

speed of a 60 foot torpedo craft in a straight line, their twin screws give them important advantages in respect of turning and going astern. With the rudder alone and with both engines going full speed ahead they can turn in from eight to ten times their length; but with one engine going ahead and the other astern they can go round in a distance equal to twice their length.

SEA OTTER, OR KALAN.

The kalan, or sea otter, says "Wood's Natural History," is very much larger than its fresh water relations, being rather more than twice the size of the common otter, and weighing as much as seventy or eighty pounds. During the colder months of the year, the kalan dwells by the sea shores, and can be found upon the icy coasts of the Northern Pacific, where it is extremely active in the capture of marine fish. When the warmer months begin to loosen the icy bonds of winter, the sea otter leaves the coasts, and in company with its mate proceeds up the rivers until it reaches the fresh water lakes of the interior. There it remains until the lessening warmth gives warning for it to make its retreat seawards, before the fierce frosts of those northern regions seal up the lakes and deprive it of its means of subsistence.

It is rather a scarce animal, and is not so prolific as many of its relations. The fur of the kalan is extremely beautiful, shining with a glossy velvet-like sheen, and very warm in character. It is in consequence valued at a very high price. The color of the fur is rather variable, but its general hue is a rich black, slightly tinged with brown on the upper portions of the body, while the under portions of the body and the limbs are of a lighter hue. In some specimens the head is nearly white, and in one or two instances the white tinge extends as far as the neck. Indeed, the proportions of dark and white fur differ in almost every individual. All the otters are long of body and short of limb, but in the kalan this peculiarity is more apparent than in the ordinary otters, on account of the curious setting on of the hinder limbs and the comparative shortness of the tail, which is barely more than seven inches long, while the head and body measure three feet in length. The food of the sea otter is not restricted to fish, but is composed of various animal productions, such as crustacea and mollusks. Some writers assert that, in default of its more legitimate food, it varies its diet by sea weeds and other vegetable substances.

NEMERTES, OR STRIPED POLIA.

The nemertes is somewhat like the leech, but it is not furnished with a sucker. It sometimes attains the extraordinary length of thirty to forty feet, and can extend or contract itself in a surprising manner. A specimen of twenty feet long is capable of suddenly contracting itself to the length of four or five feet. The exact length to which the nemertes can extend itself is not known. It is always writhing and coiling its long body into apparently inextricable knots, but never suffering any real entanglement. It will convert its body into a long and slender screw, and it is assumed that it moves from one place to another when coiled in this way. No accurate and reliable observations of the habits of this animal have yet been made.

Effects of Severe Cold on Insects.

A very general impression prevails that severe winters are prejudicial to insect life. It is, however, a quite erroneous impression, for nothing has struck us so forcibly in our experience with injurious insects, as the fact that in most cases they pass more safely through a steady, even if severe winter, than through a mild or changeable one. We have repeatedly called attention to this fact in our own writings, and Miss E. A. Ormerod, in her "Notes of Observations on Injurious Insects," for 1879, has some quite pointed remarks on this subject, in connection with the severity of the past winter in England.

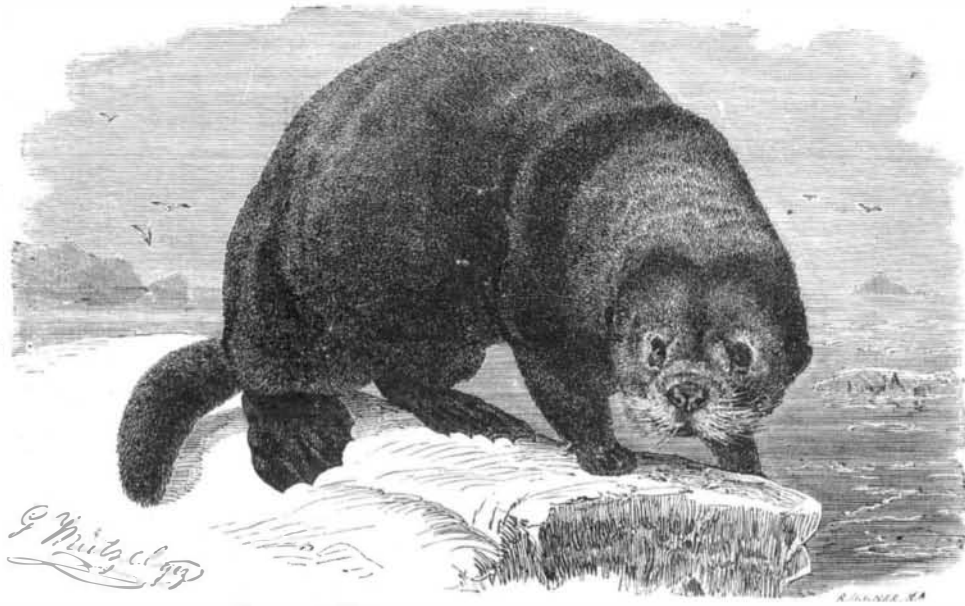
Severe and steady cold is not only favorable to insect hibernation, by causing a continued state of torpor, but indirectly in preserving them from the attacks of birds and other animals, which, during such severe weather, cannot reach them in the frost-bound ground.

Mild winters, on the contrary, generally cause premature activity in insects, often followed by relapses into the torpid state, and such changes are prejudicial to their well being.

Insectivorous animals also fare better during such mild winters.—*American Entomologist.*

The Centrifugal Creamery.

The estimation of the quantity of cream contained in milk can now be made very accurately and rapidly, by means of centrifugal force. Attach the handle of a can, filled with milk, to a cord; hold the other extremity of the latter in the hand, and whirl as if for a sling; the cream, lighter than the rest of the milk, will accumulate on the surface free from all liquid, and more quickly than if in a state of repose; the time will even be lessened in proportion as the revolutions are rapid. When the milk has a temperature of 59° to 60° Fah., the separation of the cream takes place in fifteen minutes, at the rate of six hundred revolutions per minute. At the same time the quantity of water added to the milk for adulterating purposes can be ascertained. M. Gembloux



SEA OTTER, OR KALAN.—(*Enhydra Lutris*)

having tested that pure milk contains ten per cent of cream, added one, then a second tenth of water, and when whisked the cream represented but nine and eight per cent of the volume of milk. Further, when whirled in the cylindrical churn, the contents formed three distinct layers—cream, water, and skim milk. The same centrifugal test was applied to butter, maintained in the liquid state by means of hot water; the water separated into three states toward the circumference of the churn—fatty butter, caseine, and salt water; it was in the latter all the mineral adulterations lodged. It was at the Exhibition of Vienna that an apparatus for separating cream from milk by centrifugal action was first made known. It is to M. Lefeldt that the honor reverts for applying the system on a vast scale by means of a turbine cylinder making eight hundred rotations per minute, when the cream is formed round the axle of the machine, after which comes the skim milk, and then the impu-

NATURAL HISTORY NOTES.

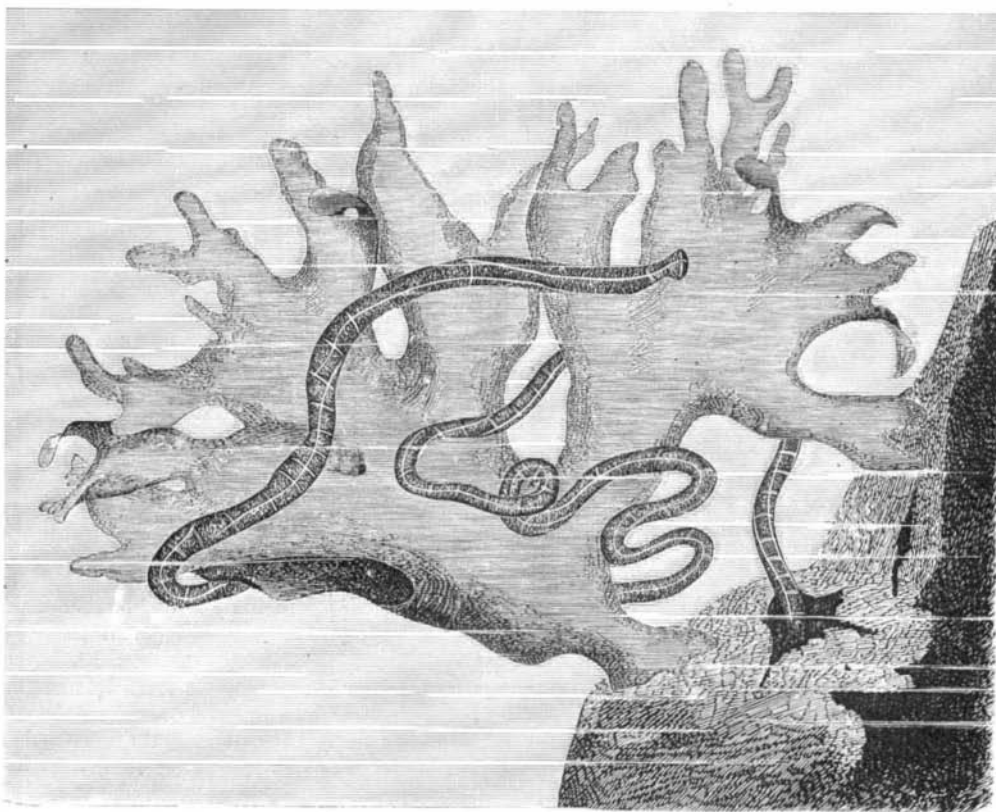
Effect of Thick Sowing on the Sex of Dioecious Plants.—At the meeting of German naturalists and physicians at Baden-Baden last September, Prof. Hoffmann, of Giessen, as reported in the Berlin *Monatsschrift*, sought to show that seeds of unisexual plants, when thickly sown, result in a preponderance of males. Thus he found that one hundred seeds of spinach, sown in a six-inch pot, yielded two males to every female, whereas the same sample of seed produced an equal number of males and females in the open ground where they had plenty of room. This observation would be important if of general application, and especially with hemp, but Haberland disputes it so far as this plant is concerned. According to Hoffmann, sex does not reside in the seed, but depends on the conditions of germination. Unripe seeds of *Lycnis vespertina*, he found, gave a larger proportion of males than fully ripe seed. Seed of *Mercurialis annua*, artificially impregnated in early summer, gave more males than autumn impregnated seed. Prof. Prault, of Aschaffenburg, remarked that crowded prothallia of ferns produce a larger percentage of antheridia, and scattered ones more archegonia. Prof. Pfeffer, of Tübingen, stated that he had observed a similar phenomena in the case of equisetum.

Interdependence of Animals and Plants.

—The *Gardeners' Chronicle* gives an engraving of a very remarkable pitcher plant, new to cultivation, but described by Dr. Hooker, a few years ago, from dried specimens collected in Borneo by Low and others. The large bag-shaped pitchers are, when fully developed, provided with two sharply toothed wings. The neck of the pitcher is thrown into ridges with intervening furrows, and is prolonged at the back into an erect, or slightly incurved process, terminating in two sharp recurved spurs, the whole reminding one of the head of a snake uplifted and ready to strike with its fangs.

At a recent meeting of the Linnæan Society Mr. Burbridge, an observant naturalist, read a paper on the subject, which throws some light on the curious organization in question, and is of considerable interest as illustrating the solidarity of the organic world. It seems that the stalk of the lower bag or ampulla-shaped pitcher is swollen and hollow, and in their native country most of them are perforated by a species of black ant, which forms its colonies in the old and dry pitcher, and continually visits the fresh ones, so far as can be determined, for the purpose of obtaining food and water, since these fresh pitchers contain a miscellaneous collection of dead and decaying insects of many kinds. As these pitchers are perfect traps to creeping insects of ant-like character by reason of the incurved ridges round the throat of the pitcher, these black ants ingeniously perforate the stalk, and so obtain their supplies, and provide a means of exit in case of need. Now as to the

uses of the formidable spurs which lie concealed under the kidney-shaped lid of the pitchers: There is found in the Bornean forests, where this fine pitcher plant grows, a curious little animal called by the natives "Tamperrillie," and by the few Europeans who have ever seen it alive, the "Spectre Tarsier" (*Tarsierspectrum*). It is a most singular and interesting creature, about the size of a rat. An engraving of it is given on page 247 of the SCIENTIFIC AMERICAN for October 18, 1879. Its head is singularly like that of a small kitten; the eyes are large and full, the body is monkey-like, and the tail slender and as long as the body, but bushy at the tip like that of the lion. Its feet have curiously enlarged disk-like tips, reminding one of the enlarged ends of the climbing tendrils of the Virginia creeper. This little animal is an insect-eater, and knowing that the pitchers contain entrapped insects, visits them pretty regularly. In the case of some of the pitcher plants the insects imprisoned in their unarmed urns are readily removed, but not so in the species under consideration, as the sharp spurs are so placed that the tarsier is sure to be pricked by them, and



NEMERTES OR STRIPED POLIA.

quite sharply too, if its head is inserted under the lid for getting at the interior. The main question, and the one yet to be solved, is, of what use are the living ants, and what end is this one species of *Nepenthes* made to serve as the nest of a peculiar species of insects. To suit its requirements not only is its very structure modified, but especial precautions are taken to ward off the insect-eating tarsier. The use of the entrapped insects we already know, for it has