COMPLETION OF WASHINGTON'S MONUMENT.

laid nearly forty years ago, islat last completed, capped, and her passengers, but the cost to her owners of a and dedicated. The ceremony of deliverance to the salvage charge of something like two hundred thousand arrangement of mechanism for raising and lowering President of the United States took place on the 21st dollars. of February last, and formed a brilliant event in the history of the national capital.

The structure has the distinction of being the highest spire in the world. It is in round numbers 597 feet in altitude above sealevel. It is chiefly built of granite, faced with white marble. The shaft is 55 feet $1\frac{1}{2}$ inches square at the base, walls 15 feet thick, and 34 feet $5\frac{1}{2}$ inches square at the top, where the walls are $1\frac{1}{2}$ feet thick. There is a central well 25 feet square. The but with the desire expressed that the visit should be total weight of the monument is 81,000 tons. In this postponed until the close of our foreign investigations. week's SUPPLEMENT we give an official drawing of the This request was, of course, readily acceded to, and structure, together with the report of Colonel Casey, it will be thus seen that previous to the visit to Manthe engineer in charge of the work, in which further chester the members of the Board had received all the particulars of the dimensions will be found. It is impressions that could be produced by viewing the hinted in certain engineering quarters that the found-operations at the chief steel factories in France and ations of the structure are insufficient, and if not soon Russia, and the great factories of Sheffield, in Engattended to, the monument will be likely to fall. The land. condition of the foundation forms a good subject for examination and discussion, and we trust it will receive attention by all who are qualified to judge of the matter. ****

THE ALASKA'S RUDDER.

the nature, place, and extent of the injury to the rudder of the steamship Alaska on her last trip to this port, together with description and dimensions of the new rudder lately made in this city.

The accident was a novel and peculiar one, and forcibly exhibits the suddenness with which unforeseen perils sometimes arise at sea.

perienced heavy weather from the start. The storm sonal observation; and it is only from personal observwas especially severe on the night of Feb. 2, but ation that the merits of the system can be fully appreabated the next morning, when a new danger arose. ciated. The ship, then about 80 miles southeast of Sable Is. The system of forging consists in compressing the land, suddenly refused to obey her helm, and it was liquid metal in the mould immediately after casting, found that her rudder was so broken as to be uncon- and in substituting a hydraulic press for the hammer, trollable. In the main, as our illustrations will show, in the subsequent forging of the metal. the rudder was intact; but from being a help to the The flask is made of steel, and is built up of sections ship it had become a source of grave peril, through be-; united by broad flanges bolted together in such numing dashed from side to side as the ship rose and fell bers as to accommodate the length of the ingot to be in the heavy sea. The officers of the ship exhausted cast. All moulds are cylindrical in form. The intheir ingenuity in the effort to grapple with new prob-: terior of the flask is lined with square rods of wrought lems which the broken rudder so suddenly presented, iron, longitudinally arranged, which form when in place then proceeded to navigate the ship as well as they a complete cylindrical interior surface. Where the could without it. The sea was so heavy that the cus-square edges of these rods meet they are cut away, tomary drag would not avail to steer the ship; and both on the inside and on the outside, and, at intersteering by means of the sails was but little more suc- vals of two inches, small holes are drilled through becessful. It was impossible to keep the ship's head to tween the rods, forming a channel way from the inthe heavy seas, which broke over her and buffeted her terior to the exterior for the passage of gas and flame. about in a manner that would have foundered a less The interior is then lined with moulding composition. seaworthy craft.

Alaska sighted the steamer Lake Winnipeg, of the a continuation to the perforations between the seg-Beaver Line, which stood by until morning, and then ments of the lining for the escape of gas. came to the assistance of the disabled vessel. In the The casting is made directly into the mould from the morning (Feb. 5) it was decided to use the Lake Winni- top. On the completion of the casting, the mould is peg as a drag with which to steer the Alaska, and moved (by means of a railway at the bottom of the hawsers were passed from the one to the other as for casting pit, which is a deep trench running parallel to ordinary towing. By deflecting the cables by means the position of the furnaces) to a position under the of the dragging steamer as described elsewhere, movable head of the press, which is allowed to descend the same effect was produced as is obtained by until the top is in contact with the metal in the mould, shifting the helm. One of the cables parted during the and in this position it is locked; a shower of metal is next night, compelling the vessel to lie to until morn-induced, which ceases almost as soon as commenced, by ing; but with this exception the improvised steering the complete closing of the mould. The first impress apparatus worked well, and the two ships proceeded felt by the metal is due to the weight of the head of the slowly to this port, arriving off Sandy Hook on the press alone. This pressure is gradually increased from morning of the 9th.

sengers, whose safety with that of the officers and crew exerted amounts to 6 tons per square inch. The inter--to say nothing of the costly vessel and her freight was imperilled by the accident, and remained in impaximum is reached varies with the size of the ingot. minent peril for days.

The Alaska is one of the most admirably proportion-ling this time the flow of gas and flame from the aperevolved hydrogen. The spectra of sodium, lithium, ed and fastest steamships afloat. Her gross tonnage is tures in the flanges of the flask, at top and at bottom, 8,000. Her engines are of compound inverted, direct- are continuous and violent, exhibiting the practical and strontium were shown upon the screen; and the acting, cylinder type, the high pressure cylinder being effect of the compression. This pressure is applied absorption of the sodium light by a Bunsen flame containing sodium was clearly seen. 68 inches in diameter, and the two low pressure cylin- by the direct action of steam and pumping engines. ders 100 inches diameter each. The indicated horse- and is indicated by a dial. At the end of this time power is 11,000, the highest one on a steamer in the the pump is taken off, and a uniform pressure of about Notice to New Subscribers, world. The ship has four masts, and is steered by 1,500 pounds per square inch is established by attaching Most subscribers to this paper and to the SCIENTIFIC steam. She is built of iron in a series of water tight an accumulator to the press, and allowed to remain AMERICAN SUPPLEMENT prefer to commence at the compartments, and is provided with the most modern until the metal is sufficiently cooled to insure no further beginning of the year, Jan. 1, so that they may have methods for insuring comfort and safety at sea. contraction in the mould. Yet, as we have seen, by the unexplained fracture of The contraction in length in the mould during the complete volumes for binding. a relatively small piece of metal, this splendid struc- action of the pump, while the maximum pressure is Those who desire it can have the back numbers of ture, with her enormous power at perfect command, being reached and sustained, amounts to one-eighth of either edition of the paper mailed to them, but unless was almost as helpless as a log for many hours. Could the length of the ingot. After this effect has been prospecially ordered, new subscriptions will be entered anything have been done, with the appliances at her duced, there is no farther advantage derived from the officers' command, to bring the broken rudder under pressure in the way of eliminating impurities, but the hereafter from the time the order is received. control? The question is submitted to the ingenious contraction, in cooling, still goes on, and the pressure; Bound volumes of the SCIENTIFIC AMERICAN and readers of the SCIENTIFIC AMERICAN, as one practi- by the accumulator is considered necessary in order to SCIENTIFIC AMERICAN SUPPLEMENT for 1884 may be cally worth considering. We should be happy to give follow up the metal as it contracts, for the purpose had at this office, or obtained through news agents. space for any feasible suggestions that may be made of preventing cracks being inaugurated at the end and All the volumes of the SCIENTIFIC AMERICAN SUPtoward a solution of the problems involved. It may on the exterior of the ingot by the adhesion of parti-PLEMENT from its commencement, bound or in paper be proper to observe that, had it been possible for the cles of the metal to the sides of the mould. officers of the Alaska to devise a means of grappling When cooled and reheated, the ingot is brought \dagger covers, may be had as above.

and controlling the broken rudder, on the instant, it This great obelisk, of which the corner stone was would have saved not only the present peril to the ship

> The problem is curious and practical. Inventive reader, how would you have gone about to solve it?

Whitworth Compressed Cast Steel.

The following is from the recent report to the President of the Gun Foundry Board:

Upon its first arrival in London, the Board was invited by Sir Joseph Whitworth to examine his works.

In speaking of the Whitworth establishment at Manchester as unique, and of the process of manufacture at that place as a revelation, reference is specially made to the operation of forging. As to the assorting of ores, and the treatment of metal in the furnaces, there is no intention to draw distinctions; but as to the treat-On another page will be found illustrations showing ment of the metal after casting, there can be no doubt of the superiority of the system adopted by Sir Joseph Whitworth over that of all other manufacturers in the world. The process here adopted has been kept singularly exempt from scrutiny. Even in the offices of the chiefs of artillery there can be found no information, within the knowledge of the board, which is at all satisfactory upon the subject. Whatever knowledge The Alaska left Queenstown January 25, and ex-there is seems to come from hearsay-none from per-

The flange at the bottom of the flask, as well as that

After drifting helplessly for thirty-six hours, the at the top, is perforated with small holes which act as

below by hydraulic action, applied by four rams upon The Alaska had on board nearly three hundred past the table on which the flask rests, until the pressure val from the commencement of the pressure until the eighth inch diameter, is surrounded by a larger tube, being for a 45 ton ingot as much as 35 minutes. Dur-

under the influence of the forging press. This press is hydraulic, with a moving head having the main hydraulic cylinder fixed in it, and it is provided with an the moving head of the press and for locking the same in any desired position. The press has four hollow pillars screwed part of their length, which are attached to the base of the press by nuts. On the top of the pillars is fixed a cast iron head or table supporting two hydraulic lifting cylinders, the rams of which are fitted with cross heads carrying four suspension bars. These bars pass through the moving head, and are connected at the lower ends by cross bars, which are fastened to the pressing ram. The moving head works between the base and the top or fixed head of the press, and is raised or lowered by the admission or exit of water from the under side of the rams of the lifting cylinders. The moving head can be firmly and rapidly locked at any height from the base which may suit the work to be operated upon. The moving head, as already mentioned, carries a forging or compressing cylinder, which forces a ram down upon the work. By attaching the compressing cylinder to, and making it part of the moving head, a short stroke can be employed when forging objects which may vary in size from a few inches to several feet in diameter.

This in general terms explains the working of the ram. The effect produced by it requires to be seen in order to be thoroughly appreciated, and is altogether different from that produced by the hammer. The heated ingot resists the blow of the hammer, but the insinuating, persevering effort of the press cannot be denied. The longer time (several seconds) during which the effort lasts is a great element in its successful effect. As pressure succeeds pressure, the stability of the particles is thoroughly disturbed and a veritable flow of metal induced, which arranges itself in such shape asig the pressure indicates; the particles are forced into closer contact, and the whole mass writhes under the constraint which it is impotent to resist.

The board witnessed the operations of casting followed by that of liquid compression, the enlarging of hoops, the drawing out of cylinders, and the forging of a solid ingot. The unanimous opinion of the members is that the system of Sir Joseph Whitworth surpasses all other methods of forging, and that it gives better, promise than any other of securing that uniformity so indispensable in good gun metal.

The latest exhibition of the wonderful character of the Whitworth steel has attracted great attention, and may be stated as indicating the present culmination of his success. From a Whitworth 9 inch gun, lately constructed for the Brazilian Government, there was fired a steel shell which, after perforating an armor plate of 18 inches of wrought iron, still retained considerable energy. The weight of the shell was 403 pounds, the charge of powder 197 pounds, and the velocity about 2,000 feet. The shell is but slightly distorted. The tests of the metal of which it was made show a tensile strength of 98 tons per square inch and a ductility of 9 per cent.

A New Light.

At the last meeting of the Physical Society, some Lecture Experiments on Spectrum Analysis" were shown by Mr. E. Cleminshaw. The chief point in these experiments was the production of a brilliant light without the use of the electric arc. A small quantity of a solution of the salt to be experimented on is put into a flask in which hydrogen is being evolved by the action of zinc upon dilute sulphuric or hydrochloric acid; the bottle is provided with three necks, one being fitted with an acid funnel, one with a jet, and by the other is introduced a current of coal gas, or better, of hydrogen, by which the size of the flame can be increased and regulated. The jet, which is about oneby which oxygen is admitted to the flame, the result being a brilliant light giving the spectrum of the salt substance, which is carried over mechanically by

