## the late rev. patrick bell, ll.d.

The Rev. Patrick Bell, LL.D., minister of Carmyllie, in the Presbytery of Arbroath, the well-known inventor of the reaping machine, died recently, after almost attaining the Scriptural three score years and ten. He had been ailing for the greater part of a twelvemonth, and for the last four months
of his life he had been entirely laid aside from ministerial of his life he had been entirely laid aside from ministerial
duty. The celebrity attained by Dr. Bell was entirely due to duty. The celebrity attained by Dr. Bell was entirely due to
the successful character of the invention with which his the successful character of the invention with which his
name is henceforth to be indissolubly associated in the history of the country. The father of the deceased was a farmer in Forfarshire ; and when young Bell was a student, prosecut ing his studies for the ministry at St. Andrew's University, in the year 182\%, he turned his attention, on his brother's farm, to the practical application of his views on machine reaping, and in the following year the machine was working ism as the best reaping machine of the present day. Its in vention preceded that of the American machines by seven vention preceded that of the American machines by seven
or eight years. At the Dundee meeting of the British Assoor eight years. At in 1867, Dr. Bell gave a very full and graphic account of the history of the invention. Some time after that meetof the history of the invention. Some time after that meeting, a subscription of $£ 1,000$ was collected and presented to
Dr. Bell, as a recognition of the great value and utility of Dr. Bell, as a recognition of the great value and utility of
his invention, and about the same time he was created L.L.D. his invention, and about the same time he was created L.L.D
by his alma mater. Dr. Bell was an excellent mathematical scholar, and fully studied the application of mathematical scieace to physics.-Engineering.

## The White-footed or Deer Mouse

This species of the Mus family has been notel for two char acteristics, not confined to it alone, but still ra: . One is that it is an active tree-climber, and very frequently makes its nest upon or in trees, sometimes at a considerable distance from the ground ; and the other is its mode of transporting its yo the teat of the mother, who drags them along in her flight from danger.
In October last I observed a bunch of sticks and twigs in a thorn bush, about thirty inches from the ground, about the size of one's head and rounded on the top, with no appearance of ever having been occupied by a bird. When the ax-man struck the root of the tree, a white-footed mouse (Mus leucop $u^{s}$ ) rushed from the nest with two of her young family, fully half-grown, attached to her. She coursed up and down the limbs, and from one limb to another, dragging her heavy load after her. Occasionally both would drop down on either side of the limb along which she was dragging them. Sometimes when she wouid reach a lateral branch, the young hangingit whole length below it, she would yank theinfant with a force truly surprising, which must have been a severe test upon the hold of the little one.
Two observations interested me particularly: First, the young were not adhering to the teat, which has been sup posed to be the universal habit of this mouse, but were ad hering to the outside of the thighs. In this observation I do
not think I could have been mistaken, as I was struck with not think I could have been mistaken, as I was struck with
this peculiarity, and stood within a yard of them, and she stopped in plain view several times in apparent doubt as to which way to go, and once on a limb about an inch in diameter, and with one of the young hanging down on either side, which gave me the best possible chance for an accurate obser vation. T'ine young, though large enough to have fled much faster than the mother could drag them, made no effort to assist in the flight, but contented themselves with passively hanging on. Second, the young were of a dull blue or lead color, darker than the common house-mouse, and showing no white on the feet, belly or sides, which is always observable in the adult.

My desire to secure them as specimens was overcome by my sympathy for the afflicted mother, and I allowed them to es cape. This was done after having once retreated to the nest and left it again upon a new alarm, when she ran out upon a limb as far as she could, and jumped to the ground, a distance of full four feet, the young still adhering to her.
I did not, as I should have done, examine the internal ar rangement of the nest. If she had taken possession of an abandoned bird's nest, she had completed the structure by adding to it till the top presented a full convex form.-J. $D$. Caton in the American Naturalist.

## The Channel mridge.

The following is a translation of an article in the Journal O.fficiel de l' Empire Francais:
" The project of a bridge over the Straits makes each day further progress. The first model was completely finished some days ago, and is perfectly satisfactory. This small model is composed of a single arch, reduced upon an exact scale to the hundredth part of the size of one of those of the
great bridge. It presents an absolute rigidity throughout that is to say, it is not subject to any movement or oscillation; there is, co
" metal.
There is no more elasticity perceptible under foot than in walking on a pavement, and it can support without any de flection, a weight greater than that of twenty trains propor tioned to the same scale, meeting in the middle of the arch.
The weight of ten men does not produce a deflection of more The weight of ten men does not produce a deflection of more
than a few millimeters in its whole length, and as soon as it is relieved of its burden, it recovers exactly its first position indeed, it is not necessary to employ several of the parts prepared to ensure rigidity. This result simplifies the question, and permits considerable economy in the cost.

A second model of a size double that of the first is on the point of being completed, and if, as everything tends to show,
the result is as favorable, the most skeptical will be unable the result is as tavorable, the most skeptical
to entertain the smallest doubt in respect of it.
"In any case, the problem is solved that bridges and via ducts of every size can be constructed in a single arch, with out piers, from bank to bank. Already many orders for large and small bridges have been given-among others, a large bridge for a road and railway of a kilometer in length, which will unite St. Malo and St. Servan to Dinan ; a foot bridge of a hundred meters over the basin of the lock at Calais ; and several others for the departments."

## Apparatus for Saving Life at Sea

A new contrivance for saving life at sea has been made by M. C. J. Laurendeau, of Paris. It is composed of a quantity of thick cork, sufficient to float and sustain a person in the water, and is adapted to the abdomen and a part of the chest ders, and reaches to the nape of the neck. This arrangement is intended to produce perfect equilibrium, the part of the body unfurnished with cork acting as ballast. Should the body unfurnished with cork acting as ballast. Should the
bather desire to swim under water, the collar is removed, or the buoyant part turned from the side, the principal piece be ing furnished with nippers for closing the nostrils and a pip or tube to breathe through, the end of which terminates in a unnel of cork, so as to float on the surface of the water. And finally, a person may remain, and swim a considerable time under water, by making the principal piece of the apparatu both a means of buoying up the body and an air reservoir, from which the bather expels and draws in air by means of ments by an elastic partition; but this apparatus is intended only for good swimmers, and it would be necessary to carry ballast.

## CHitorial §ummary.

Herr Grotowsey, of Halle, on the Saale, has made known some interesting facts on a new property of hydrocarbon oil which he has discovered. Exposing various kinds of oils in glass flasks to the rays of the sun for a period of three
months he found invariably that the absorbed oxygen and months he found invariably that they absorbed oxygen and
converted it into ozone. The air was ozonized even in well converted it into ozone. 'The air was ozonized even in wel
corked vessels, the effect being, however, to some degree de pendent upon the color of the glass. The respective result were noted after the lapse of three months. American kero sene, from petroleum, which had been exposed to light in white unwraped glass balloons, had become strongly ozonized so much so that it scarcely burned. The originally bluish white oil had. assumed a vivid yellow color, and the specific gravity was found to have increased 0.005 . American kero sene which had been kept in the dark for three months did not show any ozone at all, and burned .satisfactorily. The oils were exposed from April to July, 1868. Those which had become strongly ozonized had aleo suffered a distinct change
in odor, and the corks were bleached as if attacked by chlor ine, while the other oils had remained unchanged in these particulars.
The Ehfect of Charcoal on Flowers.-A horticultu ist in England, purchased a rose bush full of promising bugftie flowers, however, were of a faded hue. He ized charcoal, and was surprised, some days afterward pulver ized charcoal, and was surprised, some days afterward, to find the blooms of a fine lively rose color. He repeated the experi
ment anot zer season with the same result. He then tried the ment anot ler season with the same result. He then tried the
powdered charcoal upon petunias, and found that both the powdered charcoal upon petunias, and found that both the action. It always gave great vigor to the red or violet colors of the flowers, and the white petunias became veined with red or violet tints; the violets became covered with irregular spots of a bluish or almost black tint. Many persons who admired them thought they were choice new varieties from the seed. Yello
coal.

The new Cab Company Act, which passed the Legislature during the last session, is shortly to go into operation. The company have a capital of a quarter of a million, with power to add one hundred and fifty thousand more, and are authorized to run their cabs or hansoms in any street in New York or Brooklyn that the Mayor of each city may direct. The following rates of fare are provided in the act, and a half fare additional may be demanded between midnight and six o'clock in the morning: "For any distance not exceeding one mile, for a single passenger, 30 cents, and for two persons, 40
cents ; and at the same rate for greater distances, a fraction of a mile counting always as a mile. For any time not ex, ceeding one hour, for a single passenger, 75 cents; for two persons, $\$ 1$; and for any time additional, for each hour, or fractional part of an hour, at the same rate."
Chear Postage System.-Since the publication on page 315, current, volume, of our notice of the abuse of the frank ing privilege by Hon. John T. Deweese, M. C., of North Car olina, in franking Swetland's circulars, we have had other complaints. It appears from the envelopes before us that Mr. Deweese not only signs his frank, but the superscription appears also to be done in the same hand writing. We could afford to pay a very liberal salary to any "M. C. who is open large.
Dwarf orange trees from China have reached Los Angeles California, in good condition. "It is curious," says a writer to see an orange tree not over two feet high, and filled with blossoms and fruit." An acre of ground would contain over produce not more than a half dozen oranges, yet the yield pe
acre would largely overbalance that of standard trees. A lot of bamboo plants, of a variety which grows to a hight of thirty feet, and from three to four inches in diameter, have also reached California.

The Postoffice Department has received a telegram from Promontory Point, stating that the mails have been delivered at that place to the Central Pacific Road, and that the through line has been regularly established. The Butterfield Com pany were informed that their contract would cease on the junction of the roads. The cost by the Butterfield route for transporting the mails was $\$ 1,100$ a mile, and by the rail road $\$ 200$ a mile per annum.
We desire to call the attention of our readers to the adver isement of the Colwells, Shaw \& Willard Manufacturing Company, dealers in Patent Lead Encased Block-tin Pipe published in another column. This pipe brings one of the purest and most harmless of metals into contact with wate used for culinary purposes, instead of the poisonous metal
lead. Its merits are attested by a large number of eminent lead. Its merits are atteste
scientific and practical men.

FisE.-William Church; of Seymour, Conn., is engaged in pisciculture, and estimates that his present stock in trade pisciculture, and estimates that his present stock in trade
consists of 500 trout, which will weigh from $1 \frac{1}{4}$ to $1 \frac{1}{2}$ pounds consists of 500 trout, which will weigh from $1 \frac{1}{4}$ to $1 \frac{1}{2}$ pounds
each ; 5,000 which will weigh 1 pound each ; 20,000 which will weigh from 8 to 10 ounces, and 100,000 which will weigh from 2 to 4 ounces. In three years' time he thinks he will be able to send to market 200 tuns per annum.

Dingler's Journal recommends as a lute for covering the corks of vessels containing benzine or any of tho light hydro carbons or essential oils, a paste made of finely-ground lith arge and concentrated glycerin. The mixture is spread ove the corks or bungs, and soon hardens. It is insoluble in the said liquids, is not acted upo. 1 by them, and is quite inexpen sive, as the commonest kind of glycerin can be used.

Report on Heaty Ordnance.-We are indebted to the courtesy of Hon. J. A. Garfield for a copy of the Report of the Joint Committee on Ordanance, presented to the U. S. Seuate February 15, 1869, for which he will please accept thanks. The notice of the subject-matter of this report is reserved for future occasion.

WE, this week, conclude our series of articles on tre manu acture of beet root sugar. They comprise the post copious and reliable information ever published in America on this industry, and may take the place of a hand-book with manuacturers and others who wish to be informed in regard to it

Pagliari, an Italian chemist, has invented a kind of pape ith which carbolic acid is so thoroughly incorporated tha paper when used to pack animal substances preserv whatever.

## NEW PUBLICATIONS.

Principles and Practice of Architecture. Comprising Forty-six folio Plates of Plans and Details of Churches Dwellings, and Stores Constructed by the Authors. Also
an Explanation and Illustrations of the French System of Apartment Houses and Dwellings for the Laborin of Apartment Houses and Dwellings for the Laboring
Classes. Together with Copious Text. By Sanford E
Loring, Architect, Chicago, and W. L. B. Jenney, Archi tect, Chicago, Graduate of the Ecole Centrale Des Art et Manufactures, Paris. Chicago: Cobb, Pritchard \& Co Cleveland: Cobb, Andrews \& Co. Philadelphia: Clax
ton, Remsen \& Haffelfinger. Cincinnati : Robert Clarke ton, R tile sets forth, is by no means devoted to this department to the exclusion of fulldiscussion of the fundamental principles of architecture and othe which nearly one-third is devoted to the review of the history of the most important styles of architecture, truth in art, theories of construction and important styles of architecture, truth in art, theories of construction, and
a most important chapter on modern French architecture, in which the a most important chapter on modern French architecture, in which the
subjects of apartment houses of Paris and workingmen's cottages are elaboratelytreated. The illustrations are of a most excellent character nd as a speciman of a publication of this kind, the execution is praise worthy throughout. We have not met with an architectural work mor dapted to the wants of building associations than this,
ty to the wants of young architects is unquestionable.
Modern Practice of tie Electric Telegraph. A Hand
Book for Electricians and Operators. By Frank L. Pope New York: R
Center street.
Mr. Pope, well known as a practical operator and electrician, and for merly connected with the oflice of the SCIENTIFIC AMERICAN, has given u heoretical and practical, peculiarly fithub for work of this kind. He ha ad a large experience in constructing telegraph lines, and has spent muc me in chemical and electrical researches. The book is writtenwith about the theoretical part of their profession. Such knowledse is needed to change their labors from the drudgery of mere mechanical routine, to an intelligent and interesting occupation-one in which the brain ma find employment as well as the hand. As a work of reference'the book has one serious fault-it lacks an index. This want is, however, partially sup
plied by a copioustable of contents. The book commences with a discus sion of the various batteries in use for telegraphic purposes, and the gen cration of electric currents therefrom, from which starting point th subject is amplifed in a plain and practical way through all its ramifica tions.
The
The Eclectic, for June, contains a picture of Alexandria II. Articles
The Physical Basis of Life; Fergusson's Tree and Serpent The Physical Basis of Life; Fergusson's Tree and Serpent Worship Other Inhabited Worlds; Genius in Love; A Whist Reminiscence; Profes
sor Tyndall on Sound; The Northmen, Heathen and Christian; The Mys tery of the Grange; Lanfrey's Napoleon I.; He Knew he was Right, Chaps xxii., xxiii., and xxiv.; Physical Education; A Night Among Wild Fow The Recluse of Pulo-Penang; A Lunatic Colony; Alexander III., Emperor
of Russia. Poetry. Notes on Books. Art. Science. Varieties. Terms of of Russia. Poetry. Notes on Books. Art. Science. Varieties. Terms of
the Ecletic, $\$ 5.00$ per annum. E. R. Pelton, Publisher 108 Fulton street he Ecletic, $\$ 5.00$
New York city.
The Architectúral review and American Builders' Jodrnal fo array of reading matter.

