### The Artificial Light of the Future.

In his "Science Notes," in the current number of the Gentleman's Magazine, Professor Mattieu Williams says: "My note on this subject last July" was preceded by one on the researches of Professor Radziszewski. I now learn that New Orleans, La. Our engraving shows the device attached he has actually separated the luminous matter of the Pelagia noctiluca, one of the multitude of species of marine animals that appear like little lumps of jelly, and produce the phosphorescence of the sea. He evaporated to dryness 180 specimens; and from the residue he dissolved out (by means of ether) a peculiar kind of fat, which, mixed with potassa, gives out, when shaken, phosphorescent flashes. This is exactly what happens to the living animal. When quiescent it is not luminous; but if shaken or rubbed, it flashes. I have collected and examined a great variety of these animals at different times; the most remarkable occasion being one morning after a magnificent display of marine luminosity in the Mediterranean, a few miles off the shore of Algiers. The surface of the sea was incrusted, I might almost say, with countless millions of small jelly-like creatures, of spherical, ovoid, oblong, dumb-hell, and other shapes, varying in size from a mustard seed to a pea. A bucketful of water taken over the ship's side appeared like sago broth. They were all internally dotted with a multitude of what I suppose to be germs, that would be liberated on the death and decay of the parent. The practical importance which I attach to the study of the luminosity of these creatures is the fact that they supply light without heat. The costliness of all our present methods of artificial illumination is due to the fact that we waste a largely disproportionate amount of energy in producing heat as well as light. This wastefulness may be illustrated by supposing that we obtain a pound of the phosphorescent fat of the noctiluca, and divide it into two equal halves; making one-half into candles to burn in the ordinary manner, and using the other half to give out its light by cold phosphorescence. I am not able to give precise figures, but believe that I am well within the truth in estimating that the candle would dissipate 95 per cent of the potential energy of the fat in the form of heat; giving but 5 per cent of the amount of light that the other half pound would emitas cool phosphorescence. Let us, then, hope that Professor Radziszewski will continue his researches, and discover the whole secret of both the analysis and synthesis of this fat; and that of the glow-worms, the fire-flies, etc. Now that we can supply the confectioner with the flavors of almonds. raspberries, jargonelle pears, nectarines, etc., and imitate the perfumes and the richest colors of nature's sweetest and brightest flowers, all by the chemical manipulation of coal tar, we need not despair of solving the chemical problem of transforming mutton suet, or palm oil, or vaseline into glowworm or noctiluca fat, to be used for illuminating purposes.' -Journal of Gas Lighting.

## GRAVIMOTOR.

The engraving represents a small vehicle which is fastened to the foot, and is so constructed that when the weight is thrown upon the foot-rest the wheels are revolved, carrying the operator forward, and when the weight is removed the foot-rest is raised to its normal position by a spring. The rest is supported by a rod which has a strap attached to its lower end, the other end of the strap being secured to a wheel mounted on the same shaft with a cog wheel, from which motion is transmitted to the shafts of the driving wheels. Clutch disks engage when the rest is depressed, and the driving wheels are revolved. This brings a spring in tension, and when the weight is removed the rest is lifted. As a motor is fastened to each foot, it is only necessary to bring the weight of the body on each foot alternately. The



## FOLDING STAIRCASE.

An automatically folding staircase or ladder that can be used as a fire escape, for hoarding vessels, etc., has recently been patented hy Mr. Charles H. Chase, P. O. box 2,035, to the side of a vessel. Two longitudinally grooved side bars, united by a series of transverse pieces, are hinged to the side of the vessel. Sliding in the grooves and united by cross pieces are two bars, to which is attached a chain, the upper end of which passes through an opening in the side of the ship, and is secured to a shaft placed directly before the opening. A brace rod connects the side bars with the



## CHASE'S FOLDING STAIRCASE.

vessel. Pivoted to the upper edges of the side bars are steps whose upper edges are pivoted to rods having their lower ends connected hy chains to the ends of the sliding bars. To the outer surfaces of the side bars are pivoted the lower ends of bars whose upper ends are pivoted to hand rails having their lower ends connected by chains to the lower ends of the sliding hars. Chains, which are fastened to the hand rails and to the rods to which the outer edges of the steps are pivoted, pass through holes in the ship's side and have weights on their inner ends. On one end of the shaft is rigidly mounted a grooved pulley, overwhich passes an endless chain that also passes over a pulley secured to the outer surface of the ship. A jointed locking plate is hinged to the outside, and is adapted to be swung over the lower part of the staircase.

When the staircase is to be swung outward for use, the shaft is so turned as to unwind the chain to allow the sliding bars to move downward. The weight of these bars carries downward and outward the outer end of the brace, thereby swinging the lower end of the staircase outward. At the same time the hand rails are raised and the steps swung into position. The shaft can be turned by means of a crank andle or by the endless rope from the outside. To fold the staircase the chain is wound upon the shaft, the sliding rods are drawn up, and the apparatus swung against the side of the vessel. The staircase can be made of any suitable length or width.

#### A Couple of our Contemporaries' Opinions.

Referring to the removal of the SCIENTIFIC AMERICAN offices to 361 Broadway, the American Garden says, and we take pride in quoting their words, that as an "exponent of American progress the SCIENTIFIC AMERICAN stands unrivaled; and, combined with a high moral tone throughout, its educational value as a family paper cannot well be overestimated. We are glad," adds the editor, "to perceive the marked popularity and success which have compelled the publishers to remove to more spacious quarters. The new offices are beautifully lighted, airy apartments, more than fifty feet wide and one hundred and sixty feet long, and furnished with everything needful for the prompt and efficient execution of business.

"The SCIENTIFIC AMERICAN is not, as might be supposed from its name, devoted strictly to scientific matters only, but presents in a clear, practical manner the entire progress and development of our age: Science, art, literature, mechanics, industrial interests, inventions and discoveries of every kind. natural history, agriculture, horticulture, and many other topics of interest to every intelligent person."

The Christian Intelligencer has the following good word for us: "A great deal can be and ought to be said to commend the SCIENTIFIC AMERICAN to those who wish a popular scientific and mechanical journal of the highest character and greatest utility, edited with special ability disciplined by a long experience. It is possible that a few really valuable labor-saving inventions or important mechanical achievements in this country escape the vigilant editors of this weekly paper, but the number must be small. Besides being clearly described, many of such inventions and achievements are illustrated in pictures of unsurpassed excellence. Interesting and important scientific discoveries and facts are recorded by the hundred in the course of twelve months. At the beginning of the year we said that at least one copy should be in circulation in every school district in the United States. We still hold that opinion."

#### A Mot Region.

One of the hottest regions of the earth is along the Persian Gulf, where little or no rain falls. At Babrin the arid shore has no fresh water, yet a comparatively numerous population contrives to live there, thanks to the copious springs which burst forth from the bottom of the sea. The fresh water is got by diving. The diver, sitting in his boat, winds a great goatskin bag around his left arm, the hand grasping its mouth; then he takes in his hand a heavy stone, to which is attached a strong line, and, thus equipped, he plunges in and quickly reaches the bottom. Instantly opening the bag over the strong jet of fresh water, he springs up the ascending current, at the same time closing the bag, and is helped on board. The stone is then hauled up, and the diver, after taking breath, plunges in again. The source of these copious submarine springs is thought to be in the green hills of Osman, some 500 or 600 miles distant.

# IMPROVED LIFTING JACK.

The screw jack herewith illustrated is arranged to shift the hoisting screw after the load is raised, to move the load while supported on the screw. The bed frame consists of two parallel side sills connected hy cross pieces which are a little lower than the sides. The nut for the hoisting screw rests upon four legs, which, together with a broad base plate, are cast in one piece. The base plate rests upon the sides of the hed frame, upon which it can be shifted.

A strong screw nut is bolted to the bottom of the base plate. Fitted in bearings in the cross pieces and in the nut is a working screw, which is located directly under the



HALL'S GRAVIMOTOR.

motor may be constructed with two driving wheels forward, with a single rear wheel journaled on a fork to a spring arm of the frame, above which a tongue projects to act as a brake. The foot rest is carried by a rack engaging with a cog wheel which is connected by suitable means with the shaft of the driving wheels.

This invention has been patented by Messrs. T. P. and J. B. Hall, and additional particulars can be obtained from the latter, whose address is School of Science, Toronto, Canada.

\* See Journal, vol. xlii., p. 565.

## Plans for a New Marlem River Bridge.

Three plans for a new bridge over the Harlem River at One hundred and eighty-first Street, this city, have been laid before the Park Commissioners. The design of A. P. Boller, C.E., is for an iron cantilever bridge, 125 feet high, 100 feet wide, and having a central span 580 feet, to cost \$1,500,000. The design of George McNulty, C.E., is for an arched iron bridge 132 feet high, 90 feet wide, and having a span of 543 feet; the approaches to be built of arched masonry; cost, \$3,564,000. J. M. Wilson, C.E., presents plans for an iron cantilever bridge, 100 feet high, 80 feet wide, and having a span of 450 feet. There are two designs presented by Mr. Wilson, one contemplating stone piers and estimated to cost \$1,193,347; the other with iron piers to cost \$1,062,954.



## QVARNSTROM'S IMPROVED LIFTING JACK.

hoisting screw and the center of the base plate, so that with a plate of considerable length, to prevent turning so as to cramp between the sides, one screw is sufficient to shift the hoisting screw. By placing the cross pieces a little lower than the sides the hase plate can be shifted along over them. The base plate is made with a hole under the hoisting screw in order that the screw may be made longer and have a greater range.

This invention has been patented by Mr. E. J. Qvarnstrom. and further information may be obtained from Mr. J. E. Hagey, of Vulcan, Mich.