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MINOR PHENOMENA OF THE INCANDESCENT ELECTRIC | ships, the Admiral proceeds to look with favor upon LAMP.

by the residual colors. This is the reverse effect of persistence of vision. By the latter, properly speaking, timately related, as opposite effects so often are in the

world of nature. If an incandescent burner is gazed at while near the eye, the filament can be distinctly seen. Now, if the characteristic shape of the particular filament is especially distinct. If, in looking at it, particular care is taken to avoid remembering its appearance (and this disciplining of the mnemonic faculty is not difficult), the specas if the effects of irradiation could be partly overcome; as if the image of a distant lamp could be reproduced free from the glow of irradiation. To a degree this may be possible, but a fully ignited and distant lamp always gives a confused spectral image to the closed eye.

The filament of the high resistance lamps illusobject more sensitive to vibrations or shocks can be period. This only takes place when they are cold. When the current is passing and they become red or the echeloned turret ships any advantages at all ? white hot, they are no longer so elastic, and cannot be made to vibrate as before.

By the same vibrations sound is often produced. The vacuum of the globe prevents the sound from tion with open eyes and proper precaution. being heard by atmospheric transmission. But the filament is in solid connection with the globe and socket. If it is set in strong vibration, and the lamp is held pressed against the ear, a ringing metallic sound will be heard. This cannot be done with all tural press entitled "Remedy for Scale Insects," quotburners. A certain size is naturally essential, as the sound is at best a weak one.

It would seem possible that a visual seismograph of extreme sensitiveness could be made on the general lines of an incandescent burner. It is probable that a quart of water, and one quart of kerosene. Mix a filament could be obtained in this way more affected thoroughly, by working them together by means of a by external vibrations than is the most sensitive device now used.

TESTS FOR MODERN WAR SHIPS.

Admiral Fremantle, R. N., had some valuable experience recently, when, in a sham battle, he tried to his last annual report as United States entomologist: break through the lines established by Admiral Hewitt, that his paper on "Speed as a Factor in Naval Warfare" able of deceiving. In not a single case, it seems, have sible. the big war ships fulfilled the promises made for them by their builders; for though apparently within the sugar, ¾ quart of water, and 1¼ quarts of kerosene power of the mathematician to calculate what speed are worked through a force pump and cyclone nozzle can be got out of a certain shape and weight with en- for from 5 to 10 minutes, a cream-like emulsion is progines of a certain power, when tried in smooth water duced, which can be diluted with water to any de-

plish under other and less favoring conditions, and this any length of time."

many of the ships which gave such a poor account of The incandescent electric lamp has already been themselves in the recent maneuvers, because they are, cited as giving an illustration of irradiation. When in in his opinion, well enough in their class. He says: full action, it presents no longer to the distant eye a "The ironclads of the 'Admiral' class and the belted simple loop of glowing carbon. By irradiation the out- cruisers designed by Sir N. Barnaby form groups of line is lost, and it resembles a gas flame. The same ob- the fastest vessels in the world of their respective ject illustrates very perfectly some of the phenomena classes." But it has been and is a subject of conof persistence of vision. The old example of the whirl- troversy whether or no some of these classes are useless ing ember, the thaumatrope and many other scientific because wholly unable to serve the purpose for which toys, could be cited that are based upon this principle. they were designed. If, for instance, there is any It is also well known that if a spot of specific color is service to which the slow belted cruisers with small looked at intently for some time and the eye is then batteries can be put, the same has not yet been shown. turned upon a white surface, the complementarily col- There are ships twice as powerful now afioat, which ored spectral image of the spot will appear. The nerves are fast enough to overhaul them when it comes to of the eye, it is assumed, become fatigued for the origi- speed. They are not heavy enough to resist the guns nal tint, and hence, receiving white light, are affected of a modern fortress, and have not sufficient stability to carry heavier batteries.

Naval Constructor White, who is quoted by the Adthe true image retains its effect. But the two are in- miral, throws every other condition aside and demands speed first of all. He says: "Wide differences of opinion exist on many if not most of the features of war ship design, but there is almost absolute agreement that high speed is of primary importance in all classes. eye is closed, the image of the filament remains, and It has been well said that, in future naval actions, appears in clear outline in a purplish or violet color. The speed will be the equivalent of 'weather gauge' in the past. The swiftest vessels have the power of choosing their range and relative position, forcing or avoiding an action."

In other words, in the general action of the future tral image seen with the closed eye will vividly portray no one will stop to learn if such or such a ship is really the filament and its peculiarities. Sometimes it seems ; fast "for her class;" if she cannot stand the pace she must fall behind, or if too slow to get away from heavier batteries, she must go down before them. This is the practical principle which Naval Constructor White is pressing to the attention of the British Admiralty, and it would seem a sound one for us to keep in view in building our new navy. Another interesting study for us will be found in these coming long trates elasticity very well. Surrounded by a vacuum, distance tests of the several classes of British war ships, so as to be free from the damping effects of the air, no if they are really made. Admiral Fremantle says: "We want practical trials as to the possibility of turret found. The least tremor of the wall to which the ships keeping the sea and making a passage at speed lamps are attached makes the loop vibrate for a long in dirty weather in the bay. Are the barbette vessels better sea boats and better able to steam fast? Have

> The answer to these questions we may await with quite as much impatience as the British, for until we have them, we cannot proceed with naval construc-

THE KEROSENE EMULSION FOR SCALE INSECTS.

A paragraph is going the rounds of the agriculing Professor Riley as having had the best results in fighting scale insects with kerosene emulsion prepared after the following formula : "Take the white of two eggs, three tablespoonfuls of sugar, three-quarters of force pump and cyclone nozzle for five or ten minutes. The emulsion so produced can afterward be diluted with water to any desired amount."

This is in reality, as we have reason to know, quite misleading. What Professor Riley has said in reference to this matter is contained in the introduction to

"In connection with the subject of kerosene emulin the Irish Channel, and it is for this reason mainly sion, I may put on record here an important discovery made last spring, in carrying on further experiments has a special value. Once more the man of action at the office in emulsifying this oil. It is that the shows the mistakes of the theorist. Once more figures white of eggs with a little sugar may be used as a satthat are said never to lie are shown to be at least cap- isfactory substitute for milk where this is not acces-

"If the white of 2 eggs, about 3 tablespoonfuls of and under favorable circumstances, they are apparently, sired amount without any separation of the oil; prowholly unable to estimate what this mass can accom- vided that the emulsion is not allowed to stand for

| trations | inclines the old sallor, like Admiral Fremantie, to look | |
|---|--|--|
| VI. NAVAL ENGINEERINGThe First Atlantic SteamshipBy | upon all their computations with suspicion. In the re- | be seen, suggested only as a substitute for milk where |
| HOWARD FULLERAn interesting account by the great-grand- | cent experiences in the Irish Channel and North Sea, | that is not accessible. The formula that Professor |
| son of the navigator of the first steamer that crossed the Atlantic, with characteristic entries from her log book | when the seas were heavy and the winds high, many of | Riley has from the beginning recommended, and which |
| VII. ORDNANCEDynamite Shells Fired from Ordinary Guns | the ships set down on paper as the fastest fell sadly be- | is frequently attributed to others, is really that found |
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| United Service Institution of Great Britain | way to test a modern ship is to send her to sea and let | Common soap or whale oil soap ¹ / ₂ pound Water |
| count with formulæ of the new process | her go her best for say 1,000 miles. This will show what | Water1 gallon) |
| | she is good for in all weathers as to speed, how she minds | Heat the solution of soap and add it boiling hot to |
| of the regenerative principle to this well known incandescent | her helm in a beam, quartering, fair, and head wind, | the kerosene. Churn the mixture by means of a |
| burner1 illustration | the length of time her bunkers are capable of supplying | force pump and spray nozzle for five or ten minutes. |
| stone and other Materials.—An improved furnace and the results | her with coal, and the distance she can get over with- | The emulsion, if perfect, forms a cream which thickens |
| obtained by its useComparison with other recentforms1 illus- | out recoaling. Such cruises would, of course, run up | on cooling, and should adhere without oiliness to the |
| | large coal bills, but, as he says, they would pay in the | |
| | end, because furnishing reliable data of what can really | |
| tions 10161 | | formula gives 3 gallons of emulsion, and makes when |
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| | | |