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THE ILLUMINATING POWER OF ARC LAMPS.

Within the last year some discussion has arisen concerning the true candle power of arc lamps. In the majority of contracts for street lighting entered into 2,000 candle power lamps. For many years it has been pear from the above mentioned experiments that understood that the lamps seen lighted upon the excess of one-third the nominal amount. The stated candle power has no more direct reference to their actual than the nominal horse power of a boiler has to its real capacity.

ing electric illuminating power, two thousand nominal actual candle power. Although this seems a rather broad generalization, it expresses the true state of affairs pretty accurately. The arc lamps are always greatly overrated.

As for the cause of the discrepancy, some engineers were uncharitable enough to ascribe it to a new system of stating the observed results. If a lamp were photometered in four directions at once, as on the cross photometer, and the results added together, then it was claimed the fictitious result given to the public would result. This would indicate a statement of a candle power four times greater than the real.

One of the leading authorities on the subject of electric lighting has recently assigned a cause for the anomaly. At the present time the ends of the carbons in arc lamps are maintained opposite to each other, and the two carbons are kept accurately in line. Hence an equal or nearly equal light is given in all directions. The first use of the arc lamp was for purposes of projection. For this purpose the carbons were kept slightly out of line with each other, so as to concentrate the light in a determined direction. The crater formed in the lower carbon faced in one direclittle over seven hundred candles. The old type of the first field work and perform the final survey. lamps were photometered in the most favorable direction.

panies and the consumers who use arc lamps.

FISH.

An interesting and curious invention has been lately to make the test as thorough as possible, young fish the capabilities of both will be determined. and fish as delicate as could be obtained were used. in the open jar all died within forty-eight hours. to secure an available harbor on the Atlantic side.

jected, could not be well regulated, yet the fish in the closed jar were not affected thereby. Experiments were also tried in which the air in the jar containing the water and fish was compressed, and it was found with electric light companies, the contract specifies that the fish were benefited thereby. It would apgrown fish and hardy fish could be transported from streets purported to be of this power. But it has been one distant locality to another with little trouble and equally obvious to those who were at all experienced expense, and that in the case of deep-sea fish compresin photometry that they did not give anything like sion of the air would aid in effecting the result. The such a light. Their actual candle power is slightly in advantage to sportsmen in carrying live bait would seem to be great, and the value to the U.S. Fish Commission to be inestimable almost, in view of the great expense now incurred in building special cars and apparatus to transport and keep fish alive. The scientific The subject was recently treated in a report by a reason for the result of this invention has not been exwell known scientist, who took the ground that, in stat-plained. The late Professor Baird, of the United States Fish Commission, when the invention was brought to was to be taken as a synonym for about eight hundred his attention, suggested that by reason of hermetically sealing the jar, water did not undergo the rapid change that took place when the jar was left open, and which bred a parasite which destroyed the fish. Whatever be the reason, it would seem that the invention was one of great benefit and value, and that while the fish so treated will eventually die if not taken out after a certain time, yet practically, for the purpose of transporting fish alive, the result attained is a complete success.

SURVEY OF THE ROUTE FOR THE NICARAGUA CANAL.

On Wednesday, November 30, the steamer Hondo sailed for Greytown, Nicaragua, carrying with her a party of engineers who are to make the surveys for the Nicaragua canal. They were accompanied down the bay by an excursion steamer, carrying many wellknown representatives of the two countries.

In 1884 an attempt was made to negotiate a treaty with the United States government for the construction of the canal, but it fell through. The Nicaraguan government then opened negotiations with Mr. A. G. Menocal as representative of the Nicaragua Canal Association of New York. The result of the negotiations tion, and in that line most of the light was emitted. was the formation of a contract between the two At the back of the lamp the light was far less. If the parties. Nicaragua confers upon the canal association same carbons were placed in alignment, a more even the exclusive right of way and other privileges. distribution of light would result, but it would be far In addition to these concessions, the present contract less, in the ratio of 2.83 to 1, than it was in the former required on the part of the American company the fularrangement in the most favorable point. Thus a lamp fillment of certain pecuniary obligations within sixty which, with the old arrangement of carbons, would days of its signing. This placed the contract at once project a light of 2,000 candles in one direction, with on a business basis. The obligations were duly met, the same carbons aligned would only give $\frac{200}{100}$, or a and the present company of engineers are to execute

The chief engineer of the company is Mr. A. G. Menocal, Civil Engineer, U. S. A. The party that sailed on It would seem advisable that the nominal method the Hondo is under command of Mr. R. E., Peary, C. should be changed, and that new contracts should E., the chief assistant. It includes eighteen engineers specify lamps of so many actual candle power. This and an equal number of assistants and a surgeon. The would put the whole question of supply upon a basis party are to locate the route definitely, and it is exof fact, and would benefit both the electric light com- pected that they will execute the final surveys. A large body of workmen are to accompany them.

The country has already been pretty thoroughly ex-A NEWLY PATENTED MODE OF PRESERVING LIVE plored by the officers of the U. S. navy. Based upon the knowledge already possessed, a long letter of instructions was prepared for the guidance of the survey. patented, which bids fair to be useful and important Two general plans are to be examined. Both are idenin the transportation of live fish. It was discovered | tical for the greater part of the route, utilizing the by Mr. Walter G. Murphy, of New York City, the pat- Lake of Nicaragua and San Juan River. The divergentee, that fish could be kept alive for some consider-ence occurs between the lake and the northern shore. able time without change of air or water by placing Both routes follow the San Juan River until within them in a receptacle partly filled with water, and her- about fifty miles of the coast. From this point one metically sealing the same. To test the invention, ex-| route goes in a nearly straight line to Greytown, while periments were carried on, some of them by the favor the other diverging follows a line about eleven miles of Professor Blackford, of the New York Fish Com. greater in length. The short or so-called upper route mission, at Fulton Market, New York City. In order will be awarded the preference in the surveys, although

The production of a good harbor at Greytown is These were striped bass. The latter to the number of considered one of the most important engineering about two dozen were placed in a glass jar, filled works in connection with the enterprise. On reachnearly to the top with water, and the jar was hermeti- ing Nicaragua, a hydrographic survey is to be at once cally sealed. The fish were kept for several weeks in commenced, to determine the capabilities of the harthe jar without opening it, and did not appreciably bor and the best way of dealing with the sand bars. suffer. Upon opening the jar and placing them in Owing to the tides, to wave action, and possibly to fresh water, they appeared as lively and well as before iriver sediment, the harbor has of late years become being placed in the jar. Another similar experiment much deteriorated. The principal cause is considered being made, it was found after several weeks' confine- to be the transportation of sand from east to west by ment, the time being extended beyond that of the the waves striking the coast obliquely. To determine former experiment, that the deep black lines in the the extent of the deposits made in a given time, two bass began to fade and disappear and a white fungus hydrographic surveys are to be executed, one at the made its appearance on the fish, which was speedily beginning and the other at the end of operations. followed by their death. Experiment with the jar | The changes in the bottom in the interval will diswholly filled with water showed that the fish quickly close the amount of drift and deposit in a given time. died. Another experiment with the fish as in the first A southward littoral current has been reported, and mentioned case was made, and a second jar the same this is to be carefully investigated, to ascertain if it as the first, with a like number of fish, and similarly cannot be utilized as a factor in preserving the harbor. filled with water, was placed beside the sealed jar. The San Juan River is to be gauged, and the inner The second jar was left uncovered and the water was harbor is to be sounded. All these data will indicate unchanged. The fish in the closed jar were apparently the amount of dredging to be done and the general as well as ever at the end of three weeks. The fish system of jetties or breakwaters that may be needed

While changes of temperature were known to be a The land surveying parties, in five divisions, are to serious question as affecting the conditions of keep-carefully survey the ground and determine the axis of ing fish alive, and while the changes of heat and cold, the canal. Then an exact survey of the canal line, into which the jar and contents were unavoidably sub-cluding cross sections, level points, location of slope