ering to the whole. A picture of this nest is shown in the defended by nailed and thickened cuticles, but are furnished illustration.

backs. The two best varieties as nest builders are Gasteros- contrasts strangely with the deep rich black of the legs and emitted by phosphorus as seen in a dark room. teus biaculeatus and G. aculeatus. They are distinguished by paws. the two prominent spines on the back and a smaller spine just in front of the dorsal fin. The size of these varieties and consists chiefly of birds, their eggs, and the smaller. In the Paris Exhibition was shown a sample of a fiber varies from two and a half inches to three inches. The body mammalia and insects, many of which it discovers on the named Malachra rotundifolia, sent from Bombay. This is covered on each side with a series of narrow vertical trees whereon it is generally found. plates. The general color of these varieties is olive green on the back and that of oxidized silver on the sides.

These fish reach our coast in schools from the ocean during the early part of March. This year they were taken greater interest than those which relate to luminosity. The by collectors as early as February. I have seen the margins fact that these plants under some conditions give out a phosof ditches of brackish water on Long Island fairly alive phorescent light has long been known; and every school-boy with both sticklebacks and sheepshead lebias that had been is familiar with the luminous property possessed by rotting lebias were nesting side by side in perfect harmony.

come land locked from the tide that had flowed into it from the species has been fully developed it has generally been Wallabout Bay. In this pond were hundreds of three-spined found to be one of the toadstools belonging to the genus sticklebacks, whose habits had undergone a complete change, Agaricus. One of the best known species is the Agaricus viz., five and oftentimes as many as ten females had spawned *olearius* of Southern Europe, which was examined by in one nest, the male fish in attendance always increasing Tulasne with especial view to its phosphorescence. In his inthe size of the nest to cover the extra deposits of ova, and at troductory remarks, he says that four species only of the pared, would command a ready sale at 3.12 rupees to 4 the same time taking entire charge of all the masses of eggs. Agarics that are luminous appear at present (1848) to be rupees per Indian maund." There appears to be no diffi-These sticklebacks had become very much dwarfed. Both known. One of them is the species just mentioned, another, culty in growing this plant, which belongs to the natural in nature and in artificial confinement the male stickleback A. igneus, comes from Amboyna; the third, A. noctilucus, always selects for the situation of the nest a sunny spot. A has been discovered at Manila; and the last, A. gardneri, is tropics being considered favorable to its growth, and there good illustration of this fact was that of a stickleback that produced in the Brazilian province of Goyaz upon dead is, therefore, every reason why a fair trial should be made of had nested in a self-supporting tank, which was so situated leaves. The Agaric of the olive tree (A. olearius), which is its apparently valuable properties. The fiber is prepared in that the sun shone on it for only half an hour each day, and itself very yellow, reflects a strong brilliant light, and re- precisely the same way as jute, but requires to be steeped that in a far off corner from where the nest was situated. So mains endowed with this remarkable property while it directly it is cut, as exposure to the sun dries and hardens anxious was the male fish to obtain the benefit of this sun- grows, or, at least, while it appears to preserve an active the stems, preventing the easy removal of the bark from light that every day he carried the mass of eggs in his mouth life and remains fresh. The phosphorescence is at first, and them, and rendering the fiber itself coarser in quality than and placed them on the branches of an aquatic plant, where more ordinarily, recognizable at the surface of the gills; but it would otherwise be. the sun's rays were strongest, after which he replaced them in many cases, and among more aged fungi, the gills cease in the nest.

bottom of which consisted of plain sand. In this tank were from his experiments that the same agents-oxygen, water, a large number of ripe sticklebacks, but not a particle of | and warmth-are perfectly necessary to the production of nesting material. One morning, greatly to my surprise, I phosphorescence as much in living organized beings as in full color hovering over masses of brownish material, with nous phenomena accompany a chemical reaction, which night at which they are either present or absent in the blood. that peculiar vibratory motion of the male stickleback when consists principally in a combination of the organized matventilating the eggs. On taking out one of the masses I dis- ter with the oxygen of the air; that is to say, in its combuscovered it to be composed of fine-cut chewing tobacco.

back during its formation, the male always removing them first acquaintance in Brazil with the phosphorescent species when not too heavy to carry in his mouth. The male when building constantly tests the specific gravity of the materials tered on a dark December night, while he was passing selected. He having selected what appears to be a suitable through the streets of Villa de Natividate. Some boys were fiber, he carries it a little way, then projects it from his amusing themselves with a luminous object, which at first mouth a short distance, and watches it fall; if it falls rapidly he supposed to be a large fire-fly, but on making inquiry he it is taken, if slowly it is rejected. When the young stickle- found it to be a beautiful phosphorescent toadstool, which, backs wander too far from the nest the male takes them in he was told, grew abundantly in the neighborhood on the his mouth and deposits them near the nest. The eggs of decaying leaves of a dwarf palm. The whole plant gives the stickleback at first are of a light yellow color, but as they out at night a bright light somewhat similar to that emitted approach maturity they become darker; in course of time by the larger fire-flies, having a pale greenish hue. From hatched very easily, by placing them in slightly running recognized luminous species of Agaricus is not large, though large quantities of animalcula, which they devour in large found in Australia; and Dr. Hooker speaks of the phenom- were also shown.-Lancet. quantities. For this reason, as soon as the umbilical sack is ena as common in Sikkim, but he was never able to ascerabsorbed they should be placed in a tub, or other vessel tain with what species it was associated. As regards Austrawherein the water has been under the influence of sunlight lian species, interesting information is given in regard to and the action of plants for some weeks, thus securing an 'two by Mr. James Drummond, in a letter from Swan River. abundant supply of natural food.

March, April, and May.

THE PANDA, OR WAH.

of the wah or panda, as it is also called.

with a heavy covering of woolly hair, which in some species On our neighboring coast are several varieties of stickle- is of a light gray color, and in others of a snowy white, that

The food of the panda is usually of an animal character,

Luminous Fungi.

fungus pervading its substance. This luminosity of fungi Some years ago I knew of a pond of water that had be- has been observed in various parts of the world, and where to give out light, and the stipe throws out a brilliant glare. At one time I had a tank of sticklebacks at Barnum's, the Tulasne, who examined this subject very carefully, infers tion, and in the discharge of carbonic acid which thus I have often placed obstructions on the nest of a stickle. shows itself. Mr. Gardner has graphically described his which now bears his name (A. gardneri). It was encoun-These grew on stumps of trees, and had nothing remarkable The best places to collect sticklebacks in the vicinity of in their appearance by day, but by night emitted a most curi-New York is in the standing ditches on Long Island; also ous light, such as he had never seen described in any book. at the rear of Gunther's Railroad Station at Coney Island. One species was found growing on the stump of a Banksia, The ditches back of the railroad station at Canarsie gene. which was surrounded by water. It was on a dark night, words around it, and it continued to do so for several nights with gradually increasing intensity as the plant dried up.

of animal substance, which was passed through and through 'through the wool and give the exquisitely rich coloring to | ter, varying only in intensity. It answers well to the name in various directions, while the rope formed an outside cov- the surface of the fur. The soles of the feet are not merely applied to it, as it seems remarkably similar to the light emitted by some living insects and other animal organisms, as well as to that evolved, under favorable conditions, by dead animal matter-a pale, bluish light, resembling that

A New Fiber.

plant is, however, only found in South America-at least so says Dr. King, to whom the supposed Malachra rotundifolia was sent for identification, and he states that it is Malachra There are no phenomena associated with fungi that are of capitata, not Malachra rotundifolia. As a fiber, be it what may, it undoubtedly deserves attention, for it is said to be quite equal to jute. The following is the description given of it: "The fiber is in length from eight feet to nine feet, has a silvery appearance, with a peculiar luster, and is almost deposited there by the spring tides. The sticklebacks and wood ("fox-fire"), and which is due to the mycelium of a a soft as silk. In passing the fiber through the machinery damped with oil and water, as is commonly done with Bengal and Koukan jute, yarn was produced strong enough and nearly equal to that made from the second quality of Bengal jute. If the plant is carefully grown and well looked after, the fiber would then no doubt rank fully equal to Bengal and Bombay jute. Owing to the high prices ruling for jute in Bengal and elsewhere, the new fiber, if carefully preorder of Malvacea, in Bengal, marshy places within the

.... Human Filariæ and Mosquitoes,

The new investigations of Dr. Manson, communicated to the Quekett Club recently, appear to afford positive proof of a singular habit on the part of the filariæ. These microscopic worms periodically pass in and out of the circulation. noticed in each of the lower corners of the tank a male in those which have ceased to live. In either case, the lumi- Dr. Manson gives a table showing the hours of the day and The worms are remarkably punctual in keeping to their appointed times. The evening inrush to the circulation commences about half-past seven, the over-crowding attaining its maximum at midnight. Into the clinical bearings of the subject it will be time to enter when the remarkable evidence brought forward by Dr. Manson has been fully published in the "Transactions" of the Club. In addition to some introductory remarks by himself, the President read brief communications on the subject of filariæ from Drs. Somerville, Mortimer-Granville, J. Bancroft, J. L. Paterson of Bahia, and others. The meeting was well attended, and in the course of the discussion which followed, Dr. Stephen Mackenzie stated that he had at present under his care, in the London Hospital, a patient from Calcutta, with chyluria. Although Dr. Lewis had found filariæ in the blood of this man in India, Dr. Mackenzie's efforts to find the filariæ minute black spots appear, which are the eyes of the young this circumstance, and from growing in a palm, it was this man in India, Dr. Mackenzie's efforts to find the filarize fish inside of the eggs. The eggs of stickleback can be called by the inhabitants "Flor de Coco." The number of had at present been unattended with success. The interest of the various papers was much increased by the exhibition water, or by changing the water twice a day. The young three or four others may be enumerated in addition to those of drawings and specimens of the filariæ in all the stages of fish are apt to die unless they are placed in water containing already cited. Of these, A. lampas, and some others, are growth hitherto observed. Numerous infested mosquitoes

New Observations concerning Bees.

Mr. E. A. Thompson writes to the American Naturalist that certain moths, Plusia precationis, having been caught by their tongues in the pollen-pockets of Physianthus albens, an Asclepiad plant, were stung to death and devoured by what were supposed to be ordinary honey-bees. Dr. Hermann Müller considers the fact of the moths being thus entrapped new and interesting; but mentions that his brother, Fritz rally contain hundreds of sticklebacks in the months of when passing, that the curious light was first observed. Müller, in South Brazil, has observed bees eagerly licking When the fungus was laid upon a newspaper, it emitted by the juice dropping from pieces of flesh which had been susnight a phosphorescent light, enabling persons to read the pended to dry in the air. Mr. Darwin suggests that the bees may possibly tear open the bodies of the moths in order to get at the nectar contained in their stomachs. Both these There are few of the mammalia which are decorated with In the other instance, which occurred some years after, Mr. distinguished naturalists recommend further observation. such refulgently beautiful fur as that which decks the body Drummond, during one of his botanical trips, was struck by It is stated by Prof. A. J. Cook, of the Michigan Agriculthe appearance of a large toadstool, measuring sixteen tural College, that bees kill the drones not by stinging, but

Causes of Fatigue in Reading.

chestnut-brown, which rapidly darkens into a peculiarly rich perty only ceased when the plant became dry. black upon the ribs and the outside of the legs. The head each eve. The tail is of the same chestnut hue as the body, and is marked with a series of dark rings. The head is very Islands, and which, though small in size, exceeds in brilshort and thick muzzled, presenting a curious contrast to the coaitis and racoons. See engraving on previous page.

It is generally found among the trees that grow near rivers and mountain torrents, but does not seem to occur in sufficient numbers to render its beautiful fur an object of commercial value. This is the more to be regretted, as the coat of the fine, and warm in texture, being composed of a double set

This beautiful creature is a native of Nepal, where it is inches in diameter, and weighing about five pounds. This by tearing with the mandibles. known under the different names of panda, chitwa, and wab specimen was hung up to dry in the sitting-room, and on -the last mentioned name being given to it on account of passing through the apartment in the dark it was observed its peculiar cry. The fur of the panda is of a bright rich to give out the same remarkable light. The luminous pro-An important study has been made of this subject by Dr.

Javal, director of the Laboratory of Ophthalmology of the Sorbonne, published in the Annales d'Oculistique. The In the current number of the Gardener's Chronicle, the is of a whitish-fawn color, with a ruddy chestnut spot under Rev. M. J. Berkeley describes still another species, new to fatigue of the eyes which is so often complained of by literary men he believes due to a permanent tension of acscience, recently received by him from the Andaman commodation; reading requires constant, steady strain of the eyes, while many other occupations demanding close, do not liancy any species that has hitherto been observed. In this need constant, sight. His researches extend to the question species, which Mr. Berkeley names Agaricus emerici, the of great economical importance: Given a surface of paper entire substance of the fungus is described as being most and a number of words to print upon it. what rule will secure brilliantly luminous. There are a few other fungi belonging to genera other than Agaricus, which have been obthe maximum of legibility? The answer is: Other things served to be luminous under certain conditions; Thelephora | being equal, the legibility of a printed page does not depend panda is not only handsome in appearance, but is very thick, phosphorea and Polyporus sulfureus, for example, the latter on the height of the letters, but on their breadth. This fact being a common American species. In all the cases of phos-, is of special importance in the preparation of school books, of hairs, the one forming a thick woolly covering to theskin, phorescence recorded as occurring in these cryptogamic and Dr. Laval's suggestions should receive the attention of and the other composed of long glistening hairs that pierce plants, the light emitted is described as of the same charac- publishers, type founders, and school boards.