## A HOTOR OPRRATED BY THE EXPANBION AND CORTRACTION OF METAL.

In the motor shown in the accompanying illustration, two bands are alternately expanded by the direct application of heat, and the bands are so connected with springs that when one band is expanded it releases its hold on the springs while the other band is receiving the full pressure of the springs. "Pyromo" is the name given this motor by its inventor, Dr. W. W. French, of Fort Branch, Ind. The engraving represents a sectional side elevation of the motor, a loosely rotating wheel having an exterior expanding

and contracting rim preferably made by sets of metallic bands arranged one alongside the other. The bands are subjected to the heat from gas burners which open into a hood on one side of the wheel, and the ends of each band pass over pulleys journaled in suitable bearings in the sides or spiders of the wheel, the two sets of bands passing over corresponding sets of alternately arranged pulleys. The ends of the bands, after passing over the pulleys, connect with links in the middle of the outer leaves of elliptical springs, the springs being attached, at the mid dle of their inner leares, to rods secured in the sides of the wheel. The several bands are supported intermediate of their pulleys on posts, and the bands are connected at their middle by inwardly extending links, with levers fulcrumed in the sides of the wheel. Each link has a turn buckle, whereby the length of the link may be increased or diminished, and the levers are connected by other links with a disk on a crank arm on the sbaft. The bands of each set connect at their ends with the same springs, and they connect by independent links with separate levers opposite each other and connected with opposite sides of the disk on the shaft. As a band is heated from the burners, its expansion releases a set of springs, whose closing power is exerted on the ends of another band, and through the two links and lever a pull is exerted on the disk to cause the wheel to rotate in the direction of the arrow. A similar operation takes place with the other bands. The motor is designed to be selfgoverning, the springs establishing a yielding connection between the bands and levers, to prevent the bands from breaking and take up slack until the running temperature is reached.

## A New Cure for stiff Joints.

At St. Bartholomew's Hospital, London, an ingenious hot air bath is now in use for the treatment of sprains, jnflamed joints due to gout or rheumatism, and similar affections. It consists of a copper cylinder about three feet long and eighteen inches in diameter, which will hold an arm up to the shoulder or a


Fig. 1. bristol's recording ampere meter. Fig. 8 immersed in a vessel of glyceriue. provided.
corded, as for example on an electric railroad, a damp ing device will be provided, which consists of a vane o aluminum, secured to the left knife edge spring and

For low ranges the solenoids are designed to carry the entire current, but for high ranges shunts will be

A CHURN WITH VERTICAL AND ROTARY DASHERS, The two dashers with which this churn is provided, one having a vertical and the other a rotary movement, may be operated together or either dasher may be

kelly and hagquist's chorn.
used independent of the other. It has been patented by Messrs. M. F. Kelly and N. A. Hagquist. The body of the churn has exterior pins on opposite sides, each pin adapted to enter an angular slot in one of the side standards, and the cover is made in two sections flanged to fit over the upper edge of the body. In the upper ends of the standards is journaled a shaft adapted to be rotated by a belt from a hand wheel, the shaft having a crank arm, and a beveled gear being adjustably secured on it, the latter meshing with ing adjustably secured on it, the latter meshing with
a similar gear on the upper end of a vertical shaft on whose lower end is secured the hub of a rotary dasher Plates of somewhat diamond shape extend diagonally rom the hub, the plates being adapted to agitate the milk at the bottom of the churn body. Sliding upon the vertical shaft is a sleeve upon which are located two apertured disks, constituting the vertical dasher, to which movement is communicated by meaus of a link connecting the upper end of the sleeve with the crank portion of the driving shaft at the top. By sim ply disconnecting the upper end of the link from the crank, the movement of the vertical dasher ceases, and a slight lateral movement of the driving shaft discon nects thebevel gear through which the rotary shaft is operated, bot b movements being thus readily controlled by the operator for the use of both dashers together or either one separately, as may be desired. Commu nications relative to this improvement may be ad dressed to Mr. M. F. Kelly Blossburg, Pa.

A Giraffe Ten Feet High.
The Zoological Society London, has just purchas ed a fine female giraffe which has recently arrive from South Africa. This is believed to be the first example of the large dark blotched race ever seen alive in Europe, the giraffe previously exhibited hav ing belonged to the swalle and paler form found in northern tropical Africa As the animal stands more than ten feet high, there may be some delay, owing to the difficulty of passing it under the railway bridges, but it will proba bly be on view in a few days. The society has also
men se
peres
The armature and moving parts are reduced to a minimum in size and weight to avoid magnetic lag and the effect of the inertia when current is thrown off and on. To provide for cases where there are extremely on. To provide for cases where there are extremely
rapid and large fluctuations in the current to be re
purchased a pair of sable antelopes (Hippotragus niger) and a pair of brindled gnus (Connochœtes taurina) al in excellent condition.
lt is said that dew will not form on some colors While a yellow board will be covered with dew, a red or black one beside it will be perfectly dry.

