of ball and wad, when the pressure is at its greatest behind them, must be very considerable, and in some cases is no doubt enough to add one or two thousand pounds to the pressure above enumerated. This pressure is greater than the thin and possibly defective muzzles of some shotguns or muskets will bear. Any opening in the obstruction that will give vent to the compressing air without having to overcome the momentum of a solid body will very mucb modify the liability of rupture at the muzzle.

## Deep Water Fishes.

Remarkable additions have been made to our knowledge of the animals inhabiting the profound abysses of the sea within the last few years, and almost the last few months, by means of the system of dredging persistently and regularly carried on from government vessels.
One of the results bas been to reveal the fact that a remarkable group of fishes-Malacosteus-have their home only in those btdden depths. We cannot call them a "group" in respect to ichthyological classification, for they are of very diverse types; it is only that certain very strange features are found common to them all, and these features are doubtless associated with the abysmal region which is their home.
The most striking of their peculiarities of form is the disproportionately enormous development of the jaws and jaw apparatus. The skull, the true hear of the fish, is quite remarkably small, while the parts representing the maxillary structures of other fishes are elongated to such a degree that so far as they are concerned one could easily swallow an object much larger than his own body, several times as large, in fact. A glance at the figures shows this much better than many words of descriptinn. What object is served by this peculiar form is not evident, and yet it apparently pertains in some way to the depth at which they live.
The feeble developrnent of bone cells, from which has come the use of the name Malacosteus (soft bones), was suspected by some to be accidental; but now it is found that it pervades the group to a certain extent, though more completely shown in Malacosteus than in any of the others, and associated also with a softness and looseness of the other tissues. The suggestion bas been made that this lack of firmness and solidity may be due to the great pressure borne by the fishes at such enormous depths; that this tends to sustain the tissues and hold them in place, thus giving the animal power to act firmly and strongly: but such a supposition can scarcely be maintained.
In fact, this matter of pressure upon living tissues being caused by great depth, or any depth whatever, has been sadly misunderstood. The theory is totally untenable, and it is singular that it is so constantly brought forward and urged. That pressure must necessarily come upon any cavity, either filled with air or not, is certain, the pressure being proportionate to the depth. This has been shown most strikingly in connection with the attempts of the Fish Commission to lower electric lights to a great depth. The lights have been extinguished invariably, because it hasbeen found impossible to prevent the entrance of water into the glass vessels, even wben the points of insertion of the wires have been secured with every care.available; it seemed as though the water bad been forced through the pores of the glass itself by the pressure. Isi it to be supposed that any living tissue could retain its vitality under such a strain? And still again, any motion whatever by the animal would be an absolute impossibility. If he was placed in a vise, no power of the screw could "set" him so hard and fast as the pressure of say 2,000 fathoms.

The simple fact is, that every portion of the body of the fish, every single microscopic cell, is permeated by fluid, in perfect correlation with the surrounding water; and as the internal and external reactions are equal, there are no differences of tension, and of course no pressure is manifested or felt.

We cannot believe, therefore, that the conjecture as to this cause having anything to do with the lonseness of structure has any foundation in troth. A much more rational idea appears to be this: That the gloomy depths of the sea water are totally and constantly at rest; all is quiet, and motion is performed with so much freedom and ease, that firmness of tissue, either osseous or muscular, is not required.
And with this quiescence of the water in their bome is associated another characteristic which pervades the deep sea group to a certain extent, which is the great slenderness and delicacy in form of the fins and other appendages, and in some instances even of the posterior portion of the body itself, as strikingly shown in Macrurus glabiceps. The fins themselves are often only indicated in position by exceedingly delicate ibers or rays without connecting membrane. Another strange, and as yet scarcely intelligible, feature shown by many of these fishes, but not by all, is the presence on the bead or along the sides of curious rounded masses, "showing mother-of-pearl colored bodies embedded in the skin." These have been conjectured to have some relation to the eyes, or to sight, but there is apparently small ground for such a belief. There is no reason to think that they have any connection with the nerves of vision, nor have they the structure which could render such a connection of avail. Dr. Gunther suggests that theymay be "accessory eyes," or may be producers of light from phosphorescence. Even a suggestion from him is worthy of respect, but what these organs could achieve in the intense darkness of the sea bottom must be infinitesimalin effect. In none of the other
types is this strange feature more fully developed than in Malacosteus. Almost all of these fishes show evidence, from the nature of their jaws and teeth, of being strongly vora cious in their habits and rapid in movement, and it is not
impossible that phosphorescence, if pertaining to these impossible that phosphorescence, if pertaining to these "mother-of-pearl" bodies, might serve as a lure for their prey. Perbaps this is as probable a conjecture as any other.

## Improved permutation lock.

The accompanying engraving illustrates permutation ocks intended for trunks, valises, satehels, wardrobes, bureaus, drawers, desks, etc.. and for which letters patent were recently issued to Mr. W. M. Brooke, of Brooklyn N. Y. The arrangement of the lettered disks is such that

knocking a man down because be needs rest. What is it that prevents the natural and physiological rest of the body at rhythmical periods? The brain is as truly a part of the body as the stomach, and it is as much a fault of the orgass of the mind to prevent sleep by mental worry or wakefulness as it is a fault of the stomach to render sleep impossible by bad digestion. No intelligent practitioner dreams of arcotizing the nerves of the gastric organ to promote sleep. Why, in the name of common sense, should ans medical man for an instant think it legitimate to narcotize the brain because it exhibits some disturbing irregularity in its unctions?
Sleep is not a special prerogative of the brain. Every organ sleeps, and general sleep is the aggregate of many sleeps. It is time to protest against this clumsy procedure. If we do so warmly, it is because we feel that the mistake is of common making. It is so much easier to write a pre scription or make up a bottle of medicine or a box of pills with one of the rank poisons that mimic sleep, and as they do so deprave cerebral and nerve tissue, than it would be to search out the real and active cause of wakefulness. When will the progress of professional enlightenment reach that point at which all those cloaks for ignorance that depend for their signiticance on the negative $i n$ are ostracized from our nomenclature? Dr. Clifford Allbutt has just pleaded forcibly and eloquently for the discarding of that wondrously silly word "indigestion." Will no spirited scientist help to exorcise the haunting folly that clings to the term "in exorcise the launting folly that clings to the term in
somnia"? All terms with in, negative, imply ignorance on somnia"? All terms with in, negative, imply gnorance on
the part of those who frame and use them, and, which is worse, are content with the state of knowledge arrived at, or are too indolent to extend and improve it. Who shall sound the depths or measure the range of the stupendous unknown over which the zudacity of a specialty and the apathy of a profession conspire to cast the veil of "insanity"? There are more than a score and a half of known ity"? There are more than a score and a balf of known
causes or forms of sleeplessness, each one requiring direct and specific treatment, and yet, as by common consent, the profession sanctions the abuse of such drugs as chloral and bromide as "poisoned sleep" producers. No medical man is justified in undertaking the treatment of his own maladies. It is impossible that he should so far step out of himself as to be able to form a reasonable judgment of his case objectively; and no practitioner has the justification of science for the recourse to narcotics as remedies for sleeplessness except when an exceptional pain is the accidental disturber of a sleep function, or a babit of wakefulness may be broken by an occasional dose of the stupefier.-Lancet.

## An Improved Photo Developer.

At a recent meeting of the Society of Amateur Photographers of New York, Mr. H. J. Newton communicated a formula for an improved developer for gelatine plates which he had found by experiment to be particularly valuable in the development of instavtaneously exposed plates, and also to produce negatives of a superior color and quick printing quality. He makes two stock solutions in the following proportions:

Stock No. 1.
Water................................ .. ............ 1 ounce.
Dried carbonate of soda in which the water has been driven out.. .48 grains.
Stock No. 2.

To develop a $5 \times 8$ plate with a drop shutter exposure be pours in the graduate $3 / 4$ of an ounce of 6 drachms each of No. 1 and No. 2, and then adds $11 / 2$ ounces of water and 6 grains of dry pyrogallic acid. It may be mixed half an hour before use if desired. The sulphite of soda keeps the solution clear.
If the exposure has not been too long, the developer will rapidly bring out the image; the development should be carried on until the whites of the shadows have turned a steel gray color.
If the plate has been overexposed, the developer should be diluted with water and restrained with two or three grains of bromide of sodium to each ounce of developer, which may be in the form of a 10 per cent solution.
If the plate has been known to have been greatly overexposed, development should be commenced with 1 drachm each of No. 1 and 2 to $23 / 4$ ounces of water and 3 grains of dry pyro, adding a little of each at a time should the picture develop too slow.

## Pilocarpine for Deafness.

For all recent cases of deafness due to labyrinthine disturbances, whatever the primary cause may bave been, Politzer tries the subcutaneous injection of a two per cent solution of the muriate of pilocarpine. He injects four drops at first, and gradually increases the dose to ten drops daily. He gets fairly good results in about one-half of the daily. He gets fairly good results in about one-balf of the
cases. I have seen three cases of persons totally deaf, who, after being treated in this way, could hear and understand loud speech spoken at the distance of a few inches from the ear; and Politzer bas had one case of perfect recovery of the hearing after it had been absent for three ycars, and several other very satisfactory results following the use of this drug. He is about to publish the results of his experiments with the history of some of the cases. It is not ments with the histnry of some of the cases. It is not
known how pilocarpine acts in these cases, but the benefit derived from its use is certainly great in some of them. Berlin Med. and Surg. Journal.

