

Kidd's Cave.

BY H. C. HOVEY.

During the dog days last summer, I amused myself by hunting up some of the localities linked by tradition with the name of the famous pirate, Captain Kidd. It is certain that, when hard pressed by Lord Bellomont, who finally caused him to be hanged, the pirate concealed in some safe place a vast amount of treasure! We have nothing now to do with the whimsical stories told about exciting adventures in digging for these coveted chests glittering with costly jewels, ancient coins, and solid wedges of gold. The matter of fact is that, within the memory of persons now living, excavations for Kidd's treasures have actually been made in the bank of the stream that used to run near Silver Street, in New Haven, Conn.; and the probability is that Kidd used occasionally to sail into the bay for repairs at Greenough's ship yard.

Pits are also visible on Money Island, one of the group known as the Thimble Islands, off Branford, where treasure hunters have been at work within the present century. Nearly everything, indeed, about these picturesque islands is flavored with reminiscences of piratical adventure. Kidd's Harbor lies between two of the highest rocky points, and Kidd's Punch Bowl is exhibited as a great curiosity. The latter is a natural hollow in the granite ledge on Pot Island, and is about three feet long by a foot or more in width, and the same in depth. There is no proof that it was ever used for convivial or even culinary purposes.

Kidd's Cave, however, deserves more particular description. It is one of several small grottoes in the granite ledges near Short Beach, about six miles from New Haven. Leaving the cluster of cottages by the shore, we made our way through thickets of laurel and bay to what was once the natural sea wall. Following this for three hundred yards, we came to a rift in the rocks, around which a mass of fragments lay scattered for twenty feet. Measuring the height of this wall, I found it to be about thirty feet above the sea level, and twenty-four feet above the adjacent meadow.

Some former explorer has taken the pains to paint the name of "Kidd's Cave" on the wall near the entrance, which is an opening eighteen inches wide and five feet high. The adit slopes for ten feet at an angle of forty-five degrees to a small chamber, the floor of which is encumbered with fragments. The main passage runs from east to west for twelve feet, and then turns abruptly north for sixteen feet. This measurement does not include rifts and seams that reach much farther in several directions. The height of the chamber varies from three to eight feet, and there is an opening at one place up to the surface, through which smoke might ascend as by a chimney. Remnants of fire show that the spot has been used at some time as a hiding place; though it would not be easy to tell if the refugees were pirates, Indians, or modern tramps. At one point the floor was examined for relics, and search was rewarded by the discovery of a few arrowheads and two stone axes.

The fauna of Kidd's Cave includes spiders, flies, frogs, slugs, snails, and mice. Three of the latter were caught, and were found to be specimens of the common field mouse.

The temperature in the shade near the mouth of the cave, at 4 P.M. on the day of our visit, was 74° Fahr. But, within the grotto, the mercury fell, after an interval of ten minutes, to 55° Fahr., which is only one degree above the mean temperature of Mammoth Cave, as determined by the same instrument. I regard this fact as remarkable, considering the limited dimensions of the excavation; and it confirms the opinion to which other temperature observations have led me, that the mean temperature of the earth's crust in this latitude is about 54° Fahr., both winter and summer.

The origin of Kidd's Cave was undoubtedly marine; and the probability is that it was formed at a time when the coast was considerably higher than it now is, and that the upper portion of the cave is all that is now visible. I judge thus from the fact that large masses of rock have evidently fallen from the roof into some lower cavity, where they have disappeared.

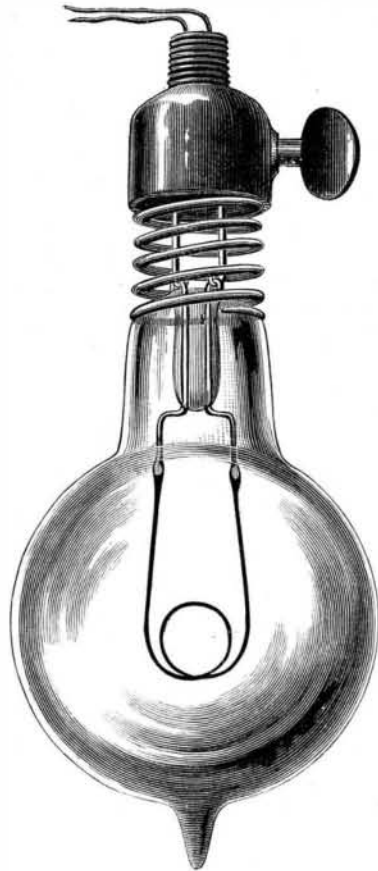
Subsidy to Pasteur.

The French Minister of Agriculture has lately placed at the disposal of M. Pasteur a new sum of 50,000 fr. (\$10,000), in order to continue his admirable investigations upon the contagious diseases of animals. The government had already granted to the illustrious savant, for the same object, 50,000 fr. in 1880 and 40,000 in 1881. The minister consulted a special committee, who, in view of the brilliant success obtained by Pasteur in his previous investigations, unanimously recommended a renewal of the grant.—*Les Mondes*.

In the eastern part of Massachusetts, and with headquarters in Boston, are seven nail mills, operating 300 machines, and turning out an average of 10,000 kegs per week, mostly for the home trade, but furnishing shipments for Cuba and South America.

THE BRUSH-SWAN ELECTRIC LIGHT.

A private exhibition of the Brush-Swan incandescent electric light was recently given at the offices of the Brush Electric Light Company in this city, and Mr. Charles F. Brush, the inventor of the system, and Mr. G. W. Stockley, the vice-president and manager of the Brush Electric Company, of Cleveland, O., gave to members of the press and electricians a general explanation of the Brush-Swan apparatus for electric lighting. The salient features of the system are



THE SWAN LAMP.

the Brush storage battery, the Brush "current manipulator," and the Swan incandescent lamp. These devices—located on the premises of every consumer—in connection with the distributing wires of the street system and generating dynamos of the district, form the complete Brush-Swan apparatus for electric lighting by incandescence. The current may be (and in the present case was) taken from the arc lamp circuit during the evening, while the arc lights are in operation, or in the daytime while the lamps are cut out of the circuit, or they may be placed in a special circuit and

The storage battery used on the evening referred to was charged by the current from a No. 8 Brush dynamo at the Elizabeth Street station, which at the same time furnished thirty-four arc lamps on a circuit a little over ten miles in length, the conductor being a No. 6 copper wire. The battery consisted of twenty-four elements, and furnished a current to twenty-seven sixteen-candle power Swan lamps. The carbon filament was maintained in a high state of incandescence, emitting a very steady white light.

The general appearance of the storage battery is shown in our engraving. It consists of lead plates treated by a process not explained by Mr. Brush. The plates are arranged by pairs in cells and connected up in series. Each battery of twenty-four cells is connected with the "current manipulator" fixed to the wall, and the charging current entering the manipulator is switched from one battery to another automatically by the manipulator, and when all of the batteries are fully charged they are cut out of the dynamo circuit by the same means. When either of the batteries is partially exhausted, it is switched into the charging circuit by the manipulator, and even while receiving its charge the battery may be supplying its current to the lamps, the needs of the battery being provided for by the manipulator, which also records the amount of current used.

The sizes and capacity of the cells are given below.

Size of cells.	Capacity in Swan lamps.	Size plates in inches.	Number cells required for Swan lamps.
No. 1.	5 to 8.	8 x 8.	20.
" 2.	10 " 15.	8 x 16.	20.
" 3.	20 " 30.	8 x 16 dbl.	20.
" 4.	40 " 60.	16 x 16.	20.

These batteries, we are assured, will furnish 9 to 10 lights of the size or power of an ordinary 5-foot gas burner (usually 16-candle power), for each horse power absorbed by the dynamo electric machine used in charging them.

This is an economy which we believe has not been claimed for any other system, and which is partly due to the greater efficiency of the battery, and partly to the use of a distributing and charging current of comparatively high electromotive force. This kind of electric current permits of the use of small conductors and long circuits, and is effective in charging the secondary batteries, while the batteries yield a current of low potential adapted to incandescent lighting.

As to the durability of the Swan lamp, we are informed that in the Savoy Theater, London, which is illuminated by them (the current being supplied by a dynamo), the lamps have lasted 3,000 hours. This is due, in a great measure, to the homogeneity and density of the carbon filament, and the perfect uniformity in its size and shape from end to end. This lamp, as will be noticed by reference to the smaller engraving, is similar to others of its class; the mounting, however, is different. The wires which hold the ends of the carbon, and are fused into the glass, are bent into hooks for engagement with other hooks forming the terminals of the circuit wires, the lamp being pressed downward, so as to bring the hooks into engagement by the spiral spring into which its neck is inserted.

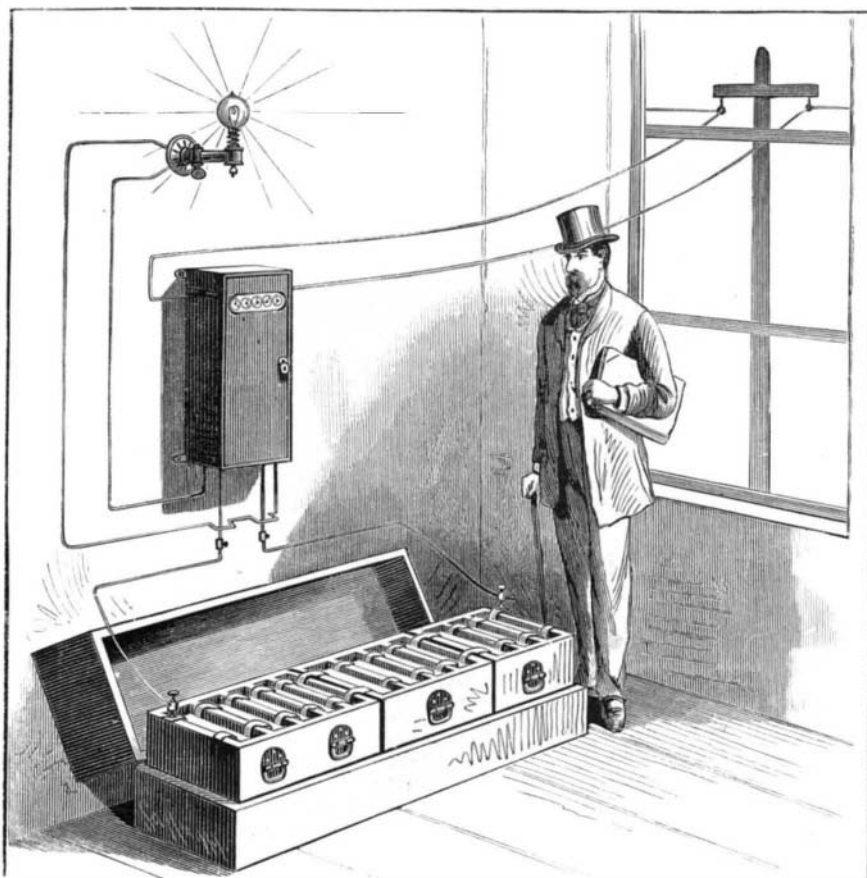
All danger from short circuiting the lamp or wires is avoided by means of an exceedingly simple and inexpensive device consisting of a strip of tinfoil secured to the face of a piece of vulcanized fiber, the tinfoil forming a part of the circuit. When the lamp is short circuited, the tinfoil melts and is thrown off from the strip of fiber thus interrupting the circuit. The vulcanized fiber with its attached tinfoil is readily replaced.

The Brush Electric Company assert that this system of lighting is now entirely beyond the experimental stage, and that it is commercially practicable and ready for the public.

In addition to the extensive works already in operation in Cleveland, the Brush Electric Company is erecting a large building to be supplied with steam power to the extent of 1,000 horse power, for the purpose of manufacturing the new storage battery.

Headache.

Dr. Haley says (*Australian Medical Journal*, of August 15, 1881) that, as a rule, a dull, heavy headache, situated over the brows and accompanied by languor, chilliness, and a feeling of general discomfort, with distaste for food, which sometimes approaches to nausea, can be completely removed, in about ten minutes, by a two-grain dose of iodide of potassium dissolved in half a wineglassful of water, this being sipped so that the whole quantity may be consumed in about ten minutes.—*Glasgow Med. Journ.*



THE BRUSH STORAGE BATTERY.

charged by machines set apart for this use alone; but the important features of the system are: first, to provide an unfailing supply of electrical energy, which is secured by the use of the storage batteries; and second, to utilize the arc light plant at times when it would otherwise be idle, thus virtually diminishing the interest on the investment.

The employment of storage batteries not only produces a perfectly steady light, but the uniformity of the current insures great durability in the carbon filament of the lamp.

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It is announced that a contract has been closed between the Canada Southern Railroad Company and the Phoenix Bridge Company, for the building of a new suspension bridge across the Niagara River, a quarter of a mile south of the old suspension bridge. The new bridge is to be ready for traffic by September, 1883.