent in the noduled shells have completely changed and become smooth. This is a change from one of the roughest examples of extermal character t. the smouth unsculptured shell. Specimens that are intermediate in sculpture and possessing both forms, that is, the pustules or nodules on the ribs, and those with nodules at the junction of the intersecting lines, may be seen in the N. tritoniformis, Kien. The occupation of the squares by rounded papillie occurs in the shells of N. gemmulata, Lam., from Ceylon, but the Philippine variety, as figured in Reeve at pl. 5, f. 29, is a ribbed shell, with intersecting cross-grooves, and every intermediate variety connecting the two are in a tray lying before me. The best examples of the third kind of pustules, viz., those occurring at each corner of the suluares formed by the junction of the transverse and longitudinal lines, may lre seen in the N. reticosa, A. Ad., N. Roissyi, Desh., N. cremata, Hinds, \&te. N. candens of Hinds presents another modification of this last ornamentation ; instead of the squares being distinct we have one, two, or even three transverse lines occurring between the principal ones, making the whole surface very irregular. A similar instance of intermediate transverse strie occurs in the varieties of N. sordida, A. Ad., from Australia, and I think it is very probable that the large variety of N . Gruneri, $\mathrm{D}^{\prime} \mathrm{k}^{\prime} \mathrm{r}$., viz., the N . cechinata, A. Ad., is a tubercular variety of N. sordida. None of these shells; have permanent characters, nor can they be of any value specifically, inasmuch as there is no depending upon them. In a tray before me are four shells of N. cremata, Reeve, all collectel together, and to all appearance in form, colour, and marking they are similar; lut the pocket glass shows at once that there are no two of them alike ; one has the squares similar to the figure in Reere, the next forms parallel ribs in which the parallelograms are very narrow and elongated, a third shows a tendency to become pustular. Another tray has three shells in it, and these, like the last, were all obtained at one station and, if I am rightly informed, they all came up at one haul of the dredge ; the nearest figured shell to which they may be referred is the N. marginulata, Lam., Kein., pl. 29,
f. 117 ; the first has square spaces, the second is ribbed and transversely grooved, and in the third the ribs are drawn up into sharp edges. Another tray containing four specimens exactly intermediate between the N. cremata, Reeve, and the N. marginulata, Lam., present still greater differences, inter se: the first has squares on the upper part of the body-whorl, each being divided by a grooved line; then the sculpture changes and the centre of the whorl has rounded-almost pustular ribs, and at about one third of the length of the whorl from the base the knotted squares occur, so that the three principal forms of sculpture are here present on the one shell; in another specimen the ribs are distaut and simply intersected by cross-grooves ; the callous of the columella also differs in each of the specimens; in the first it is thick and spreading, in the next it is less so, in the third it is still less, and in the fourth it is almost confined to the edge of the columella. The shells of N . serquijorensis, A. Ad., are for the most part of a character intermediate between the shells with smouth ribs and the cancellated varieties ; they are finely or coarsely ribled, some of them are smooth in the interstices between the ribs, others have a few sulci, and again we have the sulci close and numerous ; in some specimens the ribs are smooth, in others they are sparingly cross-grooved, and lastly they are closely cancellated. Neither colour nor texture appear to be of any use in attempting to decipher the shells in the group to which N . sequijorensis, A. Ad., belongs ; some of its varieties are white with pale rufous bands, and intermediate forms comnect these with shells that are as nearly black as it is possible for shells to become. The texture is sometimes almost hyaline and the shells are thin, and these are connected by intermediato forms with others that are thick and heavy. The sutural canal in one specimen is closed or only represented by a fine line, but the specimens gradually change until it becomes rather widely expanded; the prickly serratures on the lip vary from the smallest and most simple rudimentary forms to the fullest state of development.

The greater part of the shells figured and described as new species have for their recommendation to our notice a single specimen, and that often in bad condition. Men are so anxious to have
their names appended tus something new that everyother consideration is overlooked by them. They camot wat until sullecient evilenes be producel either to confirm their opinions or show them that thes chamacters they had given were incorrect, but down it gress on to paper, aud there it remains. It will not be very diflicult to deeipher what amount of time and trouble is expended over these christenings when we see such a shell as the $N$. fossata, Gould, one of the largest shells in this genus, and about which there has been more discussion than any other, re-mamed in 1868, N. Moreluti, Croase, ten years after it had been raised from a species to a sulb-genus by H. and A. Ad., under the title of Zaphon elegans, Reeve.

In my list of affinities occurring amongst about twelve hundred varieties, the examples have been selected for the purpose of showing special peculiarities connecting shells said to form distinct species. All the more closely filling-in forms occurring between them have not been noticed.

The common shells, such as the Nassa reticulata, Linn., incrassata, Miill., with its variety glaberrima, Gmel., \&c., appear to radiate into the shells of every other group, like a star composed of many rays.

We find these shells varying in form in every direction ; one shell will be tall and elongated, and the next lying beside it will he short and dumpy; the body-whorl will be much longer than the spire, while its companion will have the spire longer than the boilywhorl. One will be a giant, and another a pygmy ; and intermediate forms occurring between these extreme varieties will so comect the whole that it would be impossible to swarate them without doing violence to observed facts.

I have five specimens of N. compta, A. Ad., all so named by men well known in the conchological work, and yet they are all difierent; this being so, fixity of species seems to be relegated to transcendental conchology.

The N. tenitu, Gimel., passes into the N. canaliculata, Lam., the N. lens, Chem., the N. nitidula, Linn., and the N. trifasciata, Cimel. ; and the partially riblech shells are intermediate between it and N. nodifera, Powis, into which it merges, and the small cancellated
varieties from New Guinea connect it with the N. marginulata, Reeve, and the N. margaritifera, D'k'r. ; the two shells figured in Kiener, at pl. 14, f. 49, as varieties of N. crenulata, Lam., and Smith, P. Z. S., 1879, as N. sequijorensis, A. Ad., var., p. 181, pl. 20, f. 45 , from Japan, are intermediate forms connecting the smooth with the cancellated shells.

The shell named and described in Philippi's Ablithungen under the title of Nassa albescens may be a variety of at least six others. These albinos are by no means uncommon. A shell before me is a white variety, with a purple apex, of the N. sordida, A. Ad., from Borneo; a second slightly banded is from the Philippines, another is nearly allied to the N. hispida, A. Ad. ; a third is a white variety, with a dark tip, of the granular form of the $N$. nodicinta, A. $\Lambda \mathrm{d}$. ; a fourth resembles the shell figured in Reeve's Comeltulompiue Iconica as the N. Isabellei, D'Orb, but is white ; a fifth was sent me by a gentleman who gathered it on the shores of the Red Sea-it is white with a rufous apex; and lastly, Reeve has figured another shell at pl. 15, f. 100, as the N. albescens, Phil. What the N. bicolor, Hombr. and Jaq., is, I do not know ; but it is quoted as a synonyme of Philippi's shell. Some of my white shells are without a coloured apex. A variety with square, flat spaces covering the shell, is in one of my trays. Varieties of other shells are often coloured at the apex; N. pictil, rufula, mucromata, etc., are examples, and several of these albinos have faint coloured transverse bands. I have two white varieties of the N . splendidula, D'k'r.

In the case of N . lentiginosa, A . Ad., following the line from the broad to the narrow shells, we find the varieties passing through the narrow forms of the N. velata, Gould, into the N. polita and insculpta, Marr., this latter shell being so like a Terebra that the late II. Adams had to be consulted to decide the question with regard to which genus (Nassa or Terebra) it should be referred.

Nassa micans, A. Ad., Reeve, pl. 21, f. 140, is the smooth form of the N. planicostata, A. Ad. At plate 12, f. 76, is figured a variety of the last-named shell, with only very close faint lines upon it, and the second figure, pl. 14, f. 94 , represents it in its costate and sulcate forms. Another and somewhat shorter and
broader variety is lefore me ; it is also smooth like the first-named shell, and we have a corresponding variation of form in the variety N. foveolata, D'k'r., Martini and Chemnitz, 2nd. el., pl. 6, f. 1, 2, 3, having in intermediate form in the shell figured by lieeve at pl. 13, f. 83. While some of the shells are broader than many of their more favoured figured brethren, others are much more elongated and narrower. A close alliance exists between the varieties of these shells and the varieties of the N. succincta, A. Ad., both as regards form, colour, and sculpture. The N. exilis, Powis, may be only a stronger ribbed variety. Some of the narrow shells belonging to the $N$. marginulata, Lam., and N. sequijorensis, A. Ad., completely amalgamate with them, and the N. corniculum, Olivi, has many points of resemblance with them. In the N. crispata, Marr., the whole surface is covered with crisp longiturinal and transverse lines, being closely covered with granules in one variety, showing the knotted structure in a second, and a third shows a curious series of concentric rings, closely studded with elongated semi-tubercular longitudinal short ribs.

I could make any number of good species, and, as Lamarck often exclaims, they shall be jolic et trex rlistincte, but I must then carefully avoid letting my collection be seen by any conchologist afterwards, more particularly by one who has a critical eye in his head, because he would detect the fraud. A case in point has just occurred to me. Examining some shells of N. picta, D'k'r., figured and described by conchologists as having a smooth columella, I found that some of them have the columella strongly plicate. Here, then, is a character that would serve to distinguish it, so that a child could detect it; but unfortunately, the comparison instituted between the smooth and the plicate varieties revealed all the intermediate stages between the one and the other. Suppose these two extremes had accidentally fallen into the hands of a species maker, this apparent distinction would satisfy any number of his followers as far as relates to the distinguishing marks of the two species.

These observations regarding the sculpture are a continuation of those enumerated in my former paper on the Variation of Sculpture. They differ more in the detail than in any other respect, and
all further remarks could only be directed towards the elucidation of elaborate structure, having a tendency to corroborate the broad facts laid down, and more fully to illustrate the minor particulars in many of the changes observed.

Some of the abnormal specimens of Nassa nodifera, Powis, have the rilis most irregular in width, and apparently without any kind of orler with regard to their arrangement. Instead of starting with a narrow rib and procceding in a regular line to the broadest, or vice versa, the narrowest frequently occurs either beside the broadest or between two broad ones. These different breadths of rib in the same shell may be accounted for in the following way, viz., by the uniting of two or more of the tubercles at the sutures, and in confrimation of this we have the partial union of two in one case and three in another in a specimen of N. lævigata, Marr., on which the ribs have just commenced forming, and have not obliterated the grooves between the approximate tubercles. Another departure from the ordinary rule of a single rib to a single tubercle oscurs, and that rather frequently, in specimens of Nassa arcularia, Linn. It is the uniting of two or three ribs in a single tubercle, rendering the direction of the united ribs almost like the radii of a circle. This is variation in a directly opposite way to that of the former case, both of which occur among the abnormal forms.

The nucleolar whorls forming the last volutions of the spire are said to afford good specific characters ; but a careful comparison with both hand-glass and microscopo has failed to produce any satisfactory results with regard to their constmey. These characters only appear distinct when we deal with distinct and selected varieties; but when the intermediate forms come to be examined in detail the characters are no longer satisfactory.

The evidence brought forward in the following pages is not intended to be in a consecutive form, but shows more particularly the extraordinary amount of variation to be found in individual shells, and how they pass by almost imperceptible degrees from one to the other. We are aware of the utter impossibility of accomplishing the task of uniting the whole of the shells collected as varieties and showing the exact progress each line has made
toward the completion of the whole from the largest to the smallest forms. If we could visit the whole of the stations on the face of the earth and could ly any means obtain a view of the animals feeding at the bottom of the seas and rivers, and could obtain specimens of every variety of the shells, we might be able to so place them that the whole of the progressive development woml be seen to be perfect from beginning to end. Starting with a certain hypothesis and working in every direction, the more the independent facts tend to agree, without being strained to suit the theory, the greater will be the probability of the hypothesis being right. Commenting on the specimens we have been enabled to collect, and placing them in the order in which they seem to fall, we have long lines of varying shells passing in their descending order from the large to the very small; we have other lines interrupted in various parts of the series indicating that certain forms would fill the gaps and render the whole of that section perfect. These forms may or may not exist, and we are compelled to seek in other divisions of the scries for analogous examples. Applying the facts, easily to be observed in the series of shells of common occurrence, to the gaps that are open in rarer lines of descent, we are enabled to julge pretty accurately of the whole plan laid down, and in this way alvance much nearer to the ultimatum than might have been expected. The constant changes in the direction of the lines diverging from the main stems produce the effect on the imagination that the whole series are more or less connecting lines between the great descending branches.

Whatever may be the result of future investigation with regard to variation, it must be borne in mind that the good figures and descriptions furnished by the conchologists who have gone before us have been the principal sources from which we have had to obtain our information. In the future it is more than probable that the photographer will furnish us with such accurate representations of the shells as will render the study of them comparatively easy. We may then be able to have a front and back view of each variety, more particularly of those taken in a single locality and at one haul of the dredge.

I do not wish to find fault with the men who described and figured shells; it is the determined pertinacity with which the species-maker adheres to and insists upon the characters being permanent with which I disagree. Naturalists in the early days of Conchology had few if any opportunities of judging how far the system of making shells distinct might be correct ; in fact it is only within the last few years that we have been enabled to obtain the necessary materials for comparison.

With specimens most of which were rare and consequently high in price, even the rich were content with obtaining one or two examples of each. Of late years the influx of shells has produced the desired effect of rendering them easily procurable and at moderate prices, so that a few more or less is not now considered to be of much importance to the purchaser. The study of any particular division of this subject may be carried on for years by persons of moderate means, and materials may now be obtained to prosecute any line of investigation with comparative certainty of being able to pursue it with success.

The more extensive the subject of Natural History becomes the greater will be the necessity for men to confine their studies to separate branches of the science. By limiting our study to a single generic or even sub-generic division we can find ample means to examine the subject in all its details. Scientific men are and have been turning their attention more to the extension of knowledge in the form in which it is here carried out than in trying to grasp at more than the understanding is capable of retaining. Any of the divisions of the smaller Trochi, such as Euchelus, Ziziphinus, Trochocochlea, Omphalius, or that charming little group of shells Clanculus, might be examined with a certainty of obtaining very satisfactory conclusions.

The Mitres present characters very similar to those in the genus Nassa, and might be studied with every probability of interesting results.


Animal and Operculum of Nassa aroularia, Lim.

## ANIMAL OF NASSA.

Head rather broad, often lunate, with pointed corners ; eyes placel on stalks, either at the base or at various distances up to onethird from the tips of the tentacles. "In the Nassa reticulata, Limn., the mouth is a vertical fissure under the head, from which a very long proboscis is protruded, the structure of which is in all respects similar to that of Buccinum undatum, Linn., as are all the cerebral ganglia, the salivary glands, the double branchial plumes, the mucus fillets and the heart and auricle ; all these organs I have dissected and compared with the same parts of that species, without finding any essential differences."-Clurki. "Bullia rhodostoma, Gray, and B. achatina, Lam. Teeth of the radula, Eberhard, l. e. p. 14, pl. 5, f. 94, 95. Both agree well with Loven's figure for Bullia annulata, Lam., and show that this genus resembles Nasse in the middle tooth being multidenticulated, and the true northem Buccinums in the denticulation of the lateral teeth." - Zowl. Recorrl, $1866, \mathrm{p} .179$. The lingual ribbon is long and narrow, of crystalline transparency ; it is often mounted as an object for the microscope. "Proboscis long, retractile, with corneous jaws, and a tongue armed with triple rows of teeth, of which the axile one is broal and sul)lunate, with numerous serratures, the laterals large and hamate."-
F. \& II. Foot broad, expanded, and angulated in front; behind, acute as in N. trenia, Gmel., Q. \& G., "Voy. de l'Astrolabe," pl. 32, f. 13 ; blunt, as in N. Isabellei, D'Orb., "Voy. dans l'Amerique," pl. 61, f. 19 ; slightly notched as in N . incrassati, Miill. ; cleeply nicked as in N. mutabilis, Linn. ; bifurcate (each lobe divided into two) as in N. marginulata, Lam., var., "Voy. la Bonite," pl. 41., f. 1; and lobes distant as in N. arcularia, Linn.; caudal filaments varying in length; branchial plumes two; animal of various colours, blotched, lined, and dotted with lighter and darker tints.

The Nassæ are very active, and not at all shy when kept in confinement. They may be seen occasionally floating with the foot upwards; they feed on bivalves, the shells of which may be seen bored with circular holes; the shells of the Nasse themselves are often seen similarly perforated. "N. reticulata is destructive to oysters, the shells of which are pierced by it."-Zool. Record. If the small round holes found bored in bivalve shells are to be attributed to the ravages of these and kindred mollusks, very few genera escape their attacks, and I have seen shells from West Africa, Ceylon, Singapore, and tho Philippines so pierced that almost every second mollusk must have been preyed upon. A curious instance of want of judgment on the part of one of the Mollusca is before me-a solid spine of an echinus has been partially bored. Two holes are sometimes bored in one shell, the enclosed animal having been able to elute the grasp by retiring out of reach of the first attempt ; how it fared on the second trial I cannot say.

The spawn cases differ in the different varieties; in N . reticulata, Linn., they are rleposited on different substances, and are arranged in closely imbricated rows, being small compressed pouches. "In N. incrassata, Miill., they are solitary, yellowish, and shaped like a round flask with a small neck or opening at the top."-Jeff. They are found ranging from the littoral zone to 620 fathoms, the N. brychia, Watson, "Challenger " Expedition, having been obtained at this great depth. Some of tho species have been observed to spring up and throw themselves over on being suddenly disturbed; they glide along the surface of the mud, leaving a
track indieating their line of mareh, at the end of which is a small round pellet; under this the creature conceals itself. The fry twist and twirl about by means of their ciliated lobes. N. mutabilis is used in Italy as an article of food and supplies the place of our periwinkle in the markets.

## REFERENCES TO ANIMALS OF NASSA. Voy. de l'Astrolabe.

N. trenia, Gmel. Quoy and Gaim., pl. 32, f. 13. Operculum, f. 15. Eyes situated at about $\frac{1}{4}$ the length of the tentacles from the base ; foot large, expanded, tapering to a point at its posterior extremity (not bifid), with two caudal filaments.
N. coronata, Brug., pl. 32, f. 8. Operculum, f. 10. Eyes near the base of the tentacles; foot expanded, bifid at its posterior extremity, a filament on each side of the serrated operculum.
N. arcularia, Linn., pl. 32, f. 1. Operculum, f. 4. Eyes situated about $\frac{1}{4}$ the length of the tentacles from the base; foot bifid; caudal filaments not present in the figure.
N. margaritifera, D'k'ı., pl. 32, f. 16. Eyes $\frac{1}{4}$ of the length of the tentacles from the base ; foot bifid ; operculum serrated.
A second description; foot quadrate below, broader in front than behind, colour milk-white, sub-pellucid behind, bifid, forming an angle of about $45^{\circ}$ at the end ; siphon short, truncate, cylindrical and grooved, bluish ; eyes on a broad expansion of the tentacles.
N. bullata, Marr., pl. 32, f. 5. Eyes near the base of the tentacles ; foot bifid ; operculum crenated.
N. fasciata, Lam., pl. 32, f. 18. Operculum, f. 21. Eyes near the base of the tentacles ; foot strongly bifid ; operculum semiovate, serrated.
N. thersites, Brug., pl. 32, f. 2.2. Eyes at about $\frac{1}{3}$ of the length of the tentacles from the base; foot bifid ; operculum ovate, nearly plain (abnormal), serrated at the base (normal).
N. pulla, Linn., globosa, Quoy and Gaim., pl. 32, f. 25. Operculum, f. 27 (abnormal). Eyes at the base of the tentacles; foot bifid; operculum sharply serrated, subtrigonal.

Voy. la Bonite
N. nodifera, Powis, pl. 41, f. 2 Eyes near the middle of the tentacles ; foot bifid ; operculum serrated,
N. luteostoma, Brod. and Sow., pl. 41, f. 5. Eyes near the base of tentacles ; foot bifid ; operculum serrated.
N. gemmulata, Lam., pl. 41, f. 11. Eyes near the middle of the tentacles ; foot bifid ; operculum serrated.
N. nitidula, Linn., pl. 41, f. 14. Eyes above the middle of the tentacles ; foot bifid ; operculum crenated.
N. marginulata, Lam., pl. 41, f. 1. Eyes $\frac{1}{3}$ from the base of the tentacles ; foot bifid ; operculum serrated.
N. picta, D'k'r. Eyes near the base of the tentacles ; foot bifid; operculum deeply serrated. From a specimen sent by S. Archer, Surgeon-major, Singapore.

## Voy. dans l'Amerique.

N. dentifera, Powis. D'Orb., pl. 61, f. 22. Eyes near the base of the tentacles ; foot plain, not bifid ; operculum plain.
N. Isabellei, D'Orb., pl. 61, f. 18, 19. Eyes below the line of the head at the base of the tentacles; foot plain, not bifid ; operculum plain.
N. riparia, Del Chiaje's Sicily, vol. 3, pl. 47, f. 6. Eyes near the base of the tentacles; foot slightly notched ; operculum plain.
N. mutabilis, Linn., Del Chiaje's Sicily, vol 3, pl. 47, f. 6. Eyes at the base of the tentacles ; foot bifid ; operculum serrated.
N. læve, H. and A. Ad. (not Chemnitz), Rec. Moll., pl. 21, f. 7. Eyes near the base of the tentacles ; foot bifid, deeply cut ; operculum serrated.
N. reticulata, Linn. F. and H., pl. LL., f. 3. Eyes near the base of the tentacles ; foot bifid, lobes acute. Var. nitida, Jeff., Brit. Conch., vol. 4, p. 349. Eyes in the centre of the tentacles. "Among a number of specimens which I dredged in the Roach River, one had two eyes in the right hand tentacle ; the eyes were smaller than usual, and close together."-Jeff".
N. incrassata, Müll. F. and H., pl. LL., f. 1. Eyes near the base of the tentacles ; foot slightly notched. Var. glaberrima, Gmel., Del Chiaje's Moll. Sic., pl. 48, f. 5. Eyes as in the last ; foot bifid, lobes acute. Var. varicosa, Turt., F. and H., pl. LL., f. 2. Eyes as in the two last ; foot bifid, lobes acute.
N. corniculum, Olivi. Zool. Adriat., p. 144. Eyes about $\frac{1}{3}$ from the base of the tentacles; foot bifid, lobes acute ; operculum serrated. Another specimen had the eyes near the base of the tentacles ; foot plain ; operculum crenated,

## DISTRIBUTION.

From Greenland to the Equator these mollusea roam every sea, and scarcely any attempt at deep-sea dredging has been carried on in the seas of Europe, Asia, Afriea, or America without shells of this genus having been hauled up; they are most plentiful within the tropics, where the greatest number of varieties also exist. - One of the largest forms-viz., the Nassa fossata, Gouldoccurs in California. The Mediterranean varieties are both curious and interesting, presenting such an extraordinary diversity of sculpturing that inexperiencel conchologists have exercised their talents and ingenuity in describing shells as distinct that appeared to all reasonable men to be only varieties of common and well-known forms.

## OPERCULUM OF NASSA.

## Serrated.

gemmulata, Lam.
coronata, Brug.
Kieneri, Anton.
mutabilis, Linn.
luteostoma, Brod. and Sow.
reticulata, Linn.
pulla, Lim.? globosa, Quoy. triangular.
gibbosula, L., and var. circumeincta, A.Ad.
tiarula, Kien.
Jacksoniana, Quoy.
autillarum, Phil.
thersites: some are serrated, others crenated, and others again are plain. Quoy and G., pl. 32, f. 34.
picta, 1 ' k 'r.
mucronata, A. Ad.
Webbei, Petit.
varicifera, A. Ad
splendidula, $\mathrm{D}^{\prime} \mathrm{k}$ 'r., or strongly crenated.
fraudulenta, Marr.
arcularia, Linn.
fasciata, Lam.
albescens, D'k'r.
Gruneri, D'k'r., var. hispida, A. Ad.
margaritifera, Reeve (not D'k'r.)
Woodwardii of Authors, Forbes (?). sesarma, Marr. neritea, Linu. argentea, Marr.
mangelioides, Reeve.
delicata, A. Ad.
semigranosa, Dkr.
labecula, A. Ad.
complimata, l'uwis.
livescens, Phil.
Gayi, Kien.
(rebristriata, Carp).
crenolirata, A. Ad.
bimaculosa, A. Ad., and var. immersa, Carp.
picta, with a red brown centre.

## Crenated.

thersites, Brug. cerrulea, Marr., almost obsoleta, Say.
bimaculosa, A. Ad. lævigata, Marr. glabella, Sow. papillosa, Linn.
(I have only seen one). glans, Linn. suturalis, Lam.
plain in some of the specimens.
luctuosa, A. Ad., drab, sparta, Marr. with a red stripe in the centre.
sculpta, Marr.
mitralis, A. Ad. (only slightly).

Smithii, Marr.
incrassata, Miill., is plain, crenated or serrated.

Plain.
tænia, Gmel.
exilis, Powis.
plicosa, D'k'r.
trifasciata, Gmel.
sequijorensis, A. Ad. dentifera, Powis.
monile, Kien. This lyrata, Marr.
operculum was crenated or slightly crenated. when fresh, and has become plain by drying. semistriata, Brocchi, margaritifera, Dkr., or or slightly crenated. very slightly crenated.
luteola, Marr.
punctata, A. Ad., with a broad red-brown band across the centre.

## VARIETIES OF NASSA.

1 Glans, Limn. Smooth at the sutures. Ticeve, pl. 1, f. 5. Cuming, Philippines.
2 Slightly coronated at the sutures.
3 Similar in form, colour and marking to the two previous shells, but irregularly tubercled at the sutures. N. intermedia, D'k'r.
4 Body-whorl broader, paler, tubercles not much raised.
5 Similar to the last, but much deeper canaliculate, nodules stroncs.
6 Pure white, marbled with pale brown, apex purple, upper whorls costate, slightly tubercled.
7 Translucent, passing into white varietics of N. rufula, Reeve, pl. 2, f. 14. (? Kien.)
8 Recve, pl. 2, f. 11.
Port Jackson.
9 Whorls less rounded, not coronated, apex dark purple.
10 Narrow and elongated.
Sandwich Islands.
11 Spotted with white and brown at the sutures, showing an approach to the N. mutabilis, Linn.
S. Archer, Surgeon Major, Singapore.

12 Whorls Hattened, sutures spotterl, flamed with reldish brown, very similar in every respect to the elongated forms of N . mutabilis, Linn.
13 Very closely related to the N. elegans, Kien., pl. 2t, f. 97. (Not Reeve!)
14 Broad and short, passing into N. mufula, lieeve, mud N. spirata, A. Ad.

15 Dark brownish yellow, upper whorls cancellated, coronated, passing into the N. hirta, Kien.
16 Similar to the last, but strongly costate. N. suturalis, Lam. (variety of glans of all the old authors.) Mauritius.
17 Strongly costate and coronated. Australia.
18 With shorter, hroader and romuler whorls, ribber, resembling N. marginulata, Lam., in form.

19 Similar in form, but much thicker, resembling N. hirta, Kien., on the one hand, aud N. levigata, Marr., on the other.

20 Spirata, A. Ad. Reeve, pl. 2, f. 13.
Swan River.
21 Similar in both form and colour to the Eburna spirata. Borneo.
22 More elongated, passing into N. mucronata, A. Ad.
23 Banded with reddish-brown lines.
24 With the whorls more regular than the last.
25 Sufflata, Gould.
Hong Kong Harbour.
26 Mucronata, A. Ad. Reeve, pl. 2, f. 8.
27 Mucronata, A. Ad. Throat deep purple, tip sharply and regularly plicate.
28 Between N. mucronata and N. picta.
29 Between N. picta, D'k'r., and N. rufula, Reeve (not Kiener!).
30 Coronated at the sutures, two-banded.
31 Between N. Kieneri, Anton, and N. picta, D'k'r.
32 Filosa, Gray. Reeve, pl. 6, f. 35.
33 More oblique ; is the N. obliquata, A. Ad. P.Z.S., 1851, p. 105.

Philippines.
$3 \pm$ Elongated, apex pink.
35 Very elongated, coronated at the sutures, like the N . graphitera, Beck, blotched and spotted with dark brown.
36 Elongated, semicostate ; N. gaudiosa, Hinds. Reeve, pl. 8, f. 48.
37 Intermediate between N. gaudiosa, IIinds and N. graphitera, Beck. Howland's Islands.
38 Lilacina, Gould.
39 Between the elongated varieties of $N$. glans, Linn, and $N$. graphitera, Beck.
40 Marratii, Smith. Jour. Linn. Suc., vol. 12, p. 453, pl. 30, f. 4.

San Christoval.
$\pm 1$ Palo buff, thick, plain. Howland's Islands.
42 Gaudiosa, Hinds. Japan.
43 Paler, more elongated, and semicostate. Sandwich Islands.
44 Reeve, pl. 13, f. 85. Is more turreted, ribs longer.
45 Prompta, Marr. (See description.)
46 Shell elongated, costate, passing into the lreta, Phil. Zeit. f. Malak, 1848, p. 144.
47 Polita, Marr. (See description.) Taylor Collection. Mauritius.
48 White with longitudinal orange lines, flamed and blotched with pale brown.
49 Spotted, sutures crudely crenated. TaylurCollection. Philippines.

50 Compta, A. Ad. P.Z.S., 1851. Reeve, pl. 16, f. 106.
Cape St. Antonia, Africa.
51 lurple; the colour is probably produced by acid.

## 'Taylor Collection.

5: Elongated, a form of N. mucronata, A. Ad., passing into the narrow forms of N . glans, Linn.
53 Somewhat pellucid, white, with a few scattered reddish spots, the upper whorls costate, the ribs continuing on to the last whorl.
$5 t$ Dull grey, apex mucronate, semicostate, lined transversely, interior pale blue.
55 Reeveana, D'k'r. Phil. Abbild., pl. 2, f. 3. 'This is not the N. sertula, A. Ad., but a form of the N. picta, Dunker.

56 Picta, D'k'r., with dark brown and white interspersed over the shell ; it is closely allied to the N. gaudiosa, Hinds, but is broader than the figure in the "Voy. Sulph."
57 With two brown bands on the last whorl.
58 Sertula, A. Ad. P.Z.S., 1851, p. 107. Reeve, pl. 14, f. 89.
Philippines.
59 Intermediate between N. sertula, A. Ad., concinna, Powis, and concentrica, Marr.
60 Concinna, Powis. Reeve, pl. 14, f. 91.
61 Mustelina, Gould. Pro. Bost. Soc. Nat. Hist., vol. 7, 1860. Ousima.

62 Zonalis, A. Ad. Reeve, pl. 14, f. 93.
63 Rather strongly semicostate, passing into the following shell.
64 Capensis, D'k'r. Zeit. f. Malak, 1846. Krauss' Die Sudaf. Moll., $1848=$ pulchella, A. Ad. P.Z.S., 1851. Reeve, pl. 14, f. 90.

Port Elizabeth.
65 Beautifully mottled.
Ditto.
66 Similar in colour and form, but longitudinally ribbed, strongly transversely grooved.

Port Elizabeth.
67 With a dark brown central band.
68 White.
69 More elongated and narrow, intermediato between N. capensis and N. teretiuscula, A. Ad.
70 Aperture shorter, last whorl a little more expanded than the N. teretiuscula, A. Ad.

71 Beaded at the sutures; another variety of N. teretiuscula, A. Ad.
72 Dark bluish ash, costate throughout, showing an affinity with the N. exilis, Powis.

73 Scalarina, Marr. Pamphlet, pl. 1, f. 27.
New Zealand.
it With the last whorl semicostate.
is Vittata, A. Ad. P.Z.S., 1851, p. 114. Reeve, pl. 24, f. 160. An elongated N. teretiuscula, A. Ad.
76 Ribs smooth, interstices closely grooved, N. serotina, A. Ad.
Australia.
77 With smooth interstices.
78 Wax yellow, longitudinally ribbed and transversely grooved, N. tenella, Reeve, pl. 16, f. $163 . \quad$ Cases Bay.

79 Smaller, resembling varieties of N. incrassata, Miill., into which it merges; allied to the N. serotina, A. Ad. Reeve, pl. 16, f. 107.
80 Very narrow, white, and closely cancellated; is the N. rissoides, Marr. Pamphlet, pl. 1, f. 25.
81 Exilis, Powis. P.Z.S., 1835, p. 95.
8.2 Between N. exilis, Powis, and Stimpsoniana, C. B. Ad.

83 Glabrata, A. Ad. P.Z.S., 1851, p. 114. Reeve, pl. 24, f, 157.
84 Nuch narrower than the last, with darker and more numerous bauds. N. glabella is the smooth form, N. maculata is grooved, N. labiata is the costate form, and N. vittata connects them with N. capensis; N. glaberrima, Gmel, and N. incrassata, Miill., are very closely connected.
8.5 Glaberrima, Gmel. Martini, pl. 125, f. 1177. Wood's Index, pl. 23, f. 90.

Mediterranean, Eastern Seas, \&cc.
86 Freckled with brown and white dots.
87 Unifasciata, Kien., pl. 14, f. 50, is smooth, with a central brown band.
88 Taller and narrower than the last.
89 Cuvierii, Payr. Corsica, pl. 8, f. 17, 18 ; is beautifully mottled.
90 Very dark brown, columella expanded, resembling the shell figured by Kiener, pl. 20, f. 76.
91 Like unifasciata, band broader, and tessellated with brown and white.
92 Dark brown, very like the shell figured by Kiener as N . polygonata, pl. 27, f. 107.
93 Closely allied to the last is another shell, figured ly Kiener at pl. 20, f. 76, as the N. Cuvierii, Payr.
94 With short interrupted brown transverse lines, varix strong.
95 Has transverse continuous lines, and is broader. N. tinei, Marav.

96 (ireyish brown, tessellated below the sutures with brown and white. Kiener, pl. 20, f. 75.
${ }_{97}$ Plain at the sutures.
98 Smooth, costate, with a brown central band. Reeve, pl. 10, f. 129.

99 Of a pale cream colour, with interrupted brown bands, ribbed and transversely grooved, broad.
100 Narrower, paler, tessellated at the sutures. Reeve, pl. 20, f. 134.

101 Yellow, lined and tessellated with brown. A very beautiful shell.
102 With transverse strix.
103 Smooth, with two dark bands.
104 Columella smooth.
105 Columella plicate.
106 Rising to an acute point, resembling varieties of N. versicolor, C. B. Ad., and N. ambigua, MItg.

107 White, costate.
108 Finely transversely grooved and semicostate; is the N. maderensis. Reeve, pl. 27, f. $182 . \quad$ Madeira.
108』 Gallandiana, Fisher. Jour. de Conch., 1860, p. 81, pl. 2, f. 6, Spain and Portugal.
108b A shell with close transverse strix is figured in savigny's Egypt, pl. 6, f. 3.
109 Tall, white, slightly spotted below the sutures, strongly variced.
110 broader and somewhat granular, allied to N. pauperata, Lam.
111 Droad, strongly costate, ribs curved, closely lined transversely.
112 Broanl, cancellated, is the N. cancellaria, Poties and Michaud, Gal. des Moll., p. 374, pl. 32, f. 3, 4.
113 Resembling some of the small varieties of N. costata, A. Ad. Reeve, pl. 21, f. 142.
114 Approaching in form and colour the N. gaudiosa, Hinds. " Voy. of the Sulp.," pl. 9, f. 16 (not Reeve!).
115 Cancellated. Captain Horsfall, Malta, Palermo, \&c.
116 Closely and finely ribbed, of a pale greyish ash colour, closely allied to the varieties of N. planicostata, A. Ad.
117 With a broad dark brown central belt, dotted with white.
118 Having two belts, very like the N. zonalis, A. Ad.
119 Columella, deep orange.

120 Deformed, all the whorls are oblique.
121 Small, white, banded at the sutures ; in great numbers, mixed with small varieties of N. mutabilis, Linn. Mediterranean,
122 Similar to the last, but very variable in colour.
Keeling's Islands.
123 In form and colour resembling varieties of N . teretiuscula, A. Ad.

124 Small, smooth, costate throughout.
125 Tall, strongly costate, passing into the N. capensis, D'k'r.
126 A variety of N . glaberrima, Gmel. ; is so like the next that if placed in the same box, they could not be distinguished from each other.

Malta.
127 Delicata, A. Ad. P.Z.S., 1851. Reeve, pl. 27, f. 180.
Philippines.
128 More elongated, ribs closer and more numerous.
Ceylon.
129 With thick ribs, shell more elongated. S. Archer, Singrapore.
130 Oblique, with three rows of nodules on the ribs.
131 Ribs spiny, shell more cylindrical than the last, resembling the N. echinata, A. Ad., but is more glossy.

132 Showing a close affinity with N. crenolirata, A. Ad.
133 Crenolirata, A. Ad. Reeve, pl. 25, f. 165.
S. Archer, Singapore.

133a Shell twice the size of the last, and much more oblique.
134 Ribs spiny, as in N. muricata, Quoy and Gaim.
135 Showing both in form and colour an affinity with the N. complanata, Powis, varieties.
136 Passing into the N. Gruneri. Reeve, pl. 12, f. 78 (not Dunker!).
137 Shell buff, tip purple, without bands.
138 Smaller and banded, N. geniculata, A. Ad. Reove, pl. 26, f. 171.

Philippines.
139 Ribs smooth, distant, interstices very closely striated.
140 Large, with strong ribs, and prominent nodules.
141 Taller, narrower, semicostate, ribs smooth.
142 Labecula, A. Ad. P.Z.S., 1851, p. 98. Reeve, pl. 25, f. 166.
143 Fraterculus, Marr. Is very closely allied to N. sinusigera, A. Ad. It has a thick callous.

144 Narrower and more elongated than the last ; is the N. fraudulenta, Marr. Pamphlet, p. 8, pl. 1, f. 24.
145 Mangelioides, Reeve, pl. 23, f. 152. Australia.

146 Corticata, A. Ad. P.Z.S., 1851, p. 98. Reeve, pl. 28, f. 189. New Zealand.

## 147 Nearly smooth.

lis liibbed and banded with brown.
14! Body-whorl short, ribbed and noluled, brown, with a central white band; young shells have a crenated operculum; in old ones it is spiny.
150 Sinusigera, A. Ad. P.Z.S., 1851, p. 100. Reeve, pl. 17, f. 113. Philippines.
151 Shell larger, ribs more distant than the last, passing into small forms of N. costata, A. Ad.
152 Semicostate.
153 Nodules at the sutures very strong.
154 In form very like the Cyllene lyrata, Lam.
155 Strongly ribbed and transversely grooved.
156 Callous of the columella spreading, showing an approach to the N. callosa, A. Ad.
15\% Ribs very close and numerous in front, the last or body-whorl has no groove below the suture.
158 Callosa, A. Ad. P.Z.S., 1851, p. 98. Reeve, pl. 28, f. 185. Is a variety of N . sinusigera, A. Ad, with an extended callous.

Philippines.
1.99 Passing into the N. crenolirata, A. Ad.

160 Noduled on the ribs, passing into the N. nodicostata, A. Ad.
161 Nodules on the ribs much larger than the last, showing a relationship with the N. Gruneri, Reeve, (not Dunker!)
162 Is intermediate between the N . Gruneri, Reeve, and N. sinusigera, A. Ad.
163 Gruneri, Reeve, pl. 12, f. 75.
Philippines.
$16 t$ Intermediate between the last and N. crenolirata, A. Ad.
165 Intermediate between N . crenolirata and N. corticata, A. Ad.
166 Shell with four nodular keels, each nodule is white and is connected with its nearest neighbour by a fine brown line.
167 Muricata, Quoy and Gaim. "Voy. de l'Astr.," pl. 32, f. 32, 33. Columella granular.
168 White, columella with three or four folds at the base.
169 Columella smooth, expanded. Reeve, pl. 11, f. 73.
New Ireland, \&c.
170 Intermediate between the last and $N$. horrida, $D^{\prime} k^{\prime} x$.

171 Ribs slightly nodose.
172 Ribs thin and distant.
173 More elongated, passing into the N. eohinata, A. Ad.
$17 \pm$ Body-whorl short, spire elongated, noduled, not more than half the usual size.
175 White, with purplish-brown bands.
176 White, with a broad rufous band on the body-whorl, and a fine thread-like line of a similar colour at the suture.
177 Short and broad, resembling the N. Gruneri, D'k'r.
178 Strongly noduled, banded with purple, apex purple, as in N. geniculata, A. Ad.

179 Ribs rounded, passing into the N. pura, Marr.
180 Horrida, Dkr. Phil. Abbild., pl. 2, f. 8. =curta, Gould. Samoa Is.
181 Of a rufous brown, passing into N. muricata, Quoy and Gaim. 182 Shell elongated.
183 Short and broad. Reeve, pl. 11, f. 69. Andaman Islands. 184 Vibex, Reeve, pl. 12, f. 81. H. and A. Adams' Recent Mollusca, vol. 1, p. 121. (Not Say!) Philippines.
185 Subspinosa, Lam., vol. 10, p. 173. Kien., pl. 26, f. 103. Ditto.
186 Broad, nodules very prominent.
187 Shell more elongated, with two spiny keels.
188 Shell with three keels, probably the N. tricarinata, Lam.
189 Dark brown, banded with white.
190 Showing a close affinity with varieties of N. muricata, Q. and G.
191 Pale olive, banded with brown and white. A beauty!
192 The nodules connected by the ribs.
193 Is a tall form, with broad ribs, nodules fading.
194 Closely resembling the N. corticata, A. Ad.
195 Strongly ribbed, but only noduled at the sutures. Pliilippines.
196 Talland elongated, slightly ribbed, covered witha brown epidermis
197 Lirella, Marr. Pamphlet, p. 6, pl. 1, f. $18 . \quad$ Philippines.
198 Whorls rounder, ", pl. 1, f. 19.
199 Brown, with a central white band, ribs smooth and shining.
200 Sculpta, Marr. Pamphlet, p. 5, pl. 1, f. 30. Philippines.
201 Fossata, Gould. =Elegans, Reeve. Con. Syst., p. 234, pl. 268, f. 3, 1841-2. (Name pre-occupied by J. Sow., 1824).

202 Pagoda, Reeve. Triton, pl. 22, f. 97. Nassarin, H. \& A. Ad. Hab. ?
21:) Ribs wider apart, the transverse lines are very distinct. Gault. T'est., pl. 51, f. 1.
204 Verrucosa, Gmel. Gault., pl. 43, f. M.
$2(05$ Rilus strong, shell much paler in colour. N. decussata, Reeve, pl. 18, f. 121. =canescens, C. B. Ad.
206 Similar to the last, but very pale, as if the colour had faded.
207 With the ribs as in the figure, Kiencr, pl. 30, f. 3.
$20:$ The ribs are obsolete on the back of the last whorl, transverse granular striæe very distinct.
209 Much more elongated, with very strong ribs and nodules.
210 Shorter and broader, like the shell figured by Kiener, but strongly noduled.
211 Corpulenta, C. B. Ad. Panama.
212 Rufolineata, Marr. =polygonata, Reeve, (not Lam.!) pl. 18, f. 123.

Philippines.
21.) Acuta, Carp't'r. Brit. Mus. Mazatlan Shells, p. 497.
21.1 Polygonata, Lam. Kien., pl. 29, f. 119.

215 Polygonata, D'Orb. ; "Voy. dans L. Amer. Merid.," p. 433.
West Indies.
216 Tritoniformis, Kien., pl. 30, f. 2; operculum triangular, crenated on one side. West Africa.
217 Large. Reeve, pl. 18, f. 120.
218 Short and broad, with strong varices; in the Collection of A. W. Langden, Lsq., Hastings.

219 Very pale, almost white, columella callous, slightly expanded.
220 Narrow and elongated ; this variety was named in the Brit. Mus., N. acinosa, Gould.
$2 \supseteq 1$ Small, passing into varieties of N. incrassata, Miill.
222 Ribs few and distant.
2.3 Incrassata, Miull. =ascanias, Brug.; Lacepedii and Ferrussaci, Payr.; macula, Mtg ; minuta, Penn ; and exilis, Gmel.

Seas of Europe, \&c.
224 Whorls granular, lip expandel, columella plicate, intermediate between the last and N. tritoniformis, Kien.
225 Broad, strongly ribbed and cross-grooved, passing into the varieties of N. tritoniformis, Kien.
220 Taller, lip expanded, Reeve, pl. 17, f. 114.

227 Similar to the last in form, but having oblique ribs.
228 Ribs oblique, whorls angular.
229 Whorls round, shell short, white, very thick, callous expanded.
230 Yellowish-brown, transversely lined, ribs oblique.
231 Shorter and broader than the last, lined and banded.
232 Of a pale rose colour, the ribs and outer lip are white.
233 Broad and short, passing into the varieties of N. ambigua, Mtg.
234 Rosacea, Lam. Reeve, pl. 27, f. 183.
235 Similar to the last, but strongly variced.
236 White, with broad, brown bands, apex pink.
237 Closely allied to varieties of N. Gayi, Kien.
238 Shell short, broad, thick, strongly ribbed and lined.
239 Dark brown, with a white central band, columella smooth, passing into the N. coccinella, Lam.
240 A short, broad, two banded variety.
241 Pale, with a brown, tessellated, central band, callous expanded. N. ascanias, Kien., pl. 26, f. 104.

242 Ribs oblique, callous more expanded than the last; is the N. coccinella, Lam. Kien, pl. 25, f. 98.

243 Intermediate between N. incrassata, Miill., and N. glaberrima, Gmel.
244 Dark brown, callous constricted ; is the N. coccinella, Lam. Kien., pl. 20, f. 77.
245 Taller and more turreted than the last, strongly variced.
246 Tall, with transverse, wavy thread lines, columella wrinkled.
247 Similar to the last in form, but having a smooth columella.
248 Tall, with oblique ribs; it is about the size and closely resembles the N. asperula, Brocchi.
249 Resembling in colour, form, and in having broad bands, the N. miga, Adans.

250 Ribs and cross-grooves strongly marked.
251 Granules small, varices almost opposite to each other, like the Ranella; is the N. varicosa, 'Turton, N. pygmrea, Lam.

Seas of Europe.
252 Smaller and much broader than the last.
253 Ferussacci, Payr., pl. 8, f. 15, 16.
254 More elongated than the last.
255 Lacepedii, Payr., pl. 8, f. 13, 14.

256 Narrow and elongated, rough, passing into the N. scabriuscula, Powis.
25: Whorls angular, dark brown, with a pale central baud, rough.
25s Columella bright yellow, operculum crenated on the side next to the inner lip.
2.j9 Broad, passing into the N. collaria, Gould.

260 Collaria, Gould. Reeve, pl. 25, f. $169 . \quad$ Panama.
201 With the upper whorls closely striated ; is the N. crelristriata, Carpenter. Mazatlan Shells, p. 499.

Panama.
262 Elongated, with strong white varices.
263 Ribs oblique, covered with a pale epidermis.
$20 \pm$ Broader and more cylindrical, is a shell figured in Mart. and Chem., ed. 2, pl. 6, f. 12, 13.
205 Finely granuled, passing into the N. multigranosa, D'k'r.
266 Whorls tumid, shell rather thin, N, multigranosa, D'k'r. Phil. Abbild. pl. 2, f. 13.
267 Thicker, whorls more regular than the last, granules larcer ; is the N. hotessieri, D'Orb.

Cuba.
268 Lip and columella expanded, tapering to an acute point, resembling the N. nodulifera, Phil.
269 Encaustica, Brusina.
270 Gimmellari, Biondi. Jour. de Conch.,vol. 7, p. 303. Is strongly ribbed and transversely striated.
271 Tall, thin, passing into and completely blending with the varieties of N . capensis, D'k'r.
2フ2 Dark brown, white at the base.
273 Tall and narrow, of a beautiful rose colour.
274 Passing into the N. labiata, A. Ad.
275 Callandiana, Crosse. Jour de Conch., 1863, p. 81, pl. 2, f. 6.
276 Slightly plicate, shell very oblique; is the $N$. (Strombus) glabrata, Sow. Thesau. Conch., pl. 8, f. 66, 67. $=\mathrm{N}$. obliqua, Kien. West Africa.
275 Strongly plicate.
278 Banded with blueish grey, unspotted, columella and inner lip strongly plicate, showing a close affinity with the N. trenia, Gmel. ; is the N. cærulea, Marr.
279 Intermediate between the N. incrassata, Miill., and the N. teretiuscula, A. Ad.
280 A variety passing into the N. plebecula, (ronlit, and clowely allim? lo some of the tall forms of N. ambigua, Mtg. Spain, Portural.

281 With the upper parts of the whorls strongly ribbed and the lower half striated.
282 Showing an affinity with the small forms of N . antillarum, Phil., and N. vibex, Say.
283 Short, broad, of a dark red-brown colour, with darker transverse thread-like lines.
284 Body-whorl smooth, ribs continuous ; N. fuscolineata, Smith. Ann. and Mag. Nat. Hist., 1875, p. 323-4. Cape Sima.
285 Pusiola, D'k'r. Vitti Islands.
286 Propinqua, J. Sow. (Crag.), granular variety. $=$ semistriata, Brocchi ; semistriated variety.
287 Elongated, pale, with pale rufous bands, N. trifasciata, A. Ad.
288 Closely striated all over the shell.
Vigo Bay.
289 Granular ; this is the recent form of the N. propinqua, J. Sow.; from the Crag.
290 Longitudinally ribbed and transversely grooved.
291 Narrower and more elongated.
291AMIore fusiform than the figure in Brocchi's work. This is the common form.

Vigo Bay.
291bBroadly ovate, semistriated.
292 Short and broad, equally grooved throughout, gronves distant.
293 Not more than a quarter of an inch long, ribbed and cancellated, similar to some of the varieties of N. marginulata, Lam.
294 Intermediate between the genus Nassa and Bullia.
295 Vincta, Marr. Pamphlet, p. 12, is a large elongated form, three banded, showing the passage of these shells into the pale varieties of N . sequijorensis, A . Ad.
296 Narrow and elongated, closely allied to the N. planicostata, A. Ad.

297 Narrow and elongated, closely allied to the N. corniculum, Olivi.
298 Allied to some of the brown varieties of N. pauperata, Lam.
290 A small beautifully variegated variety. Keeling's Islands.
300 Resembling the West African shell, the N. sesarma, Marr.
301 Small, clongated.
302 Small, very thick, noduled ; is the N. pumilio, Smith.
Whydah, W. Africa.
303 Narrow and elongated.
Malta.

301 Closely allied to the last; is the N. A保hopica, Marr. Pamplilet, 1. 13.
:30. Elongated, apex sharp.
306 Broader and much more tapering than the last; is the $N$. candei, D'Orb. Cuba, pl. 23, f. 1-6. Cuba.
807 Rubra, Poties and Michaud. Gall. des Moll., p. 381, pl. 32, f. $17,18$.

Seas of Europe.
308 Very small, whorls very round, aperture round. Malta.
309 Compacta, Angas. P.Z.S., 1865, p. 154.
St. Vincent's Gulf, Australia.
310 Minor, Marr. Pamphlet, p. $14 . \quad$ Kabenda, West Africa.
:311 Tienia, Gmel.; the smooth form. Reeve, pl. 3, f. 19. Philippines. =olivacea, Brug.
312 Smonth, rounded below the sutures, intermediate between the last and N. canaliculata, Lam. New Guinea.
i1: Larger, with the whorls more regularly tapering than the last, olivaceous with irregular transverse bands. Gault., pl. 44, f. D.
$31 \pm$ With broad ribs. Kien., pl. 15, f. 53.
315 Smaller, with the ribs more regularly defined; is the N. approximata, Pease.

316 With close smooth ribs.
317 Nuch smaller.
31 N Passing into the N. nodifera, Powis. It is impossible to say where the N . trenia ends and N . canaliculata, N . nodifera and $N$. trifasciata begin.
819 Cancellated. Quoy and Gaim., "Voy. de l'Astrolabe," pl. 32, f. 13-15.

New Guinea.
$3 \because 0$ Smaller, passing into the N. margaritifera, D'k'r.
321 Small, polished, ribs slightly raised, passing into the N. Kieneri, Anton. and N. coronata, Brug.
322 A small cancellated variety, shows a close affinity with the N. reticulata, Linn.

323 Elegans, Reeve (not Kien.!) pl. 2, f. 10.
New Guinea.
$\therefore .1$ Smooth, coronated at the sutures, passing into the N. coronata,
:325 Tumid and cancellated, but not coronated below the sutures. Marrat's Pamphlet, pl. 1, f. 12.
:206 Tumid below the sutures, very large, nearly two inches long. This shell occupies a position so intermediate between N. temiia and canaliculata that it might with equal propriety be placed with either of them.

326a Passing into the N. nodifera, Powis.
327 Smooth, polished, oblong, passing into the N. oblonga, Marr.
$328 \quad, \quad$ more elongated, coronated at the sutures, all the whorls except the body-whorl costate.
329 Intermediate between N. trenia, Gmel., and nodifera, Powis.

| 330 | , | ,$\quad$ and margaritifera, D'k'r. |
| :--- | :--- | :--- | :--- |
| 331 | $"$ | $" \quad$ and margaritifera, Reeve (not |
|  |  | D'k'r.!) |

332 ", ," and coronata, Brug.
333 Coronata, Brug. Reeve, pl. 3, f. 20. Reeve, Madagascar.
334 Spire elongated, callous very thick, shell heavy, deformed. A very interesting form.
335 With a double callosity and a double lip, deformed.
336 Very large, with an external central white band, and three in the interior of the shell.
337 With the upper whorls cancellated and the body-whorl plain.
338 Smooth and polished, scarcely coronated.
339 Large, very broad, semicostate, white, callous thin, the lip has folds behind it.
340 With strong ribs behind the thickened lip.
341 Smooth at the sutures, resembling varieties of $N$. mutabilis, Linn.
342 With the ribs placed at a distance from the outer lip.
$3 \pm 3$ Ribs short and strong.
344 Ribbed half way down the shell.
345 Bullata, Marr. Pamphlet, p. 5. Quoy and Gaim., "Voy. of the Astr.," pl. 32, f. 5-7. New Guinea.
346 Regularly costate, coronated at the sutures.
347 Intermediate between the N. coronata, Brug., N. Kieneri, Anton., and N. nodifera, Powis.
348 Marmorata, Anton. Verz. der Conch., p. 92, No. 2966. S. Archer, Singapore.

349 Marmorea, A. Ad. P.Z.S., 1851, p. 106. Reeve, pl. 1. f. 7. Philippines.
350 Marbled, but not banded. Dr. Collingwood, Borneo.
351 Tumidly coronated.
Ditto.
352 With denticles in front of the lip.
353 Kieneri, Anton. Verz. der Conch., p. 92, No. 2965. $=$ lurida, Gould. $=$ dispar, A. Ad, New Guinea,

351 Turreted, very clongated. A deformity similar to the A. hieturn and stolida, A. Ad.
(3ī) Coronated, passing into the variety with small spots of N. coronata, Brug.
3.36 With white flames, exactly like those on the shells of N. coronata, Brug.

357 Passing into the N. bicallosa, Smith.
358 Bicallosa, Smith. Linn. Soc. Journ. Zool., vol. 12, pl. 30, f. 1.

Swan River and Cape Natal.
3i.9) Passing into the N. mutabilis, Linn.
360 With a thick round callous in front.
361 Passing into N. mucronata, A. Ad.
$36 \cdot$ Between Kieneri, coronata and tronia.
363 ", and gaudiosa, Hinds.
364 ", and bicallosa, Smith.
36.5 Mutabilis, Lim. Reeve, pl. 1, f. 6. Mediterranean.

366 Covered with a silky epidermis. Taylor Collection.
307 Ebenacea, Gemari.
368 Pfeifieri, Phil., is transversely striated and interruptedly lined. Spain.
369 Elongated, narrow, and rather thick.
370 Small, about half an inch long, white, streaked with pale rufulsbrown.
371 Two lines long, pale, almost white, lip thickened.
372 Tumidly coronated.
373 White, sutural edge somewhat angular, closely allied to the N. spirata, A. Ad.

374 Grey-brown.
375 White, with very faint markings.
376 With the upper whorls cancellated, spotted like the N. spiratia, A. Ad.

Singapore.
377 Between N. mutabilis, Linn, and N. marginulata, Lam.; granules at the sutures numerous.
378 Upper whorls and below the suture on the last or boily-whonl deeply grooved transversely.
379 Brown spotted, flamed and banded with brown.
380 With strong varices.
381 With the ribs near the centre of the whorls.

382 Foliosum, Wood's Index, pl. 22, f. 39.
Amboyna.
383 Algida, Reeve, pl. 22, f. $145 . \quad$ Noreton Bay, Australia.
384 Intermediate betreen the last and the N. elegans, Kien. (name pre-occupied).
385 Intermediate between the N. elegans, Kien., and N. levigata, Marr.
386 Ferruginous brown, resembling the varieties of N. picta, D'k'r.
387 liesenbling the N. foliosum, Wood, but spotted at the sutures.
388 Mutabilis, Wood, pl. 22, f. 47. Capt. Cawne Warren, Ceylon.
389 Bucculenta, Marr. (See description.)
390 Between N. compta, A. Ad., and N. elegans, Kien. Mauritius.
391 Between N. mutabilis, Linn., and marmorata, Anton.
392 Between N. mutabilis, Linn., and N. nodifera, Powis.
393 Nitidula, Linn. Chem., pl. 125, f. 1194-5. =Canaliculata, Lam.
394 Canal wide, shell rufous brown, almost smooth.
395 Canal partly open.
396 Canal closed, drab, with a brown-rufous stain on the back.
397 Canal closed, driab, with a brown-rufous stain, coronated at the sutures.
398 The upper whorls are costate, the body-whorl almost smooth, lip spiny.
399 Drab, with two brown bands, lip without spines.
400 Drab, with a single brown spot, suture plain, lip slightly crenated.
401 Shell smooth, passing into the N. trifasciata, Gmel.
402 Ash-grey, noduled at the sutures, strongly ribbed behind the lip, passing into the N. nodifera, Powis.
403 Ash-grey, noduled at the sutures, passing into the N. marginulata, Lam., and N. nodifera, Powis.
404 About half the size of the N. canaliculata, Lam., as figured in Reeve, finely plicated throughout. "Challenger" Ex.
405 Smaller than the last, smooth and glossy ; closely allied to the N. lævigata, Marr.

406 Smooth and glossy ; the ribs are but slightly developed in this variety.
407 Semi-cancellated. Reeve, pl. 3, f. 18.
Philippines.
408 Closely cancellated, resembling the shell figured in Kien., pl. 14, f. 49, as N. crenulata, Brug., but broader.

Indian Seas.

109 Canal slightly open. Mart. and Chem., ed. 2, pl. 7, f. 8-9.
410 Smooth, whorls round, ventricose.
411 Lrevis, H. and A. Ad. (not Chem. !) Recent Mollusca, vol. 3, pl. 12, f. 7.
412 Trifasciata, Gmel., p. 3489. Gault. Test., pl. 44, f. A.
=rutilans, Reeve. =unicolora, Kien.
413 Broad, smooth, glossy; evidently the smooth form of N. canaliculata, Lam., and N. nodifera, Powis.

414 Unicolorata, Reeve, pl. 3, f. 17. Shell of a bluish ash colour. Jukes, N. Australia.
415 Unicolora, Kien., pl. 19, f. 69. Shell ashy-grey, narrow in form.
416 Ash, olive and grey ; is the N. rutilans, Reeve, pl. 22, f. 147. New Zealand.
417 Of a rufous-brown colour.
418 With three internal brown bands. (Hence the name trifisciata.)
419 Elongately oblong, very fine.
420 Smaller and narrower, of a dark red-brown colour.
421 White.
422 Ash-grey, with two brown bands.
423 Orange, with ditto.
424 Oblong-ovate, pale in colour.
425 Resembling in form the N. sequijorensis, A. Ad. (I have no doubt of this being the smooth form of the shell named.)
426 Of a dark purple colour, both externally and internally.
427 Small, almost fusiform, showing its close affinity to N. micans, A. Ad.

428 Monile, Kien., pl. 11, f. 40. Pale, ribs smooth. Philippines.
429 Slate coloured, with darker bands. Reeve, pl. 6, f. 38.
430 Ash-grey, with darker bands.
431 Lip having sharp denticles on its edge.
432 , without denticles.
493 Ribs strong, curved.
434 , almost obsolete.
43.) A distorted variety ; is the N. distorta, A. Ad. Reeve, pl. 5, f. 32.

436 Another shell, the N. lachrymosa, Reeve, pl. 8, f. 52 , is a smooth form.

437 One of the Australian varieties; has been named N. Jacksoniana, Kien., pl. 19, f. 73.
438 Lined on the back of the lip, and otherwise very like varieties of N. picta, D'k'r.
139 A variety very closely approaching some of the shells of N. coronata, Brug.

440 Approaching forms of N. nodifera, Powis.
44 Closely allied to the N. mucronata, A. Ad. Shark's Bay.
442 Resembling in form and ribbing the N. costata, A. Ad.
443 Shell narrow, passing into the N. velata, Gould. Australia.
444 Nodifera, Powis. Reeve, pl. 4, f. $23 . \quad$ Panama.
445 Taller and more deeply canaliculate; colour pale purplishbrown and buff. New Guinea.
4.45 A large variety is figured in Gault. Test., at pl, 44, f. D.

447 Reddish-brown, as if iron-stained, callous expanded and thickened, closely resembling varieties of N. hirta, Kien.
448 Ash-grey, ribs close, sutures distinctly coronated, sulci between the ribs distant, callous almost obsolete.
410 Shell elongately ovate, callous defined, columella strongly plicate, on the front of the shell, the ribs are close and numerous.
4.50 Short, broad and rounded, banded with brown and white.

451 Ash-grey, strongly ribbed, carinated at the base, the inside is deep purple.

New Guinea.
15. Resembling N. gemmulata, Lam., in form, ribs gracefully curved ; the lower part of the body-whorl is closely granular. This shell combines the characters of the N. gemmulata, Lam., N. marginulata, Lam., N. nodifera, Powis, and N. costata, A. Ad.

453 With the upper whorls cancellated and the body-whorl strongly ribbed.
454 Shell passing into varieties of N. sequijorensis, A. Ad.
455 Ribs strong on each side of the shell, smooth in the centre, closely resembling a similar variety mentioned under the head of N. trenia, Gmel.
456 Shell coronated, ribbed in front, smooth at the back.
457 Ribs broad, shell cancellariform.
458 Elongated, strongly ribbed and coronated. S. Archer, Singapore.
459 Pale buff, almost white, with two broad pale ash bands, ribbed and coronated.

160 Interstices grooved, with two internal white bands on a brown ground. A beaty.
1161 An elongrated, strongly cancellaterl shell, resembling A. marginu. lata, Lam., passing into N. scalaris, A. Acl.
fir- Smaller, ribs wider apart, searcely cancellated, calluns speadins.
463 Margaritifera, Reeve, pl. 9, f. 59, (not Dkr.!)
$f(i)$ With the lip prickly in front with denticles.
t(i.) A variety with the cancellation very fine, the transverse and longitudinal lines being hair-like, callous none.
$461 ;$ Shell small, ribs distant, banded with brown and white. Ceylon.
167 Somewhat humpbacked, cancellated, callous covering the whole front of the shell. It came with the N. thersites, Brug., and is a cancellated variety of it. It is a!so the N. marginulata, Kien., pl. 29, f. 117.
15.5 Has smooth ribs, and resembles in form and colour the N. nivea, A. Ad.

419 Somewhat clongated, smaller than the last, ribs broad, resembling the N. Fontanei, D'Orb.
470 Ovate in form, approaching the N. oblonga, Mars.
471 Oblonga, Marr. Pamphlet, p. 5.
472 Shell fusiform.
17: Australis, A. Ad. P. Z. S., 1851, p. 252. Australia.
47.t Intermediate between the last and $N$. livescens, Phil.
S. Archer, Singapore.

175 Narrow, with the longitudinal and transverse lines very fine.
176 Livescens, Phil. Zeit. f. Malak, 1848 , p. 135. Philippines.
!it Ribs broad, wide apart.
47 Hepatica, Pult. Wood's Index, pl. 22, f. 42.
479 Intermediate between N. livescenn, I'hil., and N. mangritifera. Recve.
tso Shell deformed, having a thick piece of shelly matter cemented to the inner edge of the lip.
4 sl Between N. marginulata, Lam., and N. Australis, A. Ad.
48:- Ribs wide apart, beaded at the sutures, smaller and broader than any of the foregoing varieties.

483 Shell smaller than the last, passing into the N. crelata, A. Ad. S. Archer, Singapore.
48. Broad, short, ribs very broad; this shell has the texture and is the colour of varieties of N . reticulata, Linn.
485 Having the granules formed by the transverse and longitudinal lines square.
486 Elongated, cancellation fine, approaching in colour, form and texture the $N$. sequijorenis, A. Ad.
487 In this variety the upper whorls are finely cancellated, and the body-whorl is coarsely granular.
488 Shell small, resembling in form, size and cancellation the N. crelata, A. Ad., but is grooved below the suture.

Philippines.
489 Resembling the N. fasciata, Lam., in colour, but is broader.
490 Nodules at the sutures large, showing an affinity with N . arcularia, Linn., var. pulla.
491 With the ribs continuous, scarcely grooved below the sutures.
492 Ribs broad, slightly raised, sutural granules white, interspaces red-brown.
493 Ribs close, coronation distinct, resembling a large N. costata, A. Ad.

494 Resembling No. 452 , but more elongated and narrower.
495 Small, hump-backed, combining the characters of N. globosa, Q. and G., N. thersites, Brug., and N. marginulata, Lam.

496 More elongated than the last, passing into the N. leptospira, A. Ad.

497 Almost smooth, smoke-brown, callous thick, divided into two parts.
498 With the last whorl smooth behind the lip, resembling N. stolata, Gmel.

499 Semicostate, having the ribs only half their usual length.
500 ", elongated, polished, Gault. Test., pl. 43, f. P.
501 Smooth, highly polished, more or less coronated at the sutures.
502 In this shell the tubercles are elongated, forming short ribs.
503 Smooth, polished, without any sign of tubercles at the sutures, N. lævigata, Marr.

504 A variety of the last, with tubercles at the sutures. Marrat's Pamphlet, pl. 1, f. 7.
505 A variety of the last, with the tuhercles elongatel, semicostate.
506 Resembling No. 452 in form, but differs from that shell in being cancellated.

507 With irregular stuares, formed by the transverse and lomgitudimal lines.
508 Whorls round, thick, resembling the N. hispida, A. Ad.
501 Is broader and more elongated than the last, resembling varieties of the N. reticosa, A. Ad. (Name pre-occupied by J. Sow.)

510 A variety closely allied to the N. splendiduli, D'k'r., in both form and sculpture.
511 A variety in size and marking similar to the small N. gemmulifera, A. Ad.

512 Is an elongated, coronated shell, combining the character of five others-viz., N. elegans, Kein. (name pre-occupied by J. Sow., Min. Conch.), N. levigata, Marr., N. coronata, Brug., N. trifasciata, Gmel., and N, nodifera, Powis.
513 Shell pale, ribs distant, smooth, closely allied to the N. bifaria, Baird.

514 Shell pale, ribs broad, glossy; between the N. bifaria, Bairl, and N. costate, A. Ad.
515 Bifaria, Baird.
New Caledonia.
516 With more numerous plicæ developed towards the base.
Andaman Islands.
517 White, with two brown bands, ribs distant, very thin, the groove-line is close below the suture instead of distant from it.
518 liibs smooth, whorls turreted, passing into the N. clara, MFur.
519 Labida, Reeve, pl. 27, f. 179.
520 Multicostata, A. Ad. P.Z.S., 1851, p. 98. Reeve, pl. 20, f. 136.

Philippines.
521 Shell cream-coloured, with a central brown band, fusiform ; is the N. pulcherrima, Marr. Pamphlet, p. 10, pl. 1, f. 15.

New Holland.
52. Narrow and elongated, between narrow forms of N. nodifera, Powis, and N. planicostata, A. Ad.
52’3 Planicostata, A. Ad. P.Z.S., 1851, p. 108. Reeve, pl. 12, f. 76. Payta, Peru.
524 ", with much stronger ribs, pl. 14, f. 94.
525 Nicans, A. Ad. P.Z.S., 1851, p. 106. Reeve, pl. 21, f. 140. Philippines.
526 Very narrow and elongated ; N. terebroides, Reeve, pl. 24, f. 161. =costata, A. Ad. (name pre-occupied.)

527 Multilineata, Marr. Pamphlet, p. 11. South America.

528 Sparta, Mar. Pamphlet, p. 11, pl. 1, f. 22.
529 Anthracina, Garrett, Proc. Acad. Nat. Sci., Philad., 1873, p. 229 , pl. 3, f. 57.

Viti Islands.
530 Pupinoides, Reeve, pl. 24, f. 162.
Philippines.
531 Marginulata, Reeve, pl. 7, f. 43. (Not Lamarck !)
j32 " " pl. 8, f. 50. S. Archer, Siugapore.
533 ", " pl. 8, f. 51.
534 Marginulata, Lam. Kien. pl. 29, f. 117.
535 Closely allied to the last; is the N. venusta, D'k'r. Plil. Abbild., pl. 2, f. $1 . \quad$ Island of Bali, Indian Ocean.
536 Closely allied to the last ; is the N. venusta, D'k'r. Reeve, pl. 7, f. 44.

Philippines.
537 Ribs broader and wider apart than either of the two lastnamed shells.
538 Yellow, banded with blackish-brown fillets, similar to N. sturmii, Phil. Reeve, pl. 22, f. 148 . Mozambique.

530 Shell smaller and paler, ribs more distant.
540 Ribs few, broad and noduled; is the N. sturmii, Phil. Ablikd. pl. 1, f. 1.
541 With the ribs almost obsolete, passing into the next.
542 Shell broad and short ; is the N. crassa, Koch. Phil. Abbild. pl. 1, f. 4.

China.
$5 \not 53$ White.
544 Crassa in form, and sturmii in sculpture.
545 ", and venusta in sculpture.
546 A variety with the ribs acute ; is the N. acuticostata, Montrous. Jour. de Conch., 1864, pl. 10, f. 8.

Caledonian Archipelago.
547 Is almost smooth.
548 Plicosa, D'k'r. Zeit., f. Malak, 1846. Algoa Bay, West Africa. $=$ speciosa, A. Ad. P.Z.S., 1851, p. 100. Reeve, pl. 3, f. 16.
549 Upper whorls closely cancellated and the body-whorl smooth. Marrat's Pamphlet, pl. 1, f. 11.

Algoa Bay.
550 An elongated shell, costate and strongly grooved.
S. Archer, Singapore.

558 Narrow and elongated, passing into varieties of N. sequijorensis, A. Ad.
552 Oriens, Marr.
China Seas. =elongata, Marr., Pamphlet, p. 4 (the name pre-occupied by J. Sow., Miu. Couch.)
55.3 Smooth, costate, passing into the N. crassicostata, Marr.

554 Crassicostata, Marr. (See dencription, not the lamphlet, p. 6). Bombay.
505. Smaller and more oblong than the last ; is closely allied to the N. costata, A. Ad.

556 Costata, A. Ad. P.Z.S., 1851, p. 98. Reeve, pl. 21, f, 142. Pbilippines.
20.7 A variety resembling the N. nodicostata, A. Ad., but with smooth ribs.
558 Obesa, Neville. Jour. Asiat. Soc., p. 95, pl. 8, f. 2, 3. Bombay. var. Ceylonica.

Ceylon and Penang.
559 Similar to the last in form, but having the ribs carried to the base.
S. Archer, Singapore.

560 Bifaria, Baird. "(ruise of the Curacoa" (Brenchly), 1873, p. 4.36, pl. 38, f. 1, 2.

Andaman Islands.
561 With longer ribs, showing a vaniation towarls the N. paurerata, Lam.
562 Bella, Marr. Pamphlet, p. 9, has the ribs granular.
563 With a broad, button-like callous in front. N. precallosa, Marr. Pamphlet, p. 11.
564 Concentrica, Marr. (as concinna, Powis). Reeve, pl. 13, f. 82.
Philippines.
i6.5 Wilsoni, Reeve, pl. 24, f. 158. (Not C. B. Adams.) The N. Wilsoni, C, B. Ad., is a variety of the N. complanata, Powis.
566 Between the N. concinna, Powis, and the next.
jifi Smithi, Marr. Quart. Jour. Conch., Leeds, p. 187. Pamphlet, p. 7.

568 Between N. cribraria and concentrica, Marr.
569 Cribraria, Marr. Pamphlet, p. 12.
570 Abyssinica, Marr. " p. 8. Abyssinia.
571 Grata, Marr. (See description).
572 Larger and broader than the shell described.
573 Taller and narrower than the last, whorls granular.
ist Small, reddish-brown, with a central, pale band.
:1.5. Taller and narrower than the last, with the reticulation very fine.

576 Arcularia, Linn. Reeve, pl. 4, f. 25 b.
Philippines.
$\therefore 7 T$ White, glossy, bodiy-whorl smooth in the centre, ribbed on cach side.

578 Similar in form to the last, but cross-grooved, callous expanded.
579 Smooth, polished, strongly ribbed throughout, without the nodules at the sutures ; is the N. plicosa, Bolton.
580 Strongly ribbed, but with very few cross-grooves, pure white inside and out.
581 Ashy-grey, spotted between the nodules. South Africa.
582 Darker in colour than the last, spots very pale.
583 Two-banded externally and three in the interior.
581 With a single external band and three inside.
585 Pale buff, with a broadly-expanded callous, like the Helmet Conch.
${ }^{5} 66$ Yellow, tumid, double banded, sutures tumidly plicated, showing a tendency to run into the N. coronata, Brug.
557 Rufous-brown, the interior is brown with a central, narrow, white band.
588 Large, nodules prominent, olive-green. Reeve, pl. 4, f. 25a, callous much less expanded than is usual in these shells.
589 Callous less expanded, showing a close affinity with the N. marginulata, Lam.

590 A variety with an expanded callous ; is figured in Kiener at pl. 28, f. 115.
591 Another variety with the cross-grooves interrupted ; is figured in Mart. and Chem., ed. 2, pl. 4, f. 19, 20.
592 Ribs few and distant, shell white ; is figured in Mart. and Chem., ed. 2, pl. 4, f. 21.
593 Pulla, Reeve, pl. 4, f. 22. Linnæus. (?) A cancellated variety of N. arcularia, Limn. Philippines.
504 White, with a central brown band and another of a darker colour below the sutures.
595 Crenulata, Brug. Ency. Meth., pl. 394, f. 6, exclusive of all synonymes.
596 Of a cream-colour, with very dark spots between the nodules, ribs broad; two of the ribs unite in one tubercle, and this occurs in the three first tubercles behind the lip.
597 Ribs very irregular, three of them join in the first tubercle, two and part of a third join at a little distance from the second, the remaining ribs are curiously curved.
$590^{\circ}$ White or very pale, cancellation very close. Red Sea.
599 Showing a close affinity with the N. perlata, Meuschen.

$$
\begin{equation*}
" \quad, \quad \text { with the N. hispida, A. Ad. } \tag{600}
\end{equation*}
$$

Gol Showing a cluse adinity with the varicties of N. thersites, Brus. 602 Very short and dumpy.
603 Spire elongated, acute, semicostate ; a very curious shell.
604 Shell rather strongly ribbed, with numerous transverse hairlike grooves.
605 In this variety the upper whorls are closely cancellated, and the cancellation extends into at least one-half of the bodywhorl, shell young.
C06 Dark brown with a central white band.
607 Is small, with a rufous stain on the outer edge of the callous.

G0. Reticulata, Linn. Reeve, pl. 9, f. 57 b . Seas of Europe.
609 Ribs more distant and fewer, f. 57a.
610
" "
Kiener, pl. 23, f. 91.
Mediterranean.
Gill Closely resembling the small forms of N. trenia, Gmel. Malta.
612. Dark red-brown, nearly black, ribs broad and irregular, transversely grooved.
613 Dark red-brown, ribs granular, interstices deeply sulcate, callous yellow.
61.4 Dark red-brown, ribs smooth, interstices smooth, not grooved below the sutures ; allied to the N. nodifera, Powis.
(115) Variety nitida, Jeffreys, Brit. Conch.

Britain.
616 Smaller than the last, ribs wider apart, banded with voilet, brown and white.
617 Narrow, conical, yellowish white.
618 Pale yellowish-white, with a dark-brown band below the sutures.
619 Broad, ribs very few, distant, body-whorl pale ash-grey, with interrupted brown transverse bands, having a strong varix.
620 Shell with the spire short and the body-whorl large, passing into the N . marginulata, Lam.
(i21 A small clongater form, resembling in both colour and marking the N. glaberrima, Chem.
622 Tery long and narrow, white, indistinctly violet banded below the sutures.
623 Ribbed and cancellated, resembling the N. margaritifera, Reeve (not Dunker.!)

624 Ribbed and cancellated, resembling the $N$. margaritifera, D'k'r. =dentifera, A. Ad.
625 Is a very peculiar, short, broad form, with the callous covering the whole front of the body-whorl.
626 Grain ribbed, coronated, callous defined.
627 Banded with brown and white, with distinct varices.
628 Elongated, the ribs are obliquely and gracefully curved.
629 With irregular ribs closely packed behind the lip, then they become few and distant.
630 Granules very small, leaving an open space below the sutures, similar to the N. margaritifera, D'k'r.
6.31 Plicatella, A. Ad. P.Z.S., 1851, p. 111. Reeve, pl. 9, f. 56.

632 Intermediate between the last and N. limata, Chem.
f33 Nivea, A. Ad. P.Z.S., 1851, p. 118. Reeve, pl. 18, f. 122. Philippines.
634 Serrata, Brocchi. Sub-App. Foss., pl. 5, f. 4.
South European Seas.
635 Costulata, Brocchi pl. 5, f. 9.

636 Scalaris, A. Ad. P.Z.S., 1851, p. 108. Reeve, pl. 4, f. 21.
Philippines.
637 Is a smaller, narrower, and more elongated shell than the last.
638 Ash-grey, with two dark bands, showing a close affinity with varieties of N: canaliculata, Lam.
639 Having the ribs only slightly raised, resembling varieties of N. nodifera, Powis.

640 Resembling the shell figured in Kiener at pl. 14, f. 49, as a variety of the N. crenulata, Brug.
641 Canal almost closed, shell with two dark-brown bands.
642 Intermediate between N. scalaris, A. Ad., and N. canaliculati, Lam.
643 Variety deeply channelled at the suture, lip spiny; is very closely allied to the N. sequijorensis, A. Ad.
644 Passing into the N. oriens, Marr.
645 Elongated, spotted at the sutures, semicostate.
S. Archer, Singapore.

646 Varicifera, A. Ad. P.Z.S., 1851, pl. 108. Reeve, pl. 18, f. 118. Eastern Seas.

647 A perfect specimen and fully matured ; is much broader, lip much more expanded, than the figure in Reeve ; the columella is almost smonth, callous covering ahout one-third of the body-whorl ; operculum serrated ; the only mature shell I have seon.

China.
648 Tall and marow ; is very closely allied to the tall varieties of N . sequijorensis, A . Ad.
649 Small, with only one varix, passing into the N. cexlata, A. Ad.
650 Crenulata, Brug. Ency. Meth., pl. 394, f. ©, is certainly a strongly-ribbed and closely-grooved variety of N . arcularia, Linn.
6.1 Crenulata, Kien., pl. 14, f. 49 , is an ash-coloured shell with two pale bands, ribbed and grooved, lip without spines, and is allied to the N. sequijorensis, A. Ad.
652 A broader variety, Smith. P.Z.S., 1879, p. 120, pl. 20, f. 48. Japan.
653 Very finely cancellated, lip spiny, callous thin, spreading. Yokohama.
65.t Of a dark, rufous-brown colour, cancellation rather coarse, shell broad and short, lip without spines, callous thick, not spreading. Japan.
(6.5) Crenulata, Kien, pl. 23, f. 90, is certainly a variety of N. nodifera, Powis.
fi56 Crenulata, Chenu. Man. de Conch., p. 163, f. 169, is another variety of the same shell.
fi57 Crenulata, Reeve, pl. 1, f. 2, is allied to N. sequijorensis, A. Ad.

Philippines.
(6.58 Sequijorensis, A. Ad. P.Z.S., 1851, p. 97. Reeve, pl. 8, f. 53. Sequijor, Philippines.
659 With very close cancellation, of an ash-grey colour, lip spiny at the base.

Japan.
660 White, with rufous bands, sutural canal wide open, passing into varieties of N. sealaris, A. Ad.
661 Intermediate between N. sequijorensis, A. Ad., and N. ravida, A. Ad.

662 Shell broader, ", and N. cremata, Hinds.
663 With distant ribs and only one or two transverse grooves.
664 Very elongated, resembling some of the varieties of N. trifasciata, Gmel.
665 Ribs distant, colour red-brown, passing into the varieties of N, nodifera, Powis.

666 Ravida, A. Ad. P.Z.S., 1851, p. 97. Reeve, pl. 11, f. 68, granules square.

Philippines.
667 Ravida, A. Ad. P.Z.S., 1851, p. 97, granules round.
668 Intermediate between the last and N. reticosa, Hinds.
669 ," ,, and N. splendidula, D'k'r.
670 Costate, with a few sulci in the interstices.
671 Passing into the N. cælata, A. Ad.
672 " N. nivosa, Marr.
673 Clathrata. Born. Mus., p. 261, pl. 9, f. 17, 18.
674 Corrugata, A. Ad. P.Z.S., 1854, p. 110.
675 Shorter and broader; is the N. gemmulata, Lam. Reeve, pl. 5, f. 21. Captain Cawne Warren, Gulf of Manaar, Ceylon.

676 Papillæ large ; is the N. verrucosa, A. Ad. (Not Gmel.!)
677 With the tubercles vaulted, so as to become almost spathulate. Philippines.
678 Ribs broad, regular. Kien., pl. 22, f. 84. Kiener, Indian Seas.
679 " few and distant.
680 ,, numerous and close.
681 Intermediate between N. gemmulata, Lam., and its variety N. verrucosa, A. Ad.

682 Intermediate between N. gemmulata, Lam., and its variety N. variegata, A. Ad.

683 Having a sharp, channeled spire.
684 Tubercles raised above the sutures, standing boldly out.
685 Smaller, less inflated, havins, the columelia granosely laminated; is the N. Cumingii, A. Ad. 1.Z.S., 18:̆1, p. 98. Reeve, pl. 5, f. 30.

China.
686 Variegata, A. Ad. P.Z.S., 1851, p. 97. Reeve, pl. 11, f. 70. Philippines.
687 Intermediate between the last-named shell and the N. Keenii., Marr.
688 With small and numerous granules.
689 Crispata, Marr. Pamphlet, p. 14. In this shell the longitudinal lines are set upon the whorls almost as close to each other as it would be possible to place them, and being slightly raised, they have a crispate appearance.
690 Having no callous.
691 Stigmaria, A. Ad. P.Z.S., 1851, p. 96-7. Reeve, pl. 7, f. 42. Philippines.

692 Narrower and more elongated than the last. Philippines.
693 Smaller in all its parts ; is the N. densigranata, Reeve, pl. 27, f. 181.

Philippines.
60. 4 Intermediate between the N . stigmaria, A. Ad., and N. splendidula, D'k'r.
(695 Splendidula, 1)k'r. Zeit. f. Malak, 1846, 1'. 170. Phil. A!Jjild., pl. 2, f. 16.

Borneo.
696 White, tessellated with brown. A gem!
697 ", banded with rufous brown.
698 Elongated, showing an affinity with the N. Roissyi, Desh.
699 Short and broad, showing a close affinity to the N . variegata, A. Ad.

T00 Small and narrow, approaching such shells as the N. nivosa, Marr.
701 Conoidale, Desh. Mart. and Chem., 2nd edit., pl. 8, f. 12-13. Island of Sunda.
T02 Conoidale, Kien., pl. 27, f. 109, bis.
703 Intermediate between N. conoidale, Desh. and N. hispida, A. Ad. 704 ", ", and N. albescens, D 'k'r. 705 Hispida, A. Ad. P.Z.S., 1851, p. 101. Reeve, pl. 6, f. 37 (young). Philippines.
706 Large, white, with prickly granules, interior yellow, with three brown bands.
707 With obtuse, blunt nodules.
708 With sharp nodular keels.
709 Coloured as in N. crenolirata, A. Ad.
710 Tall and elongated.
711 Short and broad.
712 Banded and dotted with ash-brown.
713 Columella strongly plicate.
714 ", almost smooth.
715 Short, passing into the N. Gruneri, D'k'r. (not Reeve!).
716 Taller $\quad$ N. splendidula, D'k'r.
717 Callous thick, broul and expanded, passing into the N. perlata, Meusch.
718 Detween the N. marginulata, Lam., and N. hispida, A. Ad.
719 " N. albescens, Phil., and
720 With square granules.

721 Nodulosa, Marr. Pamphlet, p. 4. Ann. and Mag. Nat. Hist., 1873, p. 426 ; granules square, large.
722 Brychia, Watson, granules in parallelograms. 620 fathoms. Gomera.
723 Gruneri, D'k'r. (not Reeve !) Zeit. f. Malak., 1846, p. 171. Phil. Abbild., pl. 2, f. 2.

Philippines.
724 Albescens, D'k'r. Zeit. f. Malak., 1846, p. 170. Phil. Abbild., pl. 2, f. 15.

East Indies.
725 Granules coarser. Reeve, pl. 15, f. 100. Reeve, West Indies.
726 Whorls rounder than either of the two last-named shells ; is the N. bicolor, Hom. and Jacq.
727 Isabellei, Reeve (not D'Orb. !), pl. 7, f. 47.
728 With large granules ; is a white shell with a blue apex.
Red Sea.
729 Sordida, A. Ad. P.Z.S., 1851, p. 97. Reeve, pl. 15, f. 96.
Philippines.
730 Larger than the last, with rounder whorls.
Moreton Bay, Australia.
731 Small, cancellation fine, callous spreading.
732 Another and still smaller variety ; shows a close affinity with the N. Wilsoni, Reeve (not C. B. Ad. !).
733 Ribs strong, white, marbled with red-brown, apex brown.
734 Taller and more elongated than the last, passing into the smaller varieties of N. marginulata, Lam.
73.) Genmulifera, A. Ad. P.Z.S., 1851, p. 99. Reeve, pl. 20, f. 132.

Philippines.
736 Acinosa, Gould. Pro. Bost. Soc. Nat. Hist., May, 1849.
737 Totombo, Adans., Sen.
Senegal.
738 Turbinea, Gould. Liberia, West Africa.
739 Keenii, Marr. Pamphlet, p. $15 . \quad$ Philippines.
74) Persica, v. Mart. $=$ Deshayesiana, Issel.
itl Webbei, Petit. Jour. de Conch., 1850. Marrat's Pamphlet, pl. 1, f. 16. West Africa.
7.t. Ringens, A. Ad., (Not Desmoulea!) Reeve, pl. 29, f. 190 ; is closely allied to the last.
743 White variety.
7tt Cremata, Hinds. (Not Reeve!) "Voy. of Sulph.," pl. 9, f. 8,9 , not square grained.
il: Smaller, nanower, and more elongated than the last.
Philippines.
746 Cremata, Reeve, (Not Hinds!), pl. t, f. 26, square grained. Receve, Straits of Malacea.
iti Ravida, A. Ad. P.Z.S., 1854, p. 97. lieeve, pl. 11, f. 68. Philippines, ©c.
718 White variety, ", " 1. 11, f. 74. Philippines, de.
it9 Reticosa, A. Ad. (Name pre-occupied by J. Sow., Min. Conch). Apical-whorls brown.
ino Between N. reticosa, A. Ad. and N. Roissyi, Desh. Apical whorls white.
i. 1 Between N. reticosa, A. Ad, and N. ravida, A. Ad.

| $\pi i, 2$ | $"$ | $"$ |
| :--- | :--- | :--- |$\quad$ and sequijorensis, A. Ad. $\quad$ and cremata, Hinds.

Titi Broader than N. ravida, A. Ad., and without a callous.
757 Narrower and more elongated than N. ravida, A. Ad.
Tis Red-brown, with two darker bands, much smaller than N . ravida, A. Ad. There are four of these shells, all differing in form.
759 Sinensis, Marr. Pamphlet, p. 4. Capt. Denecke, Chinese Seas.
760 Short, broad, about one-half the size of N. ravida, A. Ad., with large granules.
761 Crlata, A. Ad. P.Z.S., 1851, 1. 97. heeve, pl. 20, f. 133. Philippines.
I camot regard the character of the elongated granules as being of any importance, scarcely any two of the shells otherwise identical with it have the line below the sutures equidistant from the sutural nodules.
762 Shell broader than the last, ribs sharply defined, mather distant, white, with a fine brown central line and a broad brown band near the suture.
763 Yellow, with two pale bands.
Tift Clara, Marr. Pamphlet, p. 7 ; is white, with two pale brown bands, and is deeply grooved between the ribs.
76.5 Smaller and narrower than the last; N. rugosa, Marr. Pamphlet, p. 5.

766 Intermediate between the N. cælata, A. Ad., and small varieties of $N$. marginulata, Lam.
767 A small, dumpy form, passing into the N. globosa, Quoy and Gaim.

768 Lactea, Marr. (See description), is thin, white, with a turreted spire, evidently one of the deep water shells.
769 Narrow varieties pass into the N. livescens, Phil., small forms.
770 Passing into the N. Australis, A. Ad.
771 Smaller, thicker, and more turreted, passing into the N. rugosa, Marr.

772 Spilus, Watson. (Shells of the "Challenger" Ex). 155 fath. A thin, hyaline shell. Rain Island, Torris Straits.
773 Crenellifera, A. Ad. P.Z.S., 1851, p. 99. Reeve, pl. 8, f. 49.
774 Sprela, Watson. (Shells of the "Challenger" Ex.) 12-20 fath. Amboyna.
775 A small, cancellated, greyish-white shell. N. pusilla, Marr. (See description). Surgeon-Major S. Archer, Singapore.
776 Shell about a quarter of an inch long, between the small varieties of N . cremata, Hinds, and N . abyssicola, A. Ad.
777 Abyssicola, A. Ad. P.Z.S., 1851, p. 100. Reeve, pl. 26, f. 175 .

Philippines.
778 Granulosa, Marr. (See description.) A beauty. Taylor Collection.

Philippines.
779 Like the N. cremata, Hinds, but having the longitudinal lines very fine and raised.
780 Sequijorensis, A. Ad., the cancellated form. Reeve, pl. 8, f. 53.
Philippines.
781 Closely ribbed, with a few grooves between the ribs.
782 Very closely ribbed and cross-grooved.
783 Dark rufous-brown, whorls rounded.
784 Of a cream colour, with three pale rufous bands, sutures deeply channeled, passing into the variety $N$. trifasciata, A. Ad,
785 Similar to the last, but having the suture almost closed.
786 Resembling the two last, but very elongated.
787 With smooth ribs.
788 Broader, passing into the N. nodifera, Powis.
789 Nivosa, Marr. Pamphlet, p. 9. White, cancellated, coronated at the sutures.
790 Transversely spirally grooved ; is the N. insculpta, Carptr. 40 fath. California.

791 Fissilabris, A. Ad. P.Z.S., 1851, p. 91. Reeve, pl. 21, f. 138. Philippines.
79․ Glanca, C. B. Ad. Panuma Shells, p. 61. Reeve, pl. 21, f. 139. Рапаma.
793 Parva, Marr. (See description.) Australia.
794 Albipunctata, Reeve, pl, 21, f. 144.
795 Roissyi, Desh. Kien., pl. 21, f. 82. Another-specimen, with the operculum crenated on the side next the labrum has just been received from Surgeon-Major S. Archer, Singapore.
796 Pauperata, Lam. Vol. 10, p. 183. Reeve, pl. 5, f. 27.
Australia.
797 White.
798 Brown.
799 ,, with two darker brown bands.
soo Yellow, with a central brown band.
801 Ribs smooth, with a few seattered sulci in the interstices.
R(0) Strongly grain-ribbed.
(1):3 Semicostate.
s0t Narrow, passing into the N. Gayi, Kien.
$80 . \overline{\text { 8 }}$,, passing by imperceptible gradations into the N. semigranosa, D'k'r.
806 Large, passing into the N. dentifera, Powis.
807 Strongly coronated, passing into the N. marginulata, Lam.
s08 Resembling in form the Cyllene lyrata.
809 Gayi, Kien., pl. 21, f. 79.
Reeve, pl. 13, f. 87.
$=$ rubritincta, Gould. Capt. Whiteway, near Valparaiso.
810 Imer lip smooth, operculum plain.
811 " grooved, operculum crenated.
812 Shell dark purple-brown, opereulum serratel; N. lilacina, (iould.
813 White, dotted with red-brown.
814 Tall and elongated, almost smooth.
815 Short and broad, passing into the N. Woodwardi of Authors (Not Forbes).
816 Passing into the N. pauperata, Lam.
817 , N. incrassata, Müll.
818 Coronated at the sutures, showing an affinity with N. fasciata, Lam.
819 Whorls rounder than is usual, white, slightly stained with pale brown, ribs very oblique.

820 Teniolata, Phil. Captain Whiteway, Valparaiso. $=$ Woodwardi of Authors. (Not Forbes).
821 White, with two brown bands.
$8 \because 2$ White, covered with a pale grey epidermis.
823 Passing into the small granular forms of N. pauperata, Lam.
824 " " $\quad$ N. Gayi, Kien.
825 Almost smooth, merely exhibiting the lines of growth.
826 Semigranosa, D'k'r. Zeit. f. Malak., 1846, p. 170.
827 Optata, Gould. A variety of the above. Sydney Harbour.
828 Another slightly deformed shell ; is the N. munieriana, Crosse.
829 Between N. semigranosa, D'k'r., and teniolata, Phil. Peru.
830 Reata, Gould. Proc. Bost. Soc. Nat. Hist., 1860. Loo Choo.
831 Red-brown, ribbed longitudinally and grooved transversely; between N. semigranosa, D'k'r., and N. pauperata, Lan.
832 Grained throughout, passing into N. pauperata, Lam.
833 Showing a close atfinity with the N. nodicineta, A. Ad.
834 Transparent white, strongly grain-ribbed. Australia.

835 Corrugata, A. Aā. P.Z.S., 1851, p. 100.
$8: 36$ Verrucosa, Gmel., p. 4427. Gault., pl. 43, f. M.
8:37 White, obliquely costate, showing a rather close relationship with such shells as the N. clathrata, Born.
838 Denticulata, A. Ad. P.Z.S., 1851, p. 110. "There is some resemblance in the general aspect of this species to young specimens of the common Buccinum undatum."-Reeve.
839 Prismatica, Brocchi. Sub. App. Foss., pl. 5, f. 7. Recent and fossil.

Mediterranean.
840 Limata, Chem., pl. 188, f. 1808-9.
841 Narrower and more turreted than the last, of a reddish-brown colour, spotted with white.
842 Strongly ribbed and tumidly noduled, with rufous spots between the nodules.
843 Resembling the N. conferta, Martens.
844 Scalariformis, Valenc. Kien., pl. 21, f. 80.
Kiener, Indian Ocean.
845 Resembling the variety of N. gaudiosa, Reeve, pl. 13, f. 85.
846 Between the N. limata, Chem., and N. versicolor, C. B. Ad.

817 Plicatell:, A. Ad. P.Z.S., 1851, p. 111. Reeve, pl. 9, f. 56.
sts a shell embracing the characters of the N. prismatica, Broce, N. nivea, A. Ad., and plicatella.
rit9 Perpinguis, Hinds, granules fine and close, as in the figure "Voy. of the Sulph.," pl. 9, f. 12-13. California.
850 Broad, whorls round, shell much shorter than the last; very like the figure in Chemnitz, pl. 124, f. 1164.
851 Coarsely granular, resembling a large N. trivittata, Say.
852 Pyramidalis, A. Ad. P.Z.S., 1851, p. 113. Reeve, pl. 29, f. 191. The shell from which Reeve's figure is taken is a much worn and bad specimen. It is very like a swall specimen of Buccinum undatum, Linn., var. glaciale ; beatutifully variegated. Port Elizabeth, Africa.
8.3:; White, with a few broad distant ribs; the upper whorls are cancellated, the body-whorl is slightly striated transversely. Labelled, Mediterranean.
8.5: Picturata, Marr. (See description.) Taylor Collection.
8.5. Proxima, C. B. Ad. Panama Shells. Aun. and Lyc. New York. Panama.
8.50 Versicolor, C. B. Ad. " p. 66. Panama.
857 A little more elongated ; is the N. rufocincta, A. Ad. P.Z.S., 1851, p. 106. Reeve, pl. 17, f. 112. Dyson, Honduras.
sis Lucida, Marr. Amn. and Mag. Nat. Hist., 1874; yellow-brown, with white ribs.
8.99 A semicostate variety.
sitio With few and distant ribs.
sti Argentea, Marr. Pamphlet, p. 9. Whydah, West A frica.
sife Between N. versicolor, C. B. Ad., and N. Sanctic-Helene, A. Ad.

St. Helena.
863 Sanctr-Helenæ, A. Ad. P.Z.S. Reeve, pl. 28, f. 188.
ribt Intermediate between the last and the following shells--
865 Striata, Reeve (not C. B. Adams!), pl. 27, f. 177 ;
$861 ;$ Between N. versicolor, C. B. Ad, and N. sinusigera, A. Ad. :
s 67 /, N. sinusigera, A. Ad., and fraudulenta, Marr.
sis Kegulare, Kuster. Mart. and Chem., ed. 2nd, p1. 12, f. 23,4. Cape of Good Hope.
869 Sculpta, Marr. (See description.) S. Archer, Natal.
870 Undata, Marr. Pamphlet, p. 9. Resembles a miniature form of Buccinum undatum, Linn.

871 Trivittata, Say. Invert. Mass., p. 36t, pl; 632.
Brant Point, Halifax, Georgia, etc.
87: Gibbsii, Cooper ; is an intermediate form between the last and following shellsPuget Sound.
873 Mendica, Gould. Ditto.
874 With three rufous bands (hence the name N. trivittata) as in fasciata, Lam., and otherwise very like young specimens of it. "Specimens from Nantucket have the inner margin thickly coated to a considerable extent with enamel, while those found near Boston have none." - Gould.
875 Narrow and more elongated.
876 Fasciata, Lam., vol. 10, p. 169. Lieeve, pl. 6, f. 40. Australia.
877 A large white variety, with large granules.
sin Quoy. and Gaim. "Voy. de l'Astr.," pl. 32, f. 18-21.
879 Reddish-brown, with pale bands.
Port Adelaide.
880 Short, broad, pale yellow with a narrow brown band.
881 Young, resembling varieties of N. trivittata, Say.
882 White, with very dark brown bands.
883 ,, neither spotted nor banded.
884 Tubercles on the columella almost obsolete; the inner edge of the lip is plain.
88.5 Columella smooth.

886 " with a single row of nodules.
887 ," " double "
888 With somewhat square nodules.
889 Banded with red, brown, and white.
890 Closely granular, whorls rounded ; is the N. spurea, Gould. Proc. Bost. Soc. Nat. Hist., $1860 . \quad$ St. Simon's Bay.
891 Intermediate between N. fasciata, Lam., and N. caperata, Phil.
892 Caperata, Phil., Abbild., pl. 2, f. 18.
Philippines.
893 Passing into the varieties of N. pauperata, Lam.
894 Deshayesii, Homb. and Jacq.
895 Nodulifera, Phil., Abbild., pl. 1, f. 3.
896 Whorls more regular and less noduled.
897 Ribs oblique, resembling the narrow forms of N. miga, Adams.
898 More elongated, passing into the varieties of the N. incrassata, Müll.
899 Angulifera, A. Ad. P.Z.S., 1851, p. 109. Galapagos Islands.

900 Without the angle. Marrat's Pamphlet, pl. 1, f. 29.
901 Similar to the last, but having prominent teeth on the lip; is the N. acutidentata, Smith. P.Z.S., 1879, p. 212, pl. 20, f. 46.
90․ Very closely ribbed and cross-grooved.
903. Between N. angulifera, A. Ad., and N. unifasciata, I'eace.
$90 \pm$ Persica, v. Marten's.
905 Japonica, A. Ad. P.Z.S., 1851, p. 110. Japan. $=$ tenuis, Smith.
906 Angulata, Thorpe. China.
907 Ribs smooth, interstices very finely striated. Do.
908 Cochinensis, Thorpe. Do.
909 Shell narrow, tall, white, transversely grooved throughout, punctured in the grooves.
910 Echinata, A. Ad. P.Z.S., 1851, p. 101. Reeve, pl. 20, f. 131. Philippines.
911 Var. Smith. Shorter, with fewer tubercles.
912 Nodicincta, A. Ad. P.Z.S., 1851, p. 110. Galapagos Islands.
913 All the whorls but the last or body-whorl closely striated.
914 Ribs smooth.
915 Large, ribs strongly developed; this is closely allied to the N. versicolor, C. B. Ad.

916 With transverse reddish lines occurring at regular intervals, smooth and polished.
917 Grooved throughout.
918 Brown and white, with a few distant, reddish, transverse lines.
919 Plebecula, Gould.
Japan.
920 A variety of the last, with numerous brown lines between the ribs.
921 Having the ribs projecting at the sutures.
92.2 Babylonica, Watson. Ribs raised into blunt tubercles at the sutures.

Philippines.
923 Columella without a callous.
924 Callous not spreading.
925 , 9 smooth.
926 ,, spreading, rugose.
927 Outer lip strongly toothed.
928 ,, slightly toothed.
929 ," lirate.

930 Luteola, Smith. P.Z.S., 1879, p. 212, pl. 20, f. 47.
Goto Islands, Japan.
931 Unifasciata, Pease.
Japan.
$93:$ Bibalteata, Pease.
933 Narrower and more cylindrical than the last, whorls carinated.
934 Gracilis, Pease.
935 Fraterculus, D'k'r.
Japan.
936 Similar in form, but twice as large, and rougher.
937 Microstoma, Pease.
938 Eximia, H. Ad. P.Z.S., 1872, pl. 3, f. 28. New Hebrides.
939 Woodwardi, Forbes. P.Z.S., 1850, pl. 11, f. 3. Sandwich Is.
940 Dermestina, Gould. Proc. Bost. Soc. Nat. Hist., 1860. Kikaia.
$9+1$ Small, white, elongated; between the last and N. striata, Reeve.
94.2 White, with large tubercles on the lip.

943 Brown.
944 An elongated variety.
945 Banded, passing into the N. scabriuscula, Powis.
946 Another variety, showing its close relation to the N. incrassata, Miill.
947 Tringa, Souverbie. Jour. de Conch., vol. 12, pl. 10, f. 7. These shells, commencing with the N. plebecula, Gould, and finishing with the N. tringa, Souv., are varieties of each other ; they are also varieties of the N. incrassata, Miill.
94 Pura, Marr. Pamphlet, p. $13 . \quad$ Nassan, West Indies.
94:1 Intermediate between the last and the next.
950 Ambigua, Mtg. Reeve, pl. 28, f. 187.
951 White.
$95: \quad$, with strong and distant ribs.
953 ", similar to the last, but very acute at the apex.
954 'lapering to a sharp point, strongly striated.
955 Obtusata, A. Ad. P.Z.S., 1851, p. 130. Reeve, pl. 20, f. 135.
Philippines.
956 Between N. ambigua, Mtg., and N. obtusata, A. Ad.
957 ,, and annellifera, Reeve.
West Indies.
958 Annellifera, Reeve, pl. 25, f. 168.
959 Between the last and the next.

960 Antillarum, D'Orb, (not Philippi!) Cuba, pl. 23, f. 1-3.
West Indies.
961 Candei, D'Orb. Cuba, pl. 23, f. 4-6.
962 Paupera, Gould.
Upolu and Tongatabon.
$=$ Samoensis. D'k'r.
$=$ Striata. C. B. Ad.
963 Is white, taller, and more acute than the last.
$96+$ Passing into the N. incrassata, Milll.
965 Paucicostata, Marr. Pamphlet, p. 11. Ribs few and distant. Nassau, West Indies.
966 Ribs distant, transverse sulci equi-distant.
967 Much broader than the last.
968 Rotundicostata, Marr. Pamphlet, p. 8.
969 Clathratula, A. Ad. P.Z.S, 1851, p. 99. A very beautiful shell.

Philippines.
970 Much narrower and more elongated than the last.
971 Laticostata, Marr. Pamphlet, p. 12-13.
972 Quinquecostata, Marr. (See description.)
973 Nucleolus, Phil. Abbild., pl. 1, f. 8. Mazatlan.
974 A variety of the last; is the N. cinctella, A. Ad. P.Z.S., 1851, p. 110. Reeve, pl. 26, f. 176 . St. Helena.

975 Jonasi, D'k'r. Phil. Abbild., pl. 2, f. 10.
976 Burchardi, D'k'r. „ pl. 2, f. 14. Port Adelaide.
$y_{7 i}$ Intermediate between the last shell and N. semigranmsa, I'l'r. Australia.
978 Sanctr-Helenæ, A. Ad. P.Z.S., 1851, p. 110. Reeve, pl. 28, f. 186.

979 Nucleolus, Reeve (not Phil. Ł), pl. 27, f. 178.
980 Nigella, Reeve, pl. 26, f. 173.
New Zealand.
981 Nivosa, Marr. Pamphlet, p. 9.
982 Hottessieri, D'Orb. Cuba, pl. 21, f. 4042 . West Indies.
983 Multigranosa, D'k'r. Phil. Abbild., pl. 2, f. 13. East Indies. 984 Quantula, Gould. Pro. Bost. Soc. Nat. Hist., 1861.

St. Simon's Bay.
98.5 A large grained white shell, with strong projecting teeth, similar to those in the N. abyssicola, A. Ad.
986 Whorls carinated, slell of a buff colour.
987 ,, round, white, translucent.

988 Between N. thersites, Brug., and the next.
989 Stolata, Gmel., p. 3496-7. Mart. Conch., vol. 4, pl. 12।, f. 1167-9. Wood's Index, pl. 23, f. 120.
S. Archer, Singapore.
=ornata, Kien.
Ceylon.
990 White, with two broad brown bands.
991 ", a narrow central band.
992 Small, passing into the N. tiarula, Kien.

993 Luteostoma, Brod. and Sow. Reeve, pl. 10. f. 63. Panama. $=$ xanthostoma, Gray.
994 Nodules very large and distant. Reeve, Senegal.

Mazatlan.
99.5 " rather close and numerous.

996 Transverse strie almost obsolete.
997 Shell smaller, transverse striæ sharply defined, front pale yellow.
998 The whole callous is of a dark smoke-brown colour.
Mazatlan.
999 Passing into the N. antillarum, Phil., enamel white.
1000 Short, dumpy, nodules few, very large, oblique, callons of a chrome yellow colour.
1001 Antillarum, Phil. Zeit. f. Malak., p. 139, 1848. Abbild., pl. 1, f. 2.

West Indies.
1002 Dark, with a central pale band. Reeve, pl. 12, f. 77.
1003 Smaller ; is the N. cinisculus, Reeve, pl. 22, f. 146.
St. Thomas, West Indies.
1004 Small, ribs strongly noduled, yellow with a few transverse red-brown lines.
1005 Shell passing into the N. acuta, Say (not Carp't'r.!)
Dyson, Honduras.
1006 Tall, narrow, and small, showing a close affinity with the N. mœesta, Hinds.

1007 Whorls round, ribs granular, passing into narrow varieties of N. dentifera, Powis.

1008 Keeled in the centre of the whorls.
1009 Buff, with red-brown interrupted transverse bands. Reeve pl. 17, f. 115.
1010 Tessellata, Reeve, pl. 25, f. 167; is simply a variety of the N. vibex, Say.

1011 Ribs numerous, granules dark brown, with a pale central band, callous thick, not spreading ; is an intermediate form between N. antillarum, Phil., and N. crassa, Koch., varix behind the lip very strong.
1012 Acuta, Say, passing into the N. vibex, Say.
1013 , , N. antillarum, Phil.
1014 Tall and semicostate, passing into the N. jacksoniana, Quoy. and Gaim. "Voy. de l'Astr.," pl. 32, f. 28-29 (not Kien. !)
1015 Similar in form and colour to the N. tegula, Reove.
1016 'Tiarula, Kien., pl. 30, f. 4.
1017 Coronula, A. Ad. P.Z.S., 1851, p. 96. Philippines.
The N. tegnla, Reeve, is a variety of the N. tiarula, Kien., and the $N$. coronula, A. Ad., is a strongly-ribbed variety of the same shell.

1!) © Jacksoniana, Qnoy and Gaim. "Voy de l' Astr.," pl. 32, f. $28,9$. Port Jackson, Australia.
1019 Very dark, banded, covered with a dark epidermis.
S. Archer, Singapore.

10:0 White, banded with brown.
1021 Of a yellowish slate colour, banded with brown.
Quoy and Gaim., Port Jackson.
1022 Closely allied to the N. corticata, A. Ad.
1023 Small, dark brown, strongly ribbed, ribs granular.
1024 Tall, callous pale yellow.
1025 Callous surrounded by a rufous ring.
1026 Narrow and elongated, ribs granular, passing into the fullowing shell. S. Archer, Kauson Creek, Brit. Honduras.
1027 Fida, Reeve, pl. 13, f. 88.
102s Vibex, Say. Jour. Acad. Nat. Sci., 11, 231. Invert. Massach., p. 364, f. 628 (not Reeve !)
"Broad, with a dark band at the top, on the middle, and at the front of the body-whorl."-- Gould.
1029 Fratensis, Perkins.
Newhaven.
1030 The varieties of N. Jacksoniana, with sharp ribs, pass into the N. acuticostata, Montrouz, and the broad forms of it show a close affinity with the small varieties of N. stolida, Gmel.
1031 Thersites, Brug. Ency. Meth., pl. 394, f. S. Reeve, pl. 10, f. 65.

1032 Very dark brown, with a pale band, a large variety.
10.33 Pale, almost white.

1034 Columella white.
1035 ,, yellow.
1036 ,, dark smoke-brown.
1037 Surrounded by a rufous ring. S. Archer, Singapore.
1038 Shell covered with a brown epidermis.
99
1039 Passing into the N. marginulata, Lam.
1040 Strongly ribbed behind the hump on the back. Philippines.
1041 Ribbed and cross-grooved. Captain Cawne Warren, Ceylon.
1042 Shell with the back scarcely humped, closely cancellated; this is similar to the specimen figured in Kiener, pl. 29, f. 117, as the N. marginulata, Lam.

1043 Very much elongated, resembling a large N. leptospira, A. Ad.
1044 Small ; is the N. thersites, Quoy and Gaim. "Voy. de l' Astr.," pl. 32, f. 22, 3. New Guinea.
1045 Ash-coloured, with very dark bands.
"
1046 Leptospira, A. Ad. P.Z.S., 1851, p. 103. Reeve, pl. 13, f. 84 .

Philippines.
1047 Between the last and N. pulla, Linn. (?). =globosa, Q. and G.
1048 Without the hump on the back; N. granifera, Kiener, pl. 27, f. 108.

1049 Back smooth and glossy.
10.50 Pulla, Linn. (?). Gault., pl. 44, f. N. Operculum triangular, serrated on two sides.
=globosa, Quoy and Gaim. "Voy. de l' Astr.," pl. 32, f. 25,6 . Operculum abnormal.

1051 Callous projecting and nearly covering the whorls, showing an affinity with the N. Kraussiana, D'k'r.
105.2 Passing into the N. leptospira, A. Ad.

1053 Bellula, A. Ad. P.Z.S., 1851, p. 102. Reeve, pl. 28, f. 184. Philippines.
1054 Nana, A. Ad. P.Z.S., 1851, p. 102. , pl. 25, f. 164. Philippines.
1055 Fraudulenta, Marr. Pamphlet, p. 8. Philippines.
$1056^{\circ}$ More elegant and much narrower than the last.
1057 Dorsuosa, A. Ad. P.Z.S., 1851, p. 102. Reeve, pl. 21, f. 141 ,
$105 \mathrm{~S}^{\text {Thersites, Brug. ; variety short and broad, passing into the }}$ next.
10.59 Bimaculosa, A. Ad. P.Z.S., 1851, p. 102, 3. Reeve, pl. 10, f. 61.

Philippines.
1060 Without the spots.
1061 With the back of the shell resembling, and that very closely, the back of N. crassa, Koch.
1062 Shell almost smooth.
1063 ", strongly ribbed.
1064 ", cancellated.
10fio ", a swall variety ; is the N. emersa, Carp't'r., Brit. Mus.
1066 Callospira, A. Ad. P.Z.S., 1851, p. 102. Reeve, pl. 10, f. 66. Apex decollated.
$100{ }^{1}$ Cancellata, A. Ad. P.Z.S., 1851, p. -. Reeve, pl. 23, f. 155.

Philippines.
1068 Callosa, A. Ad. P.Z.S., 1851, p. -. Reeve, pl. 28, f. 185.
1069 Jonasi, D'k'r. Phil. Abbild., pl. 2, f. 10.
1070 Labecula, A. Ad. Reeve, pl. 25, f. 166.
Australia, Philippines, \&c.
1071 Mangelioides, Reeve, pl. 23, f. 152.
1072 Gibbosula, Linn. Variety with two prominent nodules on the back, olive, freckled with bluish-white. Reeve, pl. 10, f. 64.

Philippines.
1073 Pale brown, with three tubercles an the back.
Bay of Alexandria.
1074 " with only two tubercles. "
1075 Smooth, without nodules. ",
1076 White.
1077 Dark purple.
1118 Spire decollated.
1079 Circumcincta, A. Ad. Reeve, pl. 11, f. 71. Spire decollated.
Bay of Alexandria.
1080) Spire perfect.

1081 Spire half dissolved.
1082 Perlata, Meusch. Reeve, pl. 11, f. 72. Philippines. $=$ granifera, Kiener.
11183 Of a dark rufons-brown colour.
lust With undulated punctured transverse lines.

1085 More elongate il, granules smaller ; is intermediate between N . perlata and N . hispida.
1086 Nodules fading on the back.
1087 Passing into the square noduled shell N. nodulosa, Marrat. Probably this latter is a deep water form of the N. perlata, Meusch.
1088 Mitralis, A. Ad. P.Z.S., 1851, p. 108. Reeve, pl. 19, f. 128.

Philippines.
1089 Darker, narrower, and more elongated than the last.
S. Archer, Singapore.

1090 Cinnamomea, A. Ad. P.Z.S., 1851, p. 107. Reeve, pl. 19, f. 126.

Philippines.
1091 Badia, A. Ad. P.Z.S., 1851. p. 107. Reeve, pl. 19, f. 124. Philippines.
1092 Narrow and elongated, columella distinctly plicated; allied to the N. velata, Gould.

Philippines.
1093 Short, ribbed longitudinally, intermediate between N. badia and planicostata, A. Ad.
1094 Compta, A. Ad. P.Z.S., 1851, p. 107. Reeve, pl. 16, f. $106 . \quad$ Cape St. Antonio, Africa.

1095 Obsoleta, Say. Gould's Inv. Massac., p. 363, f. 631.
=olivæformis, Kiener.
N. America.

1096 Melanoides, Reeve, pl. 22, f. 150. Moreton Bay, Australia.
1097 Succincta, A. Ad. P.Z.S., 1851, p. 107. Reeve, pl. 12, f. 80 .

Philippines.
1098 Drab, bands pale. G. B. Sowerby, Jun. Mouth of the Indus.
1099 Shell smaller and paler in colour, passing into the N. pallidula, A. Ad.
1100 Shell smaller and cancellated, showing a close affinity to the N. pulcherrima, Marr. Taylor Collection. Belcher, Malacca.

1101 Shell smaller and longitudinally grooved.
1102 Semiplicata, A. Ad. P.Z.S., 1851, p. 107.
Chusan.
1103 Pallidula, A. Ad. P.Z.S., 1851, p. 107, 8. Malacca.
1104 Passing into the N. planicostata, A. Ad.
1105 Quercina, Marr. (See description.)
1106 Flava, Marr. Pamphlet, p. 6.
1107 Corniculum, Olivi. Zool. Adriat., p. 144. Mediterranean.
1108 Costate.
1109 Semi-costate.

1110 Very broad, shell twice the ordinary size.
1111 Narrow and elongated.
1112 Pale red-brown.
111:3 Dark brown.
1114 Pale yellow.
1115 Interior of the lip strongly toothed.
1116 ", ", almost plain.
1116A ", ", smooth.
1117 Pale reddish, banded with brown; N. fasciolata, Lam. Fol. 10, p. 172.
1118 Polished and banded, Kiener, pl. 17, f. 62.
1119 Smooth, whorls tumid, mouth pale pink.
1120 Olive, spotted with white, operculum serrated.
$11 \because 1$ Very closely lined longitudinally, aperture of a bright purple colour. A beautiful shell.
$11 \cong$ Shell small and narrow, passing into the N. pupinoides, Reeve.
1123 Similar to the last, aperture of a dark smoke-brown colour.
1124 Stimpsoniana, C. B. Ad. Panama Shells, p. 72. Reeve, pl. 21, f. 143.

Panama.
1125 Intermediate between the narrow forms of N . antillarum, Phil., and N. exilis, Powis. This shell agrees tolerably well with the N. Stimpsoniana, Reeve, as per C. B. Ad. as described by Reeve, but not with the figure ; it is a much more angular shell.
$112($ Combining the characters of N. festiva, Powis, and N. fasciata, Lam.

Red Sea.
1127 Festiva, Powis. P.Z.S., 1835, p. 95. Reeve, pl. 18, f. 117 $=$ lirata, $\mathrm{D}^{\prime} \mathrm{k}^{\prime} \mathrm{r}$.

Japan.
1128 Nodosa, Marr. (See description.) Belcher, Malacca.
1129 Mendica, Gould. Coloured variety.
Oregon.
1130 Dealbata, A. Ad. P.Z.S., 1851, p. 112. Reeve, pl. 16, f. 105.

Philippines.
1131 Nodata, Hinds. "Voy. of the Sulph.," pl. 9, f. 14, 15.
Straits of Malacca.
1132 Acutangula, Marr. Pamphlet, p. 9.
1133 Cooperi, Forbes. P.Z.S., 1851, pl. 11, f. 4. Sandwich Is.
1134 Cooperi of American conchologists.
1135 " of Marrat's pamphlet, pl. 1, f. 13.
St. Diego.
California.

1136 Onerata, Desh. Marrat's pamphlet, pl. 1, f. 28. Pacific Is. =obliquata, Pease.
1137 Kraussiana, D’k'r. Zeit. f. Malak., 1846, p. 111. Reeve, pl. 23, f. 154.

Natal Coast.
=arbiculata, A. Ad.
1138 Neritea, Linn. (Neritula, Plancus.) Reeve, pl. 23, f. 153.
Mediterranean.
1139 Dark purple.
Bay of Alexandria.
1140 Beautifully marked with wavy brown lines. Mediterranean.
1141 Pellucida, Risso. Reeve, pl. 23, f. 151.
1142 Donoviana, Risso.
1143 Kamiesch, Chenu. Man. de Conch., p. 165, vol. 1, f. 792-4. China.
1144 Insignis, Ad.
=italica, Issel.
$=$ unifasciata, Risso.
1145 Lucida, Ad. and Angas. P.Z.S., 186t. Coodjee Bay, N.S.W. 1146 Anomalum, C. B. Ad. (Teinostoma, H. and A. Ad.)
1147 Politum, A. Ad.

1148 Abbreviat:, Chem. (Desmoulea, Gray). Reeve, pl. 29, f. 194. Operculum sub-triangular, plain. Port Elizabeth, Africa.
1149 Tryoni, Crosse. Jour. de Conch., vol. 19. A variety of the last.
1150 Pinguis, A. Ad. P.Z.S., 1851, p. 113. Reeve, pl. 29, f. 193. Operculum slightly serrated. A. Ad., Senegal (?).

1151 Ponderosa, Reeve, pl. 29, f. 196.
Japan. =crassa, A. Ad. Name pre-occupied.
1152 Obtusa, Chem., p. 3489. Reeve, pl. 29, f. 195. $=$ retusa, Lan.

Port Elizabeth, Africa.
1153 Japonica, A. Ad. P.Z.S., 1851, p. 113. Reeve, pl. 29, f. 192. Japau.

N. GLANS, Linn., and N. Papillosa, Linn.

The general resemblance between these two shells is greater than may be observed in smooth and reticulated varieties of the same shell. They have in common spiny lips, a red-brown blotch on the back, a columella and grooving of the interior, and
an apex of a reddish tint. In form they are found to resemble cald other in maty of the varieties, the principal diatinetions heing the rel lines surrounding the N. glans, which are altogether wantin, in any specimen of N . papillosa I have seen. At the same time it must be remembered that we have varieties of the former shell without a trace of the red lines.

The papilla are for the most part in longitudinal series, and appear as protuberances on the ribs, very similar to the shells of N. subspinosa, Lam. A small white or yellowish shell before me, with a rufons stain on the back, coronated at the sutures, and with the ribs very irregular, is so like the N. papillosa in form, texture, columr, and striation, as to render the opinion of its heny anything but a variety of that shell next to impossible.

The difficulty in understanding how it is possible for these twe shells-apparently so different in external appearance, the one being smooth and the other strongly papillose - to lee varietien of each other arises from the want of a little careful comparison. The following diagram will show how they unite in the first shell, to which the slightest pretension to specific distinction can be appliect, viz., N. hirta, Kien. There is no break in either of the lines of the descent, therefore the line of separation appears to be open at the top of the triangle. Over this we have placed N. reticosa, J. Sow., from the Crag, one of the oldest and most variable shells in the whole genus Nassa. My reasons for placing the alliances in this order is very simple. The Nassa gemmulata, Lam., shows a change from the ribbed and cross-grooved shell, having the external scul $1^{-}$ ture very similar to the shell in question completely changed into a variety with round papille. Supposing that the two shells, the smooth and the papillose, have sprung from the old N . reticosa, J. Sow., then we might expect to find the papillæ to have been developed in the squares of the reticulated varieties, similar to that which has taken place in the case of A. gemmulata, Lam. There is not the slightest reason to suppose that because we fime the coromation, ribs, and s-neral sculpture developing from the smooth form that we should not also find instances in which the exactly opposite development, viz., from the sculptured to the plain, takes place.

There are many shells in this genus which present greater changers throughout their series of varieties than we find to have taken place between N . glans and all its varieties occurring in series to N. papillosa.
N. glans, Linn.
1154 N. papillosa, Linn.

Variety inter- N. reticosa, J. Sow., and vars.
media, Dun-
ker.
Var. suturalis, Lam.
Var. strongly coronated,as large as the figure of glans in Reeve, pl. 1, f. b.
Var. upper whorls costate, suture as in glans, but coronated.
Var. granules at the suture numerous, irregular in size, all the whorls more or less costate.
Var. strongly ribbed and coronated.
Var. uniting N. hirta and suturalis.
Var. hirta, almost smooth.
$\qquad$ in rib-like rows. 1156 Var. seminodosa, A. Ad. 1157 Var.smooth, glossy, papillæ slightly raised. 1158 Var. colour rufous brown, apex pink.
1159 Var .an elongated form intermediate between N. hirta and seminodosa.
1160 Var. coronated at the sutures, slightly ribbed at the back, smooth and shining in front, passing into N. glans.
1161 Var. papillæ becoming obsolete.
1162 Var. hirta, elorgated, ribs somewhat granular. N. hirta, Kien.

## A D D E N D A.

1163 Interstincta, Marr. Quart. Jour. of Conch. A long Terebralike shell, allied to the N. polita, Marr.
1164 Arcularia, Limn., var. sulcifera, A. Ad. Reove, pl. 4, f. 24 (deformed).

Algoa Bay, Africa.
$1164_{\mathrm{A}}$ A shell comnecting the N. gaudiosa, Hinds var. (Reeve, pl. 13, f. 85) with the N. limata, Chem.
1165 A shell connecting the N . gaudiosa with dark var. of N. monile, Kien.

1166 Elongated, dark mottled variety of N. gaudiosa, Hinds.
Sandwich Islands.
1167 Thin, almost hyaline shells.
1168 N. gaudiosa, Hinds, passing into N. mucronata, A. Ad.

| 1169 | $"$ | $"$ | $"$ | N. picta, D'k'r. |
| :--- | :--- | :--- | :--- | :--- |
| 1170 | $"$ | $"$ | $"$ | N. glans, Linn. |
| 1171 | $"$ | $"$ | $"$ | N. punctata, A. Ad. |

1172 Picta, D'k'r., closely beaded at the sutures.
1173 Mrucronata, A. Ad. All but the body-whorl ribbed and cross-grooved.
$117 t$ Between the last and N. obesa, Neville.
1175 Spirata, A. Ad., coronated.
1176 Muricata, Reeve, pl. 14, f. 73 ; is a pale N. spinosa, Lam. Columella smooth.
1177 Muricata, Kien., pl. 27, f. 110 ; is another variety of the same shell. Columella smooth.
1178 Rufula, Reeve, passing into N. glans, Linn.
1179 Nodifera, Powis, var. levukana, Watson. "Challenger" Expedition.

Levuka.
1180 Allied to the last, ribs few and distant, strongly variced.
Filby, China.
1181 Between the last and N. stolata, Gmel.
1182 Kieneri, Anton. The penult-whorl has been injured, throwing the upper whorls to one side.
1183 Picta, D'k'r., columella strongly plicate.
1181 " upper whorls costate, sutures coronated.
1185 ," oblique, apex purple, resembling N. mucronata, A. Ad.

1186 Picta, D'k'r., grooved below the sutures and at the base.
1187 Between N. velata, Gould, and narrow forms of N. mucronata, A. Ad.
1188 Lrevigata, Marr., with the upper whorls and part of the body-whorl ribbed, showing a passage into varieties of N. sequijorensis and ravida, A. Ad.

1189 Coronata, Brug., var. white, lip spiny; is the N. Bronni. Phil. Abbild., pl. 1, f. 17.

Java.
1190 Coronata, Brug., passing into the light grey varieties of the N. nodifera, Powis, and the N. marginulata, Lam.

1191 Coronata, Brug., with the nodules divided, forming two short riblets.
1192 Coronata, Brug., semicostate.
1193 Arcularia, Limn., having the first four nodules large and all the rest small and corded.
1194 Arcularia, Linn., having all the upper whorls closely cancellated and the body smooth and polished.
1195 Nodifera, Powis, passing into the N. stolata, Gmel.
1196 Picta, with the internal lyrelle interrupted and displaced.
1197 Livescens, Phil., has the spire inclining towards the aperture (deformed).
1198 Livescens, Phil., has the spire inclining towards the back of the shell (deformed).
1199 Livescens, Phil., callous broad, covering the front of the shell.
1200 Livescens, Phil., a large, elongated shell with a dubble lip.
Philippines.
1201 Livescens, Phil., with a thick piece of shelly matter cemented on to the base of the lip, a very clumsy affair.
1202 N. glans, Linn., var. suturalis, longitudinally flamed and spotted, passing into the N. marmorata, Anton.
1202 AIncrassata, Miill., so like the N . ambigua, Montg., as to make it difficult to distinguish the West Indian from the Mediterranean shell. Is it probable that Montague could have obtained a variety similar to this on the British coast?
$1 こ 03$ Incrassata, Miull., var. glaberrima, having a kind of mosaic or tessellated sculpture.
1204 Incrassata, Miill., var., glaberrima, transversely punctatostriate.

Malta.
1205 Incrassata, Miill., var. gibberula, Marr. (Taylor Collection.) Mediterrancan.

1206 Incmassata, Miill., var. varicosit, Turt, small, whorls somewhat angular, without varices.

Malta.
1207 Incrassata, Muill., passing into the N. luctuosa, A. Ad., striated trimsversely.
1208 Incrassata, Miill., with the tip of the spire yellow.
1209 Between N. capensis, D'k'r. and N. signata, D'k'r.
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$1: 17$
1218
$1 \doteq 19 \quad, \quad N . l a c h r y m o s a$, Reeve, and N. monile, Kien.
1220 ., N. prompta, Marr., and N. fida, Reeve.
1221 ", N. incrassata, Marr., and N. plebecula, Gould.
le2l. $\quad, \quad, \quad$ and $N$. argentea, Marr.
1222 " N. babylonica, Watson,
1223 Marmorea, A. Ad., described as two-banded by A. Adams. P.Z.S., 1851, p. 106.

1224 Marmorea, A. Ad., described by Reeve, at p. 2, species 7, as three-banded.
1225 Marmorea, A. Ad., marbled, but without bands.
1226 Between N. marmorata, Anton, and N. marmorea, A. Ad.
1227 " $\quad, \quad$ and N. mutabilis, Linn,
1228 , ", and N. glans, Linn., slender forms.
1229 Gibbosula, Limn., spire incurved (deformed). Alexandria.
1230 " banded with short, transverse, dark-brown lines, particularly in young shells.
1231
1232
1233 Plebecula, Goukl, a narow transparent form, passing into the varieties of N. clathratula, A. Ad.
1231 Cinctella, Gould, a narrow transparent form, passing into the varieties of N. clathratula, A. Ad. Viti Islands.
123.5 Paupera, Gould, scabrous variety.

Japan.
=samoensis, D'k'r.
$=$ balteata, Pease.
1236 Paupera, Gould, var. tasmanica.
Tasmania.
1237 Burchardi, D'k'r., broad variety. =labecula, A. Ad.
1238 Labiosa, J.' Sow. Crag. Var. maculata, A. Ad. Small and narrow.

Philippines.
1:39 Marginulata, Lam., dark brown, with a white central band. S. Archer, Singapare.

1240 ribs distant, interstices grooved. Canton.
1241 Trenia, Gmel., small, dark brown, with a central white band. New Guinea.
1242 smooth, highly polished.
1243 Plicata, Meusch. (?), passing into the N. venusta, D'k'r. Ceylou. =thersites, Brug.
1244 Tabescens, Marr. (See description.)
1245 Compta, A. Ad., passing into the N. succincta, A. Ad. var.

1246
124

"
N. velata, Gould.

1248 Bimaculosa, A. Ad., a small oblique form.
$1 \because 49$ ", var. immersa, Carpt., variety elongated.
1:50 Sesarma, Marr., all the whorls, with the exception of the two last, ribbed and coronated.
1251 Jacksoniana, Quoy and Gaim., passing into N. subspinosa, Lam.
S. Archer, Singapore.

1252 Between N. undata and sesarma, Marr.
1253 Callospira, A. Ad., ribs plain.
1254 " ribs cross-grooved.
1255 ", xibs granular.
1256 Semigranosa, D'k'r. The thick white granular varieties pass into the white varieties of the N. nodicinata, A. Ad.
1257 Between N. sertula, A. Ad., and N. polita, Marr.
1258 , N. polita and interstincta, Marr.
1259 ", ", and bucculenta, Marr.
1260 " N. bucculenta, Marr., and corniculum, Olivi.
1261 Tænie, Gmel., smooth, polished, and pale in colour.
New Guinea.
1262 Marginulata, Mart. and Chem., 2nd edit., pl. 12, f. 7, 8 , is intermediate between the shell of Lam. and the next.

1263 Sordida, A. Ad., callous very thick and spreading.
1264 Reticulata, Linn., from the coast of Norway. Zool. Record.
1265 " var. 1., cancellata, Chem.
1266 " var. 2., paucicostata. =nitida, Jefl.
1267 var. 3., paupercula, with thick epidermis.
1268 Reticulata, Limn., a large oblong variety with broad varices, covered with a brown epidermis. Shell $1 \frac{1}{2}$ inches long.

Mediterranean.
1269 Reticulata, Linn., very like the N. plicosa, D'k'r., both in form and colour.
1270 Reticulata, Linn., lirelle on the inner lip broken and interrupted.
1271 Reticulata, Linn., tapering to a very fine point, distorted.
1272 Reticulata, Linn., closely allied both in form and sculpture to the N. gemmulata, Lam.
1273 Reticulata, Linn., closely allied both in form and sculpture to the N. monile, Kien.
$127 \pm$ Reticulata, Linn., closely allied both in form and sculpture to the shell mentioned at No. 452.
1275 Hanleyana, Marr. (Sce description.)
1276 Fossata, Gould.
$=\mathrm{N}$. elegans, Reeve, con. syst., 1842, name pre-occupied by J. Sow., Min. Couch.
= Zaphon elegans, Reeve. A.Ad., Rec. Moll., vol. 1,, p. 121.
$=$ Tritia fossata, Gould. ,, ", "p. 122. $=$ Nassa Morleti, Crosse Jour. de Conch., vol. 16, 1868, pl. 6, f. 3.
1277 Columella and lip deep orange.
1278 Body-whorl semicostate, with strong transverse granular lines.
1279 A small N. grata, Marr., narrow, with the centre of the lip thickened, like a columbella.

Siam.
1280 Between N. mendica, Gould, and N. festiva, Powis. Oregon.
1281 " N. sinusigera and costata, A. Ad.
1282 , , and pauperata, Lam.
1283 Gibbosula, Limı, borel through the thickest part of the callous.
1284 ", with a pale-brown epidermis.
128.5 , with the hump on the left hand side of the shell, instead of on the right.
$12 \mathrm{C} G$ A shell uniting the N. vibex and acuta, Say, and N. tiaxula, Kien.

1287 Cooperi, Forbes var. Marrat's pamphlet, pl. 1, f. 13. California.
1288 Between the last and autillarum, Phil.
Honduras.
1289 Sinarum, Phil. var.
North China.
1290 Nodata, Hinds var., interior with two brown bands. Canton.
1291 Muricata, Quoy and Gaim, with the whole callous granular and plicate.

Ceylon.
1292 Bimaculosa, A. Ad., with the hump on different parts of the back of the shell.
1293 Bimaculosa, A. Ad., passing into varieties of N. thersites, Brug.
1294 ", "of N. leptospira, A. Ad., and N. foveolata, $\mathrm{D}^{\prime} \mathrm{k}^{\prime} \mathrm{r}$.
1295 Between N. striata, Reeve, and N. paucicostata, Marr.
1296 " N. pura, Marr., and N. ambigua, Montg.
1297 " N. delicatula, A. Ad., and "
1298 Corrugata, Taylor Collection. A thin Columbella-like shell, with oblique ribs.

California.
$1: 299$ Corrugata, var. broader, spotted with red-brown.
1300 " var. elongated, scabrous.
1301 Acuta, Say, passing into the smail form of N. sturmii, Phil.
1302 A variety of N. concinna, Powis, with the whorls rounded, causing a depression at the sutures.
1303 Another in which all the whorls, with the exception of the body-whorl and half of the penult, are white; here an injury has taken place, and the last turn and a half are banded.
1304 Another, very narrow, passing into the N. Smithii, Marr.
1305 ", with the beaded line at the sutures, deformed.
1306 Between N. concinna, Powis, and N. japonica, A. Ad.
1307 Cærulea, Marr. (See description.)
1308 Plebecula, Gould, large and thin, passing into the N. japonica, A. Ad.

1309 Plicosa, D'k'r., passing into the N. pallida, Powis.
1310 Marmorata, Anton, ,, N. graphitera, Beck.
1:11 Undata, Marr., " N. Asperula, Brocchi.
1312 Elegans, Kien., "N. lævigata, Marr.
1313 Canaliculata, Lam., "
1314 Hirta, Kien.,
1315 Algida, Reeve,
"
N. monile, Kien.
N. marmorata, Anton.

1316 Algida, Reeve, passing into the N. levigata, Marr.
1317 Kieneri, Anton,
1318 Nodifera, Powis. ",
1319
1:320 Marginulata, Lam., small forms, passing into the N. planicostata, A. Ad.
1321 Limata, Chem., passing into the N. undata, Marr."

## DESCRIPTIONS.

What are the shells described in the following pages?
My answer to this question is, I do not know.
The amount of knowledge is confined to the single specimens in most instances, and to three or four at most, in any case. These may be isolated individuals, or they may exist in thousands in certain localities not yet explored. At present these shells appear to me to be distinct, simply because of my ignorance of all their alliances, but that this should be the real state of the ease is exceedingly improbable, if not absolutely impossible. That future conchologists will be found to follow any rules I may think proper to dictate to them, is neither my wish nor my intention ; if they do not act upon their own independent julgment they will not make much progress.
$112 \times$ N. nollosa, Marrat.--Shell somewhat turreted, sutures decply grooved, whorls rounded, very strongly noduled, nodules large in the centre of the whorls and tapering towards each end, those on the last whorl representing a bi-tubercular keel; ribs white, with rather dark bluish-grey broad belts in the interstices; the first four or five whorls of the apex are yellow, aperture sub-oval, columella with two broad folds, interior brown, with a white central band. Belcher, Malacca.
4.5 N. prompta, Marrat. - Shell ovately conical, highly polisherl, pale yellowish white, with two reddish-purple dotted bands, one in the centre of the body-whorl, the other near the canal at the base, whorls rather flattened, ribbed to the base in
front and not more than half-way down behind, raised into blunt nodules at the sutures, aperture semi-lunate, columella thickened but not spreading, tubercular, outer lip very thick, with a thin edge near the aperture; throat with rather strong and somewhat distant ridges, canal very short, stained on each side of the base with brown.
This may be only a variety of that interminable shell, N. incrassata, Miill., but I have not seen any varieties that are likely to connect them.
854 N. picturata, Marrat.-Shell ovately-conical, glossy, rather broad at the base, white, with numerous transverse brown bands, the central one being the most distinct, apex purple, whorls rounded, somewhat angular below the sutures, strougly ribbed longitudinally and closely grooved transversely, sutures only represented by a fine line, the penult-whorl is angularly noduled, aperture oval, columella defined, plicate, outer lip thick, within plicate.
This may be only a large variety of N. versicolor, C. B. Adams. The nearest shell figured is one in Kiener, at plate 21, figure 81 , under the title of N. ambigua, Montague. Our shell is twice as large as Kiener's figure.
N. acuminata, Marrat.-Shell acuminately-oblong, of a pale ash-brown colour, banded with pale brown, whorls obliquely rounded, grooved near the base of the last whorl, strongly coronated at the sutures, sutures canaliculate, the six or soven upper whorls strongly ribbed, the penult semicostate, aperture oval, columella with a thin spreading callous, outer lip thickened, thin on the edge and spiny at the base, throat plicate.
An intermediate form connecting the smooth shells of $N$. trifasciata, Gmel., with the N. scalaris, A. Ad.

Obs.-Another shell is quite smooth and shows the passage into N. trifasciata, Gmel., on the one hand, into the N. scalaris, A. Ad., on the other.
N. ferruginea, Marrat.-About three-quarters of an inch long; it is similar in form to some of the smaller varieties of $N$,
punctata, A. Ad., but is less acuminated; the colour is white, llamed and narbled with orange, transversely lined ; there are three or four folds behind the thickened lip, sutures finely plicated. This is an interesting shell; it shows a passage from such shells as the N . lentiginosa and punctata, A. Ad., \&c., into N. glans, Limn.
45:2 N. Iyreformis, Marrat. -Shell ovate, ventricose, loncitudinally ribbed, ribs curved, transversely grooved, one-third of the body-whorl from the base closely granular, pale, with two broad olive-green bands, granules white, sutures coronated, with a groove-line just below the beads, columella spreading, with the ribs protruding through the thin callous, throat brown with a white band, closely plicate.

China.
Obs.-While the form of this shell is that of N. gemmulata, Lam., the colour and texture resembles that of N . marginulata, Lam., and N. nodifera, Powis; the sculpture also shows this intermediate character.
389 N. buculenta, Marrat.-Shell somewhat acuminately-ovate, of a pale chocolate brown colour, banded and longitudinally striped with darker tints of a similar colour, whorls ventricose, smooth, the upper whorls strongly costate, the body-whorl deeply grooved at the base, sutures either closed or canaliculate, aperture oblong-ovate, columella plicate at the base, the callous clearly defined, not spreading; the onter lip is thickened, with two or three folds behind it, thin at the edge and slightly coronated, throat closely plicated.

Philippines.
Olus.-There appears to be a union of several supposed distinct species in this shell. In the first place it resembles the N. elegans, Kiener, in its broad form ; in the next place it can be associated with certain varieties of the N. glans, Limm ; in small specimens again, some of the shells are thick and narrow, approaching some of the forms of N . compta, A. Ad. ; and lastly, the syuare markings closely resemble those on the N. algida, A. Ad.

47 N. polita, Marrat.-Shell elongately-conical, polished, of a brownish-ash colour, with pale bands a little darker thau the
ground-colour of the shell, apex dark in some of the specimens, whorls somewhat rounded, smooth, granularly costate near the apex and deeply grooved at the base of the bodywhorl, outer lip very thick, inner lip smooth in some of the specimens and lyrate in others, columella circumscribed, mostly smooth.

Mauritius.
Obs.-An elongated shell, allied to the last as well as to N. compta, succincta and pallidula, A. Ad.

1105 N. quercina, Marrat.--Shell somewhat acuminately-ovate, thick, ash-grey, marbled with fainter tints, whorls rounded, smooth, with the exception of the upper whorls of the spire which are costate, as is usual in almost every Nassa, columella smooth, curved, callous very thick, considerably expanded below, and continued up the body-whorl nearly to the sutural canal; outer lip thickened, forming a blunt edge to the border of the aperture, inner lip strongly plicate.
Obs.-This is nearly allied to that very variable shell, N. corniculum, Olivi, and may be only a variety of it.
$i 78$ N. granulosa, Marrat.-Shell elongately-conical, spire acuminated, pale buff, variegated with reddish brown, whorls convex, longitudinally ribbed and transversely grooved, granulated, with a beaded necklace below the sutures, aperture oval, columella plicate, inner lip strongly lyrate, thin on the edge.
Obs.-This shell clearly illustrates the tendency of all these forms to begin with the broadest and gradually to narrow into the most narrow and elongated varieties. I have a good series of the different varieties of form of the N. splendidula, Dunker, but this is far more bulimoid than any of the slender forms of that shell.
768 N. lactea, Marrat.-Shell ovately-conical, white, apex pale purple, whorls rounded, costate throughout, ribs smooth, interstices closely grooved, coronated at the sutures, grooved below the beads, one of the ribs has a second bead below the first or sutural one.
Obs.-Resembling the N. cælata, A. Ad., and the N. rugosa, Marr.; it also shows an affinity with the N. fasciata, Lam., and the N. trivittata, Say.
N. decorata, Marrat.-Shell ovately-conical, whorls convex, longitudinally ribbed and strongly noduled, white, banded with brown, sutures somewhat canaliculated, aperture oval, columella wrinkled, outer lip thick, white, interior plicate, the last whorl angular at the base.
Ols.-These very small shells may prove to be a variety of some other species ; but if so, they have taken a very peculiar and abnormal form.
571 N. grata, Marrat.-.Shell ovately-conical, greyish-ash banded with brown, whorls rounded, strongly ribbed, interstices closely and deeply grooved, sutures noduled, the first forming the thickened lip large, aperture oval, columella thin, a little expanded, warty, outer lip thick, white, inner lip in some of the specimens almost smooth, in others with few and distant strong folds, crenated, toothel at the base. Canton. Obs.-I have no doubt that this shell will prove to be one of the connecting links between N. marginulata, Lam., and the N. Wilsoni, Reeve (not ('. B. Adams.) Another variety, twice the size of the shells described, has been shown to me hy Mr. Archer, it is from the Gulf of Siam.
1307 N. carulen, Marrat.--Shell nvately-elongated, greyish-ash, banded with blue, polished, whorls rounded, longitudinally finely striated, sutures closed, aperture oval, columella strongly wrinkled, callous thickened, somewhat spreading, outer lip thick, interior toothed.
Obs.-This shell, whieh is about the size and nearly the colour of N. glabrata, A. Ad., is not distantly related to the N. trifasciata, Gmel. ; it is also closely allied to the N. planicostata, A. At., and to some of the varieties of N . corniculum, Olivi; opereulum crenates. 1244 N. tabescens, Marrat.-Shell ovately-conical, white, banded with brown, whorls rounded, strongly ribbed, ribs smootl, interstices closely grooved ; the body-whorl has the ribs close and numerous, the penult-whorl has not more than half as many, the third has very few; this may arise from some defect in the animal ; aperture oval, columella plicate, callous thin, outer lip thick, grooved.

Obs.-This small shell is allied to the N. marginulata, Lam., and also to the N. fraudulenta, Marr.
775 N. pusilla, Marrat.-A N. sequijorensis, A. Ad., in miniature. Shell ovately-turreted, pale reddish-brown, banded with darker colour, the upper whorls and behind the lip costate, the last whorl finely striated longitudinally, grooved near the base, almost smooth in the middle, aperture oval, columella slightly wrinkled, outer lip thick, prickly denticulated on the edge. S. Archer, Singapore.
1125. N. lauta, Marrat.-Shell acuminately-conical, of a greyish lead colour, with a few interrupted reddish-brown transverse lines, whorls angular, with prominent nodules at the angles, transversely ridged and finely striated, strongly ribbed, ribs distant, apical whorls translucent, aperture angular, outer lip thickened, toothed on the inside, columella thin, plicate. Belcher, Malacca.
Another variety has white bands, and the red-brown lines are replaced by white ones.

Belcher, Malacca.
Obs.-These are intermediate between the N. stimpsoniana, C. B. Ad., and N. exilis, Powis.
i554. N. crassicostata, Marrat.-(Not the Pamphlet, p. 6.) Shell ovately-conical, pale drab, waxy, with two leaden bands, one near the middle of the body-whorl, the other in dots in the interstices near the sutures, whorls convex, strongly ribbed, very thick behind the lip, aperture somewhat oval, columella smooth in two and wrinkled in other two varieties, outer lip very thick, inside plicate.

Bombay.
Obs.-Between the short, broad forms of N. nodifera, Powis, and the N. costata, A. Ad.
972 N. quinquecostata, Marrat.-Shell ovately-turreted, white, apical-whorls flesh coloured, whorls rounded, somewhat angular below the sutures, body-whorl with five prominent ribs, with one, sometimes two, smaller intermediate ones between them, interstices finely striated, aperture semi-ovate, columella smooth with two oblong folds at the base, outer lip thickened, interior plicate. This shell would be thought
to be a very distinct species by most conchologists, but having a very fine series of its allies, 1 am enabled to trace it into broader and well-known forms. The shells of this group are extremely variable in both form and in the number of their ribs. N. ambigua, Montg., N. annellifera, Reeve, N. obtusata and clathratula, A. Acl., N. rotundicostata and paucicostata, Marr., are all varieties of one shell, and this is another rariety.
S69 N. sculpta, Marrat.-Shell ovately frsiform, white, hambed with pale rufous, whorls rounded, longitudinally ribbed and transversely grooved, slightly coronated at the sutures, aperture obliquely oval, columella smooth, with a single fold at the base, callous somewhat spreading, white, outer lip thickened, with a thin edge, interior plicate. S. Archer, Natal.
Obs.-This is an interesting shell, showing a passage from the smooth N. compta, A. Ad., to the N. propinqua, J. Sow., N. splendidula, D'k'r., and the N. marginulata, Lam., small varieties, without the thickened callous.
1275 N . Hanleyana, Marrat.-Shell ovately-globose, white, with pale indistinct yellow bands, whorls round, longitudinally costate and transversely grooved, all but the body-whorl strongly granular, aperture oval, columella plicate in one, almost smooth in another, callous somewhat spreading, outer lip very thick, inside closely plicate.
Obs.-So completely does this shell show the mion between the papillose shells, such as the $N$. gemmulata, Lam., var. verrucosa, A. Ad., N. splendidula, D'k'r., \&c., with such shells as the N. ambigua, Montg., N. annellifera, Reeve, and the N. obtusata, A. Ad., \&c., as to leave no doubt about the one being a continuation of the other, in a direct line of descent.
793 N. Parva, Marrat.-Shell ovately-conical, white, lined and banded with dark brown, longitudinally ribbed and transversely striated, ribs few and distant, somewhat knotted, aperture ovate, columella plicate, callous defined, outer lip thick, inner edge denticulated, apex of the spire dirk purple.

## GENERIC ALLIANCES.

Lamarck separated the genus Nassa from the parent Buccinum, Limn., in 1792. "This genus is not admitted by all conchologists as a necessary separation from the Linnæan genus Buccinum, and, in fact, Lamarck subsequently re-united them, without assigning any reason for so doing."-S. Wood's "Alollusea from the Crag," vol. 1, p. 28.

In the Nassa reticosa, J. Sow., variety rugosa, we have a shell possessing the characters of Buccinum. Several of the Nasse are simply small forms of their large parents; the N. pyramidalis, A. Ad., is a small form of Buccinum undatum, Linn., var. glaciale ; N. undata, Marr., was so named in consequence of its resemblance to B. undatum, and many other representative forms might be given by way of illustrating the alliances of the two supposed genera.

The Desmoulea abbreviata, Chem., is very nearly allied to the Nassa pupa and N. conglobata, Broc., both of which pass by means of N. obliquata, Broc., into N. mutabilis, Linn. One of the most variable shells in the Buccinum group is the Phos senticosus, Limn.; the broad and short forms are closely allied to some of the shells in the genus Nassa. In the animal of Phos one of the principal differences pointed out is the foot tapering into a filament-not a very satisfactory character, I must say, after the statement with regard to the same part of the animal of Nassa being bifid. Another shell, figured in D'Orbigny's "Cuba" under the name of Cancellaria candei, D'Orb., is an intermedjate form between Nassa and Phos. The Strongylocera, Morch., is a badly defined group, including such shells as the Phos textilinus, Sow., and Buccinum costatum, Quoy and Gaim., "Voy. l' Ast.," pl. 30, f. 17, 18, \&c.

Bullia is closely allied to Nassa; we find a great resemblance existing between the small forms of the B. semiflammea, Reeve, and the shells placed by H. and A. Adams as Aciculina, a subdivision of the genus Nassa ; the two varieties, Bullia polita, Lam., and semiplicata, Gray, are related to the N. trifasciata, Gmel., and the narrow forms of N. glans, Linn. ; another shell named and figured by Reeve as the B. truncata, is much nearer the shells in the genus

Nassa than Bullia: it has a thickened lip, a plicate columella, and the inner lip, is tontherl. Bullia diflers from Nassa in the animal having no eyes ; but the parallel series of forms is so extensive as to suggest that some examples of Bullia are only cyeless forms of Nassa. Notwithstanding the fact that, as vegetahle feeders, the Rissoar have been placed at a great distance from the Nasse in most modern arrangements, they present numerous points of resemblance; many of the shells are miniature representatives of the larger Nassa, and the canal at the base is rudimentary in several Nassa.

The N. rissoides, Marr., very closely borders on the genus Rissoa.
The genus Nassaria, Link, is composed of Nasse with elongated canals, and the N. pagoda, Reeve, is an intermediate form.

The Northia serrata has so many characters in common with the elongated forms of N. trifasciata, Gmel., that it is difficult to see how they differ ; they are similar in texture, in colour, in having the upper whorls cancellated, in having a thickened outer lip, and in having sharp, prickly serratures on the edge of the lip. Several shells, placed by some authors among the Strongylocera, Morch, and by H. and A. Adams in a sub-division of the Nasse (Uzita), are intermediate in their characters between Nassa and Purpura; they consist of the N. pallida, Powis., Reeve, pl. 9, f. 30 ; Bucc. Gaulterianum, Kiener, plate 19, f. 71. ; N. plicosa and Morrisii, Dunker, \&c.; and the Purpura nassoides, Quoy. and Gaim., is a nassoid form of Purpura.

The N. varicifera and N. scalaris, A. Adams, show an affinity with the genus Scalaria, or Scala, as it is shown to be by priority.

Many of the shells placed in the genus Columbella are difficult to distinguish from this genus (Nassa). The hard and fast lines drawn tightly round certain genera are much simpler to recognize on paper than when observation is brought to bear upon them practically. I have had considerable difficulty in determining to which of the two genera some of my shells belong, and many of my conclusions regarding them have been anything but satisfactory. The two genera glide so imperceptibly into each other that it is impossible to separate them.

There are three shells belonging to different genera that appear - to converge to a point. The first is the Nassa (Aciculina) vittata, A. Ad., an almost smooth form ; the second is the Terebra (Euryta) aciculata, Lam., smooth varieties; and the third is a Bullia from the Cape of Good Hope, having about the same proportions as the two previously-named shells, glossy and marked with bluish spots below the sutures. We have also specimens of the Columbella Menkeana, Reeve, from Austrilia, closely allied to the three elongated shells above-mentioned. Clark, in his "Marine Testacea," has placed both the genus Buccinum and Nassa in the genus Murex, from the resemblance the amimals have to each other. The Cyllene, Gray, is by no means distantly related to this genus (Nassa), the N. crassicostata, Marr., and the C. lyrata, Lam., are similar in colour, texture, ribbing, columella and thickenel outer lip, the narrower and oblique form is all in which they differ. Planaxis is represented by a small shell described by Garrett under the name of N . anthracina, "Proc. Acad. Nat. Sci., Philad., 1873." The Cominella (Buccinumn) nassoides, Reeve, as its name implies, is closely related to the shells in this genus. Another genus, formerly included in Buccinum, the Truncaria, A. Ad. and Reeve, consists of shells allied to some of the varieties of Nassre. The N. varicifera, A. Ad., in its mature state, resembles both in cancellation and the varices shells in the sub-genus Rimella in Gladius=Rostellaria. N. tritoniformis, Kiener, is allied to the Nassaria suturalis, A. Ad., Singapore.

An Illustration of one of the Lines of Descent.

Trie varieties of the following shells meet at so many points, and intersect each other in such a variety of ways, that it appears to me quite useless to attempt to separate them into species.

The fifty shells to which names have been given do not represent a quarter of the forms in my cabinet, nor could any conchologist determine the relationship existing between these specimens without first having seen the numerous unnamed and unfigured varieties by which they are connected. Very few
persons have seen a shell of the Nassa incrassata, Miiller, at leasi twice as broad, and with a much more expanded lip, than the large raricty figured in licere's "Conchologiat Ionnic:a," notwithstandines there are such shells and many wher curious forms equally unknown to conchologists. It is such varieties as the specimens just mentioned that have cmabled me to unite so many of the spurims species.

At least two hundred examples of these shells are in the trays before me, and the diverging forms appear to be very mumerous among them.

Some of the names given in this list are only synonymes, others are known to be varieties, and have been generally recognised as such by conchologists. There is not a group, nor scarcaly a shell in any of the groups, that one or other of the varieties of Nassa incrassata, Miiller, does not approach rather closely, and the intermediate forms between it and other named shells are very numerous. A recent shell is so like the fossil N. asperula, Brocchi, that it is a difficult matter to determine in what respect they differ the one from the other.

The most appropriate name for this shell is that applied to it by Philippi, viz., Nassa variabilis, for a more variable shell is not to be found either in this or any other genus in the whole caterory of shells.

We have given this example as an illustration of one of the lines of descent, but not necessarily terminated at either end, neither do we profess to give the varieties in their consecutive order.

There are two other groups closely allied to this, and several of the shells belonging to each pass from one to the other by imperceptible gradations.

One is composed of shells covered with granules or papille, and includes the $N$. gemmulata, Lam., and its variety verrucosa, A. Ad., N. granulata, Marr., \&c. The shells in the other group are more or less ribbed and cross-grooved; included in this series is the N. prismatica, Brocchi, N. versicolor, C. B. Ad., N. striata, Reeve, \&c.
N. tritoniformis, Kien.

Incrassata, Miill. A large form, passing into the last.
A short and broad form, large.
Beautifully cancellated.
Ribs oblique.
Passing into the variety N. glaberrima, Gmel.
These large varieties, of which there are at least twenty, pass into the medium, aud thence into the small and very small forms.

The following names, for the most part, were applied to certain varieties-

> N. exilis, Gmel.
> Lacepedii, Payr.
> Ascanias, Brug.
> Macula, Mont.
> Rudis, Gault.
> Minuta, Penn.

Other varieties passing into the-
N. asperula, Brocehi.

Plebecula, Gould.
Multigranosa, D'k'r.
Hotessieri, D'Orb.
Ambigua, Montg., tall forms.
Striata, Reeve.
Varicosa, Turton.
Coccinella, Lam.
Rosacea, Reeve.
There are at least a dozen varieties of N . incrassata of a rose colour.

Narrow forms pass into the-
N. tenella, Reeve.

Serotina, A. Ad.
Signata, D'k'r.
Capensis, variety ribbed and crossgrooved.
Capensis, D'k'r.
The last-named shell passes into the narrow costate varieties of N . glans, Linn.

The small varieties pass into the-
N. Compacta, Angus.

Ethiopica, Marr.
Pumilio, Smith.

Small eylindrical varieties pass into theN. bibalteata, Pease.

Unifasciata, Pease.
Microstoma, Pease.
Fratercula, D'k'r.
Babylonica, Watson.
Dermestina, Gould.
Tringa, Souv.
Other varieties.
N. scabriuscula, Powis.

Nigella, Reeve.
N. glaberrima, Gmel. I consider this to be a form of N . incrassata, Miill. Its varieties are very mumerous, at least fifty are before me.

> N. cuvieri and lacepedii, Payr.
> Variabilis, Phil.
> Tinei, Marav.
> Unifasciata, Kien.
> Gallandiana, Fischer.
> Maderensis, Reeve.
> Encaustica, Brusina.
> Gemmellari, Biondi.

Intimately connected with these shells are the following, most of which are West Indian forms :-
N. paucicostata, Marr.

Quinqueplicata, Marr.
Rotundicostata, Marr.
Annellifera, Reeve.
Obtusata, A. Ad. Philippines.
Variety. West Indies.
Hanleyana, Marr.
Nucleolus, Phil.
Pura, Marr.
Versicolor, C. B. Ad.
Sanctre Helenæ, A. Ad.
Acuta, Captr.
Crebristriata, Captr.

A specimen of the N. Sternsiana, Garrett, has just come to hand; it proves to be a varicty of the N. crenolirata, A. Ad., from Singapore. The author had his doubts and sent for information.

## Varieties Obtained at One Locality by a Single Hall of the Dredge.

Captain Horsfall, of the steamship "Canopus," plying between Liverpool and Alexandria, calling at Malta and Gibraltar, placed all the shells brought up from a rich spot of dredging ground in a match-box, and gave the box with its contents to me. It is labelled, "Off Malta."

There were quite a large number of rare and interesting genera almost peculiar to the Mediterranean Sea, such as Typhis Sowerbyi, Broderip ; Murex cristatus, Brocchi, var. Blainvillei ; Raphitoma gracilis and linearis, Montague, costata, Donovan, and var. coarctata ; Erato lavis, Donovan ; Margiuella (Gibberula) clandestina, Brong., and miliaria, Linn., \&c. Among the bivalves were Kellia suborbicularis, Montg. ; Woodia digitaria, Linn. ; Mytilicardia aculeata, Poli, \&c. There were also two or three different species of Brachiopods, among them Crania, Rostrata, Hœn, \&c. The most interesting, as well as the most curious part of the collection obtained, however, is a series of varieties belonging to the genus Nassa, illustrating a phase in the history of these shells totally at variance with all my previously conceived ideas regarding the distribution of what are termed species and varieties. I had obtained a fine series of varieties of the Nassa incrassata, Miiller, as well as a numerous collection of its variety, Nassa glaberrima, Chemnitz, from the different stations at which the most distinct forms had been collected, the impression existing in my mind being that the changes that had taken place in these varieties had been produced by local variation, such as temperature, food, \&c., but when the varieties were obtained, as in the above instance, by Captain Horsfall, upon the same bank and in the same water, no such governing influences could have been instrumental in producing them. The first is a narrow variety of the N. prismatica, Brocchi, with oblique ribs, showing an affinity with the N. miga, Adamson, from Senegal. So many of the Mediterranean Shells are represented by $\Lambda$ frican forms that we cease to regard the circumstances as any-
thing preculiar. The second are narrow varieties of the N . reticulatia, Linn. ; one of these is strongly warted ; the warts are translucent, like wax. The third is a beatifully-motted and bandel specimen of the N. comiculum, (livi, with a might puphe aperture; there is also a bright-banded variety of the N. fasciolata, Lam., with a yellowish-brown mouth. Another variety has strong longitudinal ribs, with groove-like strixe at the base. The fourth is a broad form of the N. incrassata, Miill., with oblique ribs, a rough, strong shell, with small portions for the epidermis still attached to it. A tall narrow variety, with somewhat carinated whorls, deeply excavated at the sutures; another shell has round whorls, and a third has strong varices. Two other remarkable varieties of the shell known as N . varicosa, T'urt., one with strong granules and somewhat angular whorls, without varices; the other specimen has the upper whorls and about one-third of the body-whorl granular, and the remaining part simply grooved; this is also without varices. Another granular variety is banded with brown, has a brown columella, and the ribs are distant from each othcr. The following varieties of the N. glaberrima are extremely interesting, showing such a large amount of variation in a shell that is only itself a variety. The first of these is a shell with round whorls, having a single red band in the centre of the body-whorl, similar to the N. unifasciata, Kien; the upper whorls are all costate, while the body-whorl is only slightly grooved transversely. The second is a strongly costate, small shell, showing an aftinity with the N . delicata, A . Ad. Another variety of this costate shell has transverse equi-distant lines covering the whole surface of the shell. A third specimen has the ribs few and wide apart. A fourth variety is white, with strong longitudinal ribs, showing a close alfinity with the N . sinusigera, $\mathrm{A} . ~ \Lambda d$., and seems to assimilate with some of my rarieties of N. costata, A. Ad. A fifth form is bright and slining, beautifully marked, with short interrupted brown lines, similar to those occurring on the young specimens of N. gibbosula, Lim. One specimen, similar to the variety figured in lieeve, pl. 19, f. 129, has been bored through the last whorl. I wonder if these fellows are cannibals. A sixth is a
dark brown, costate variety, with two pale lines on the thick brown callous of the columella. The last, although not the least interesting form, is an almost white shell, tessellated with brown, the strongly curved ribs and transverse strix showing a close connection with the N. marginulata, Lam., and all contained in a common halfpenny match-box.

There were among them two specimens so remarkably like the N. zonalis, A. Ad., that it is very difficult to determine in what respect (with the exception of size) they differ, the ground-colour, the banding and the general outline form of the shell and rounding of the whorls are all similar in each.

$$
\mathrm{S} \mathrm{U} \mathrm{M} \mathrm{MAR} \mathrm{Y} .
$$

I Do not wish to state that the evidence derived from a study of the Nasser is sufficient to prove that the genus is constituted by one shell in an endless variety of forms. Nevertheless, the mass of evidence appears to me to point in that direction.

It is often a matter of extreme difficulty to decide whether a shell figured as distinct is not merely a deformity ; such abnormal examples may be found in the N. sulcifera, A. Ad., from Algoa Bay, the N. distorta, A. Ad., and the N. stolida, A. Ad., all figured from solitary specimens. Many of the shells in my cabinet are more or less deformed varieties; two of them are quite as much deserving of being distinguished as any of those above enumerated. The first is $N$. picta, $D^{\prime} k^{\prime} r$., with the spire elongated in about the same proportion with that of the N. monile, Kien., variety distorta, A. Ad., and presenting as much difference from the ordinary state of the shell as that does. The other is N. coronata, Brug., with the thickened cullus projecting and covering one-half the penult-whorl ; the new piece of shelly matter forming the lip has been placed obliquely and has obliterated both the sutural canal and the nodules; a second piece is costate for about one quarter-of-an-inch ; this is also a former injury, and then the shell assumes its ordinary appearance. I should as soon think of making
al hump-backed or club-fuoted man into a distinct species from his uninjured brothers as putting such shells as these forward as distinct species. The innumerable divergences, not only in the direction of named shells, but into others not hitherto named, were so constantly springing up, that the direct lines appeared to constitute only a portion of the total lines of divergence. It must also be borne in mind that the varieties can only extend to the centre between two supposed species.

Several of the shells appearing in the early part of this paper: are treated as if they were distinct, whereas in the latter pages they are placed as varieties of other shells; this arises from the fact that the numerous comparisons which had to be made, and the extraordinary number of examples which had to be compared, produced at length sufficient evidence to induce me to unite these shells under the head of varieties.

For the last fifteen or sixteen years I have been examining the subject of variation, and in all the genera contaiuing an extensive series of what are termed species the study has presented results very similar to those obtained from the shells in the genus Nassa. The largest collection of Olives known is contained in eighteen well filled drawers in the cases of the Free Public Museum of Liverporl, and I firmly believe, that if carefully examined, the two hundred and twenty species would be reduced to a dozen, or at the most, twenty. The greater part of the species named and described by myself would be reduced to the rank of varieties. An examination of the Cowries would result in a general amalgamation of whole lines of variable shells, most of which have been described as species for the money-value attached to a name. Let any person examine the Cyprea onyx, Linn., and compare with it such shells as C. spadicen, Swain., C. pyrum, Gmel., C. physis, Brocchi, \&c. These two lastnamed shells are elosely allied to varieties of C. carnicolor, an acknowledged variety of C. onyx. The C. eburnea, Barnes, C. miliaris, Gmel., and C. Lamarckii, Griay, are the same shell, the one an albino and the other two differently marked varieties, the C. turdus, Lam., might follow as a somewhat flattened variety. The offishoots of C. cribraria, Linu., should never have been separated
into anything more than varieties. C. Cumingii, Gray, C. Gaskoinii, Reeve, C. esontropia, Duclos, C. Peasei, MSS., and C. cribellum, Gask., are the varieties referred to. The Conus marmoreus, Bandanus, Nicabaricus, Kraussii, nocturnus, de Burghir, \&ce, are a series of varieties, and Lamarck has given in the "Encyclopadia Methodique" some very interesting unstable forms. How such a singularly marked cone as that figured in Reeve's "Conchologia Iconica," pl. 14, f. 74 , should have escaped without being honoured by a specific name is a marvel. In the genus Marginella, that line of cylindrical shells commencing with the largest, M. philippinarum, Redfield, and ending with the M. minina, Guilding, are a very undistinguishable lot. The Volutes, taking the V. reticulata, Reeve, as a starting point, and finishing with V. prætexta, Reeve, including V. undata and its varieties, Ellioti and Angasi, pallida, Turneri, \&c., form a series of one variable shell.

The changes taking place in the opinions, not only of conchologists, but of scientific men generally, are destined to improve the basis upon which systematic zoology rests. Many of the dogmas propounded during the early ages of scientific research have continued to the present time, the question never having been asked, how far these opinions were liable to be modified? Many, nay I may say most, of the older Naturalists who had imbibed their ideas in their youth and tenacionsly held on to them as long as they lived, have passed away, and it is to be hoped the greater part of the prejudices obstructive to science have gone with them. An entirely new school has emerged into life and activity, cultivating an earnest desire to uphold only that which is true, and ready at least to give a fair hearing to the opinions of others. We are just emerging out of a false system, and find ourselves surrounded by students whose minds have been gradually preparing for the great changes taking place and that are likely to result from the combined efforts of many master minds.

The characters on which molluscous genera and species have been founded are more or less artificial; admitting the existence of true but unsuspected affinities between the Testacea of distant genera. The great work of the future in conchology will be that of
tracing the descent of recent from fossil forms; an arduous task in which an artificial system is certain to mislead its adherents. The: writer's aim will be accomplished if the furecroing imperfect notess shall in anywise prove helpful to future investigators in illustrating the derivation of recent from extinct forms amongst the ohjeets of ${ }^{\circ}$ his study.

## EXPLANATION OF THE DIAGRAM ON THE FOLLOWING PAGE.

I have constructed the following diagram for the purpose of illustrating the lines of ascent, as projected from a given point. If a shell be taken from any part of the series and traced in detail, in the descending order, it is certain to terminate in one or other of the varieties of Nassa incrassata, Miill. There are numerous brauches projecting from these main stems of the diagram, hat the order in which they occur has not been sufficiently determined to enable me to map them correctly. In each of the longer projected lines a very large series of varietal forms occur, and when the shells: are placel upon them there is very little difficulty in tracing the lines of affinity. All the known forms in this gemus bolong to one or other of these five lines, for many branches after leaving the stem bend and turn back into the same line, higher up or lower down, as the case may be. The varieties of N. marginulata, Lam., are so numerons that we find them uniting with varieties in every ascenling or descenting line of affinity in the senics : hence the line has heen placed across the five lines in the diagram, showing the intermediate position they occupy. I exhibited the shell: composing the diagram as a branch in the peligree of the genus Nassa, illustrating the aftinities of 40 namel forms with Nassal hirta, before the memhers of the Liverpool Literary and Philownhical Society, October, 1880, and found the incuiving pontions of the andience were satisfied with the result obtained.


## Nassa Incrassata, Mill., and varieties.

A.-N. Tænia, Gmel., and varicties.
B.-N. Papillosa, Linn., and varieties.
C.-N. Reticosa, J. Sow., var. rugosa.

Passing upucarts into Buccinum undatum, Linn.
D.-N. Reticosa, J. Sow., var. elongata.
F.-N. Glans, Linn., and varieties.

O MISSIONS.
1322 Complanata, Powis. P.Z.S., 1835, p. 96. Atacama.
1323 var. gemma, Phil. Abbild., pl. 1, f. 5.
1324 var. scabriuscula, C. B. Ad. (not Powis.) Panama.
1325 var. Wilsoni, C. B. Ad. Panama Shells, p. 67 (not Teeve)
Panama.
1326 Nivea, A. Ad. P.Z.S., 1851, p. 110. Reeve, pl. 18, f. 122.
Philippines.
1327 Nodicostata, A. Ad. P.Z.S., 1851, p 99. Reeve, pl. 15, f. 97.
Philippines.
1328 Novr-zealandir, Reeve, pl. 18, f. $186 . \quad$ New Zealand.
1329 Isabellei, D'Orb., Voy. dans "l'Amer.," pl. 61, f. 22-3 (not leeve).

San Blas.
1330 Labiata, A. Ad. P.Z.S., 1851, p. 114. Reeve, pl. 24, f. 159.
Malacea.
1331 Maculata, A. Ad. P.Z.S., 1851, p. 114. Reeve, pl. 16, f. 103 , is labiosa, J. Sow. var.

1332 Maderensis, Reeve, pl. 27, f. 182, is incrassata, Miill. var.
Madeira.
1333 Margaritifera, Dkr., Zeit. f. Malak, 1847. Phil. Abbild., pl. 1, f. 12. Reeve, pl. 9, f. 58, as costellifera, A. Ad. Quoy and Gaim, Voy. de "l'Astrolabe," pi. 32, f. 16-17, as reticulata, Linn.
1334 Mœsta, Hinds, Voy. of the "Sulph.," pl. 9, f. 18-19.
Gulf of Papagayo, Cent. America.
1335 Paupera, Gould, is plebecula, Gould, Carpenter (from types). Sinarum, Phil., 1289, is incorrect, Hanley.
1336 Splendidula, Dkr., Zeit. f. Malak., 1846, 1. 160. Phil. Abbild., pl. 2, f. 16.
$=$ stigmaria and densigranata, A. Ad.
1337 Agapeta, Watson.
Lavuka, 12 fath.
1338 Trinodosa, Smith. Jour. Linn. Soc., vol. 12, p. 545, pl. 30, f. 2. San Christoval.
1339 Sculpta, Marr., passing into N. jacksoniana, Quoy and Gaim.
1340 variety with tubercles passing into the N. subspinosa, Lam.
1311 Costate and semi-costate varieties of N. corniculum, Olivi, resemble elongated forms of N. jacksoniana, Quoy \& Gaim.
$13 \pm 2$ Coronata, Brug. var. Reeve, pl. 3, f. 20 c. Annesley Bay.
1343 There are two shells before me, both of a smoke-brown colour: one is N. coronata, Brug., the other is N. arcularia, Linu.; and there is a third similar in colour and texture, a variety of N. nodifera, l'uwis.

1:) 4 Interlirata, Smith. Jour. Limn. Soc., vol. 12, p. 545, pl. 30, f. 5. San Cristoval, Solomon Islands.
134.5 Hirta, Kien., pl. 19, f. 72. Reeve, pl. 1, f. 1, var.

New Holland and the Island of Tongatabou.
1346 var. elongated with strong, smooth ribs.
1347 Elata, Gould. Pro. Bost. Soc. Nat. Hist. Liberia, W. Africa, 1348 Elegans, J. Sow. Min. Con., pl. 447, f. 1, 1824.
(See 1358.) $A$ fossil of the Crag.
1349 filosa, Gray, is picta, Dkr. var. Reeve, pl. 6, f. 35.
Philippines.
1350 Fontanei, D'Orb., Voy. dans "l'Amer.," pl. 77, f. 5-6.
Payta, Peru.
1351 Foveolata, Dkr. Reeve, pl. 13, f. 83. Mart. and Chem, ed. 2, pl. 6, f. 1-3.

Indian Ocean.
1352 Foliorum, Gmel., Rumph., pl. 29, f. v.
1353 Galilea, Clark.
1354 Lacandrei, Falin.
1355 Lens, Chem., is N. nitidula, Linn.
1356 Lineolata, Phil.
1357 Kochiana, Dkr.
1358 A shell resembling, both in form and sculpture, the N . elegans, J. Sow., a fossil of the Cracg.
1359 Scabriuscula, Powis. P.Z.S., 1835, p. 95. Reeve, pl. 26, f. 174.

Cent. America.
1360 Harpularia, Marr. pamphlet, p. 8.
1361 Inflata, Lam., is mutabilis, Linn. var.
Buce. $\left\{\begin{array}{l}=\text { tessulatum, Gmel. } \\ =\text { foliorum, Gmel. }\end{array}\right.$
1362 Grana, Lam. Kiener, pl. 16, f. 58. Kiener, Seas of India and (Isle of France, in error.) Mediterranean.
1363 Lirella, Beck., is pauperata, Lam., white.
$1 \Delta 6 t$ Gruneri, Dkr., Zeit. f. Malak, 1846, p. 171. Phil. Abbild., pl, 2, f. 2.

Philippines.
1:365 Microstoma, Pease, is dermestina, Gould var., Carpenter.
1306 Turricula and unifasciata, Pease, are plebecula, Gould var.
1367 Multicostata, A. Ad. P.Z.S., 1851, p. 98. Reeve, pl. 20, f. 138 . Philippines.

1368 Teretiuscula, A. Ad. P.Z.S., 1851, p. 108. Reeve, pl. 16, f. 104 . Eastern Seas.
1365) Obesa, Neville. Jour. Asiat. Soc., Bengal, 1875, p. 95, pl. 8, f. $\dot{2}$-3. Kiutch.

1370 var. ceylanica.
Ceylon and Penang.
1371 Obtusata, A. Ad. P.Z.S., 1851, p. 100. Reeve, pl. 20, f. 135.

1372 Optata, Gould. Pro. Bost. Soc. Nat. IIist., 1860.
Sydney Harbour.
1373 Onerata, Desh. Marr. pamphlet, pl. 1, f. 28.
= obliquata, Péase.
1374 Pediculina, Gould. Pro. Bost. Soc. Nat. Hist., 1860.
Hong Kong Harbour.
1375 Picta, Dkr. Phil. Abbild., pl. 2, f. 6. New Guinea.
1376 columella strongly plicated.
1377 Pulchra, Gray. See 742, p. 52.
= ringens, A. Ad.
1378 Pusio, A. Ad. P.Z.S., 1851, p. 100. Reeve, pl. 26, f. 172.
Philippines.
1379 Quantula, Gould. Pro. Bost. Soc. Nat. Hist., 1860.
St. Simon's Bay.
1380 Plebecula, Gould. Pro. Bost. Soc. Nat. Hist.
1381 Pallida, Powis. P.Z.S., 1835. Reeve, pl. 9, f. 60. Panama.
1382 Papillosa, Linn. Reeve, pl. 2, f. 12. Philippines.
1383 Compacta, Angas, is N. dermestina, Gould. Australia.
1384 Reevei, A. Ad., is fossata, Gould.
$1: 38$ Reposta, Gould. Pro. Bost. Soc. Nat. Hist., 1860. Syiney.
1386 Reticosa, J. Sow. Nin. Con., pl. 110, f. 2, 1815.
A fossil of the Crag.
1387 Adamsiana, Marr.
$=$ retecosa, A. Ad. P.Z.S., 1851, p. 97 . Reeve, pl. 5, f. 28.

Philippines.
1388 Sesarma, Marr. pamphlet, p. 13, pl. 1, f. 14.
Whydah, West Africa.
1389 Signata, Dkr. Phil. Abbild., pl. 2, f. $17 . \quad$ East Indies.
1390 Semistriata, Brocchi., is propinqua, J. Sow.
1391 Stolata, Gmel. Nart. and Chem., pl. 121, f. 116i-1169.
1392 Casta, Gould. Pro. Bost. Soc. Nat. Hist., 1840.
Pacific Ocean.
1393 Sulcifera, A. Ad. P.Z.S., p. 98. Reeve, pl. 4, f. 24.
1394 Suturalis, Lam., is glans, Linn. var. Reeve, pl. 1, f. 4. Kien., pl. 24, f. $96 . \quad$ Plilippines, Mauritius, dec.
139.5 Turrita, A. Ad. P.Z.S., 1851, p. 110.

1396 'Iricarinata, Lam. Vol. 10, p. 171, No. 31.

1397 Unidentata, Powis. Mart. and Chem., ed. 2, pl. 6, f. $4-6$, is dentifera, Powis.
1398 Nodicincta, A. Ad., white.
1399 white, tall, and very narrow, ribs almost obsolete.
1400 var. allied to the N. nivifer, Marr. These pass into the varieties of N. versicolor, C. B. Ad., and some of the varieties show an affinity with the N. echinata, A. Ad.
1401 Nucleolus, Phil. Abbild., pl. 1, f. 8. (Not Reeve.)
West Indies, St. Helena.
$=$ cinctella, A. Ad. Reeve, pl. 26, f. 176.
1402 Between N. versicolor, C. B. Ad., and pura, Marr.
1403 Miga, Adans. Senegal, pl. 8, f, 10. Reeve, pl. 13, f. 86. Kien., pl. 22. f. $87 . \quad$ Senegal.
1404 var. obliqueplicata, Dkr., Zeit. f. Malak, 1847, p. 61.
1405 var. pale purple inside and out.
1406 var. brown
1407 var. white, passing into varieties of N. incrassata, Miill.
1408 var. resembling varieties of N. versicolor, C. B. Ad.
1409 var. banded with broad and narrow belts.
1410 var. passing into varieties of N. limata, Chem.
1411 Myristica, Hinds, Voy. of "Sulph.", pl. 9, f. 10-11. Hinds, Cape of Good Hope. 1412 Fiuscata, A. Ad. P.Z.S., 1851, p. 112. Reeve, pl. 19, f. 127.
1413 Dentifera, Powis. P.Z.S., 1835. Kien., pl. 31, f. 1. Reeve, pl. 19, f. 130. Near Valparaiso, Capt. Whiteway;
1414 var. elongated, with large granular ribs.
1415 var. broad and short.
1416 var. about the size and resembling the N. fasciata, Lam.
1417 var. very small grained. Kien., pl, 31, f. 2.
1418 var. obscura, without granules. Kien., pl. 31, f. 3.
1419 Acuta, Say, is N. vibex, Say, var.
1420 Acuta, Carpenter, is decussata, Kien. var. (Not pagoda, Reeve var.)
1421 Cancellata, A. Ad. P.Z.S., 1851, p. 99. Reeve. pl. 23, f. 155. The name preoccupied by Chem.

Philippines.
1122 Candens, Hinds, Voy. of the "Sulphur," pl. 9, f. 6-7. Reeve, pl. 6, f. 39.
1423 Mucronata, A. Ad., passing into the monile, Kien, variety from Shark's Bay, into the large varieties of N. gayi, Kien., and thence into the large forms of N . incrassata, Miill. The affinity of the varieties of these shells is with varieties of N. marginulata, Lam., and glans, Linn.

1424 Coronata, Brug, and levigata, Marr. Varieties of each of these shells, when in fresh and fine condition, are translucent and highly polished, and closely resemble each other ; there are also similar specimens to be found among the examples of N. arcularia, Limn.
1495 Some of the small forms of N. levigata, Marr., appear to pass into the N. glabrata, Sow.
1420 Marmorea, A. Ad. var., sutures crenated. Island of Formosa.
This is closely allied to N. mutabilis, Limn., and marmorata, Auton. ; both the smooth and striated forms of this shell are varieties of N. mutabilis, Linn. See the figure in Woods' Index, at pl. 22, f. 47, Senegal, and Marrat's pamphlet, pl. 1, f. 4-5.
S. Archer, Ceylon.

The above shells pass into the striped N. elegans, Kiener, then into yellow and white varieties without markings.
1427 A variety of the last, resembling N. levigata, Marr. Some of the elongated forms are related to the Bullia bellangeri.
$142 \mathrm{~S}^{2}$ Picta, Dkr., passing into the N. gaudiosa, Hinds.
1429 Between N. picta, Dkr., and filosa, Gray.
1430 Picta, Dkr., beautifully mottled.
1431 Kieneri, Anton., beautifully variegated. New Guinea.
143: Hirta, Kien., passing into the N. suturalis, Lam.
1433 ", N. seminodosa, A. Ad.
1434 Lentiginosa, A. Ad. P.Z.S., 1851, p. 105. Reeve, pl. 3, f. 15. (Bluish purp!e.)
143.5 var. drab, dotted at the sutures with brown.

1436 var. mottled with white, brown and ash.
1437 var. pale.
1438 Punctata, A. Ad. P.Z.S., 1851, p. 105. Reeve, pỉ. 8, f. 54. Philippines.
1439 var. elongated, passing into the next.
1440 Velata, Gould.
1441 Luctuosa, A. Ad. P.Z.S., 1851, p. 105. Reeve, pl. 16, f. 109, passes into dark glaherrima, Gmel. Philippines. The four last are varieties of one shell. They pass into the N. gaudiosa, Hinds, N. graphitera, Beck., and into narrow forms of the N. suturalis, Lam.
1442 Woodwardii, Forbes. P.Z.S., 1851, p. 273, pl. 11, f. 3.
Sandwich Islands.
1443 Plicatella, Gould. Pro. Bost. Soc. Nat. Hist., vol. 13, p. 280. The name pre-occupied by A. Ad. British Burmah.
1444 Dominula, Tap. Canif.
1445 Crenicostata, A. Ad. Rec. Moll., vol. 1, p. 120.

1446 Collaria, Gould. C. B. Ad., Panama Shells, Reeve, pl. 25, f. 169 .

Panama.
1447 Cinctella, Gould.
1448 Coturnix, Dkr.
1449 Scitula, A. Ad. Rec. Moll., vol. 1, p. 119.
1450 Ravida, A. Ad., with ribs almost obsolete. I have no doubt that this passes into smooth forms of N. levigata, Marr.
1451 Cingenda, Marr.
This variety has a short body-whorl and a long spire, sutures mostly canaliculate, ash-grey with two darker bands, strongly ribbed and cross-grooved, aperture resembling the N. nitidula, Linn., lip sharply spined.

1452 Another variety is similar in form to the last, but is of a pale buff colour, with two reddish-brown bands. Japan.
1453 Resembling the variety described by Smith as a form of N. sequijorensis, A. Ad., sutures only slightly canaliculate.
1454 Intermediate between the last and N . nitidula, Linn., as figured in Reeve, pl. 3, f. 18. This shell is of a much coarser texture, and has stronger ribs than those described above. The lip is finely but sharply denticulate, as in N . sequijorensis, A. Ad. These varieties are all about the size of the N. scalaris, A. Ad.
145.5 Shell elongately-conical, narrow, white or pale buff, palely two-banded, ribs very irregular as well as the cross-grooves, sutures depressed, beaded, lip denticulated, varices none. I believe that this variety is the N. varicifera, A. Ad., without the varices.
1456 Marginulata, Lam., passing into the variety at No. 1454.
1457 small forms passing into the variety N. gemmulifera, A. Ad.
1458 with the beads at the sutures divided by a groove-line as in N. candens, Hinds.
1459 Arcularia, Linn., with the beads at the sutures divided by a groove-line as in N. candens, Hinds.
1460 Variegata, A. Ad., with the beads at the sutures divided by a groove-line as in N. candens, Hinds.
1461 Splendidula, Dkr., passing into the N. nivosa, Marr.
$146:-2$ Keenii, Marr., passes into the N. gemmulifera, A. Ad.
1463 Conferta, Martens, var. recediva. Cape de Verds.
$1+6!$ Teretiuscula, A. Ad. P.Z.S., p. 108. Reeve, pl. 26, f. 104. Formosa and S. Africa.
1 165 A small shell resembling the N. abyssinica, Marr., but having the callous extended over the front of the shell; is from the Mauritius, G. H. Ponsonby, Esq., London.
1466 Marginulata, Lam. var., columella strongly plicate.
1467
passing into N . sequijorensis, A . $\mathrm{Ad} .^{\circ}$

1468 Scalaris, A. Ad. var., passing into N. sequijorensis, A. Ad.
1469 Passing from N. sequijorensis small forms into the N. planicostata and micans, A. Ad.
1470 Passing into narrow forms of N. ravida, A. Ad.
1471 Ravida, A. Ad., passing into N. marginulata, Lam.
1472
1473
1474
1475 Small N. splendidula, Dkr., resembling the costate variety of N. incrassata, Müll., No. 126.

1476 A broad form, resembles the N. variegata, A. Ad.
1477 A white variety of N. reticosa, A. Ad., is about one quarter of an inch long.
S. Archer, Singapore.

1478 Candens, Hinds, a variety with two folds at the base of the columella, shell a quarter of an inch long, and narrow.
1479 columella much less expanded than in the large form. Of medium size.
1480 Quadrata, Marr., covered with a grayish-brown epidermis.
$=$ cremata, Reeve (not Hinds). S. Archer, Singapore.
1481 Ravida, A. Ad., in form, but smooth ribbed.
1482 More elongated than N. ravida, A. Ad., with curved ribs. A very beautiful form.
1483 Sequijorensis in furm, but smooth ribbed.
1484 not half the usual size, yellowish-brown with darker bands, and a broad stripe of white behind the lip below the coronated suture.
1485 Marginulata, Lam. variety, with the first two rows of granules divided ; it has also a groove dividing the granules at the sutures.
1486 with the back of the body-whorl smooth (young).
1487 Ventricosa, Lam. Anim. Sans. Vert., vol. 10, p. 168.
Enc. Meth., pl. 494, f. 4. (Desmoulea, H. \& A. Ad.) $=$ rufula, Kien. (Not Reeve.)
1488 Between N. costata and sinusigera, A. Ad. The small varieties pass into sinusigera, and the large into costata.
1489 Sinusigera, A. Ad., passing into the N. fraudulenta, Marr.
1490 showing an alliance with the N. concentrica, Marr,
1491 strongly grooved in the interstices between the ribs'.
1492 callous spreading in front.
1493 allied to the small, smooth ribbed form of N . incrassata, Mïll.
1494 a variety of the colour and texture of N. marginulata, Lam.

1495 Tiarula, Keen., with granular ribs, passing into the N. acuta, Say,
1496 spire short, shell very broad.
1497 narrow, spire elongated.
1498 with grayish-brown epidermis.
1499 - splendidula, Dlr., passing into the N. nivosa, Mart.
1500 Nodulosa, Marr., var. bright orange-yellow. Taylor Collection.
1501 Vincta, Marr., a variety allied to the N. planicostata, A. Ad.
1502 Nucleolus, Phil., passing into the N. ambigua, Mtg.
1503 var. of a rufous, brown colour, banded at the sutures, middle and base with dark brown.
1504
1505 var. white.

1506 Ambigua, Mtg., var. whorls sharply angular.
1507 round.
1508 Between the large rounded varieties of the last and the N. para, Mart.
1509 Between the rotundicostata and para, Mars.
1510 Gemmulifera, A. Ad., var. sharply ribbed and noduled.
1511 Jacksoniana, Quoy. and Gaim., var. broad, passing into the N. tiarula, Mien.

1512 narrow and elongated.

## CORRECTIONS

624 for dentifera read costellifera-
> (Borneo, Dr. Collingwood.
> Philippines, Cuming.
> Island of Vanikoro, Quoy. \& Gain.

693 N. densigranata, A. Ad. Reeve, pl. 27, f. 181, is N. splendidula, D'kr.
869 For sculpta, Marr., read scalpta in both cases.
872 For N. Gibbsii read Gibbesii.
1048 For granifera, Keen., read clathrate, Kin.
1137 For arbiculata read orbiculata.
Page 91, 9th line from top, for for read of.
1176 For N. spinosa, Lam., read N. sub-spinosa, Lam.
1221 N. incrassata, Marr., read incrassata, Müll.
After No. 1269, place Alexandria.
Page 94, 4th line from top, for kraussii read crosseanus.


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