A HAIRY WATER TORTOISE FROM CHINA.

Through the kindness of Mr. White, son of the late Lord Mayor, I am enabled to give a representation of a most interesting little creature which he himself brought from China. It is a terrapin or water tortoise, which apparently has hairs growing out from its back. When it first arrived it seemed very unwell, and I do not wonder, for the poor little thing had not had anything to eat for some months. Knowing it was very intolerant of cold, I placed it in warm water, and kept it in a warm place, and the little thing shortly, to my delight, began to feed from my hand. It will snap at and devour little bits of meat, fish, shrimps, etc. As the little animal swims, the fiber of the vegetable growth hangs away from him so as to give him the appearance of an animated bunch of weeds. His face is very intelligent.

I do not know whether the growth upon this terrapin's back has been produced artificially or naturally. It is simply a water grass, something like the weedy material growing on decaying woodwork and lock gates of rivers. It is possible that the ingenious Chinese may have some way of doctoring up the living specimens of terrapins, of which I understand considerable numbers exist in the ditches and marshes of China. These Chinese, as we are all aware, are stated to have the art of making the large fresh water pearl-bearing muscles secrete pearls, and cover over metal images placed within the shells for that purpose. If they can do this with the pearl shell, I do not see that it is impossible for them to make this vegetable material grow upon the

back of a tortoise. The tortoise being a sacred emblem in China the Chinese make pets of the hairy tortoise, which they keep in basins of water during the summer months, and bury in sand during winter. A small lake in the province or

many persons earn a livelihood by the sale of these curious little pets, which are about two inches long.

I have been to the British Museum to see if I could find anything like this hairy terrapin, but could not do so. I shall take the liberty of forwarding this article to His Excellency the Chinese Ambassador, who, I have no doubt, with his usual kindness, will obtain some further information about this great curiosity.-Frank Buckland, in Land and Water.

THE PADDLE FISH OF THE MISSISSIPPI. BY DANIEL C. BEARD.

Love for natural history has often led me to consult books upon that subject in search of descriptions and illustrations of creatures captured in my wanderings. I have been struck. as no doubt have many others, by the absence of any illustration and the very meager descriptions given of many of our most curious native specimens. Especially is this noticeable among the fish and reptiles. Indeed I have often had considerable difficulty in finding the proper names for creatures quite common in some sections of our country. This fact, in addition to a natural love for and interest in this sub-

ject, has induced me to make careful drawings of many of our native fish.

In the turbid waters of the great Mississippi and its tributaries, swim curiosities and monsters entirely unknown in the Eastern States, and, to judge from the short and unsatisfactory descriptions given, but little known to our scien-

Down in the southern Mississippi and its sluggish bayous lurks a strange and uncouth fish, known to the natives as the alligator gar. This ferocious creature often attains the length of five and six feet, his mouth is large, broad, and armed with sharp teeth, and his body is covered with an almost impervious armor.



THE HAIRY WATER TORTOISE.

Kiang-su is famous for these so-called hairy tortoises, and | mouths, small eyes, yellow and blotched sides, so fat and | scription will be sufficient, I hope, to give a general idea of flabby, all go to make rather a disgusting creature, and yet with all their unattractive exteriors they are valued by many as a toothsome article of food, and by the negroes are considered a special delicacy. But by far the most comical and the oddest individual is the one of which I have given you a picture.

"Shovel nose," "paddle fish," and "spoon bill" are a few of his aliases when at home where he lives, but among the initiated he is known as the Spatularia folium. He is found, as far as I know, only in the Mississippi and its inflowing southern streams. I have never heard of any specimens being captured excepting in nets. The bony structure of the mouth would render it rather difficult to catch this fish with any ordinary hook. According to my personal observation the maximum length of the paddle fish is from three to four feet; no doubt some grow to a much greater

To my knowledge they are not eaten except by the darkies. The location of the fins, the shape and construction of the tail, and omitting the long exaggerated snout, the general appearance is that of the sturgeon. Inhabiting the streams

ganoid an instrument well adapted for digging in search of food, for such, I am informed, is its habit.

This illustration is from a specimen secured at St. Louis, Mo. It measures from tip of tail to tip of nose three feet and four and four fifths inches; length of nose, or paddles, from tip to point between the eyes, eleven and one quarter inches-a little over one third the length of the fish. Color, silvery white upon the belly, darkening gradually to the lateral line, above this to a bluish tint, deepening into a blackish blue on the back; no scales; skin is the same texture and appearance as the blue catfish. Eyes small, and on the under sides of the head, one quarter inch in front of the lower lip, one eighth inch in diameter; two pairs of nostrils, Wallowing in the mud of the bottom, like some species of one quarter inch in front of the eyes, and one pair of appamarine swine, are enormous cat fish, "mud cats," frequently | rent nostrils just over the back of the mouth. Lateral line weighing 100 lbs. Huge slimy animals, their large gaping has the appearance of a vein with small branches running

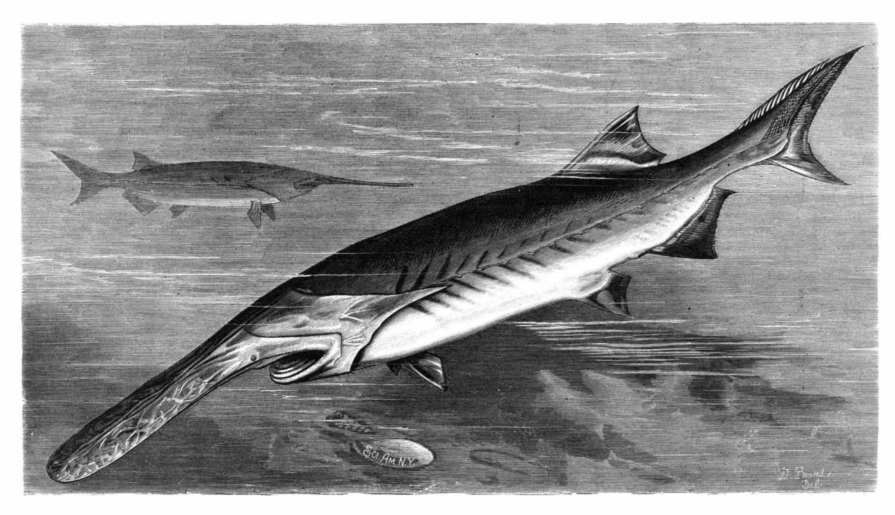
> about one sixteenth of an inchand disappearing in the skin. The paddle is composed of a light porous bony substance, knit together by a network of bony stars of from six to eight rays each, that become elongated towards the center of the paddle, forming a ridge, which runs to a point where the gill covers join with the top of the head. Gill covers fleshy; operculum and suboperculum marked by fan-like rays. The length of gill covers, left side from extreme point to where it joined the top of the head, eight inches; while the same on the right side measured but four and a half inches. The lower jaw commences at a point immediately under the eyes; mouth broad, extending back three inches. No teeth perceptible to the naked eye, but could be felt upon the upper lip. I have been informed that when quite young they have sharp teeth upon the upper and lower jaws.

The illustration will show location of fins, which are composed of soft rays. This de-

The Osage Orange.

this most curious fish.

The Osage orange, otherwise known as bois d'arc (bow wood) or bodock (Maclura aurantiaca), is a beautiful and valuable tree on the banks of the Arkansas, where it is a native. and where it often attains a height of 60 feet, although in the Eastern States it is rarely planted except for hedges; its value for this purpose being due to its immunity from disease and the attacks of insects. This tree is hardy much further north than its native home, and endures the winter perfectly well even in the vicinity of New York city, and it is somewhat surprising that it is not oftener cultivated, inasmuch as it is one of our most valuable native woods. A writer in the Cultivator and Country Gentleman says of it, "that either for rapid growth, hardiness, durability of timber, habit and form, density of shade, and general beauty of shape and outline, when growing by itself, it is ten times more valuable, desirable, and beautiful than the catalpa of any variety of which we have lately heard so much." remarks further that, "after twenty years' observation of it, with soft yielding bottoms nature has bestowed upon this were he about to plant a grove or lay out a timber belt for



THE PADDLE FISH OF THE MISSISSIPPI,

great beauty of grain, and when sawed into veneers or plank line, particularly at Passaic River. and used in solid form, it may be made, like black walnut building or fencing

rotten or decayed stick is never seen. The wood, which is in addition to its other industrial uses is said to be especially in a yellow coloring matter, which is especially abundant in yellow dyewood, fustic, is the product of an allied species, Maclura tinctoria, growing in Central and South America.

The Milk of the Cow Tree.

No tree aroused the imagination of Humboldt so keenly as the Broximum galactodendron, or Palo de leche, or cow tree, which grows upon the slopes of the Cordilleras of Venezuela. As the nutritious juice of this tree is allied very tions with all the Commissioners of Patents who were in closely to the rubber tree of Brazil-and, indeed, may yet office during that time, and in 1862 presented an application come to supply a rubber to the European markets-the fol- to Congress for relief, and received a most favorable report lowing account of its composition, communicated to the on the originality and novelty of his invention. Finally, in French Academy of Sciences by M. Boussingault, may not 1867, after twenty years' litigation in the Patent Office, his be without interest. The cow tree grows to a height of from ! efforts were crowned with success, and a patent was issued 15 to 20 meters; its leaves are oblong, alternate, and termi-to him as the originator of the first practical method of connated by points. The creamy juice is obtained by cutting structing an ocean telegraph. Simpson, however, died a into the inner bark. It is used by the natives in place of few months after the grant of the patent. He was then emcow's milk. The analysis of 100 parts of the milk, containing ployed as paymaster in the United States army—a position his "Celestial Mechanics," gives the mass as 1846 682 of the 42 parts of fixed matter, is as follows:

2.8; caseine, albumen, 1.7; earths, alkalies, phosphates, 0.5; low fever, in New Orleans, in October, 1867. indeterminate substances, 1.8; water, 58.0-100.0.

The cream of the cow, according to an analysis of M. Jeannier, contains:

Butter, 343; milk sugar, 40; caseine and phosphate, 3.5; water. 58 2-100 0.

in about the same proportion as butter in the animal.

Insulation by Gutta Percha.

A suit was brought, in 1872, by Clinton G. Colgate, assignee of Arthur N. Eastman, against the Western Union Telegraph Company for an injunction and an accounting of Berlin, and other workers at this subject. Nevertheless. tor of electricity. The inventor claimed to be the origina-important matter that, in a standard work on telegraphy, attorneys of the Western Union Telegraph Company testi- graphing in opposite directions, and of telegraphing in the miles of telegraph wire in which gutta percha is used as an insulator.

case November 25, Judge Blatchford, of the U.S. Circuit tific writers the lesson of "hoping all things not impossible, Court, deciding that on all the points at issue the plaintiff | believing all things not improbable," an attitude of mind had established his case. It is said that the case will be ap- which, Sir John Herschel remarks, should always charac. \$104,706.922; but during the last three years there has been pealed to the U. S. Supreme Court, by the Western Union terize the natural philosopher, and which, in the present an excess of exports over imports as follows: In 1876, Telegraph Company.

the Patent Office before his right was acknowledged is not was not only largely employed in actual telegraphy, but its less interesting for the exhibition it affords of pluck and per- use on certain busy lines became absolutely indispensable. sistence on the part of the inventor than for the illustration The change from theoretical to practical success is due to an it furnishes of the injustice that may come through a mis- American, Mr. J. B. Stearns, who, in 1872, succeeded in The Exhibition at Paris, however, was open more than a conception of the duties of the Patent Commissioner. In overcoming the main obstacle in duplex telegraphy, namely, month longer than the one at Philadelphia, while the actual view of the vital importance of Simpson's invention to the what is known as the static discharge from the line. This receipts at the latter place were about 50 per cent larger than success of telegraphy the world over, the following story of Stearns accomplished by using a "condenser;" and further, at the former. This year at Paris, as compared with 1867, his efforts, as brought out during the trial, will prove of in he developed a system of "duplexing" the line similar to shows nearly double the number of admissions, and an interest to our readers.

Gutta percha was imported into England from the East and as a plastic material for covering reins, straps, and J. Muirhead succeeded in duplexing the cables of the East- were appropriated, and a deficit is reported of 15,000,000 bands, and for moulding various articles. Its insulating ern Telegraph Company by his artificial condensers. But francs more. properties were, however, not discovered at that time. In we believe that his success was only partial. Subsequently 1845 Professor Morse attempted to insulate a telegraph wire Mr. Muirhead has been at work duplexing the Direct United tried to carry a wire across the Hudson River at Fort Lee has actually achieved the great feat of perfectly duplexing you will never do without it.

sooner select than the Osage orange. The young plants may glass beads and in a lead pipe. This also failed. Downing's W. H. Preece, Mr. Stearns says, "I managed to get some be procured abundantly and cheaply; they start as surely as line from Philadelphia to New York tried India rubber as an specimens for you this morning, though we had no time to any of the soft-wooded trees; they grow rapidly, standheat insulator for aerial wires in the spring of 1848, but this also make the balance especially perfect for the purpose. and drought admirably, and are impatient only of wet feet, failed. The first Magnetic Telegraph Company, or Southso they do not take kindly to low and wet situations. Not ern Telegraph Line, tried wires covered with asphaltum and matically registered by means of Sir W. Thomson's delicate only is the timber very hard and very durable, but it has in lead pipes in the fall of 1847, at various points on their and beautiful siphon recorder, which spirts out little jets of

or mahogany, into office or household furniture of the most insulating properties of gutta percha was made by Profes-current causes this line to deviate to the right or left, acattractive style. Its durability is quite wonderful and de- sor Faraday, in March, 1848. Prior to this time, however. serves to be enlarged upon. Where a hedge has been winter-| George B. Simpson, the inventor in this case, had filed an 'right and left strokes of a needle instrument, or the long and killed, as is sometimes the case in the North, when an in-application for a patent in the United States Patent Office, short dashes of a Morse, are indicated by marks above and tensely cold winter follows a hot and growing season, the claiming the insulation of telegraph wire with gutta percha. below the middle line. dead fence will sometimes stand for years and perform the This application was dated November 22, 1847, and was office of a live one. Young trees of not more than two or sworn to and filed in January, 1848, more than a month be-balance round on the line, such that the sending instrument three inches in diameter, or the limbs of maturer ones of the fore Faraday's announcement. The inventor at that time is not affected by currents circulating round it coming from same size, are not only stronger and stiffer than any other was too poor to pay the fee of the Patent Office, and con- the sending end, but only by currents received from the opwood that can be procured, but as vine stakes they outlast | tinued to be in the greatest poverty all his life. He filed a posite end, and vice versa. Hence, if the balance be once any wood that has yet been tried. When dry the wood is second or amended application for the patent in February, obtained, double transmission is possible. This balance as hard as hickory and as heavy as oak, and this may prove 1848, and a third in April, 1849, when he succeeded in payan objection to its being sawed into boards or planks for ing the Patent Office fee of \$30 by the assistance of the late as applied to land lines, and without the aid of the additional Horace H. Day. He exhibited his invention in Baltimore in arrangements of artificial condensers used by Dr. Muirhead. To this tribute to the valuable qualities of the Osage orange the spring and fall of 1848, and it was there tested and found we may add a few further details given by other authorities. successful. He also, as early as December, 1847, exhibited One writer, for instance, states that those who live where his invention to the late Hon. Amos Kendall and F. O. J. the tree abounds say that while the exposed wood may waste; Smith, in Cincinnati. In 1850 his application was erroneously away gradually, through the action of the elements, yet a rejected by the Patent Office, and he was referred to the officers of the Magnetic Telegraph Company, including Mr. of a fine yellow color, close-grained, hard, strong, and elas- Kendall, as alleged prior inventors, all of whom, it appeared tic, changes but little with alternate wetting and drying, and subsequently, derived the knowledge they received on the subject from him. The Patent Office repulsed his repeated valuable for wheels. The bark of the tree affords a fiber applications. He was compelled to withdraw his fee by his similar to that of the paper mulberry, and the wood abounds agreement with Day. He worked his way out to the Pacific between 1852 and 1857, in the hope of obtaining money to the roots, and of an intense orange shade. The well known renew and prosecute his application. Returning in 1858, he found his invention largely in use. He had accumulated a little money, and promptly renewed his application for the patent. He was again rejected by the Patent Office, which now confessed that the previous action in rejecting him had been erroneous, but that it was now too late to obtain a

He persevered from 1858 to 1866, filing repeated applicaprocured through the influence of persons who were inte-Wax and saponaceous matter, 35.2; sugary substances, rested in his endeavors to secure his rights. He died of yel

Duplexing the Atlantic Cable.

The simultaneous transmission of two telegraphic messages in opposite directions upon one wire, now known by the name of duplex telegraphy, dates back from the year It will be observed that wax appears in the vegetable milk 1853. In that year Dr. Gintl, the director of state telegraphs in Austria, described a method by which this feat could be accomplished, and in July of the same year the method suggested by Gintl was tried between Prague and Vienna. An improvement on this method was suggested by a German electrician, Frischen, by Messrs. Siemens and Halske, of profits, for the use of an invention patented by George B. owing to practical difficulties, the experiments were little Simpson. The patent claimed the insulation of telegraph more than interesting additions to our knowledge. So little wire with gutta percha, thus creating a submarine conduc- hope, indeed, was there of the practical realization of this tor of submarine cables, and declared that it was to his in- published in 1867, after describing the early methods of duvention that the success of the Atlantic cables was due. The plex telegraphy, the author remarks: "Systems of telefied upon the trial that the company had in use about 60,000 same direction more than one message at a time, must be looked upon as little more than feats in 'intellectual gymnastics,' very beautiful in their way, but quite useless in a prac-After six years of litigation a decision was reached in this tical point of view." Such assertions should teach all scienday, is certainly the safest one. Within six years of the \$79,643,481; in 1877, \$151,152,094; in 1878, \$257,814,234. The history of Mr. Simpson's long protracted fight with publication of the foregoing statement duplex telegraphy the principle of the Wheatstone bridge.

shelter and ornament, he knows of nothing that he would insulated with asphalt and hemp, and also one inclosed in the Anglo-American cable. In a message received by Mr.

All the messages now sent across the Atlantic are autoink in a fine stream on a moving ribbon of paper. When It is claimed that the first publication in England of the no current passes the ink marks form a straight line, but a cording to the direction of current. Hence the ordinary

> The essence of duplex telegraphy is to obtain an electrical Stearns has succeeded in obtaining by the use of his system -Nature.

ASTRONOMICAL NOTES.

BY BERLIN H. WRIGHT.

Penn Yan, N. Y., Saturday, December 21, 1878. The following calculations are adapted to the latitude of New York city, and are expressed in true or clock time, being

for the date given in the caption when not otherwise stated: PLANETS.

ď		H.M.		H.M.
	Mars rises	454 mo.	Uranus rises	9 44 eve.
	Juniter sets	7 35 eve.	Neptune in meridian	8 20 eve.
	Saturn in meridian	550 eve.	Neptune in meridian	
			•	

FIRST MAGNITUDE STARS, ETC.

•	Alpheratz in meridian 6 01 eve.	Procyon rises	7 12 eve.
	Mira (var.) in meridian 8 11 eve.	Regulus rises	9 16 eve
	Algol (var.) in meridian 8 58 eve.	Spica rises	1.57 mo
	7 stars (Pleiades) in merid. 9 38 eve.	Arcturus rises	0.59 mo.
	Aldebaran in meridian 10 27 eve.	Antares rises	6 03 ma
	Capella in meridian 11 05 eve.	Vega sets	9 25 eve.
ı	Rigel in meridian 11 06 eve.	Altair sets	8 13 eve.
l	Betelgeuse in meridian 11 46 eve.	Dench sets	0.34 mo
•	Sirius rises 7 37 eve.	Fomalhaut sets	8 48 eve
			50

MOON'S PLACE IN THE CONSTELLATIONS AT 7 P.M.

Saturday, Scorpio Sunday, Scorpio Monday, Sagittarius Tuesday, Sagittarius	19°	Wednesday, Capricornus. 1º Thursday, Capricornus. 14º Friday, Capricornus. 26°
--	-----	--

REMARKS.

Mars will be 5° north of the moon December 21. Before the discovery of the moons of Mars there was no accurate method of calculating the mass of the planet. Laplace, in sun. Pref. Asaph Hall, the distinguished discoverer of the small Martial satellites, has calculated the mass from the motion of the satellites, and announces the result in "Observations and Orbits of the Satellites of Mars, with data for 1879." The mass of the sun being unity, he finds that of Mars to be $\frac{1}{8098500}$, with a very small possible error, which, hethinks, will be eliminated in 1879. Jupiter will be about 1° south of the moon December 26.

American Exports and Imports.

The gold values of the exports of merchandise from the United States, and imports of merchandise into the United States, during the last fiscal year, as appears from returns made to and compiled by the Bureau of Statistics, are as

Exports of domestic merchandise\$6	880,709,268	
Exports of foreign merchandise	14,156,498	
-		
Total exports of merchandise 6	94,865,766	
Imports of merchandise 4	137,051,532	

Excess of exports over imports of mer'dise. \$257,814,234 Compared with the previous year, the importations are less by \$14,271,594, and the exportations are greater by \$92,390.546.

The annual average of the excess of imports over exports of merchandise, for the ten years ended June 30, 1873, was

Results of the Paris Exhibition.

The total admissions to the late Paris Exhibition were 16,032,725, against a total for the Centennial of 9,910,966. crease of 75 per cent in receipts. In spite of this increase More or less successful attempts were afterwards made to the Exhibition held during the Empire involved an expendi-Indies about 1845, and was there used as a mastic cement duplex submarine cables, and in the early part of 1877 Mr. ture of considerably less money. In 1878, 45,000,000 francs

REMEMBER that the Scientific American is published with beeswax, asphaltum, and cotton yarn. This mode of States Cable, with some prospect of success, and lately every week, and that a single number contains as much matinsulation failed. In 1846 Ezra Cornell and Professor Morse Stearns, who may be called the father of duplex telegraphy, ter as many of our monthlies. Try the paper one year, and