## The Aniline Blue---An Instructive Lesson.

It is an old maxim that "Fortune favors the brave." It might be appropriately added that it also favors the persevering. Many important discoveries have been made in consequence of the dogged perseverance of men, who, when they have asked from nature a revelation of her mysteries, would not accept a negative answer, until it would seem that almost on account of their very persistence they were rewarded by success. An interesting treatise on Aniline and its its Derivatives, from the pen of M Reimann, contains the following anecdote of the way in which the fugitive blue formerly considered as practically of no value, was rendered permanent It presents a marked contrast to an instance of good abilities wasted on account of unfixedness of purpose, which we give in another column:

" A dyer, like all others of his craft at that time, was busily occupied experimenting with the aniline dyes. Amongst other things, he tried a reaction described by M Lauth, viz. that of aldehyd on a sulphuric solution of aniline red. In this reaction, a substance is produced which gives to solutions an extremely evanescent blue color. M. Lauth had given up all idea of utilizing this blue color in practice; and M. Cheroin endeavored to fix the same color on silk or wool with similar want of success. His at empts, although fruitless, were incessantly renewed, exhausting his purse, but not his patience. One day, however, discouraged at the want of success attending some recent experiment on which he had founded great hopes, he was on the point of relinquishing the attempt at conquest over this fugitive blue, when the idea struck him to confide his troubles to an old friend, a photographer. 'A trouble shared is a trouble halved,' says the proverb. Cherpin proceeded to test this saying, and experienced the reward of his perseverance and his confidence in the consolations of friendship. He found his photographic friend, and confided to him the history of all his hopes, his experiments, and his fruitless results. 'Fix the blue?' said his friend. 'Is that the only difficulty? Why it's the easiest thing in the world! Have you tried hyposulphite of soda? 'Hyposulphite of soda? Mon Dieu, no! Do you think it will fix my color? 'Of course it will. Don't you know that hyposulphite of soda is the fixing agent par excellence, and that when we want to fix anything in photography, that is the substance we always employ.'

"Happy is he who possesses faith! Cherpin tried hyposul phite of soda, and his joy and admiration of the chemical knowledge of his friend may be imagined when he saw his blue color metamorphosed into a splendid green, this time perfectly stable. It is scarcely necessary for us to add, that the mode of action of action of hyposulphice of soda in this case is entirely different from its photographic action, and that it would be quite impossible to predict the one by knowing the other.

"This apecdate contains a moral. It shows, in our opinion, not the result of chance, for that is common to all the world,—for where is the discovery to which chance has not more or less contributed ?-but it shows the power of will, the power of perseverance. Chance only favors two kinds of persons-those sufficiently instructed, or endowed with talents eminent enough to observe it, to seize it, and to profit by it; and those who, by patience, perseverance, and the power of their will, force it in time to become useful to them."

What a grand moral this ludicrous episode ought to convey to our students if they will only read it aright?

## Editorial Summary.

CHICAGO was visited July, 21st, by countless numbers of the sand-fly, an insect about the size of the gallinippers which infest the Southern swamps. Their advent was sudden, and many of the saloons on the north and south sides were compelled to close up in order to prevent their ingress. Wherever a light was placed the flies gathered around it in millions, and covered the glass in the windows so as to render it almost an impossibility to see the gas jet. The street lamps were besieged, and in many instances the streets were as dark as if no gas were employed. The sidewalks were covered, and many were crushed to death beneath the feet of pedestrians. But still they increased, and about 10 30 o'clock they covered everything. They then commenced to disappear, and at two o'clock in the morning scarcely one was to be seen. This is about the usual time for their annual visit, but never before were so many seen at any one time at a particular

AN IRON MOUNTAIN IN WEST VIRGINIA.—The Pittsburgh Gazette says: "We are informed by Hon. D. D. T. Farrensworth, State senator from Upshur county, West Virginia, that an iron mountain exists in the upper portion of that county, of greater extent and purity than any other known body of iron in the world, not excepting the famous iron nantain of Missouri; and that under this vast body of iron there is a vein of bituminous coal, measuring on the face, where the Buchanan river cuts through, twenty-five feet in thickness. He declares this ore to be so pure that a blacksmith took a piece and torged a horse-shoe from it. This deposit is up the west branch of the Monongahela river, and can be reached from this city by a railway not exceeding one hundred and fitty miles in length."

In the southeast corner of the Territory of Wyoming is situated Cheyenne. This, the "Magic City," was laid out by General Dodge, on the 20th and 21st of July, 1867. In one short year it has gained a resident population of over five thousand, having had, perhaps, in the flourishing times of gamblers, roughs, and prostitutes, as many more. The citi- past year, at \$17,000,000.

zens now are mostly of a very respectable class, though, like all the western towns, it has a full quota of rum-shops and

THE solvent power of glycerin upon several substances commonly used in medicine and the arts, is as follows: One part of sulphur requires 2,000 parts of glycerin; iodine, 100 parts; red iodide of mercury, 340 parts; corrosive sublimate, 14 parts; sulphate of quinine, 48 parts; tannin, 6 parts; veratria, 96 parts; atropia, 50 parts; hydrochlorate of morphia, 19 parts; tartar emetic, 50 parts; iodide of sulphur, 60 parts; iodide of potassium, 3 parts; sulphide of potassium,

A COMMUNICATION to the Royal Society gives an account of some observations upon the small comet discovered on the 13th of June by Winecke. The spectrum of this comet is resolved into three broad bright bands, corresponding to the spectrum of carbon in the combustion of olefant gas. From this it is not improbable that carbon will hereafter be determined to be a general constituent of cometary matter.

A WRITER in the London Quarterly Review urges the construction of the Euphrates Valley Railway by the British Government. It is probable that the demands of commerce will soon cause the construction of a railroad from the Caspian to the Indus valley by way of Muhad, Herat, and Candahar, that is to say a route through Russian territory and opening the way for Russian armies to India. Such a road, too, would compete with our Pacific Railroad for the commerce of Eastern Asia.

A METHOD of refining sugar has recently been submitted to the French Academy. It consists merely in adding milk of lime to the sirup, mixing intimately in quantities dependent on degree of impurity. The lime is afterward separated by a current of carbonic acid (passed as long as the liquid is alkaline), followed by boiling for a short time to decompose the resulting bicarbonate. The filtered and decantered liquid yields pure white sugar. The quantity of lime varies from four per cent. upward.

THE boxes in Boston post office have been provided with metallic doors and patent bank locks. The advantage of this innovation is that each box-holder can have access to his box at all times, and on any day. The lock is the property of the box-holder, and, on the box changing owners, the lock is removed, and a new and different one substituted.

Aniline poisoning can be detected as follows: Macerate the contents of the stomach with water containing a little sulphuric acid, add an excess of solution of potassa, and distil: add a little sulphuric acid to the distillate and evaporate. If aniline is present, a purple or red margin will be formed at the top of solution where it touches the vessel

M. LARTET, at the last session of the Sociétés Savantes, presented an account of some human bones discovered by him in Dordogne. The bones of the limbs were of remarkable size and prodigious strength Three skulls were found also ot great size. The age of these bones is judged to be equal to the mammoth, and they are considered to belong to the same geological period.

It is estimated that fire in the woods, this season, has destroyed in the Ottawa District, standing pine lumber, to the value of \$4,000,000, and the woods are still burning. The boats on the Montreal route, it is said, are seriously detained by the smoke on the river.

On the Erie Canal, a boat has been placed, which is propelled on a new principle. The propelling power is a wheel in the centre, fixed upon a frame which allows it to rise and fall according to the depth of water, and permits the circumference always to come incontact with the botiom of the canal. Satisfactory results are said to be obtained.

A RESIDENT of Martigny, Switzerland, has lately organized a considerable trade in ice at Lausanne. The ice from the glaciers having been sawn into regular cubes of small volume and perfect transparency, is placed in boxes and sent off by fast trains to various centres of population in France, and arrives with very little waste.

THE boundaries of the new territory of Wyoming are as follows: On the north is situated Montana; on the south, Colorado: on the east. Dakota and Nebraska: and on the west. meridians of longitude west from Washington, and the 41st and 45th parallels of latitude.

No doubt the cheese factories of the country add much to the cheese product in the market; neither is there any doubt that the quality of the article decreases as the quantity increases. The rich productions which once made Goshen and Herkimer county famous, are now buried beneath the leathery and tasteless productions of the cheese factorics.

The parallel rod of the first locomotive run over the Boston and Providence road in 1834 is preserved in the Company's workshop at Boston. The parallel rods of their engines now in use weigh 249 pounds.

A NEW tunnel under the Thames is contemplated, at a point near the Tower of London, to be lined with blue brick and iron, and with hydraulic lifts at the ends to raise a carriage and ten passengers.

THE Reporter estimates the shoe business at Lynn, for the

NATURE was thoughtful in her arrangement of coal and iron. Generally, wherever she laid down a stratum of iron ore, she accompanied it with a layer of coal to smelt it.

THE largest sawmill in the world, but one, is at Clinton, Iowa, and when under full way employs 1,000 men. Its engine is of 900 horse power.

A MAN in East Thompson, Conn., is building two tenement houses, framed like ordinary buildings, but which are to be covered, sides and roof, with Manilla paper instead of boards.

APPLES carried from this country to China, packed in ice, sell at Hong Kong for \$2 a dozen, gold.

BEET sugar cultivation is a growing interest in the Western States. At Montgomery, Ill., a company has purchased this season 500 acres, on which they are raising beets for sugar.

NEW ELGIN, Ill. is a forest of pine and hirch, the trees 20 feet high, and "raised from the seed," where ten years ago was only a shrubless prairie.

THE Foreign Associateship of the French Academy of Sciences, vacant by the death of Sir David Brewster, has been filled it is reported, by the election of the eminent mathematician, Professor Krummer, of Berlin.

A PHYSICIAN of Illinois reports a case of blindness of the right eye completely cured by the extraction of the first bicuspid of the upper jaw. The tooth was carious, and its interior was filled with pus.

## MANUFACTURING, MINING, AND RAILBOAD ITEMS.

THE WORKING PEOPLE. - The Labor Exchange, at Castle Garden, N. Y. makes the following report of the first twelve working days of July: Applicants for employment, 1,804; consisting of males, 1,182; females, 622; orders, for employes, 2,012; males, 1,390; females, 622; persons employed, 1,804; males, 1,182; femiles, 622. Among these were 41 families comprising 134 persons. Average number of orders each day, 168; average number of applications for empleyment, 150; average rate of monthly wages paid to the males, \$25; average rate of monthly wages paid to females, \$9. Classification of the applicants: Males, mechanics, 129; agriculturists, 1 053; females, skilled labor, 24; unskilled labor, 598. Males able to read and write, 877; not able, 305; femalesable to read and write, 456; not able, 166.

A distinguished experimental chemist of Paris announces that he has taken advantage of the property possessed by fluoride of calcium (common fluor spar) of dissolving alumina at a high temperature to obtain magnificent crystals of corundum (sapphire, rubies, &c.) He promises shortly to give a full account of the experiment.

The roof the Metropolitan station, now being erected for the Midland Railway at King's Cross, Loudon, is to ordinary roots what the Great Easteru was to ordinary vessels. Its span is 249 feet, and the hight of the central portion of the arch from the level of the rails is 99 feet. It covers eleven lines of rails and four acres of cellars.

The statistics of cigar manufacture show that Great Britisin and her colonies and the United States consume half the crop of the world, and that Cuba produces one-third of the whole supply of the world.

The descent of the Union-Pacific railroad from the Black Hillsto-Laramie Plains, is every way sensational. The grade is 90 feet to the mile, so winding that 24 miles are traveled to reach a point 12 miles distant, and Medicine Box Mountain, capped even in the summer time with snow, appears at the right of the traveler one minute, and at the lefe a minute later.

The Winsted Hoe Company which was employed wholly in the manufacture of hoes for southern plantations, has shut up shop for want of orders. The seythe factories of the same place have also a dull season, a circumstance with which the mowing machines may have much to do.

The Pacific slope intends to provide itself with iron. San Francisco has built a rolling mill, and Oregon has sent down 1,000 tuns of pig iron to start

The patent on Hoe's rotary presses expired on Friday, 24th July. An application for its extension for seven years was not acted upon by Congress owing to the lateness of the time at which it was introduced.

## Recent American and Koreign Patenis.

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BUILDING MATERIAL -Thomas J. Lowry, Conncantville, Pa.-The nature of my invention relates to improvements in the composition of matter for forming building material and in molds for forming the same.

LEVELS -Wm. P. Cutter, Chelsea, Mass.-This invention consists is an ordinary stock of wood which is provided with a circular metallic ring made in two parts and juserted within a central circular opening on the said stock within the said ring a weighted pendulum is suspended upon a central axis and provided with arms which swing between cross arms of the ring, and always maintaining a verticle position no matter what position the stock may be in.

INDICATOR FOR BOILERS -Robert Berryman, Philadelphia, Pa .- This invention relates to a new indicator, which is to be attached to steam boilers, and its object is to produce a perfect safety guard against all accidents that may arise from having too much or too little water or too high or too low a pressure of steam in the boiler.

DEVICE FOR HOLDING TOOLS AGAINST GRINDSTONES .- Edwin Fernald. Montana, Idaho, and Utah. It lies between the 27th and 34th Turner, Me.—This invention relates to a device by which tools having a long cutting edge, can be held against grundstones, and can be sharpened; the device being so arranged that the beyel formed, n the tool will be entirely uniform, and that its edge will be ground perfectly straight.

> CARRIAGE.-Job Whitehead, Ames Station, Iowa.-This invention consists in the arrangement upon the frame-work of the body or box of a carriage of one or more coiled springs which may be wound up with a crank and arranged to transmit motion to the axle of the hind wheels and belts.

OINTMENT FOR VETERINARY PRACTICE.-Richard Jones, New York city.-This invention and discovery relates to a composition designed for healing purposes in the treatment of horses, cattle, and other domestic animals, and which may also be used with good effect upon the human body for the cure of wounds, bruses, and for other purposes.

WATER WHEEL.-La Fayette Lyons, Bennington. Vt.-This invention consists of a houzontal wheel provided with vertical curved puckets against which the water flows in a right angled direction and is discharged through two or more openings in the cover into a circular chamber of thedrameter of the wheel, from which lateral tubes convey it away out of the chamber through the curb which supplies the water to the wheel.

DUMPING CAR.-Philander Daniels, Jackson, Mich.-This invention consists in the arrangement on the platform of a car, of a dumping bed fixed on wheels and provided with racks and pinions, whereby the operator by turn ing a crank may move the said bed over the edge of the car until it will dump by the action of momentum and gravitation, the said bed being provided with staples which are caught by books suitably placed at the edges of the car and to hold it as on a pivot to be restored to a level position by the oper