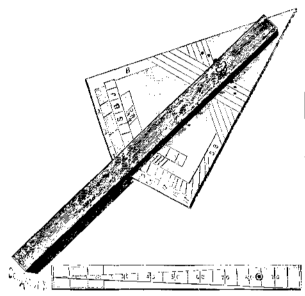
## Scientific American.

## A MEASURING AND DRAWING TOOL.

A readily adjusted and easily applied tool for conveniently finding bevels, pitches, degrees, and lengths in framing roofs and similar purposes, is shown in the accompanying illustration, and has been patented by Mr. L. O. Allred, Palestine, Texas. The larger view is a partial representation in perspective, and the smaller one is a plan view of the straight edge. Pivoted in a slotted bar which forms the straight edge is a plate made in the shape of one eighth of a regular octagon, with two sides of equal length intersecting at the acute angle and two other sides of equal length intersecting at the obtuse angle, the long and short sides for figuring lengths. The edges of the sides of the fective as a modern one placed at the stern. The vesblade, sub-blade, tongue, and sub-tongue, and the mar-broad amidships, and draws 5 feet of water, its original



ALLRED'S MEASURING AND DRAWING TOOL.

correspondingly marked apertures in the plate forming moisture in the air. pivotal points of the straight edge, by means of which the rise, pitch, and run of a roof may be indicated. Numbers on the tongues and sub-tongues, and in rise air with tolerable accuracy, and which might therecolumns, have the same meaning as corresponding fore be called with equal propriety a hygrometer. figures at pivotal points or centers, and when the tool; is set for a certain pitch of roof or rafter, the blade sion and contraction of a strip of cardboard (Bristol shows the bottom or lower end cut of the timber, and board), formed into a helix and rendered impervious to the tongue the upper end cut. Every pivotal point on moisture on the outer surface. The helix is rigidly either face of the plate is a center from which the tool held at one end while the opposite end carries an index can be set and used for laying off correctly a square, which moves over a graduated dial. square miter, octagon, octagon miter, degrees, etc.

## A VIKING SHIP.

one of these models, which has recently sailed for soft lead pencil.

Sandefjord, Norway. The model is splendidly built, ment of the index. The index in this case is attached of the best materials; but it is said that the modern to a common needle or pin, which passes through work in no way surpasses the original, so far as that hole in the center of the dial and is inserted has been preserved. Not a little apprehension has cork in the end of the helix. In the end of th been felt at the risk of an Atlantic voyage with such a farthest from the dial is glued a cork, which i vessel, the original Viking vessels having been intend-ported by an angled wire projecting from the ba ed only for cruising along the European coast and in the dial. the Mediterranean, where they made numerous voyages during the ninth, tenth, and eleventh centuries. made a zero mark is drawn opposite the point of t. The great lug sail has been made in four parts, laced index, and on a very damp and sultry day the instrutogether, and reefing consists in removing one portion forming a right angle or square at their intersections on and lowering the sail accordingly. The men have to either side. The plate has a series of apertures to re- sleep on the bottom boards, and provisions are carried ceive the pivot bolt connecting it with the straight in tinned iron cases. All decorations, such as the edge, and the upper edge of the latter indicates on vari- shields, dragon's head and tail, etc., were stowed away, ous graduations and scales on both faces of the plate. and fenders were fixed along the sides. The rudder, On the faces of the plate are also arranged tables which is placed at the side, is said to prove quite as efplate have marginal lines marked B, SB, T, ST, for sel is 74 feet long between stem and stern, 16 feet

> being by far the largest craft found from the olden times. Local tradition in the neighborhood where the remains of the ancient vessel were dug up had it that here was the last resting place of a mighty king, who had been buried with costly treasures near his body. ----

> > SIMPLE HYGROSCOPE. BY GEO. M. HOPKINS.

In the sultry days of summer we hear a great deal about humidity. This means great discomfort to almost every one.

do not need shade, cooling drinks, and fans so much as dex has moved as far as it will go from the zero mark ; dry air. When the air is dry, nature's method of cooling the coil is then inserted in the mouth without bringby spontaneous evaporation of moisture from the skin ing it in contact with the tongue or lips, when it is who are compelled to spend the heated term in a warm is made opposite the point of the index. This mark climate; but when the air is overcharged with moisture is numbered 100, as it is assumed that the atmosphere nature's cooling process ceases and discomfort results. surrounding the helix at the time of making the 100 To determine by observation how thermal and hy- mark was saturated. The space between the 0 and

existence in hot weather, it is necessary, in addition to helix must be fixed so that it will not change its posia thermometer-which nearly every one possesses-to tion relative to the scale, otherwise the adjustment have a hygroscope or hygrometer of some kind that may be lost.

gins are divided by lines indicated by even and uneven, will either indicate the hygrometric state of the air or numerals, the lines being drawn from the centers of afford a means of actually measuring the percentage of

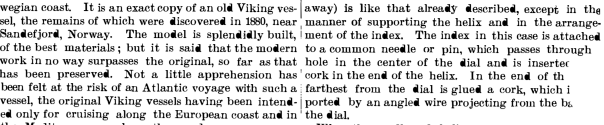
The annexed engravings illustrate a hygroscopewhich may be used for measuring the moisture in the

The instrument depends for its action on the expan-

The simplest form of the instrument is shown in Fig.

1. In this the upper end of the helix is glued to a cork which fits tightly on the wire projecting from the Within a comparatively recent period the remains center of the dial. The lower end of the helix is have been dug up, at various places in Norway, of cemented to a paper index which is perforated to ancient Scandinavian vessels, models of which are to receive the wire. To reduce friction, the hole in the inbe exhibited at Chicago. Our illustration represents dex is black-leaded by twirling in it the point of a very

America, after visiting most of the towns on the Nor- The form shown in Fig. 2 (in which parts are broken



When the cardboard helix is as dry as it can

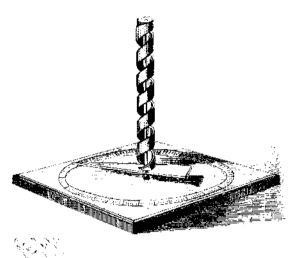


Fig. 1.-SIMPLE HYGROSCOPE,

To be really comfortable on a hot summer's day we ment is placed in a steamy atmosphere until the ingroscopic conditions are related to the enjoyment of 100 marks is now divided into 100 equal parts. The

The percentage of moisture in the air will be indi-

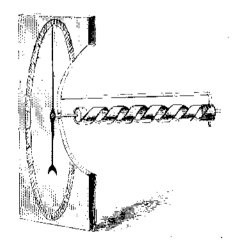
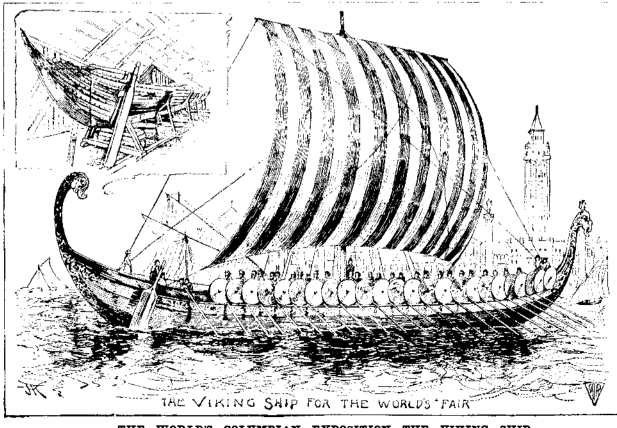


Fig. 2.- SENSITIVE HYGROSCOPE.

cated by position of the index on the dial. If it points to 75, the air is within 25 per cent of saturation. If 80, 20 per cent, and so on. The index makes something more than a half turn between 0 and 100.

The important part of the instrument is the paper helix, but its preparation is very simple. A strip of thin Bristol board, 1/4 inch wide and 61/4 inches long, is wet on one side and wound on a lead pencil or similar object, with the dry side next the pencil. The ends are secured by winding a small rubber band several times around the pencil, as shown in Fig. 3.

When the paper helix thus formed is perfectly dry and before it is removed from the pencil the outer surface only of the cardboard is covered with two coats of



THE WORLD'S COLUMBIAN EXPOSITION-THE VIKING SHIP.



## Fig. 3.-FORMING THE HELIX.

shellac varnish, the first coat being allowed to dry thoroughly before the second is applied.

The helix is now allowed to remain in a warm dry place for a week or more, to allow the varnish to become perfectly dry and hard. Neglect of this last precaution will insure failure, as the paper will not return to its original form after being expanded unless the varnish is hard.

A SOLDER FOR ALUMINUM.-R. Heaton.-The solder is an alloy of aluminum and tin, suitable proportions being 45 parts tin to 11 parts aluminum. The metals are melted separately, poured together, and then cast into suitable strips or ingots. No flux is required.