THE EFFECT OF NOISE ON HEARING

REFERING to the effect of noise on hearing, Correspondent "B" in SCIENCE of March 6, 1925, page 260, proposed a theory which, to use his words, "seemed reasonable." For his information, and for the information of others who have been interested in the discussion, I shall present a couple of cases in which "a more or less regular succession" of vibrations is employed to jar a mechanism having a vibration of its own, to a state of higher sensitivity.

The power delivered by a steam turbine is governed by a valve controlling the admission of steam to the turbine. If the demand made upon the turbine must be continually varied in accordance with varying conditions of the system of which the turbine is a part, the movable part of the valve must function quickly and smoothly, in order to supply the turbine with the proper amount of steam at any instant. This part has therefore been made to move, in many such turbines, with a continuous oscillatory motion, at all times. In this way the response is quickened and sticking avoided. The actual or total motion consists of a sort of high frequency wave of small amplitude superposed upon an irregular wave of greater amplitude. The amount of steam admitted is practically the same as if only the larger wave were followed, but it is found that the auxiliary agitation augments the sensitivity.

The second example of the application of the same principle is connected with my own work.

Signals from ocean cables are ordinarily recorded by means of a "siphon recorder" upon a moving paper tape. The incoming impulses are weak, and the friction of the "pen," or siphon, upon the paper, is comparatively great. Consequently an arrangement is provided whereby the siphon can be kept constantly agitated with infinitesimal vibrations. The friction is thus considerably reduced, and the sensitivity increased. Greatest sensitivity is obtained when the direction of the vibrations is perpendicular to the plane of the paper.

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A LUMINOUS SPIDER

ONE day in Central Burma the trail in the jungle was exceptionally difficult. It was long past noon when I realized that the return journey would be equally long and tiring.

Camp lay on the other side of a long range of hills and there was a short cut from the main trail that would save several miles, but this trail was faint. I reached the supposed cut-off about dusk and followed it upward. Darkness came on swiftly and my pony began to stumble. Somewhere we had missed the trail, for at intervals I could still glimpse the crest of the hills and I knew my general direction.

Fireflies sparkled here and there. Presently a few feet away I saw a ball of light as large as one's thumb. It was stationary. Tying the horse, I approached it as carefully as possible, finding it surrounded by thorny bushes. It did not move and I pressed the brush aside until I was directly over it and then struck a match. There in full view was a spider, his large oval abdomen gravish, with darker markings. Still he did not move, and as the match died out his abdomen again glowed to full power, a completely oval light, similar in quality to that of the fireflies. Remembering native tales of poisonous insects, I wrapped a handkerchief around one hand, parted the brush with the other, and when close enough made a quick grab. Alas! The handkerchief caught on a stick before I could encircle him and my treasure scurried away. I followed as quickly as possible, but the light soon disappeared under stones, brush or in some burrow, for I never saw it again.

Many nights I searched in the jungle and questioned natives and white officers who had passed through that district, but apparently no one else had reported a luminous spider, nor can I find record of any known elsewhere.

Burmese never leave their houses after dark on account of their fear of spirits, so it is not surprising that the natives had never seen one, but some other traveler may be so fortunate as to capture one of these spiders.

The place where I saw the specimen was between the villages of Kyawdaw and Thitkydaing, Pakkoku District, about one hundred and twenty miles west of Mandalay, Burma, in April, 1923.

BARNUM BROWN AMERICAN MUSEUM OF NATURAL HISTORY

SCIENTIFIC APPARATUS AND LABORATORY METHODS A METHOD FOR OBTAINING DIRECTLY THE SECOND DERIVATIVE OF A CURRENT-VOLTAGE CHARACTERISTIC CURVE¹

THERE has been much discussion of the criteria to be adopted for determining critical potentials from the current-voltage curves of the hot-cathode discharge. Most of the refinements which have been proposed have been little used. In general, the attempt is made to locate as precisely as possible the

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