DISPLAY OF FIREWORKS AT THE COLUMBIAN EXPOSITION.

Soon after the World's Columbian Exposition opened the management discussed waysand means for attracting the largest number of visitors, and among other is simple. In Fig. 8 a full size star is shown. This is attractions provided were electric illuminations and | what is called the "pill box" star, and is the one most fireworks on specified evenings. The fireworks were regarded as an uncertain experiment, but they proved filled with the desired compound to produce a given to be very popular from the outset and soon became color, and a piece of fuse is drawn through it, leaving profitable attractions, and were accordingly given both ends exposed, so that the probability of its greater prominence. The first displays were held around igniting is doubled. The largest size of bomb, already the basin, but later a platform was constructed out in described, will hold eighty pounds of these stars, the lake east of the Manufactures and Liberal Arts somewhere between ten thousand and fifteen thousand building, and from about the first of July until the close in number, according to color and size, and, upon ex- English and on the other the equivalent in French

of the special evenings as is depicted in the center of position were provided by Pain's Fireworks Company, our first page illustration? Stretching along the half- 102 William Street, New York, and the brightness of limited time at his disposal for acquiring a language mile expanse of the lake shore between the war vessel the colors and the combinations of effects that were to adopt this method. I was enabled to acquire such State of Illinois and Music Hall was a great open area produced showed that this company excels in the fluency that I had no more difficulty in thinking in which was densely packed with people almost every quality of its work. evening. From the roof of the Manufactures and Lib-| In the manufacture of fireworks extra-hazardous eral Arts building powerful electric search lights flashed compounds are avoided as much as possible, for, at the odd moments for study. their great beams of light across the heavens. One of best, the risk is great. Among the materials most the most memorable of these occasions was on the even- used in producing colors are Paris green, when an ing of the Fourth of July. The hour for the display to arsenical compound is wanted; sodas of various kinds, begin had passed when the two hundred thousand or charcoal, magnesium, strontia, baryta, calomel, saltmore people who were anxiously waiting heard a shout peter, chlorate of potash, antimony, steel and iron To the Editor of the Scientific American: at the north end of the Manufactures and Liberal Arts; filings, and preparations of zinc. building. There was a buzz of excitement as a power- Probably the most eccentric of all fireworks is the ful search light revealed a balloon sailing out over the "water devil," shown in Fig. 10. Each piece consists lake with what appeared to be a lantern suspended of two distinct parts, the propelling power, which that, with your permission, I cannot refrain from from it. Just as the balloon reached a height immedi- is represented by the cylinder, which is the foot, and expressing some of the ideas in mind. ately over the heads of the crowd there was a flash of the effect, which is the head. These two parts are set light, a shower of sparks and the American flag was re- at an angle to each other, as shown, so as to propel thoroughly practical. There is no use for a man in vealed in brilliant flame suspended in midair.

The balloon which supported the flag was sixty feet high and nearly thirty feet across, made entirely of figure.) It hisses like a rocket, and sends out show- how a thing should be done, and do it himself, if cloth. It was inflated with hot air, several hours being ers of stars which assume the form of an umbrella. Increasing, from having learned to do it with his own required to complete the operation. The flag was In the large size the stars fill an area from twenty to hands. We learn to do by doing; and a course of composed of a multiplication of strings or chains which thirty feet in diameter. Fig. 11 shows floating jerbs, study for engineers that does not take account of this were carefully rolled up on a framework and which These comprise simple floating receptacles from fact lacks the very vital element, so it seems to me. were set free by a slow-burning match. Each chain which Roman candles, golden fountains, fiery geysers; The student must have daily practice in the electrical was one hundred yards long and the flag or multipli-|and other fireworks can be sent off, giving the effect cation of chains was sixty yards wide—a size far be- of their shooting out of the water. yond what it was popularly supposed to be. The hanging chains and festoons at the left of the illustration tell in a small way of the structure of the flag.

pended in the air and why do they float away sogracewere produced by what looked like ordinary rockets.

There is a vast difference in the size of these rockets, the smallest being of one ounce size, while the largest

Bombs or shells are probably the most popular and ignites the instant fire is present. After all the lances hour. He further determines the cost in fuel and at the same time most expensive of fireworks usually are in position and the fuse is applied, the whole water of each lamp maintained during the run. The used. Fig. 9 shows a series of small mortars and one frame is elevated into its position. When the display man at the dynamos and motors tests them for of the largest size that was used at the Exposition to took place the picture was touched off at three dif-characteristics, efficiency and regulation. The lamps fire bombs. These bombs vary in size from a few inches ferent points, giving an effect of every lance being are also tested from time to time as it is found necesto twenty inches in diameter, the largest ones costing lighted at the same instant. How nearly this was so sary. Thus each man learns to handle a plant effi-\$150 each. The cases are made of papier-mache in can be judged from the fact that, were a man to take ciently and economically, which, after all, is the great two parts, which fit zo perfectly as to be gas proof. one hundred feet of quick match used for this pur-endin running machinery. They are then covered with canvas, bound with heavy pose, hold both ends in his hands and light one end. Besides the practical work, the course includes the cords, then strengthened by another cover of canvas. the fire would reach the other end before he could theory usually taught in electrical courses, with some They are filled with stars and a slow match placed at drop it. work required outside the electrical course proper. the top of each bomb. Underneath, and lightly at- Gunpowder enters largely into the manufacture of These required branches are mathematics to trigonometached to it, is a cone, which contains the powder to fireworks to serve for ignition, but not for color effect. try, with calculus and mechanics elective, physics and fire the bomb. Two fuses join at the top of the globe. Several grades and qualities are used. One kind, chemistry; these last are the regular junior courses in as shown, to furnish the train with which to touch it called "meal powder," being manufactured especially these subjects. It will not be necessary to outline the off. This train is of considerable length, and is lighted for the purpose. theoretical portion of the work, for it is not essentially by a match attached to the end of a long pole, in order Probably no city in this country ever had such different from the usual courses in engineering. But what we do lay stress upon is the practical portion. that the attendant in charge may stand as far away as elaborate pyrotechnic displays as Chicago had in conpossible. Were these precautions not taken, he might nection with the Exposition. At the dedicatory ex-And in this regard we think we are carrying out the be made deaf by the detonation of the explosion. By ercises October 20, 1892, displays were held in three true theory. A. A. ATKINSON. Athens, O., November 11, 1893. the use of the two fuses, the ignition of the powder parks which cost \$25,000, and on several occasions durbecomes practically an absolute certainty. In the ing the time the Exposition was open displays were ----largest size of bombs there are from six to seven held which cost \$10,000 each, such an evening being Solution Against Insect Bites. pounds of powder in the cone, and when it ignites, represented in our illustration. The following formula is published by the Jour. de the bomb is projected into the air to a great height Pharm. et de Chim. : Ammonia water, 3 gm.; collodion, 1 gm.; and salicylic acid, 10 cgm. One drop to be apand at an enormous rate of speed, leaving the cone in THE first lighthouse in the United States was built on Little Brewster Island, Boston, 1715. plied to each spot affected. the mortar.

The feature of these bombs is the shower of stars they scatter as they burst, and the beauty of the effect depends upon the success of the color effects produced. The mechanical part of making the stars used. The cone is a section of a pasteboard tube of the Fair the fireworks were given on the lake shore. ploding, spread them out sufficiently to cover an area and Spanish, by that means enabling me to keep the Who will not recall vividly just such a scene on one of about three acres. All the pyrotechnics at the Ex- languages separate, though studying them at the same

the piece in a zigzag path.

No great display of fireworks is complete without its "set piece," or, as it is technically termed, "lance The question, What makes the chains remain sus- fact, almost anything that can be drawn on paper, can and of machines. be reproduced in this way with surprisingly vivid

The longest chains were one hundred and fifty yards artist, on paper laid off in squares, corresponding spends from four to six hours a week in the shop durlong. with squares on the framework upon which the lance ing the whole course. Here he learns skillfully to make Fig. 4 shows a sectional view of an ordinary rocket. work is to be done. Let us take our front page. parts of machinery and complete apparatus of various kinds, also small dynamos and motors. Mechanical which shows a portrait of Director-General Davis. This framework was thirty-five feet high and thirty drawing is continued through the course also. This is six pounds. This large size requires a stick six feet feet wide, and comprised twenty-one blocks, each ten is obviously as essential to the electrical engineer as six inches long and one inch square to guide it in its feet long and five feet wide, laid off into squares one the purely mechanical student. Practical laboratory flight. In ordinary rockets the stars are independent foot each way. The artist, with a piece of chalk faswork is carried out in exact measurements in electricity of each other, and when the cylinder bursts during the tened to the end of a long stick, sketched the outline and magnetism, including primary battery testing. downward flight they fly in every direction. In the of his picture on the framework corresponding to the with such authors as Kempe, Stewart and Gee, Ayrton, hanging chain and festoon rockets the stars are at-sketch in his hand. An attendant followed behind and Gray as guides. Regular practice is given in the tached to a string, but in such a way as to be at right him, nailing strips of bamboo over the chalk lines. care and operation of steam boilers and engines, dynaangles to it, so that it is quite out of the question for The twenty-one individual frames were then sawed 'mos and motors; both arc and incandescent systems of the string to be burned before the stars have become apart where these strips joined them together. A boy lighting and of machinery are studied by practical dim, if not entirely extinguished. The parachutes to following the second man put wire nails at intervals experience in the use of them for two years. In this these rockets are sometimes made of silk, but usually of four inches in the framework, and another attend- work each man on duty at boilers weighs his coal and of Japanese paper designed especially for the purpose. ant placed the "lances" in place. When the lances measures the water evaporated during the night's run. When the rocket explodes, the chain, which has been were all set and glued in place, a quick match was This, with the indicated horse power of the engines as carefully rolled up so as not to become entangled, un- pinned over the upper ends of the lances, connecting calculated by the man on duty there, enables him to rolls, and by its fall automatically opens the para- them all together as shown in Figs. 1 and 2. This pin estimate the water evaporated per pound of coal, and penetrated a priming on the head of each lance, which the amount of coal used per indicated horse power per chute.

Oorrespondence.

How to Acquire Languages Rapidly. To the Editor of the Scientific American:

I note article in issue of this date in regard to "How mail clerks assist the memory." I have to state that when quite a lad I had occasion to learn the "U.S. signal code," which is familiarly known as "wig-wag," and they first used cards with the numbers on one side and letter, or phrase, equivalent on the other. Finding it of great convenience, I used the principle in the study of French and Spanish, putting on one side time. I would sincerely advise any one who has a the language I was speaking than in English (my mother tongue) in less than a year, and having only

FRED. MOREE TAYLOR, M.D. Sault Ste. Marie, Mich., November 11, 1893.

How to Become an Electrical Engineer.

Your note in the SCIENTIFIC AMERICAN for October 28 on "How to Become an Electrical Engineer" accords so completely with my own views upon the subject

An electrical engineer should, above all things, be this profession, whether he be superintendent or the The tourbillion is another interesting piece. (See one in charge of electrical machinery, who cannot tell laboratory, in the draughting room, in the shop, in the boiler and engine and dynamo rooms, if he expects to meet the difficulties of after experience triumphantly. This provision made, it becomes, of course, necessary work." Portraits, mottoes, pictures of buildings, in that he pursue mathematics and the theory of electricity

More clearly to illustrate the point in hand, permit fully? might have remained unanswered had not the effect, even to every desired color. An amount of preme to draw from the actual work of the institution search lights revealed to close observers a parachute i liminary work is required which seems all out of prowhose electrical department I happen to represent. from which each chain was suspended, while the fesportion to the time that the picture actually lasts, but The course in electrical engineering covers two years, toons had a parachute at each end. These chains the impression left in the mind is lasting. and aims to include as much of the purely theoretical The picture to be reproduced is sketched by an as every practical engineer should know. The student