#### The Thermogen.

In writing of the last Royal Society conversazione, the Lancet mentioned as an exhibit of particular interest to the medical man an invention by Mr. C. T. Snedekor for heating by electricity a quilt or cushion. It was obvious that such a quilt could be used in private or in hospital for many therapeutic purposes. This quilt, which he named the thermogen, the Lancet has since had an opportunity of putting to practical trial under more lengthened observation, and has no hesitation in reporting upon it thoroughly favorably as an appliance that might be of great value in all hospitals, or, for that matter, in all private houses

a coil of wire consisting of a special alloy of known composition and electrical resistance, and bent in the fashion of a gridiron. The coil is inclosed in suitable insulating and non-conducting material, the whole being embedded in cotton wool or other soft substance provided with a silk or woolen covering.

The resistance offered by the coil to the flow of the current-the friction set up, so to speak, by the passage of the current through the wire -produces the heat in accordance with the laws of Ohm and Joule, in the same way that heat, and eventually light, are produced in the filament of the electric incandescent lamp when a current is forced through it. The coil contained in the quilt which was examined is constructed to admit of connecting with the terminals of an ordinary installation supply of 100 volts pressure, which effects a uniform temperature in the quilt of about 150° Fah. In the event, however, of the temperature rising be-

an increase of pressure in the electric mains, a safeguard is provided in the end of the coil in the form of matically shut off the current. The quilt may be readily attached to wall plugs, pendants, or still more conveniently to table lamp terminals. In places where the electric current is not supplied for lighting purposes an accumulator may be substituted with equally satisfactory results. The direction in which such an invention might be medically useful is first, and our contemporary thinks in chief, on the operating table. In lengthened operations, or in those necessarily attended with much hemorrhage, where artificial means to sustain the patient's temperature are required, most surgeons can recollect cases when the blankets and is not an isolated one, but, on the contrary, constitutes hot water at present in vogue have proved a decided a general property of ligneous bodies. nuisance. In such cases this quilt would be found literally invaluable as a soft, dry, warm, and convenient covering. Again, in cases of chronic rheumatism, into the interior of the orange. In fact, if it passed making claims beyond its power to fulfill, and much

or of that undefined neuralgia generally called lumbago, the quilt might prove comforting. Also, in cases of senile slowness of circulation, attended with general chilliness. such an appliance would be very useful.

A Tax upon the Beard. An Italian journal, in

view of the financial difficulties against which the government is struggling, proposes a tax, which, despite its seeming novelty, has precedents. It is a question of the tax upon beards that was in operation for a long time and under various forms in Russia. Peter the Great, knowing the attachment that his subjects had for the hirsute adornment of the face, introduced a tax upon the beard in his em-

upon everything else for which they were assessed. This tax was not abolished until the reign of Catherine II.—La Nature.

# ELECTRIC ILLUMINATION OF AN ORANGE.

Mr. C. Limb, preparator to Professor Lippmann, at the Sorbonne, has shown us a beautiful lecture experiment which we shall describe.

Upon an insulated support there is placed an orange. into whose poles are inserted movable needles which, through the intermedium of sleeves, are carried by glass standards. One of the needles communicates with the external armature of a strong battery of Leywhere an electric main is handy. The quilt contains den jars charged by means of a Holtz machine. Fig. is 18,000 tons, was 5 days 12 hours and 15 minutes, dur-



# Fig. 2.-THE ELECTRIFIED ORANGE To the left the orange has the aspect of a globe of fire, while to the right the dis-charge is seen passing around the fruit without illuminating it.

being seen upon its support in the foreground. After a sufficient quantity of electricity has been accumua "fuse," which would instantly melt, and so auto- lated, one of the arms of an exciter is applied to the needle, while the other is placed near the interior pole of the jars. A strong spark bursts forth, and at the same time the orange becomes illuminated with a bright red light that gives it the aspect of a globe of fire (Fig. 2, to the left).

> If, in a repetition of the experiment, the orange be so turned that its axis shall be at right angles with the direction of the needles, the discharge will pass around it without illuminating it (Fig. 2, to the right).

> This latter phenomenon is explained by the difference of resistances of the fibers in the various directions. It

> The difference in the result of the two experiments

#### Storage Battery Impossibilities.

Occasionally we read, says the Electrical World, in newspapers, predictions of the possibilities of the coming storage battery, and some enthusiasts have even prophesied that when "perfected," ocean steamers will be propelled by this popularly misunderstood apparatus. While, of course, every one with an iota of electrical knowledge recognizes the absurdity of such a claim, yet an illustration of how absurd it is may be of interest, and to furnish this we will apply the necessary calculations to the case of the new Cunarder Campania. The best transatlantic time of which we have a record made by this ship, whose displacement

> ing which the average speed was 21 knots, corresponding to about 26,000 average horse power and a consumption of coal for the trip of about 2,700 tons. Assuming storage batteries of 50 pounds to the hourly horse power, the entire weight of batteries to do the same work, and allowing for no reserve, would be 76,750 tons of 2.240 pounds, or more than four times the entire displacement of the ship. To determine the weight per horse power that a storage batterv should have to compete with steam in the case under consideration, we will assume that the entire weight of the boilers and machinery of the Campania is 3,750 tons, which is probably near the actual weight. Adding the coal consumption for a trip, 2,700 tons, we have 6,450 tons as the entire weight of the electrical plant. Assuming the weight of the electrical propelling machinery to be 1,500 tons, we have finally for the total weight of the battery 4,950 tons. With these data we find that the weight

yond that point, which would be the case if there were 1 shows the arrangement of the experiment, the orange of a battery, allowing for no reserve, would have to be 3.16 pounds per hourly horse power. How small this is can be appreciated from the fact that a 150 amperehour cell would weigh on this basis only about  $1\frac{1}{4}$ pounds, really about the weight of its lugs. A similar calculation would show the impossibility of storage batteries displacing locomotives, yet the writer knows of a company formed several years ago which spent several thousand dollars in attempting to perfect a battery for such a use. Much of the misconception in regard to the power of the storage battery must be ascribed to the sensational manner in which it was introduced to the public by a very great scientist, his statement in regard to holding "one million foot pounds of energy" in his hand not yet having lost its effect. The great value of the storage battery in its proper field, which is of vast extent, and as yet scarcely entered in this country, should be sufficient to satisfy shows that the greater part of the discharge passes its most sanguine friends. Only harm can come from

harm in this way has been done, aside from the absurd instances we have here considered.

> Mysterious Powder Explosions,

In the manufacture of many of the modern military and sporting gun powders, says the Electrical Review, London, a substance called nitro cellulose plays an important part. This substance, whether in the form of grains or in sheets, becomes highly electric if exposed to friction by being shaken up, for example. In this condition the grains o. sheets will adhere to each other and to almost everything. If they are faced or glazed with graphite or plumbago, the surfaces become conductive for electricity, and the phenomenon de-



pire. The beard is a superfluous and useless ornament, said he, and, starting from this principle, he imposed a tax upon it as an article of luxury. This

tion to the length of the beard, but to the social position of the needles would be indifferent. position of those who wore it. Each person upon paying the tax received a token, which he had to carry upon his person, for the guards were inexorable, and, the skin, which thus shows itself more transparent at always provided with scissors, ruthlessly cut off the the level of the spark than would have been believed beard of those who could not show their badge.

Catherine I. confirmed this tax. In 1728, Peter II. allowed the peasants to wear a beard, but kept up the tax for the other classes under the penalty of work on the galleys in case of nonpayment. Czarina Anne rendered life still harder to bearded men, for not only were they obliged to pay the special contribution imposed upon them, but also had to pay a double tax Nature.

# Fig. 1.-ELECTRIFICATION OF AN ORANGE.

scribed does not take place. It is not the custom, however, to glaze all powders in this way, and it has recently been suggested by Mr. W. F. Reid

tax was proportional and progressive, not in propor-<sup>1</sup> through the skin, or even immediately beneath it, the that many of the mysterious explosions which have taken place in government and other factories may be

It appears probable, therefore, that the light is protraced to the ignoring of the electrical excitation duced in the interior of the fruit and entirely traverses which may occur. In government factories it is the rule to exclude all metal from the interior of the sheds where the powder is dried, or, at least, to cover up all at first sight. metallic surfaces, such as those in the shape of pipes

The discharges in the direction of the axis damage and fittings. Such a shed is often in effect a Leyden the orange but slightly. On the contrary, when, by jar which becomes charged with electricity when the exception, a spark traverses the fruit in a perpendicular powder is moved, or the air warmed and set in motion direction, it tears it in pieces and destroys it. The exfor drying purposes. It is easy to imagine conditions arising in which a spark would occur; the only method periment succeeds nearly as well with other fruits. which become illuminated with various tints.-La of preventing this is by recognizing the necessity for metallic connections everywhere.

#### Danger of Reversing the Screw when Going at Fall Speed.

Captain John Bain, of Glasgow, a well known Clyde nautical assessor, lately communicated a paper on this subject to the Institution of Engineers and Shipbuilders in Scotland. The opinions which he offered on the subject were, he said, obtained from personal experience in the handling of half a dozen large screwsteamers, dating from 1873; and in corroboration of his conclusion he cited endeavors which were made in 1875 by Professor Osborne Reynolds, C.E., F.R.S., of Owens College, Manchester, and a committee of the British Association, to investigate the phenomena that had then been observed in the steering of screw steamers. In pointing out the danger attaching to the reversing of the screw while the vessel was going full speed, he instanced several collision cases which had been heard in the Admiralty and other courts, where the reversion of the screw of one or both of the steamers colliding appeared to him to be the ultimate cause of the accidents, and which, he regretted, were not taken into consideration either by those who had charge of the vessels at the time of the collision or by the bar or bench to whom the facts of the case were presented in the course of the inquiry.

In addition to a number of other cases referred to. Captain Bain quoted, as an illustration of the effect of putting the helm hard a-starboard and reversing full other, one of them, S, being suspended from a fixed speed at the same moment, the collision between the pivot, P, the other, U, standing upright from a fixed Thistle, of Liverpool, and an unknown schooner; and, as an example of putting the helin hard a-port and reversing full speed, he adduced the case of the collision between the Thorsa, of Leith, and the Otto, of Hull, in the Baltic last year. Although there were dozens of collisions of a similar nature which he could mention, where the reversion of the screw just previous to the collision was perfectly plain, he contended that those two cases were about as clear and traceable to the effect named as any to be found on record. Stated briefly, Capain Bain said that his contention was as follows:

That if the helm is put hard a-port on board a steamer having a right-handed propeller, and going full speed or nearly full speed ahead, and at the same moment the engines are stopped and reversed full speed, the vessel's head will cant to port instead of to starboard as, mechanically considered, it ought to do, or, in other words, that the vessel's head will in 15 or 20 seconds after the screw is reversed stop canting to starboard, and swing 15 or 20 degrees in the direction of the danger which it was intended to avoid. On the other hand, he held that if the helm is put hard a-starboard in such circumstances as those mentioned, the result will be that the moment the engines are "over the center" to go astern the vessel's head will swing to starboard, as if on a pivot, with amazing rapidity, and so increase rather than diminish the distance between her and danger.

## Dwarf Races.

According to Dr. T. H. Parke, the genuine pygmy races, about whom we possess reliable information, are the Batwas, discovered in 1886 by Dr. Ludwig Wolf, occupying the Sankuru region in the mid-Congo basin; the Mkaba tribe, near Lake Akkas, of Central Africa, with whom Emin Pasha's people would connect the dwarfs of the Central Forest. Of these the average height has been respectively reported to be: the Mkaba, 4 feet 1 inch; the Batwas, 4 feet 3 inches; and the Akkas, 4 feet 10 inches. Related to them in shortness of stature are the Bushmen of Southern Africa, averaging about 4 feet 7 inches in height: the Andaman Islanders, whose stature is under 5 feet; the Javan Kalangs, the Malayan Samangs, and the Ætas of the Philippine Islands. The Lapps are also notoriously of diminutive stature, so are the Fuegians, the Ainos, and the Veddahs, although a little taller.

Dr. Parke's experiences of the forest dwarfs of Africa during his travels were very varied. He had many narrow escapes from their archers, and certainly owed his life to one of their women. He purchased the latter from a slave owner for a handful of beans, twelve ups of rice, and six cups of Indian corn. But of cours he did not buy her into but out of slavery. Dr. Parke was obliged to be very marked in his kindness to her at first to prevent her running away; but when she ceased to be afraid of cruelty, her devotion knew no bounds. Had it not been for her unwearying attention and care. Dr. Parke would have endured absolute star vation through months of forest life. The first of the forest dwarfs measured was exactly 4 feet high. In marked opposition to the giants, dwarfs are very often strong in proportion to their size, active, well proportioned, and very intelligent. In regard to his own experience, Dr. Parke savs: 'The intellectual inferiority of the dwarf specimens whom I have myself met with was not at all in proportion to their relative bulk. I would rather try to teach a pygmy than a Nubian any day, and feel certain that after a few months' intimacy I could turn him out as reliable in intelligence and in honesty as his overgrown negro brother."-Illustrated Mission News.

### SLOW BEATING PENDULUMS. BY C. R. SUMMERS.

An ordinary pendulum that would make four vibra tions per minute would have to be 731 feet long, and would, therefore, be impracticable. The experiments illustrated show how very slow pendulums may be brought within comparatively small compass.

Fig. 1 shows two pendulums, S U, parallel with each



pivot, P, the two connected together at their free ends to a horizontal bar, B, J J being the joints. The weight, W, can be placed anywhere between the center, C, of the bar, B, and the joint. J, of the suspended pendulum, S. The nearer it is to the center of the bar, the slower will be its vibrations, and the nearer the joint, J, of the suspended pendulum, the faster will be its vibrations. (The motion given in the direction of the length of the bar, B.)

The weight, when placed near the center of the bar



and on the side toward the suspended pendulum, moves in the arc of a circle of immense size; the radius can be calculated by the time of its vibrations.

I have a model of this kind (not delicately hung), which beats four times in one minute, when going its slowest. An ordinary pendulum, going at this rate, would have to be several hundred feet in length.

The segments, 1, 2, 3, 4, 5, show curves made by the weight at different positions on the bar.

The tendency of the lower pendulum to form a knee joint at its junction, J, with the end of the bar, B, when at the outer limits of its vibrations, is overcome by



is tied one end of a cord and the other end is tied to the left end of the bar on the lower pendulum, the cords crossing each other between the ends of the pendulums and resting against them, the pendulum ends being widened to keep them from slipping off.

Weights, WW, are placed on the free ends of the pendulums, being careful to make the weight on the upper pendulum the heaviest, the difference of weight of the two pendulums causing the difference of time of vibrations.

When the weight of the upper pendulum is only a very little more than the lower, the vibrations are slow indeed.

The model I have made of this kind makes slower vibration than the first described pendulums did.

The principle of Figs. 1 and 2 is the same.

The center of weight in Fig. 2 makes a segment of a great imaginary circle, the center of which is a great height above the earth.

I tried still another system, shown in Fig. 3.

Between the stationary points, P P, is fastened a string, S.S. The upper end of a stiff bar pendulum, S P, is pivoted at the center of the string at J 2.

An upright pendulum, U, resting on its pivot, P, and extending a little more than past the center of the long pendulum, S P, having a joint at J 1.

When the weight, W, on the lower end of the bar pendulum, S P, is made to sway back and forth, J 2 rises and lowers slightly, the elasticity of the string being sufficient for the purpose.

The degree of curvature made by the weight, W, in its vibrations depends on the distance the joint. J 1, is above the center of the long pendulum, S P. The nearer the center, the slower will be its vibrations, and at the center it draws a straight line. Below the center, the same as the other pendulums, the curve is more in the direction of the curve of the lower pendulum; consequently it falls and will not rise.

So far as I can learn, these are the first experiments on slow beating pendulums. I have not had the opportunity of studying the experiments of others with pendulums, but cannot see why, if this were known before, pendulums of this kind were not used for certain kinds of clocks, or at least for philosophical experiments.

It is certain that they could be made, under favorable conditions, to beat as slow as desired, there being no friction against the air on account of slowness. The only friction would be at the pivots.

#### Keep the Skin Clean.

The importance of cleanliness for the healthy performance of the functions of life is the subject of a lecture delivered at the London Institute by Professor Vivian Lewes, and published in Nature. We may, says Professor Lewes, live for days without giving our stomach any work to do, the liver may cease action for several days before death ensues, but it is impossible to survive for the same length of time if the functions of the skin are entirely stopped. Indeed, the professor cites the case of a child which, being gilded all over to pose as a statue, died in a few hours. The sudoriferous ducts, of which there are about 3,500 to the square inch of skin, perform the important function of throwing off the moisture produced during the combustion of wastetissue by the oxygen of the blood, and secrete about 23 ounces of perspiration in the twenty-four hours, which evaporates without producing any sensible moisture of the skin. This throwing off the perspiration and its evaporation is a beautiful natural contrivance for regulating the temperature of the body, as the conversion of the perspiration into vapor renders latent an enormous amount of heat, which, being principally derived from the body, keeps it in a state of comparative coolness. A bath heated to 120° Fah. is almost unbearable, but one may be exposed for some time to a temperature of 325° Fah., in an oven. The perspiration keeps the body cool. The 23 ounces of perspiration secreted daily contains about one ounce of solid matter, which is left behind on evaporation. Apart from this there are sebaceous glands which secrete oily and resinous matters, of which the way in the ear is a type  $\cdot$  these mixing with

the weight being hung below to a stiff triangular frame, shown by the dotted lines, d d.

A much better arrangement is made by suspending the hanging pendulum, S, directly over the upright pendulum. U, as shown in Fig. 2, the free ends of the pendulums nearly touching.

A cross bar, fastened across near the ends of each pendulum, the outer ends of the cross bars being the same distance from their pendulum's pivots, P P, as the free ends of the pendulums are from the same pivots.

the solid matter and dirt adhering to the skin, form a compound which tends to clog the pores of the skin; and it is the removal of this, by the morning tub and rough towels, which is responsible for the refreshing influence of the bath.

EARTHQUAKES AND ELECTRICITY. - One of the greatest living authorities on earthquakes, Professor John Milne, of the Japanese Imperial University, in a recent article in the Seismological Magazine, July, says that the results of experiments and investigation on a possible connection between earthquakes and magnetic and electric phenomena do not allow us to admit any such connection. It is not likely that earthquakes ever result from electric disturbances, and it has not yet been proved that they ever give rise to any such, though when large masses of rock are displaced, as in Japan in 1891, slight local changes in magnetic curves

To the right end of the bar, on the upper pendulum, have resulted,