## american built steel steamer for the river MAGDALENA. by $\mathbf{H}$. L. BRIDWELL

We recently published an illustrated description of a light drauglit steel steamer built in England for the Government of the United States of Colombia, to ply on the River Magdalena. American mechanics have also been engaged in constructing light draught vessels for the Magdalena, and we herewith present a view of the last one built in this country, the Victoria, belonging to the Magdalena River Navigation Company. The Victoria was built at Pittsburg, Pa., by James Rees, Esq., of the Duquesne Engine Works, who also built the Francis Montoya for the same stream, and, like the English steam er, was shipped in pieces after being temporarily set ${ }^{4}$
The Victoria differs mate rially from the boat of the Yarrows, which has practi cally no upper structure, and is shorn of cabins and other accessories, in order to attain extreme lightness of draught. The Rees steamer was in tended for a regular freight and passenger traffic, to ac commodate which she is pro vided witha full length cabin on the upper deck and an offi cers' cabin above on the hur ricane deck. The upper works are complete with all the ap pointments and fixtures of a regular North American river vessel. The hull is 155 fee in length, $321 / 2$ feet beam, and $4 \frac{1}{2}$ feet depth hold, construct ed of steel, in eight water tight compartments. The boiler, also of steel, is of the locomotivetype, 18 feet long, 45 inches in diameter, and has forty-one $31 / 2$ inch tubes, fur• nea, Australia, and Chili, have been found in Europe and nishing steam at a working pressure of 150 lb . per square are known as the European phyllodactylus. They were beinch. The cylinders are 16 inches diameter, with 6 feet lieved to be peculiar to Sardinia, but have lately been found stroke, of the direct-acting high pressure type. The steamer by M. Lataste in the Island of Pendus in the Gulf of Marhas a capacity of 400 tons cargo, and yet draws but 22 inches scilles. with steam up, a splendid result for a vessel so complete in all particulars.

## THE GECKO, OR WALL LIZARD

Gecko is a name applied to a family of nocturnal lizards, numerousin species, found in all the warm regions of the globe. The name is said to be given them from the slight guttural cry which they make when pursuing their prey. In broad day they seem to be blinded by the rays of the sun, and repose half asleep, but when evening comes they regain all their agility.
Their appearance is quite repulsive; their bodies are fa covered with a flabby skin, head large and flattened, a buge mouth armed with fine sharp teeth, their tongues hort and fleshy, largeeses at the sides of the bead, which re covered with transparent eyelids, the pupils narrow and vertical, like the cat and owl.
Considered as an impure animal by the Hebrews, the gecko is, in the extreme East he object of great terror, and it is looked upon as impreg. nated with the most subtle poison. The ancient author believed that the saliva of these animals was made use of to poison arrows. Bon uus says that their bite is deadly, and another author elates that he saw at Cairo three ladies in great danger of death from having eaten some food upon which a gecko had stepped
Although thiss animal isan object of repulsion and fear to the common peuple it ap pears to be absolutely inoffen ive. M. Sauvage says, in La Nature, that he has often handled, without precaution, the different species of
geckos, even the gecko of Egypt, so feared that it is named |body; the skin which envelops it is transversely folded Abou-burz, or "father of leprosy," from the belief that it communicates that terrible disease to persons who partak of food with which it comes in contact.
Geckos are useful to man, as they feed upon insects, cate pillars, and flies, which they entrap by placing themselvesin ambush. They are often found in considerable numbers with in doors, concealing themselves upon the roofs or crawling about upon the walls and ceilings. Their toes have, for the The upper part of the skull is covered with small conve rounded by other smaller tubercles, and with fine granula ted scales, protecting the back. The upper part of the tail s provided with spines.
The geographical distribution of the hemidactylus is the
most part, a leaf-hike expansion which enables them to walk convex. The toes are all provided with claws, and are not even upon polished perpendicular surfaces, and they run united by a membrane. From the nape of the neck to the noiselessly and with great rapidity in all directions. Their beginning of the tail the tubercles, like small nails, are arhooked claws, sometimes retractible like those of the cat, ranged in longitudinal rows nearly approaching one anassist them to climb nimbly alongthe walls, where they hunt other. The general color of the head is gray, sometimes their prey from stone to stone, or by entering small crevices in the rocks into which their flat flexible bodies are able to penetrate.
Some geckos, as the platydactylus, have their toes widened the whole length, while the hemidactylus are expanded oniy at the base, and the phyllodactylus at the extremity of the toes.
These last, formerly supposed to inhabit only New Gui. reddish with brown marbling

The Miocene Beds of Oregon and their Fossils. A writer in the Kansas City Revieno, who has for some ime been making collections of fossil remains for Professor Cope, says that although the miocene beds of the John Day River, Oregon, have been explured for nine or ten years, cach year an equally rich barvest has been gathered. In none of his explorations in the fossil beds of the Northwest had he ever found such perfect specimens as those that he gathered in this re gion. One of bis finds proved to be the type of a new genus, and was named by Professor Cope Boocherus humerosus, the specific name being given in allusion to a huge projection on the bumerus. The skeleton was that of a mammal as large as a rhinoceros, and with great pillar-like limbs.

The most abundant fossil remains found have been those of the Oreodon, or extinct hog. Three or four species have been detected, some about the size of the Texan peccary, and others as large as the wild boar of Europe. These animals belong to tropical countries. The rhinoceros is quite common in these beds, three or more spucies being represented, one of them having a horn on each side of the end of the nose The Hipparion and other ancestors of the horse are also found here. Oue peculiar genus discovered wasan ancestor of the South American llama, and bas been named by Prof. Cope Probotherium Sternbergii. Among the carnivora over ten species of dogs and tigers have been discovered. One large dog had terrible fangs, longer than those of a tiger, and which were sharply serrate-edged like the teeth of a shark. Another peculiar species had a shoulder on the lower canine, against which the point of the upper struck. This ar number of arge number of carnivorous animals shows that herbivora were also abundant: and that such was the case has been proved, too, by the abundance of the remains of the latter that has been found. Of the rodents, a great number of species have been discovered, ranging from the size of a mouse to that of a beaver. Hard-shelled turtles were the only reptiles oblained; and these varied in size from six inches to two feet in diame ter. One of the great diffi culties in the way of working these beds lies in the dazzling color of the surface, which soon causes the eye to tire, and gives the explorer a sensation like that of snowblindness. Hence, five hours' constant search hats to be counted a good day's work. The miocene beds of Oregon extend over the greater part of the eastern part of the of the eastern part of the State. Thus far only the John Day and Crooked River have been explored. Rich harvests are in store for the future explorer. Alit the new genera and species found here are to be described and figured by Prof. Cope in one of the government publications.

## The Compesition of Ser-

 pents, Venom.What a wonderful thing the venom of a serpent is! Chemical analysis fails to detect anything in it to account for its action. Water, a little albumen, some mineral salts, and traces of mucus, epithelial cells, etc., lumped
short, the nose very blunt, the surface of the skull slightly stituents of the ber

