These are not the first sheep sent from American to Pacific countries. Mr. Markham sent three car loads some time ago to Japan, where the government is striving to develop the best wool and carcass-producing animals.

THE ELEPHANT SEAL,

This animal differs from the crested seal by being furnished with a trunk-like extension of the nose of adult males, which has led to the adoption of one of its names, the "sea elephant." The number and arrangement of the

is to be found in the claws of the fore feet, which in the elephant seal are merely rudimentary. The general appearance conforms with that of seals generally, but in size it is larger than any of its relations. Although the size has often been overstated, there is no doubt that it ranges from 15 to 21 feet in length. The females attain about one half the length of the males, but not over one third in weight of the male, the weight of the latter often exceeding 10,000 pounds. The head is large, broad, and somewhat elongated, the snout being greatly developed and terminating abruptly, as shown in the illustration. The upper lip has from 30 to 40 long darkbrown bristles arranged in six rows. The eye is rather large, round, and very prominent, the upper lid being destitute of lashes, the eyebrows having eight or ten bristle-like hairs. The ear is unusually small for so large an animal, and is situated not far to the rear and below the

eye, and is not furnished with a flange, having the appearance of a hole.

Pitchblende in Colorado.

Some three years ago an intelligent mineralogist discovered specimens of pitchblende on the waste dumps of Denver City, Colorado, and, recognizing the value of the mineral, gathered a quantity and sent it to Swansea, where it brought five shillings a pound, or at the rate of \$2,500 a ton. To what extent the mineral occurs in that region does not appear, but the incident affords another illustration of the facility with which unscientific miners may throw away minerals of more value than those they are looking for.

Pitchblende, or uraninite, is an oxide of uranium, obtained in Saxony and Bohemia, and used in fine glass making. Glass colored with uranium has the peculiar property of showing green when looked at, although perfectly and purely yellow when looked through.

FIGHT BETWEEN A THRASHER, SWORDFISH, AND A WHALE.

whale, as witnessed by Lord A. Campbell, of Belleisle, is graphically represented in the annexed engraving. The thrasher-over thirty feet long-attacked the whale from above, springing several yards into the air, descended with fearful violence, inflicting severe slaps with its long flexible tail, while the swordfish attacked the distressed whale from be-

Other authentic accounts are given of similar fights in which the sea around the wounded whale became dyed with blood, and we have an account of a whale taking refuge under a ship to avoid his enemies, much to the consternation of the crew, who hardly dared to step or move while the huge creature maintained its position under the vessel.

Are Sharks Viviparous?

Recently Mr. E. G. Blackford, of Fulton market, described the discovery of a number of small sharks alive in the body of an old one, and raised the question whether sharks may not be vivipahy Mr. John F. Lovejoy, of this city, in a letter to the World. Mr. Lovejoy's shark—about three feet long—was caught last May on Nantucket Shoals. Mr. Lovejoy says:

"It flopped about considerably, and in order to get the hook out of its mouth we were obliged to strike it over the head with a small capstan bar. This must have put the shark to great pain, and at any rate caused spasmodic action of the stomach, for in a few minutes we saw the head of a small shark protruding from the vent of the large one. We pressed the stomach, and first one, then another, came out. teeth are the same as in the crested seal. A great difference | Then we cut the large shark open, and to our great astonish- ing that some Parisian ladies have in displaying certain rib.



THE ELEPHANT SEAL—(Cystophora elephantina.)

with an umbilical sac hanging from them about four inches in length and looking very much like a spawn. Seeing that they worked themselves about on the deck, we wondered if they could swim, and dropped them into the water. They immediately commenced to swim, but gradually sank, the sacs seeming to carry them down. This, we think, goes to prove more fully that the shark is viviparous. The sac was not seen on the young taken from Mr. Blackford's shark, which in growing so large had absorbed it and were in a condition to take care of themselves."

A PROMISING VINE.

A French explorer in the valley of the Niger reports the discovery of a vine which promises to be of great economical value. Writing from Koundian (Gangaran), July 25, he says that the fruit of the vine is excellent and abundant; its cultivation is very easy, its roots being tuberose and perennial, while its branches are annual. It can be cultivated as A marine battle between a thrasher, swordfish, and a easily as the dahlia. He himself had been eating the large puscles. Besides these cells a peculiar homogeneously-

rous. Further evidence in the same direction is furnished grapes of the vine for eight days, and found them excellent, and he suggests that its culture ought to be attempted in all vine-growing countries, as a possible remedy against the phylloxera. He has sent home seeds for experiment, both in France and Algeria, and intends to bring home specimens of the plant at all stages of development.

Why the Glow-worms Glow,

The French scientist Jousset de Liellesme claims to have discovered that the glow of the glow-worm is a spontaneous action, and that the little insect has the same object in glow-

> bon streamers, which are very appropriately called "suirezmoi." It has long been known that the female glow-worm alone understands the art of glowing exceedingly well, though the male and even the larva possess some of this phosphorescence. Some earlier scientists expressed their belief that the glowing apparatus in the female served the purpose of favoring the fructification of the eggs, in so far as the male was attracted from the distance by. the phosphorescent light of the female. But it was left to our prosaic age to discover that the light was produced by an essentially spontaneous action.

> The above named French naturalist made an incision in the head of the female glow-worm (evidently supposing that in this animal, also, the organ of will is in the head), and the phosphorescent light at once ceased, but it returned—and this is the most important fact of the experiment-every time that the action of the brain

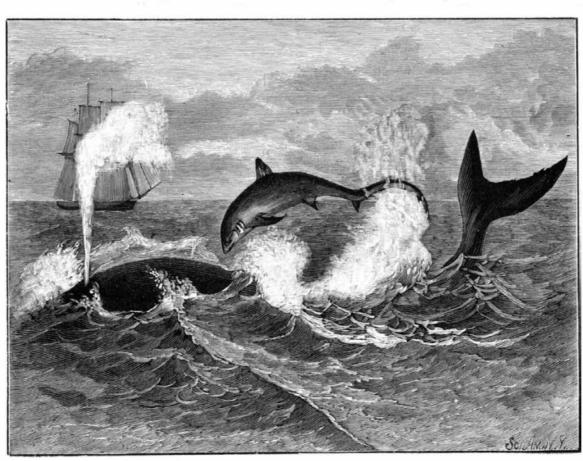
ment found four more. They were each seven inches long, or of the central nervous organ was irritated by artificial means, such as electricity.

NATURAL HISTORY NOTES.

Phosphorescence of very Young Fishes. -Mr. John A. Ryder, while investigating the development of the bay mackerel and porgy, under the auspices of the U.S. Fish Commis sion, in Mobjack Bay, Va., found that the latter fish, when three days old, was very decidedly phosphorescent at night, when sudden impulses were imparted to the water in which they were swimming about; acting in this regard like numerous other marine animals, such as medusæ, polyps, infusoria, etc. The presence of an extraordinary development of amæbiform cells over certain portions of the bodies of these little fishes may be the cause of these phenomena. These cells change their form from time to time very considerably, but tend to aggregate in anastomosing clusters over the oil globule in the umbilical vesicle, over the ectoderm of the vesicle itself, and on certain parts of the body and tail. They are very different from pigment cor-

> distributed reddish tinge is acquired by the membranes of the umbilical vesicles of the porgy on the third day, and which is not due to the presence of blood globules. "To whichever of these structural causes the phenomenon of organic phosphorescence is attributable in this special case," says Mr. Ryder, "there seems to me to be little doubt that the prime element in the production of phosphorescence in the animal world in general is some kind of sudden molecular disturbance or impulse, disturbing the equilibrium of the molecules of the living protoplasm involved, so as to produce a kind of motion which makes itself apparent as momentary emissions of light. I have no doubt that the phenomenon in Lampyris, or the firefly, is connected with expiration and inspiration, and possibly, in the Medusæ, with the rhythmical contraction of the umbrella. The application of experimental methods to verify the above suggestions would be very easy.'

Relation of Alga to Flower-



WHALE ATTACKED BY ENEMIES IN THE ATLANTIC,

has discussed the relationship existing between the algae organism that forms a connecting link between the above would be excusable for inferring that the podostemes are produce ten generations per day. algæ with flowers. The flowers of the podostemes, moreover, are either apetalous or imperfect, and very simple. The plants are inhabitants of running waterin Asia, Africa, gested by Dr. Krause that they might be placed, with the Popecuniary loss to the cultivator. dostemaceæ, in a group representing a direct transition between ceæ representing the lowest phænogams, as Anthothalloideæ.

A Gluttonous Fish.—The Smithsonian Institution has act with great intensity whenever the predisposition exists. received a curious specimen of fish, which was taken on the fishing banks of Gloucester, Mass. Scientifically it is known as Chiasmodus niger, and its peculiar and distinguishing fea- mal life, and to a similar analogy between many of the disture is the fact that its rapacity leads it to swallow fishes eases which affect both of them, at least in so far as such which are twice as large and which weigh twice as much diseases produce disorganization or destruction of the as itself. It is enabled to do this from the fact that its mouth, tissues. Mr. Meehan, of Philadelphia, in a recently pubis very deeply cleft, its teeth bent, and that its stomach has ilished article, gives the results of some microscopical investian elasticity resembling that of India-rubber. When it doubled up in this curious creature's inside. As the process of digestion and decomposition takes place and gases are originated, the distended stomach becomes lighter than the upper part of the body, so that the latter frequently turns under. In this condition the fish is utterly unable to help itself, and may easily be caught. This specimen, secured by the Smithsonian, is only the third known. The first was found a number of years ago floating in the sea off the Island of Madeira, and the second was discovered in the Dominican Sea. Careful drawings have been made of this particular specimen, which is ten inches in length. It has in its stomach a kind of codfish, eighteen inches long. It is only by contrasting the long and slender body of the fish in its normal state with its distended form after gorging, that a proper idea of the feat it so successfully attempts can be

A New Harvesting Ant.-According to the Rev. G. K. Morris (in American Naturalist), we have a true harvesting ant at our very doors. In Vineland, at Island Heights, Ocean Grove, and Asbury Park, they are very numerous. It is a small ant, the worker being about a line long. It is of a reddish-brown color, and has a rather large head. The it is rendered soluble in the soil, whence it is taken into the head of the soldier ant is a marvel for size, being many times larger than the abdomen. The soldiers appear to rule plants we have, as in dionea, an apparatus which catches the community, and certainly furnish the brains of the insects, secretes a fluid similar to gastric juice to digest them, warriors, and a battle between them is a terrible thing in a some of the lower forms of polypi or medusæ, which catch small way. They cut each other in two and yet continue to aquatic insects and folding their skin over them absorb all sorption of air and water by the roots and leaves, and also fight. Mr. Morris had the true character of these ants that is soluble of them. Similar action takes place in to the little yellow ant-the pest of the pantry-and this Again, we have in sarracenia, in nepenthes, and some fact may be used in recognizing them."

for the theory of evolution and will perhaps be also of practi- | similar striking points of resemblance. This being the case menter, has succeeded in transforming a microscopical kind structure will admit, plants may be liable to diseases similar of fungi, which is a dangerous agent of disease, into an- to those of animals. If these latter can be cured by medical this result by a continuous treatment of the fungi for the cured? space of six months, and by producing 1,500 generations. In this manner he was able to transform those bacteria that cerous affections in the human body to cachexia, or a condi-

ing Plants.—Dr. Krause, in a recent number of Kosmos, harmless, and vice versa. And even more, he produced an and phænogamous plants, taking as the special subject named fungi, and which was hitherto unknown. To give deavor to remedy the evil? Amputation is the general remof his inquiry the Podostemaceae, which, as well known, a detailed description of the experiment would take too edy, but where the disease attacks large numbers of trees in are aquatic plants growing on stones, some with the long. We only mention two facts which will show with any section of country, it is reasonable to suppose that its aspect of seaweeds and others of mosses or liverworts. what organisms the experiment was made. The hay fungi, cause must be in the soil. Perhaps introducing some anti-The species of this order, he believes, combine cha- such as can be produced in an infusion of hay, have such racters of the algæ and flowering plants, and show a an enormous vitality that their life cannot be destroyed even direct transition between them. Indeed, the resemblance is by boiling the liquid which contains them for hours, and the destructive action, or even the introduction of some drug so striking, and the forms of both so variable, that one each of these little beings is able to propagate itself and to

MALIGNANT DISEASES OF PLANTS.

The study of vegetable nosology, or the diseases and injuand America-being represented in the latter country by a ries to which plants are liable, is a department of botanical single genus and species, the river-weed (Podostemon cera-science which hitherto has not received the attention which tophyllus). The lower forms are composed of little else it deserves. Writings on the subject are comparatively few, than parenchyma, whileonly the larger ones have vascular many of them empirical, and but few throwing much light organs. The stem is either wanting or assumes a great on the subject. Intimately connected with the prosperity of diversity of shapes, and has scarcely any true roots. The horticulture and agriculture, it is a matter of great importleaves are mostly wanting in the thallus-like species, but ance, and this being recognized it is now beginning to reare highly diversified in the stemmed species. The veins, ceive the attention which its importance demands. Our in when present, are dichotomous, seldom parallel The tention in this article is not so much to advance theories on buds, both of the stem and flowers, are folded convo- the subject as to direct intelligent observers, especially fruit lutely. The cushion-like organs of attachment, which take growers, in the line of observation and experiment, and to the place of true roots, are found elsewhere only among the throw out some hints which, if properly followed out, may algæ. The absence of vascular organs is common to algæ help to clear up this hitherto obscure subject. We do not and mosses among cryptogams, and also to a few pheno- propose to treat of the injuries produced by accidents or the and in varying quantity in the atmosphere is supposed to gams, as the Naiadacea, Ceratophyllacea, and Lemnacea. attacks of insects, but only of diseases producing disorganiza-Since the lower plants of these orders show no differentiation tion of the tissues of the plant and ultimately resulting in of stem and leaf, at least no more than the algæ, it is suggreat injury to it, and frequently its death and consequent

Plants in a high state of cultivation are more or less prethe algæ and phænogams, and for which he proposes the disposed to disease. This is due to the unnatural and exname Anthophycex. If the Cytinex, which have no cotyle-cessive development of particular structures or substances don, and the Balanophoracea, which have only a simple un- caused by high cultivation, and so producing a general mor divided embryo, be regarded as higher forms rising out of bid condition of the plant, predisposing it to disease whenfungi, we may join them as Anthomycetee with the Anthophy- ever the conditions of cultivation are too strongly or too suddenly opposed to those of nature; making exciting cause

> Modern investigations in vegetable anatomy and physiol ogy all point to a close analogy between vegetable and anigations which he has made upon pear blight, and suggests that it may be called vegetable syphilis. In the cacti family the parts exposed and their subsequent sloughing off. The as injurious to vegetable life as it is to animal life, and sometimes even more so; the liquid waste from other manufactures escaping into rivers or ponds is as destructive to the aquatic plants therein as it is to the fish.

While plants have not stomachs as animals have, they nevertheless have organs of nutrition, through which they take up their food in a soluble form. The process is similar in both animal and vegetable life; in the first, the food in the solidstate is taken into the stomach, to be there rendered soluble before being absorbed into the system; in the latter, plant. But in some so-called carnivorous or insectivorous family, in bulk, at least. They are ferocious, murderous and then absorbs all the parts dissolved; just as is done by work in husks just brought from below. Grass, clover, polypi and medusæ. These bladders entrap minute aquatic sorrel, or other seed put near them will be seized and car- insects, which being digested in them the soluble parts are ried below with eagerness. They have a violent antipathy absorbed by the plant. They are in reality outside stomachs. other genera, large tubular leaves or outside stomachs, furnished with various appliances for catching insects and Experimental Transformation of a Living Organism. digesting the soluble parts. All this goes to prove the analogy The bulletins of the Academy of Science at Munich con- of which we have spoken; we might extend it still farther tain a report of a discovery which has the highest interest into the processes of respiration and reproduction, and show cal value. Hans Büchner, well known as a skillful experi- it is reasonable to infer that in so far as their difference of other kind of fungi which is perfectly harmless. He reached skill, why should not the diseases of plants be likewise

Many pathologists ascribe the cause of some of the can cause "milzbrand" (the dreaded inflammation of the spleen), tion in which the system of nutrition is depraved. This into the so-called "heupilze" (fungi of hay), which are being the case, should we not in such diseases as pear blight pecuniary loss it involves.

endeavor to ascertain the causes of such depravation, whether they are in the air or in the soil, and when in the latter ϵn septic drug under and below the diseased parts so that it might be dissolved and carried up in the sap might destroy into the tree by means of small gimlet holes into the trunk or branches might be of service. What these drugs should be, or in what quantity they should be, we know not, our object being to draw attention to a certain line of experiment which we believe has not before been suggested.

The common idea is, that the class of diseases in fruit trees to which we refer is due either to injurious atmospheric or meteorological causes, to insects, or to fungoid growths. The first may no doubt have, in certain cases, much to do with it; as, for instance, an excess or a deficiency of ozone in the air, which by its remarkable oxidizing power may materially affect the various chemical changes going on in the organization of the plant. Lest some of our readers may not fully understand what this mysterious agent is, we will state, on the authority of Prof. Dunglison, that ozone is a powerfully odorous matter, produced when a current of ordinary electricity passes from pointed bodies into the air. It is generally presumed to be a peculiar modification of oxygen; affect the health of man. By others, ozone is considered to be oxygen condensed to two-thirds its bulk, when it possesses remarkable oxidizing properties. It can be artificially produced by placing phosphorus in a flask filled with atmospheric air and partly covered with water, occasionally agitating the flask. So, too, an occasional change in the normal condition of the atmosphere by an excess or deficiency of its gaseous constituents, or the presence of other gases, may induce cachexia. In the full grown human being the lungs expose fourteen hundred square feet of surface to the action of the air inhaled. Large as this surface is, that of a good sized tree, through its leaves, is vastly greater; and just in such proportion must be the injurious effects of a vitiated atmosphere upon it.

The presence of insects in a degenerated tissue is not prima facie evidence of their being the cause of the degeneration. A neglected gangrene will become full of maggots, but they were not the inciting cause. The same may be said of fungi, particularly of such as the yeast plant, which develop whenever chemical changes incident to eremacausis or decay pre begins to swallow its food its jaws move alternately and that it is analogous to melanotic or black cancer. The black sent themselves in any organic matter or living organization. seem to climb over the fish, which is gulped down and knot in plum and cherry trees is certainly analogous to a! The mildew on grape vines is well known to be caused by gangrenous ulcer. The disease known as the "yellows" in atmospheric influences; the mildew or fungi is not a cause, peach trees is so similar in many of its symptoms to syphilis but only a secondary effect. Sulphur, or rather the sulphurous acid gas which it contains, is a specific cure for it, genewe have a form of anthrax or malignant pustule, in which rally supposed to directly destroy the fungus; but it more the whole interior substance of the plant becomes black and probably destroys it by the gas being taken up by the leaves rots away into an offensive black mass. The action of frost of the plant, thus absorbed into its sap, and so restoring the upon the succulent shoots of plants is almost identical with leaves to a healthy state, which in such a state do not afford its action on animal structures in producing destruction of the food necessary to the life of the fungus, and it therefore perishes. All these gangrenous diseases of plants are condeleterious effects of the gases escaping into the atmosphere' tagious if any portion of the diseased plant is introduced from chemical works in manufacturing certain chemicals is into a healthy one. If a knife used in pruning such a diseased-plant be afterward used in pruning a healthy one without proper cleaning, it will communicate the disease from the first to the latter. As much care must be used in cleansing it as a surgeon would use in cleansing his instruments after an operation for cancer or gangrene, before again using them upon a healthy person in some other operation. In the "yellows" in peach trees the disease is no doubt mainly communicated through the organs of fertilization, the pollen of the diseased tree coming in contact with the stigma of a healthy one, and communicating the disease in the same way as syphilis is communicated to a healthy mother through the fœtus derived from a father having a syphilitic taint. This disease is so virulent that the roots or branches of a diseased tree coming in contact with the roots or branches of a healthy one will communicate the virus.

In conducting such experiments as we have suggested, abthe processes of exhalation and respiration by the latter, revealed to him by observing rejected husks of seed piled pinguicula, drosera, and other genera of plants. In others, should be studied as a means of detecting the causes of disup by their doorways. They appear to do their house clean- such as utricularia, we find bladders attached to the plant; ease and indicating the methods by which remedies may be ing in the latter part of June, to be ready for harvesting the these are furnished at their mouth with peculiar hair-like applied to restore them to health when diseased. There is new crop of grass and other seed now ripening. Here and processes or cilia, which have a vibratory motion, and in this a certainty, at least, of insentient life in plants, if not a close there, however, a careful eye may detect signs of some later; and in their general appearance resemble many forms of approach in some to sentient life. Some forms of it may be chemico-vital action, but others are different and of a higher character. Vegetable physiology and anatomy have received great attention from learned botanists; their researches have been of much practical service to cultivators, and have done much to advance the arts of agriculture and horticulture. To these two branches of botanical study we shall soon have to add that of nosology and therapeutics. Veterinary science has advanced from mere empiricism to a strictly medical science. Agriculture and horticulture are but arts as yet, in which there is much groping in the dark. We now have agricultural colleges in which are many learned professors, who can do much to elevate these arts to science. The elevation of veterinary art to science has been of great pecuniary value to many nations; a similar elevation of agricultural art to a similar scientific standpoint would be of equal value. When we look at the immense values of our crops and their vital importance to the people, we cannot but recognize the necessity of preserving them from disease and the consequent