Correspondence.

Safety Devices Wanted.

To the Editor of the SCIENTIFIC AMERICAN:

The loss of life from runaway accidents in this country mounts up to the hundreds yearly, so that very many people, especially women, fear to ride or drive. The best of horses are timid among steam cars, trolley meets nowadays on our roads. Cannot some of your inventors design a safety brake that will stop the crazy beast, or a device to detach him from the vehicle and let him go headlong by himself. or blinders to blind him, or a throat latch to choke him?

There is money, and a good deal of it, to be made by a good, effective device of some kind for this purpose. WM. H. HIGBEE.

New York, July 19, 1895.

Science Notes.

Molybdenum.-Mr. Moissan recently reported the results of his researches on molybdenum to the French 9. It is a metal as malleable as iron, is easily filed ricus. and polished, can be forged when heated, and scratches neither glass nor quartz. Being very free from carbon and silicon, it does not oxidize in air unless at a dull red heat, and can be preserved for days in water without chemical change. In the presence of air, it becomes covered with an iridescent film like steel. When heated with carbon, it forms a steel much harder than pure molybdenum. It will be useful in the purification of Bessemer steel as a substitute for manganese, since the compound, being volatile, will not mix with the slag.

Boiler Incrustation.-Mr. G. Lievin, says Le Genie tic contact surface. Civil, has just pointed out to the Academy of Sciences: venting incrustation in steam boilers. The Comptes recently tested at the Homestead Steel Works and cal position to iron and steel would practically protect Rendus publish merely the following extract from a proved very successful. It was the test of a plan for the latter. Under the test of experience zinc, though study that evidently interests the Academy but slightly, and that might better have been submitted to the Society of Civil Engineers or the Society of Encourage-

"We add a few cans of crude petroleum to our feed water, and never have had any new incrustations. The deposit of mud that sometimes forms in the use of electricity. A heat there was allowed to be-boilers is expelled at the close of work through the come somewhat "cold," and the electricity was intromud cock at the bottom, when the pressure of the duced. The effect was startling. The molten steel, steam is not so strong."

Toxicity of the Fluorides.—There is no doubt, says the Pharmaceutische Centralhalle, that the fluorides will soon find extensive application both as preserving agents for food and as antiseptic medicines. Their progress seems only to be checked by the fears entertained of their poisonous nature. Experiments made with animals, however, show that they can been made by somebody and published in a technical through bolts to the iron skin and the outer planking take immense quantities of fluorides with perfect journal of the sources of color. From this it appears to the inner by brass screw bolts passing into, but not impunity, and, even after continued use, no poisonous that the cochineal insects furnish the gorgeous car- intended to pass through, the inner layer. effects result. Tappeiner finds that although sodium mine, crimson, scarlet carmine and purple lakes; the fluoride is more poisonous than other alkaline salts, it would be necessary for an animal of one thousand fish discharges in order to render the water opaque | planking having been permeated by the sea water and pounds weight to swallow at least one thousand liters when attacked; the Indian yellow comes from the electrical continuity with corrosion having been set up. (beer refuse?) per day before toxic effects would ensue. He estimates that a fatal dose would have to black: the exquisite Prussian blue comes from fusing down the principles of what he believes to be the most consist of 0.5 kilo. to each kilo. of body weight. Goats and dogs have also been experimented upon and given daily for three months from 0.3 to 0.5 gramme of sodium fluoride with their food without the charcoal of the vine stock; Turkey red is made mean finished thickness of teak accepted is 4 inches being any the worse for their experience. In the case from the madder plant, which grows in Hindostan; for large ships and 3½ for the smaller classes. 2. The of the former, the milk was even not in the least aft, the yellow sap of a Siam tree produces gamboge; raw use of navai brass boits and nuts with their points fected. The effects produced on human beings seem, however, much less favorable. Mr. A. G. Bloxam pur- Sienna, Italy; raw umber is an earth found near Um- washers fitted underneath the nuts. 3. The thorough posely consumed a piece of salmon which had been bria and burned; India ink is made from burned cam-water testing of the skin plating before planking is lying for three months in a five per cent solution of phor: mastic is made from the gum of the mastic tree, worked. 4. The most careful fitting of the planks, the sodium fluoride. After eating, salivation set in at which grows in the Grecian Archipelago: bister is the coating of all faying surfaces with suitable compoonce, followed by sickness and diarrhea, and in the soot of wood ashes: very little real ultramarine ob-sitions, and subsequent injection of composition after night the circulation became very slow. He estimates | tained from the precious lapis tazuli, is found in the | the planking is in place. 5. The use of hempen gromamounted to about 5.5 grammes.

-The odor of musk is very widely nature, both in the vegetable and animal kingdoms. Of the former may be instanced the common musk plant Mimulus moschatus, Dougl.) and the seeds of the Abelmoschus moschatus, Medii, Hibiscus moscha- prepare a section of the side of a ship, which, when and the minimum of planking is required. In case of tus, Lin., which are employed by the French under completed, will be shipped to the Indian Head provinjury the single planking is easily and cheaply rethe name of ambrette as a substitute for animal musk. Ing grounds, where a 14 in. ballistic plate, representing moved for repairs. In the animal kingdom there are several pervaded a group of armor for the sides of the battleship Iowa, Careful observations in the Royal Navy in European reptiles; but for commercial purposes musk is solely lar to the section of the side of a vessel. It will be unsheathed ships have required 20 to 25 per cent more obtained from the male of the musk deer (Moschus fired at with a 12 in. gun first, to try the armor for power to maintain ordinary cruising speeds than when moschiferus).

This strong perfume is in demand all over the world. The Chinese have known it for many ages, bordering such an impact will have on a vessels side. Heretofore cent. as their empire does on Thibet and Siberia. They call the knowledge of the department regarding the action it che-kiang, "che" being the name of the animal, and "kiang" meaning perfume.

The musk deer lives in Thibet, Yunnan, Sze-tchuan,

in Yunnan, are probably the chief markets for the tors Stahl and Capps and Professor Alger, is greatly musk shipped from Canton.

nal of the Royal Asiatic Society of Bengal, in 1880, fitting armor plate to a ship would average about 25 stating that the musk deer there was of common octons—a saving the authorities are anxious to make. currence, and probably extended north of that district. Bolts of this size will be arranged at the Indian Head lines, bicycles, and the thousand and one things one in most of the open countries up to Thibet, and thence proving grounds to hold armor to backing and will be across or round the Gobi desert into Siberia. There fired at. The result of this experiment will develop Thibet, received chiefly from China, and the Cabar- battleships. dine or Siberian, from India. As the interior or Indian consumption is not taken into account, probably 20,000 deer are actually killed, male and female. In: some adult males the pod will contain over 2 ounces, ing ships to prevent fouling is a subject of great interbut an ounce may be taken as the usual average. states of India, the musk deer is considered a royal by Sir William White. property, and the rajahs keep men purposely to hunt Academy of Sciences. He fused the metal easily and Tonquin, is believed to be obtained from a species of 1869, chiefly based upon experience gained with the in great purity in the electric furnace. Its density is musk deer called "Kubaya," probably Moschus Sibe-composite ships of the mercantile marine. In the

> cury cathode in a porous vessel. The amalgam is in extent. its richest condition at the top of the porous vessel,

Schwab, manager of the Homestead plant, and Mr. A. C. Dinkey, head electrician, recently put their minds to work on a plan to obviate the difficulty by the about twenty tons, that was lying dead in the ladle, immediately began to boil, and in a few minutes and economical way of mounting such copper sheathing reached a white heat. The blaze ascended several feet ion iron or steel hulls, and to neutralize the tendency above the ladle and was of blinding intensity. The to destructive galvanic action upon the iron or steel. steel was poured, but over a dozen workmen had their. It was first attempted to produce these results by layeves burned badly.

horse hoofs and other refuse animal matter with im-leffective system as follows: pure potassium carbonate; various lakes are derived mercury, and vermilion is from the quicksilver ore; washers.

Armor Tests.

with the musky odor among insects, quadrupeds and will be fitted to it. This structure will be exactly simil waters have shown that after five or six months affoat acceptance, and if the plate passes the ballistic test, it: clean, and after ten to twelve months this increase of will be fired at with a 13 in. gun to obtain the effect power required would amount to from 40 to 50 per of projectiles on ships sides has been largely theoretical, the actual experience being confined to the results | rresistible that they must be sheathed to maintain obtained from the impact of projectiles on plates fitted their speed efficiency, and that the saving in decking and more sparsely in Pielschi-li, or Chili, North China. to 36 in. of solid oak backing. Another interesting and cleaning expenses and in fuel must be a handsome Manchuria also furnishes it. The principal depot of experiment will be made with armor plate bolts to return on the extra expense of sheathing.—Marine Enthe musk trade is the city of Tachien-lu, in about 30° ascertain whether or not it is feasible to shorten them. gineer.

north latitude, west of the province of Sza-chwan. Bolts for heavy plates now weigh 150 lb. each and are Thibet and Annam are the principal musk-producing!troublesome and expensive to put in place. A bolt districts. Silungchan, in Kwangsi, and Wutingchan, prepared by the Board, consisting of Naval Construcreduced in length and weighs 50 lb. less than the Mr. R. Lydekker contributed a paper to the Jour-larger size. The total weight saved on these bolts in are two commercial kinds of musk, the Tonquin of the size of bolt to be used in fitting armor on the new

The Sheathing of Iron Ships.

The most economical and durable method of sheathest to all, and a most valuable contribution on the sub-Many of the deer killed when young will only aver-ject, from the experience of the Admiralty, has been age, all round, half an ounce. In most of the hill communicated to the Institution of Naval Architects

The only records available up to the present time have it. The Cabardine musk, which is inferior to the been those contributed by the late Mr. Grantham, in Royal Navy wood had been largely-indeed, chiefly-The Hydrogen Wall in Electrolysis.—To obtain a used in the construction of various classes of unarmorgreater efficiency in the reduction of the highly electro-led vessels. The information now given is essentially positive metals, such as potassium, from aqueous solu- as regards the behavior of sheathing applied to comtions, Mr. L. Pyke, at the recent Royal Society soirce, plete iron or steel hulls, and as this has been practicalshowed the "hydrogen wall." He produced an amal-ly outside mercantile experience, the procedure has gam of the metal under reduction by placing the mer-been necessarily experimental in the navy to a large

There has been considerable divergence of opinion which is the part furthest removed from the liquid. as to the best metallic sheathing to be used on iron The precise action of the device is said to be the pre- and steel ships. The advocates of copper and zinc vention of the liberation of hydrogen at the electroly respectively had each strong points to urge; galvanic action between iron and steel and copper, in which Electricity in the Bessemer Process. -What may turn the former would be the sufferers, was feared, wherethe property that crude petroleum possesses of pre- out to be one of the greatest inventions of the age was as it was pointed out that zinc in its relatively electrireheating steel by electricity under the Bessemer pro-protecting the iron and steel, has failed to recommend cess. Steel men have tried to solve the problem of itself as a material that would maintain a clean botpreventing the chilling, but all have failed. Mr. C. M. tom. The formation of insoluble salts on the zinc, by the action of the sea water, soon causes serious roughness on the bottom and tends to fouling.

> On the whole the conclusion has been arrived at that the extra expense of external copper sheathing, as compared with zinc, is more than repaid on subsequent service by economy of coal and maintenance of speed. What remains then is to find the most durable ing two skins of wood planking between the iron skin Sources of Colors.—An interesting enumeration has and the copper, the inner planking being attached by

This arrangement has not, however, given satiscuttlefish gives sepia, that is, the inky fluid which the factory results so far as our navy is concerned, the camel; ivory chips produce the ivory black and bone Sir William White, after full consideration, has laid

1. The adoption of such a thickness of single plank from roots, barks and gums: blue black comes from sheathing as will admit of thorough calking. The sienna is the natural earth from the neighborhood of screwed through the skin plating and with thin plate that the quantity of sodium fluoride consumed market: the Chinese white is zinc, scarlet is iodide of mets steeped in red lead under bolt heads and plate

Six years' experience has fairly shown that such a sheathing is satisfactory and practically watertight. The skin when so sheathed may be practically reduced Orders have been sent to the Norfolk Navy Yard to in thickness as compared with an unsheathed hull,

For vessels, therefore, that have to keep the sea for twelve months without docking, the conclusion is