The Thermal Energy of Radium Salts,

It is well known that when ordinary chlorine gas is exposed to sunlight its temperature rises above that of the surrounding medium. The rise of temperature is proportional to the intensity of the light. A certain maximum temperature is finally attained at which the rate of cooling is proportional to the rate of conversion of actinic into thermal energy. If the light stimulus be removed, the temperature of the chlorine takes about half an hour to return to that of its surroundings.

I have just read the interesting paper by MM. P. Curie and A. Laborde in the Electrician for April 3 (my only source of information at present), and it is reasonable to suppose that the increased temperature of radium salts there recorded might be traced to the same source. The effect with radium salts would be more persistent than with chlorine gas. But this matter can only be decided experimentally by those possessing specimens of the salts of this remarkable compound. London Villa, Newcastle, Staffs, April 9. J. W. MELLOR.

EAST SIBERIAN DECORATIVE ART.1

A LTHOUGH of late years the investigation of the decorative art of primitive peoples has received considerable attention, yet the interest taken in the subject is not so great as its importance merits. There are two methods of study, (1) the collation of specimens which happen to be in museums, with armchair deductions from the material examined; and (2) investigations in the field. When we recall the errors into which the former method has landed students, we must that ornaments should not be regarded as enigmas which can be easily puzzled out by the homely fireside. Neither are ornaments of primitive tribes like inscriptions, that may be deciphered; they are rather productions of their art, which can receive proper explanation only from the lips of their creators." Mr. Laufer speaks from experience, as he spent two years among the various tribes of Saghalin Island and the Amur region, and one result of his painstaking investigations is an exhaustive memoir on the decorative art of the Amur Tribes, which has recently been published in the Memoirs of the American Museum of Natural History. The researches were undertaken under the auspices of the Jesup North Pacific Expedition, and they have been published with that wealth of excellent illustration to which our American colleagues have accustomed us.

Among the Amur tribes plastic art is practically un-represented, except among the Gilyak, but they excel in the decoration of surfaces. The Gold are well versed in all branches of this latter art, especially in embroidery, while the Tungusian tribes of the Amgun and Ussuri Rivers are unsurpassed in cutting ornaments for decorating birch-bark baskets. The farther to the east the more destitute is the art, but it attains its climax where it is in direct contact with Chinese influence. It is extremely probable that the decorative art of these Tungusian tribes was primitively very poor in quality, but from very early times they adopted Chines devices and, very likely, further developed them independently. It is, however, surprising that exactly corresponding devices have never been found in China, nor adequate explanations obtained for related ones, the explanation being that traditions regarding the meaning of certain patterns are fuller, and have been better preserved in the minds of the unlettered tribes than in the fleeting memory of a

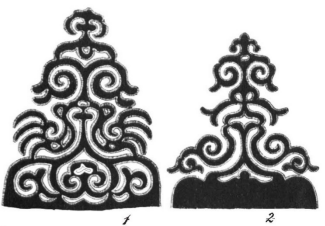
¹ "The Decorative Art of the Amur Tribes." By Berthold Laufer. The Jesup North Pacific Expedition: *Memoirs* of the American Museum of Natural History. Vol. vii. (Anthropology, vol. vi.) Pp. 86, 33 plates containing 230 figures, and 24 figures in the text. (New York, 1902.)

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writing nation; but, after all, we know very little about the significance of Chinese decorative art. On the whole, we may regard the decorative art of the Amur tribes as an independent branch of East Asiatic art which sprang from the Sino-Japanese cultural centre.

The materials used by the Amur tribes for decorative purposes are wood, birch-bark, fish-skin, elk and rein-deer skin, cotton and silk. The general style of the decorative art can be gathered from the accompanying illustrations. The Gilyak used to carve spoons for domestic use; these are now replaced by spoons of Russian make, but carved spoons are still employed for the bear-festival, the decoration of which has special reference to the festival; all are provided with an interlaced band ornament, which represents the ropes with which the living bear is bound.

There are many patterns and devices which appear to be simple or grouped spirals, sometimes associated with bands and circles, but in the vast majority of the designs Mr. Laufer has demonstrated that the cock and the fish play a very important part; the former is more frequently reproduced than all other animals to-The cock is not indigenous, but was first gether. introduced by the Chinese, nor does it enter into the mythology of the natives as it does with the Chinese.



FIGS. 1 and 2.-Embroidered designs for trimming the pocket of a shirt.

In China, the cock is a symbol of the sun, because it announces the rising of the sun; besides the earthly cocks there is a heavenly cock, which sings at sunrise perched on a willow tree, which also symbolises the sun; further, it belongs to the class of animals that protect man from the evil influence of demons.

In Fig. 1, two combatant cocks are grouped about a central axis; in Fig. 2, the cocks are highly conventionalised, their tails being in the form of an orna-mental double fish-tail. The bifurcated arms project-ing on either side above the cocks are meant for fishes, which are essentially characterised by the form of the tail. In the large triangle to the left in Fig. 3 we have two musk deer, which is the animal most frequently represented after the cock and fish, but their bodies are implicated in cock and fish motives. The other large triangle should be looked at upside down; there is an oval object between the two cocks' beaks in the centre; above the beaks are the cocks' combs, and below are two easily recognised fishes. The smaller triangles contain a medley of bird and fish motives. In Fig. 4 a fish is represented at a, above its head is a beak-like figure c, and two curves b, which are probably the tail feathers of a cock; d is a spirally-