Scientific American.

History and Construction of the Thermometer.

The invention of the Thermometer, like almost every other discovery of great utility, has been claimed for different philosophers, and national vanity has occasionally been enlisted in support of rival claimants. There seems but two, however, whose titles are worthy of notice.

The Italian writers generally give the honor to their countryman, Santorio Santorio, long a physician at Venice, and afterwards a professor at Padua, and who had obtained just celebrity by his discovery of the insensible perspiration of the animal frame. The Dutch philosophers, on the other hand, unhesitatingly ascribe it to Cornelius Drebbel, a physician of Alkmaar, who appears to have enjoyed a high reputation as a chemist, a mathematician, and an inventive mechanical genius.

Dr. Santorio expressly claims the invention as his own, and he is supported by Borelli and Malpighi. The title of Drebbel is considered as undoubted by Boerhave and Musschenbroek. It would now, perhaps, be difficult to decide the controvery; but it is worthy of remark, that Santorio, who was born in 1561, and died in 1636, did not publish his claim to the invention until 1626; and although thermometers are alluded to by Robert Flud within the first quarter of that century, yet, as he travelled both in Germany and Italy for six years. we can draw no inference from that circumstance. Certain it is, that thermometers were a portion of the stem. The method employed constructed about the same time, both in Italy by the Florentine academicians is nearly that and in Holland, on the same principle; and still used by the makers of the instruments; tary, or a habit formed by necessity. They though the instruments of Drebbel were well namely, by heating the bulb in the flame of a always face in one direction, standing nearly known in Holland and England before the fame of Santoria appears to have reached the the open end of the tube in the liquid destined face in opposition directions.—One is rather northwest of Europe, the most recent writers have generally considered the latter as the real inventor of the thermometer.

each may be justly entitled to the merit of a pipe the end of the tube, from which any exdiscoverer.

Be this as it may, the instrument, from its by again heating the ball. imperfect construction, was of very little use in the hands of either, and required the successive labors of different philosophers to render it a tolerably accurate indicator of the variations of temperature.

The thermometer ascribed to Santorio and Drebbel is precisely the same in form and it to a certain mark of its neck with spirit, principle; it consists of a glass tube, with a ball on one of its extremities, and having the other end open. A portion of the air in the ball is expelled by heat, and then the open end expand it more than 80°." of the tube is immersed in any liquid contained in the cup. As the ball cools the included air diminishes in volume, and the liquid is forced into the stem by the pressure of the atmosphere, until it replaces the volume of air directed to be divided by compasses into ten which was expelled by the heat. When a heated body is applied to the ball, the air will again be expanded and depress the liquid in ded by degrees of black. the stem; and if this stem be a cylinder, a scale of equal parts applied to it will enable the observer to form some idea of the difference between the relative temperature of bodies applied to the ball.

On the removal of the heat, the volume of the included air again diminishes, and the liquid again rises in the stem by atmospheric ble, and less liable to accident. pressure—until the elasticity of the air within the instrument is in equilibrio with that of the surrounding atmosphere.

called Air Thermometers—because their action specific gravities, introduced into a wide tube depends on the elasticity of air; and from filled with pure spirit. The degree of the Flo- They breathe exactly together. their having been originally employed to mark rentine thermometer at which each sank, was This harmony in coporeal functions would the changes of atmospheric temperature, they noted, and by hanging this instrument in an lead us to ask if there be a similar harmony name of weather glasses; a denomination al- of the temperature of the surrounding air, dentically the same persons. There is no reaso given to barometers.

of the instrument more delicate in its indica- improvements in themselves. tions. The globular form of the common bulb
The indefatigable Boyle appears early to

and descending series, each of seven degrees, respectively appropriated to summer and winter. It is obvious that the size of an air thermometer, on such principles, is only limited by convenience and the length of the column of liquid which the pressure of the atmosphere can sustain in the tube. As originally made, they were unwieldy, they could not be applied to high temperatures, and were, besides, liable to two very important objections, as indicators of the atmospheric changes of temperature,—they were liable to be affected not only by heat and cold, but by the varying pressure of the atmosphere, and the scales adapted to them were arbitrary and without fixed points for the comparison of observations made with different instruments.

The first objection was foreseen and obviated by the scientific members of the Florentine Academy, assembled under the patronage of the Grand Duke of Tuscany. In the first article, in the published transactions of that body, we find a full description and delineation of a thermometer from which the influence of atmospheric pressure is excluded. The expansion of spirit of wine is employed to ascertain the temperature, instead of the dilation of air; and the instrument is sealed hermetically, as it is termed, or has its orifice closed by melting the glass, after the introduction of as much spirit as fills the bulb and lamp, to expel the air, and then immersing side by side, and cannot without inconvenience to fill the thermometer. As the ball cools, the atmospheric pressure forces the liquid into the other being extremely amiable. stem and ball, to supply the vacuum; and the It is, however, by no means improbable that orifice is closed by melting with the blowcess of the liquid may be previously expelled

> The Florentine Academicians appear also to have been aware of the necessity of adopting some fixed scale to the tube; but their attempts were not very successful. They described the thermometer as consisting of a ball and tube of such relative size "that on filling the cold of snow, and ice will not cause it to fall below 200, measured on the stem; nor, on the other hand, the greatest heat of summer

> This method is evidently erroneous, inasmuch as the last point could be of no determined temperature; and their system of graduation is in itself rather rude. The tube is equal parts, these divisions are to be marked by a little button of white enamel," subdivi-

This instrument was variously modified by them to suit different purposes. The ball was occasionally enlarged and the tube reduced in thickness to render the instrument more sensible; and in the work already quoted, we find a figure thermometer of this sort, with the stem spirally twisted to render it more porta-

Another invention of the Florentine academicians to indicate changes of temperature may here be noticed. It consisted of herme-Instruments constructed on this principle are tically sealed spherules of glass, of different are described by the older writers under the apartment, it showed somewhat the variations in the intellectual functions; if they are inthough slowly. Imperfect as these attempts son to suppose that their intellectual opera-Drebbel appears to have devised a variety were, they paved the way to very important tions are any more the same than they would the bottom is about two hundred metres.

and its small size, rendered it less susceptible have turned his attention to the improvement with similar habits and tastes. of slight changes than a flattened bulb of lar- of the thermometer, and his first attempts ger diameter. In the obscure and often al- were on the air thermometer, or the weather most unintelligible writings of Dr. Robert glass as it was then styled. He rendered the Flud, published at the beginning of the se- instrument more convenient, by making one venteenth century, frequent mention is made reservoir for the liquid and for the air at the one to the other, and the opening of this great of the thermometer, or, as he calls it speculum | bottom of the tube; and thus the thermomecalendarium; and the common air is repeat- ter might be conveniently dipped in fluid, or

its stem divided equally into an ascending and ing made by the insertion of a cylindrical pipe of glass (open at both ends) into a phial or inconvenience; which inconvenience, if we bottle, and by exactly stopping with sealing | may believe the reports of their domestic afwax, or very close cement, the mouth of the fairs and flourishing condition in worldly phial—that the included air may have no com- goods, is after all of no great consequence. munication with the external but by the newly mentioned pipe." If a portion of any liquid be added sufficient to cover the lower extremity of the pipe to be contained in the bottle, it is obvious, that the expansion of the enclosed air will elevate the included liquid in the cylindrical pipe; and this liquid will again descend on the construction of the enclosed.

Boyle likewise showed that no dependence could be placed on the indications of open air thermometers, under different degrees of atmospheric pressure, and he states that on plunging the bulbs of different thermometers in liquids of very different specific gravities as mercury and water, the liquor in the stem stood at unequal heights, though both had been long exposed to the same temperature.

(To be Continued.)

The Slamese Twins.

Dr. Warren, of Boston, lately communicated the following among other interesting particulars in regard to the Siamese twins:

The connecting substance is very strong, and has no great sensibility; it can be severely handled without causing pain. No pulsating vessel can be felt in it.—The slightest motion of one is immediately followed by the other in the same direction, so that the same wish seems to influence both; this is quite involunmore intellectual, being rather irritable, the

The connection between these twins might afford some very interesting observations in physiology, therapeutics, and pathology. There indisposition of one extends to the other; they that when they are asleep, touching one awakens both, but when awake, an impulse given to one does not affect the other. The slightest movement of one is soon perceived by the other, that a careless observer might think they acted simultaneously. No part seems to have a perception common to both, except the middle of the connecting substance, and its neighwhich it is applied.

From the limited vascular nervous connection that can be discovered, Dr. Warren supposes that the influence of medicine, transmitted from one to the other, would be inconsiderable; and the same would apply to most diseases—for instance, a slight fever would not probably extend from one to the other; while diseases, communicable through the ab sorbents or capillaries, (as small pox) would be readily transmitted. The beatings of both hearts coincide exactly, as also the pulses under ordinary circumstances: if one exerts himself without the other, his pulse alone will be quickened, while the latter is unchanged,

be in any two persons, confined together, educated under similar circumstances, and

Then would come the question whether they could be separated with safety. Perhaps such an operation would not be necessarily fatal, but the peritoneum may be continuous from. serious cavity might be attended with dangerous symptoms. Should one die before the edly figured in his singular work, "De Phi-applied to any body for ascertaining its tem-other, it should be immediately performed, but so easily accomplished.

lesophia Moysiaca," published in 1638, with perature. "The thermometer," he says, "be- no surgeon would be justified in attempting such an operation to free them from a mere

The Honey Bird.

Mr. Cumming the author of "Five years of a Hunter's life in the Interior of Southern Africa," gives an account of this bird, which invites attention by unceasing chirpings and hummings, and then invariably leads the hunter to a wild bee's nest, on reaching which it hovers above the nest, pointing with its bill, and takes up its position in a neighboring tree, awaiting its share of its honey, which the traveller obtains by stupifying the bees by burning grass at the entrance of their domicile. But sometimes the bird plays tricks, and the pursuit in quest of honey frequently brings the traveller into the presence of a grizzly lion or a crouching panther. Mr. Cumming, when once recreating himself in quail shooting, was lured by a honey bird for a mile through the glades adjoining the Limpudo river, where, instead of finding honey, he was brought face to face with a crocodile of vast size, no part of his body being visible above the water except his head. His glancing eyes were anxiously directed towards eight or ten large bull buffaloes, which, in seeking to quench their thirst in the river, were crackling through the dry reeds as they waded in the deep mud. Fortunately for the buffaloes, the depth of the mud prevented their reaching the stream, and thus the scaly monster was disappointed of his prey.

Old Times.

The Romans of the Empire delighted in the shows of animals. In the days of the Republic Pompey was drawn in triumph by elephants, and Anthony by lions. Aurelian was drawn by deer; Firmus, by ostriches; is doubtless a connection by minute blood ves- Heliogabalus was sometimes drawn by four sels, absorbents, and nervous filaments, which ilions, then by four tigers; now by four elemight transmit the action of medicines and phants, then by four mastiffs, not unfrequently the causes of disease. As far as known, any by four camels; and once by four naked women! At one time he caused to be colare inclined to sleep and eat at the same time lected a thousand rats, at another time a and in the same quantity, and perform in the thousand weasels, and at another ten thousand same manner other similar acts. It is supposed and mice, all of which he exhibited to the Roman people. And for the purpose of estimating the magnitude of the city he caused to be collected such a number of spiders as were never collected together before, nor have ever since been seen by human eye. They weighed upwards of ten thousand pounds! He would also give most curious presents to those he called his friends. Ten bears to one; ten borhood, for when an impression is made at this crickets to another; to some ten camels; part, it is felt by both, while beyond this to others ten flies; ten ostriches; and ten space it is felt only by the one of the side to pelican's eggs. To some, dead dogs; to others, dead bulls; and to some vessels full of worms, of frogs, of toads, of serpents or of |scorpions; and frequently at his feasts he would introduce bears and pards, lions and panthers deprived of their teeth and claws.

A Gigantic Statue.

A Frankfort journal states that the colossal statue of Bavaria, by Schwanthaler, which is to be placed on the hill of Scudding, surpasses in its gigantic proportions all the works of the moderns. It will have to be removed in pieces from the foundry where it is cast, to its place of destination, and each piece will require sixteen horses to draw it. The great toes are each a half a metre in length. In the head two persons could dance a polka very conveniently, while the nose might lodge the musician. The thickness of the robe-which forms a rich drapery descending to the ankles -is about six inches, and its circumference at The crown of Victoria, which the figure holds in her hands, weighs one hundred quintals. A quintal is a hundred weight.)

A New Way to Puzzie Rogues

In the genuine notes of the State Bank of Ohio, there are as many figures represented, as the bill is worth dollars. If the counterfeiter wishes to alter the small bills to large ones, as a \$1, to \$100, they would have to put in ninety-nine human figures—a thing not quite 🕇