THE UNIVERSITY OF STRASBOURG.

Germany intends to effect a moral conquest over her new province of Reichsland or Alsace-Lorraine as complete as its physical subjugation under her arms. Her success so far has not been flattering, but her designs are rational and are ucation of the province into a German form and instilling servatory, \$3,512; philology, \$1,125; archæology, \$525, etc. patriotic zeal for the Fatherland into the hearts of her new the German Government has expended a sum almost equal to \$3,000,000 in its renovation and furnishment.

The University of Strasbourg was established in 1566 under the name of an academy; in 1621 Ferdinand II. erected it into a university, and the property of the Chapel of St. Thomas was assigned to it for the maintenance of its profes- of knowledge, for forthwith the instruction comes, from the sors and its ordinary expenses. Of sixteen prebendaries, East and from the West. Under date of July 24, Mr. Davis thirteen were occupied by the professors, each one of whom received fifty-two measures of wheat, fifty-six of rye, ten of call it United States), and one week later Mr. Mortensen barley—in all about one hundred and twenty five hectoliters, gives his views in the Racine Daily Journal. It is quite The university was Protestant, but all creeds enjoyed its ad- pleasant to see that our utterances have stirred up the breth-Vantages in the courses of law, medicine, and philosophy.

The capitulation of 1681 delivered Strasbourg to France. thusiasm.

During the eighteenth century it enjoyed a great celebrity and offered an elaborate curriculum.

with students. Such eminent professors as Boehrig, Blessig, The revolution suppressed the university.

tablished in 1806, the courses of law were opened in 1806, those in theology, belles-lettres, and science in 1810. The new faculties lasted until 1870, and counted among their for service. members scholars of whom many are now illustrious. Duvernoy, Gerhardt, Schimper, Pasteur, Daubree, Abbe Bauget, Küss, figured in their brilliant lists. The professors had a high value, but the organization was defective.

versity needs. Here are the buildings for the schools of safely except at extremely long intervals. belles-lettres, of law, and science; the medical corps are are completed and open to students.

ment of the Lower Rhine.

To-day in Germany there are 23 universities. Strasbourg is far from occupying the last rank, both in the number of Berlin 68, and Strasbourg 64; 5,990 students are matriculated at Berlin, 3,399 at Leipsic, 2,276 at Munich, 1,646 at Breslau, 150. That is something of a building, and all to run a bourg 75 are assigned to the course of theology, 202 to the required to suspend 24,000,000 pounds fifty feet high and course of law, 211 to the course of medicine, 160 to the course keep it running up and down all the time without shaking. of philosophy, 180 to the course of sciences.

names are not frequent upon the lists of students.

A chair in the university is no sinecure. Each professor the morning until evening. There are 5 chemical assistants, 2 physical, 2 in anatomy, 2 in physiology, 2 in pathological 4 in the chirurgical clinic, and 3 assistants d'accoucheur.

The distribution of expenses is as follows for the years 1883-1884. Total expenditure, \$231,300.

The management of the university (cleaning, clerical force, ordinary professors, private instructors, lecturers, \$133,250, of which the professors in the theological faculty receive \$9,975; those in the law, \$27,850; those in the medical, Store the Wind Power. \$32,525; those in the faculty of philosophy, \$33,000; those in the scientific, \$26,800. The various institutes and seminaries for maintenance demand \$69,616, which is divided as gaslight the color is green.

follows: Anatomy, \$4,312; physiological chemistry, \$1,975; physiology, \$2,050; pathology, \$2,825; medical clinic, \$3,612; chirurgical clinic, \$4,725; clinic d'accouchements, \$13,545; ophthalmic clinic, \$1,300; clinic of psychiatry, \$2,550; physical institute, \$3,006; chemical, \$6,675; zoologi generously supported. She aims at throwing the higher ed- cal, \$1,350; mineralogical, \$1,500; botanical, \$3,500; ob-

To these expenses a few others must be added, raising the beneficiaries. The University of Strasbourg has undergone total to \$231,300. The receipts do not cover these outlays, a great change; it has been extended and transformed, and and the German Empire subscribes an annual revenue of \$100,000 for their payment.—Revue Scientifique.

"STOKING WIND POWER," REVISED AND CORRECTED.

Here we are! Now we know how to do it; we thought we did not, but it seems it was only our own personal lack writes from Calais, Me. (just as far east as you can get and ren, and though we may have occasion to show in what respects they are wrong in the conclusions which they reach, and the rights and revenues of the university were entirely still it is only in the hope of stimulating them and many othrespected. It rapidly assumed French methods, and its ers to additional efforts. The problem is one involving infaculty allied itself to French thought with alacrity and en- terests of immense importance, and our first article was written in the hope of calling attention not only to its importance, but to the difficulty of its solution.

The plan suggested by Mr. Davis is to use the wind wheels At the end of the last century the university was filled directly in raising weights, their descent by gravitation to drive the machinery. In many respects the suggestion is Louth, Schoepflin, Oberlin, Schweighauser, gathered about admirable. The direct application of the force to the drivtheir chairs students of every nationality, among whom may ing shaft, and the hoisting and the transfer of this directly be recalled Metternich, the Prince of Tremouille, Prince of to the running gear, whatever it may be, is a matter well Narbonne, of d'Argenson, of Segur, of Custine, and Goethe. worth consideration. We have lost nothing of the power we originally derived from the wind except that which is In 1794 a school of sanitary science was instituted, which due to friction. If this plan were practicable we should later became a faculty of medicine. The academy was es- have made a great advance, but it brings to us the same difficulty that we encountered with the receivers of compressed air-it demands such dimensions as to make it too unwieldy

A few figures will show this too plainly to be mistaken. We may assume that practically fifty feet would be as high tain, Saint René Taillandier, M. Janet, Fustel de Coulanges, as it would be best to calculate on hoisting the weights. Aubry, Rau, Reuss, Colani, Sedillot, Schützenberger, For- Now if Mr. Davis will take his slate and pencil and check us when we go wrong, we will cipher it out. A weight of 100,000 pounds descending 50 feet may be held to develop Immense changes have been effected since the conquest of one horse power nominally during one hundred and fifty Alsace-Lorraine by the Germans in the historic seat of learn- minutes—two hours and a half—or a weight of 400,000 lb. to ing. It is difficult to recognize the original outlines amid equal one horse power during a working day of ten hours. the new and remarkable enlargements it has undergone. In To insure consecutive work of a factory from wind power place of the old academy inclosing a few halls and imperfect we need to retain a constant surplus for three days, though laboratories there is now a small town dedicated to the uni- we should very seldom need it, as two days would carry us

Recurring now to the size formerly suggested, an engine gathered about the civic hospital, the faculty of theology of twenty horse power, we must have on the basis here will soon be established in new quarters, and the physical, shown, in order to secure thirty hours of service, 24,000,000 chemical, and botanical laboratories, with the observatory, pounds in weight suspended at the height of fifty feet. Our material would naturally be cast iron, as the least expensive The expenses incurred by Germany by this rehabilitation thing, without incurring a great additional bulk in using of the old university have been excessive. In all it amounts sand or water. (We shall find the bulk of the iron serious to about 11,200,000 marks, or about \$3,000,000, contributed enough). To give us the weight we require we must have from the treasury of the empire in part, in part obtained by at least 53,000 cubic feet. A block four feet square by two taxation from the province of Strasbourg, and the depart- feet thick, weighing over seven tons, would be as much as we could readily hoist at one lift. But of blocks of that size we must have over 1,600.

Placing them on the ground on their thin side, so as to ocits teachers and pupils. Munich has 72 regular professors, cupy the least space and leave room for supports and for management, we cannot get them into less room than 300 feet by 1,452 at Halle, 866 at Strasbourg, 723 at Heidelberg, 625 at twenty horse power engine. Perhaps some one will cipher Freibourg, 568 at Erlangen. Of the 866 students at Stras- a little further and estimate what sort of framework will be We do not feel competent to the task; our arithmetic has The university is shunned by the natives of Alsace-Lo:- given out, otherwise we should have gone into the market raine, who still regard with aversion and disdain the prest otry and see what we could buy that iron for. Really, we ence of the German jurisdiction in their midst, and their believe we should have taken to speculating in twenty horse engines before we could have completed the trade.

The plan suggested by Mr. Mortensen is to store the power gives at least one lecture a day. M. Recklinghausen gives by means of springs, which shall be forced down by the acseven lessons a week and directs all the autopsies. M. tion of the windwheels, and drive the machinery by their a warm chamber, where a little basket or cradle is placed, Waldeyer gives each day a conference in neurology, three recoil. This is not capable of being shown in figures as large enough to hold two infants. From an opening at the times a week a lecture upon general anatomy, and three lec- could the descent of weights, for we have no data from tures upon osteology and syndesmology. He moreover di- which to calculate. Mr. Mortensen thinks he can make rects the histological studies. M. Goltz, professor of physi- a spring which shall be able to do the work of one horse ology, gives six lectures a week and controls the laboratory. power for an hour consecutively. If he can accomplish it M. Kundt and M. Fittig, who teach physics and chemistry, he will make a wonderful advance, but it will be wise for also give six lessons a week, and are in the laboratory from him to be cautious in its management. When he has that amount of energy stored in it, he will have a fearfully dangerous instrument to manage. If he can restrain that terrianatomy, 1 in physiological chemistry, 4 in the medical clinic, | ble power and keep it in check so as to draw on it steadily and safely, very well; but it is perhaps probable that we shall wait a long time before we see it done. Of the supposed cost we are not told.

But let us hope for success, and try again. These two outlays) costs \$9,724; the salaries of the regular and extra-plans have not brought us what we need, but some others may. The matter is of too thoroughly vital importance to be dismissed simply because difficulties are in the way.

DISTILLED water in the daylight is of a blue color. By

What the Soil Needs.

Analyses of the constituents of growing and ripened plants are a safe means of ascertaining what constituents they take from the soil, and their proportional and absolute amounts. With these data the intelligent farmer can estimate, with an approximation to certainty, what in the way of special fertilizers he should return to the soil. The occasional-periodical-bulletins from State experimental stations are of value as guides to the cultivator of the soil in this direction.

From the August bulletin from the New York Agricultural Experiment Station at Geneva, N. Y., the following is copied as an analysis of the ashes of a yellow flint corn, the "Waushakum:"

Potash	34'36
Soda	0.50
Magnesia	11.64
Lime	
Oxide of iron	1.28
Phosphoric acid	10.48
Sulphuric acid	2.60
Silica	19•59
Chlorine	2.93
Carbonic acid	5.76
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	90 85

The demand for nitrogenous materials by the maize plant is shown in the statement, from analysis, that the corn in the dry state demanded and absorbed in one instance 1.86 per cent of all its nourishment, as shown by the residuum of ashes, the highest percentage of any of the constituents resolvable into ashes, the water, of course, passing off as vapor. The result of this series of experiments, extending over the period when the pollen of the corn impregnated the ear until the full growth of the grain, shows the necessity of frequent re-enforcements of the nitrogenous elements of the soil for the successful growth and ripening of the corn crop.

The Secret of the Success of Patent Medicine Manufacturers.

Says the Milwaukee Sentinel, in a recent article on "Patent Medicines": "It is advertising that is the secret of success in the case of patent medicines, if there is any secret about it. There is not a patent medicine which is superior to the preparations provided for by the standard medical publications. It is much simpler, however, for the person who wants a medicine to buy a bottle of patent medicine, good for every human ill, than to go to a physician. By advertising a patent medicine extensively and persistently the people are brought to recognize certain common and simple sensations as evidences of a disease which this particular remedy will cure. About all that is required to succeed in the patent medicine line is money and nerve to use it in advertising. It makes no sort of difference what medicine it it—the combination of drugs is the item of least importance.

It is well, perhaps, to put the drugs, if any are used, in spirits, so that a man can take his whisky with a clear conscience-indeed, with a sense of his own worthiness in taking care of his health. Occasional changes in the name of the medicine and of the maker are desirable, for after a few years the public demand something new. The same medicine may be used, but a change of name and of the character of the illustrations is demanded. After a long run of a patent medicine as a cure for lung troubles, a new run may be established by calling it a remedy for stomach troubles. When a fortune has been made out of lung pads, they can be cut down in size and another fortune made out of them as kidney pads."

An Artificial Nurse for Infants.

An apparatus for affording artificial heat to infants in the earlier stages of their existence after birth has been introduced into the Maternity Hospital, Paris, by Dr. Tarnier. He calls it a couvreuse, and it is a plain wooden case or box, measuring about 2 feet 8 inches by 2 feet 4 inches, and 2 feet 4 inches in height. The box has a double covering, the space between being filled with sawdust to retain the heat, and is divided into two parts. The lower half contains a reservoir, which holds about sixty liters of water, and is fed by a patent boiler that stands outside the box. and is warmed by an oil lamp; or hot water may be used without recourse to the lamp. The upper portion of the box forms side this cradle may be withdrawn, while the top of the box has a double glass covering, so that the children and the thermometer lying by their side can be constantly watched. Apertures are made in the lower portion of the box, the fresh air travels over the hot water reservoir, and is thus warmed before it reaches the child. The temperature within the couvreuse is generally maintained at 86° Fah., and though the contrast on withdrawing the child to be fed or washed is very great, amounting often to 30° Fah., colds are not so frequent as among the infants nursed in the ordinary manner. Altogether the experiment is considered so successful that it is proposed to supply all the hospitals of France with this automatic nurse.

Copper from Arizona.

Last year Arizona produced over 17,000,000 pounds of copper. Thus far during the present year the increase has been 38 per cent, and new furnaces are going up. Arizona's output will probably be not less than 25,000,000 pounds for