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elements. In the manufacture of slush brick the other extreme is met. To facilitate moulding in the "hand way" a large portion of water is added, and the bricks being so soft must be spread upon floors to dry. The slow out-door process of drying, or evaporation, is one of the most favorable processes for the hand brick maker, but it requires the continuous asurance of favorable atmospheric influences, and a continuity of fair weather, which practically can never be relied on.

Clay, to be made into bricks by hand moulding, must of necessity be so wet that at least 25 per cent of water must be evaporated before it is safe to burn, so that in fact, in works producing 30,000 bricks per day, upwards of 23 tons of water have to be evaporated therefrom every twenty-four hours-the labor attending which being an expensive item, and the bricks being rendered porous by the operation.

Gregg's triple pressure and combination brick machines occupy a medium position between dry clay and slush machines; thus a first great saving is effected, as the machines accept the crude clay, and manufacture it to advantage in so stiff a state as not to contain more than one-eighth the above amount of water to be evaporated, and yet all of its cohesive qualities are retained. The fusion being complete, the bond between the particles is perfect and the bricks are less porous, consequently stronger, and absorb less moisture when burned.

After being pressed, the bricks are placed on iron cars and

turning out the finer grades of brick for fronts, mouldings, cornices, etc., ornamental and shape bricks.

Our engraving gives a good idea of the interior of the establishment, beside giving much of the detail of the machinery

All inquiries should be addressed to the Gregg Interna tional Brick Machine Company, Equitable Building, Bos ton, Mass.

## TAPIR AND YOUNG.

The first tapir known to have been bred in Europe was born in the London Zoological Gardens, February 12. It is a cross between the two principal American species, the mother (Tapirus americanus), from Brazil, being a brown animal, and the father (T. roulini), from Colombia, having black hair. The young one, like all young tapirs, is curious ly lined and spotted with white on a ground of bright fawn color. The time of gestation was fourteen months. The young one is a lively little fellow, about the size of a roast ing pig, and appears to enjoy life amazingly. When but a day old it readily entered the water, and when not following its mother about it frequently indulges in a swim. The white markings will probably disappear when it is about a vear old.

The tapir is a pachyderm, one of the links which unite the elephant with the wild boar and rhinoceros.

the Brazilian and Colombian tapirs have a stiff bristly mane; the Malayan has none. The T. bairdi is found, it is said, only on the Atlantic side of the Isthm us of Panama. For our handsome illustration we are indebted to the Lon-

don Illustrated News. New Variety of Silk Moth.

## BY W. MARTIN WOOD.

On behalf of both entomologists and sericulturists, it seems desirable to make some further mention of the fertile hybrid silk-moth-result of a cross between the Yammamai of Japan, and the Tusser moth of the Deccan-first produced at Bombay about seven or eight years ago. It is not mentioned by Mr. Wardle in his valuable "Handbook of the Collection Illustrative of the Wild Silks of India," though that bears date so late as July last year. Besides, this new silkworm, though specially reared, comes under the definition given by Mr. Wardle in his opening sentence: "The term 'wild silks of India' must be regarded as applying to all species of silk other than that produced by the Bombyx mori, the worm which feeds on the mulberry leaf." The primary advantage of this new highclass silk spinner is in its being able to feed and thrive, not only on the bhair tree (Zizyphus jujuba), as mentioned in my remarks the other day, but on almost every variety of the ficus-probably on all the trees mentioned by Mr. Wardle (p. The snout of the animal forms a small proboscis not 15) as furnishing food to the "Tusser" worm. Thus the



## THE NEW-BORN TAPIR-LONDON ZOOLOGICAL GARDENS.

changes as by the old out-door system: they are then passed ready for the market.

The great benefit to be derived by operating this system

passed through a drying tunnel, where they are dried with unlike the elephant's, but much smaller, and minus the new worm might be diffused over the greater part of India regularity, not being subjected to rains and atmospheric finger-like tip. It has the appearance of a trunk cut short. without any planting preparations being required. The The American tapir is a great swimmer and haunts wooddirectly to the burning kiln, and are there burned and made ed parts on the margins of streams; it is powerfully built, feeding "silkworm, so that may partly account for the omand has the merest apology for a tail.

Japanese progenitor of the hybrid is known as the "oaknivorous character of the creature, although experience may The food of the tapir consists of leaves, young shoots of show that carefully selected diet will improve the quality of

but the increased value of the product. By keeping a strict and other vegetable matter. It often does much damage to account of the cost of manufacturing 1,000,000 bricks by the the manioc plantations of the natives. The flesh is good to old system and a similar account of a like number made by eat, though somewhat dry and tough. The tapir is much the Gregg system, it will readily be seen that they can be hunted by the Indians, who watch for their large but timid made by the latter process at one half the cost of the former, as well as at all seasons of the year, and be worth twice animal's feeding places. as much in the market as a kiln of ordinary brick.

The Gregg machines have obtained a world-wide reputation at the various expositions, both in this country and with the specimens now in the Gardens; the attentive young Europe, where they have invariably received the highest awards.

Mr. Wm. L. Gregg, the inventor of this system, has organized in New England the "New England Press Brick Manufacturing Company," having offices in the Equitable has wonderful powers of he Building, Boston, Mass. The works of this company are its most formidable enemy. capable of turning out 100,000 bricks per day, this being the largest production of fine bricks made in any of the Eastern States.

This establishment is specially fitted with machines for

is not only the economy and regularity of the manufacture, trees, native fruits, and probably submerged water plants its silk. The new variety might be provisionally designated Yamma-paphia mowisia, thus preserving the name of the ingenious sericulturist, Mr. Paul Mowis, who developed the bybrid, and tested its value through several seasons. Having myself seen the creature during all its stages, from egg game from platforms built among the trees overlooking the to moth, I can testify to its healthy appearance, its fertility, and productiveness. Some millions of its cocoons were, I

> The tapir is of a very gentle disposition, and becomes understood, sent about 1878, to be reeled and worked up at Bradford. The silk is finer than that of the Tusser, and quite affectionate in confinement, which may be observed nearly as strong; so that if the worm can be reared and fed keeper moves about among them as if they were sheep. The on the same plants, and with as little trouble as the coarser tapir is a different animal if hard pressed, and becomes a Tusser worm, then there should be a very distinct gain in formidable opponent; he does not always come off second the most valuable quality of silk produced. Mr. Mowis 18, at present, carrying on his sericulture somewhere in the railbest. He goes in search of food by night, is very shy, and has wonderful powers of hearing and scent. The jaguar is way reserved forests of H. H. the Nizam's dominions; and, no doubt, information could be elicited from him on the subject. He had given much attention to the practical chemis-

> There are now several known species of tapirs, such as the Tapirus americanus, T. laurillardi, T. malayensis, T. try of sericulture in trying to hit on the best methods of roulini, 7. sumatranus, T. indicus, T. bairdi. removing the mucilaginous matter from the worms, and in

The Sumatran tapir has a white band encircling the body; preparing the fiber for dyeing. -Journal of the Society of Arts.