## THE BOX TORTO1SE.

by c. FEW skiss.
"Land turtle" is the appellation by which this chelonian is commonly known. ' Its correct herpetological name is cistudo clausa (Gmelin). Dr. Holbronkdescribes it under the name of " cistuda Carolina-Edwards" ("North American Herpetology," 1842, vol. I., page 31), and Professor Agassiz, the cistudo Tirginea, of Grew ("North American Testudi nata," 1857, vol. I. page 445).
Few reptiles vary in color so greatly. I have examined which were of a uniform which were of a uniform ly spotless; others bright yellow, with black blotches and rays; others black, with yellow spots; and still others, reddish yellow, with black and brown spots, lines, and dashes. It is impossible to find two individuals of this species exactly similar in coloration.
The box tortoise is polyphagous. I have known it to eat berries of many kinds, apples, melons, tomatoes, earth worms, and carrion; and, in captivity, green corn. and meat, both raw and cooked. I believe it might subsist entirely upon "buns and water crackers." I emphasize the "it," for this reason: A tender-hearted lady, a member of the Society for the Prevention of Cruelty to Animals, having observed the boa constrictors at our Philadelphia Zoölogical Garden were fed with living pigeons and rabbits, suggested "buns and water crackers" be substituted, and thus avoid cruelty to animals! I suppose the old lady thought the very sight of the food named by her would cause the boas to smack their labials in wild delight, and to cause them to exclaim in the ophidian tongue, "Oh buns! yum-yum -yum!"
The female box tortoise, when young, lays one or two eggs; when older, six or more. The eggs are nearly globular in form, and are of a dirty or yellowish white color. Like the eggs of serpents, they are covered with a tough skin, not with a hard shell as in the birds. The eggs are deposited in holes in the ground, which the female tortoise excavates with her hind legs and feet only, using them alternately, throwing out the loose earth with her feet. One or two eggs are laid in each hole, and are carefully cov ered over before sh quits the spot. The whole number eggs are generall deposited in the immediate vicini ty.

This tortoise is irregular in its tim for going into hi bernation. So long as the weather is warn it remains above ground, bu above ground, bu grows cold and un pleasant it creep beneath the surfac of the soil. A late or early going into hibernation doe not foretell the mildness or severity of the winter fol of the winter fol lowing. The win ter of 1875 was ex tremely cold, ye our cistudos did no go under the ground until November 3 1874, while they buried themselves about the middle of October in preced ing winters which proved to be mod erate.

In the female $c i$

Compounds of Silicon with the Platinum Metals. When platinum is fused in a clay crucible lined with char coal, it becomes crystalline on cooling and may be readily pul verized. Boussingaulthas shown that when platinum is fused with charcoal that contains silicic or sand, or in a clay cru cible lined with charcoal, it takes up $2 \cdot 2$ to 5.9 per cent of silicon. Under the same circumstances the other metals of the platinum group take silicon as follows: Iridium, 3.7 to 7.0 per cent; palladium, 3.4 per cent; ruthenium, 2.1 per


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According to Burmeister, Rengger, and Darwin, the capybara is found frequently in the rivers and waters of Brazil and Paraguay. It is hunted for its meat and skin It forms the main prey of the jaguar. The food of the water hog consists of water plants and roots. It lives singl and in herds; takes refuge in case of danger in the water and swims with ease for a considerable length of time. The largest specimen, obtained by Darwin, had a weight of ove ength of the largest waterhog neasured by Burmeister was about five feet long; but it s not unfrequent that dry kins of the animal are sold by dealers of much greater length.

Substitute for the Tour niquet.
It has been customary to furnish workmen on English ailroads with tourniquets for use, in case of accidents in volving hœmorrhage, unti medical aid could be ob ained On the London and tained. On then and orthert Ralway, fo he past fifteen months, elas ic tubes have been substitu ed for the tourniquets, with such excellent results that largeadditional supplies have been ordered. The tube ter minates in a hook at eacb end, and is simply applied while stretched, and the hook fastened to each other The advant to sean to be Cent Carbon is not taten up by these metals, and further much less still is requircd in the use of the tube than in the experiments show that by igniting carbon strongly with silicic acid, the latter is partially reduced; at very high tem peratures the reduced silicon volatilizes and is absorbed by a slip of platinum foil held over the ignited mass.

## WATER HOGS.

The South American capivari or capybàra (hydrochoerus capybara) is called water hog, on account of a superficial resemblance with the hog. It is the giant of the rodents, and for this reason is an interesting subject for the zöologist The two London specimens are of about the size of half on the back into a redish r bristle-like hair has a length of from one to two inches, and $\quad \begin{aligned} & \text { posed of powdered stone and pulverized crucibles. The } \\ & \text { casing is polished by hand, as the Japanese alone }\end{aligned}$ hardly covers the body. It is thickest at the hind portion of $\quad$ casing is polished by hand, as the Japanese alone can pol


THE WATER HOGS IN THE ZOOLOGICAL GARDENS AT LONDON.
with an amalgam composed of quick silver, tin, and lead And this is done by hand and with piece of wash leath er, till the mirror has a bright reflet ng surface Thi surface solves the problem of repair ing some mirrors, since it can at any time be readily re polished.
At every stage of the work the choic est materials are em ployed. The cheap er mirrors have sul phide of lead and antimony instead o tin in their compo sition.
A curious optica
effect can be pro duced by some of these mirrors-pro bably the best fin ished. On the re verse, which is also polished, are words ond By throwing in bright sunlight the reflection of the mir ror on a screen these figures are seen to shine through the reflect ed surface of the mirror. The fact is noted by an En glish professor in tudo the under shell (plastron) is concave, while in the female |the back. The nose is flat, the eyes are expressionless and |the University of Tokio, R. W. Atkinson. He has been it is flat. The specimen from which my sketch was made, set back a considerable distance, forming the main features able to discover no satisfactory solution of the phenomenon, is an old male, weighing a small fraction less than one pound. The little crustacean in the foreground is common in the ocean about the sandy beach of Atlantic City, N. J.
of the head. The neck and body are strongly built; the but it is certainly one worth investigation. The body of the hind legs have three and the fore legs have four toes thatare mirror is absolutely opaque, and there must be some law of provided with broad, rounded-off nails and connected by refraction, yet not fully discovered, to account for an ap webs. The tail is only indicated by a short, horny protrusion. |pearance so singular.-Philadel phia Ledger.

