

Cholera.
Wednesday, July 4-84 new cases, 27 deaths. Thursday, Thursday Friday,
Saturday,
Sunday,
Monday,

| $"$ | $5-64$ |
| :---: | :---: |
| $"$ | $6-71$ |
| $"$ | $7-67$ |
| $"$ | $8-43$ |
| $"$ | $9-120$ |
| $"$ | $10-111$ | 26

28
22
27
46
44

Electricity and Cholera
Dr. Andrand, of Paris, has communicated a paper to the Academy of Sciences, upon the connection between cholera and electricity.According to his experiments, which extended over a period of three months, he found great difficulty in the months of April and May when the moisture of the atmosphere was variable, to procure sbarks from the electric machine. Clear and fine weather in June when he anticipated an increase of electricity " only gave moreand'more feeble indications of it," and at length the machine remained entirely silent. This new decrease of the electric fluid coincided pertectly with the violence of the cholera. On the 8 th, the electricity returned, a thuuder shower followed, and by the 9 th the $a^{\circ}$ mosphere returned to its proper condition, and the cholera decreased The rationale of the matter is set forth by Dr A. as follews:
"Nature has infused into the atmosphere mass o. electricity, contributıng to the service and support of life. If, by any cause, this mass of electricity is diminished, and sometimes decreased even to exhaustion, what follows? Every one suffers; those whocarry withina sufticient supply of electrccity, withstand it ; those wnocan live only by borrowing electricity from the common mass, perish with the exhaustion of that mass. This is a clear and perfectly rational explatation, not only of the cholera, but, perhaps of all other epidemics that at intervals afflict humanity. If the great fact in question were recognized and admitted as a principle, I think it would be easy for medical science, professing, as it does, countless sway in producing and restraining electricity, to prepare for a successful resistance, upon tis reappearance, of a plague, which I regard at present as, at least, arrested in its course, ifit has not wholly vanished."
[Tnis is a nipper to the ozone theory.

## A Natlonal Fast.

President Taylor has issued a proclamation recommending that the first Friday in August be set apart as a day of fasting, humiliation, and prayer, that the "Ruler of Nations" may avert the ravages of the scourge now threat ening to sweep over our country.

## Cotton In Iron Hoops.

Dr. D. O. Williams writes to the Vicksburg Sentinel a letter in favor of iron hoops for cotton bales. He says " cotton put up with iron hoops will not burn upin several dats, nor will it sink if thrown into the river. The writer never insures his iron hooped cotton against river or fire and there is a saving of fifty cents per bale on account of compress sing." The $D r$. is a practical man and we have no doubt that the experiment would be worth trying. Hoop iron may now be brought in the Liverpool market at two cents per lb and the duty will not amount to more than three mills perlb. Ropesells at Louisville for eight to nine cents per lb .

The Grass Tree which grows in India, from which the fibre is obtained for manafacturing grass cloth, it is thought would flourish equal ly well in the middle states of this country. One of our missioraries to China, Rev. Mr. MacGowan. writes that he has drawn up for the Agricultural Society of India an account of the article, which may be useful to those who may feel disposed to attempt its introduction into the United States. The report will probably appear in the transactions of tha Society for 1848-49.

A New Old Invention.
A new application of the principle of steam has been made in Paris, which is explained as follows :-Water boils and gives off steam at 100 degrees (French scale) Heat the boiler to 800 degrees, and the same quantity of water will give off steam with an expansive power perhaps fifty times as great. The heat should bealways kept just below that at which the water takes the spherical state and gives off no steam at all. A French mechanic has made a small boiler, which, under the grea heat above mentioned, runs a powerful machinery. The boiler and engine occupy about one twentieth part of the space occupied bya common boiler of the same power- $-E x$.
[We wonder if ever that "French mecha nic" saw a locomotive boiler, or ever read a treatise on steam, or ever heard tell of that other French invention which come out las year, of a total revolution being caused in en gine propulsion, by keeping the water in the steam boiler always in the spherical stateSome strange things take place once in a while, but it is the first time that we were in formed that :here was anything new in the increase of the expansibility of steam by an increase of heat. The common power of steam depends upon the amount ot pressure on the valve. High pressure steam is just low The quantity of heat in a smaller space.The quantity of heat in a given weight of steam, is always the same. There can be n doubt but the "Freach mechanic" mention ed above will produce what is called surchar ged steam-steam to which an additiona quantity of heat has been imparted, butthisi not the kind commonly used, and woe be to
that boiler that uses it. Corrosion and desthat boiler that uses it. Corrosion and des
truction will soon be its fate. truction will soon be its fate.
Another Great Discovery-Sensitive Grass. We had occasion some time siace to say something about the Druids and their worship The gentleman who is getting up and arrang ing the mysteries and ceremomes for the Drudical exhibition, is well known to us as practical chemist, but as he does not wish to appear before the public until the proper time we withhold his name, but take liberty of speaking of the wonderful process of science.
The person alluded to spent some weeks in Pittsburg in endeavoring to produce the magical glass of the Druids, but did not suc ceed. The experiments have been continued here, and the Druidish musical tones, from tubes of glass, are perfect and make sweet harmony. But the senstive glass goblets are the most wonderful. It was a secret of the Arch-Druid to make his glass sensitive to poison, and tradition says that his food and beverages were submitted to a test in those
goblets, and if they contained poison the glass would break. One of these glasses was show us yesterday, in which water was forced, and it remained as sound as any other tumbler, but on adding a little poison, the glass flew at once in several pieces. This is something more mysterious than has been exhibited yet and we can say in all confidence thal the exhibition will be one of remarkable scientific wonder.-Cincinnati Cummercial.
[We bave no doubt but when this takes place it will be a "remarkable scientific wonder." But where did the editor of the Commercial learn that the Druids used glass vessels. We have always had the ignorant historical belief, that their vessels were com osed of horn, and shell. "Come to the feast of shells," says Ossian. The greatest scient ic feat about the above glass, is its knowledge of poisons, for assuredly their natures are s
different that they cannot act upon it alike.

Extraordinary Trial in India.
Consequent upon the conquest and annex ation of the Punjaub, by the English, some of the high Sikh dignitaries have been brough to trial on a charge of murdering two British officers, Lieut. Anderson and Mr. Agnew, who it may be remembered, were put to death a the beginning of the uutbreak. The trial was held before a military commission of fou British and two native officers, and a colone f the Sikh army. Evidence implicating the Dewan Moolraj himself, was elicited on the rial of a Sikh chief named Goojur Singh. It is intimated in some of the Indian papers that Moolraj stands in considerable danger of being hanged.

The Rich Present
The Roman Catholic clergy of the diocese Boston have presented to their Bishop, the Rt. Rev. Dr. Fitzpatrick, a number of costly rticles in token of their estimation of hi ervices. The honor is the more striking and valuable, because he is one of the voungest of
the Bishops in the United States. The Cathe Bishops in the United States. The Ca
tholic Observer gives the following descrip ion of the gift :
The offering consists of a grand folio Pontical, in four volumes, the largest and mos complete to be had in Europe,-such as is used on the most solemn occasions in Rome -a Missal enchased in " Verveil," with var ous emblems in gold and silver, in the fines state and most elaborate style-a Bell,-the cruets and stand, all in silver and gold of truly admirable Parisian workmanship-a basin and ewer of solid silver, richly gilt and of size and proportion that might deserve the name of magnificent, and a beautifully designed and perfectly finished Crosier of silver, richly gilt, (vermeil,) and inlaid wi'h precious stones, all of them of great beauty precious stones, all of them of great
and several of them of value as gems.

## Drought in the West indies.

It said that the drought which bas been ex perienced on the Island of St. Thomas this season, is, in point of duration, almost with out a parallel. For the last five months, with he exception of a single shower lately, there ad not been a particle of rain. The vegeta ion was all dried up, and the earth was cov red with a coating of dust. A similar state of thingshad existed on manv of the neigh boring islands. In the island of Mayaguez, P R., the crop will fall short fully one third of an average.

South American Cotton Factory.
At Lima in Peru there is a cotton factory The entire building and machinery were brought from the United States. The building is 200 feet long by 60 broad-employs 100 ooms, 4,000 spindles and about 100 opera ves.
The operatives are mostly Spanish girls from Lima, although a few are from the in erior, and are of Indian extraction. The actory is owned by Dr. Casauava, a Spanist gentleman. Cotton cloth of a very good quality is manufactured. The girls all speak the Spanish language.

## Barry's Tricopherous

We take pleasure in once more recommen ding this article to our readers, feeling confident there is no preparation used for the hair hat renders it so beautiful and keeps the head oo clear from dandruff, as the wash prepared by Prof. Barry. Only 25 cents a bottle-of ice 173 Broadway.

## singular Phenomenon.

From the Baton Rouge Advocate, we learn hat some thirty or forty square feet of ground on the premises of Mr. Bessy, of that place caught fire from spontaneous combustion. A bright flame discernable for several hundred yards, accompanied by a strong smell of brim stone, was emitted. Water thrown on it only increased its fury, and it was finally subdued by smothering it with ashes.

## Singuiar Freak of Lightning.

The Bangor Courier says that during a thunder shower a tew days since, the machine shop in Newport, in that county, where are manufactured cast iron Bench Vices-was struck by lightning near the centre of the building, and it then crinkled about among the ironworks in the shop melting out little bits of iron here and there, welding together bunches of sheet iron, and setting the shop on fire in a great number of places, at least fifty, and hen disappearing without injuring any per son or doing any very serious damage.

## Singular Phenomena.

During the prevalence of the cholera at Sa Antonio, Texas, the river water there, cele brated for its purity, was unfit for use when kept a few hours. In less than half a day essel filled with water from the stream emit ted an offensive smell, sımilar to bilge water

## Chotera in St. Louls.

The city of St. Louis, Mo. with a popula ion of 65,000 had 700 deaths from cholera in one week. In nine weeks this would deci mate the population.

Sir John Frankiln.
The Montreal Herald says that tidings have een received from the Hudson Bay territory, with intelligence from Fort Simpson of the date of the 4 th of October last. The writer of a letter from that post says, eighteen men of the expedition arrived there the day before rom Fort Confidence. They went rourd from the mouth of the McKenzie to the Coppermine, but no vestige or word of Sir John ranklin, or any one else, except Esquimaux whom they saw in large numbers. A very arge party of these daring rascals met the ex edition at the mouth of the McKenzie, and s on a former occasion, wanted to make a rize of the boats and all that was in them. But nothing serious bappened. Sir John Ri chardson is to proceed to Canada as soon as he McKenzie breaks up.

## A Painful Sight.

To see young men lounging about month after month, neither working nor desiring towork ; while—perhaps—poor parents are toiling from morning till night, to support and ave them from a disgrace which their own houghtlessness and laziness is fast bringing upon them. But how many such sights are to be seen in every community? How many are found who have not that sense of shame, which is necessary to force them off the loun ger's seat ; but enough of that false pride which will not allow them to take bold of employment if it does not happen to be genteel and profitable! Alas! the fate of such is sealed they will go down to the grave unpitied, unmourned and soon to be forgotten by all.

Camellna Sativa.
Some of the Georgia planters, for want of sufficient encouragement in the cultivation of the cotton-plant, are beginning to give attention to the culture of Camelina Sativa, (or gold of pleasure,) an unctious seed resem. bling flax-seed, from which oil is expressed in the same manner as from flax-seed. The plant is a native of siberia, but well adapted to our Southern climate. It is an annual growing from two and a half to three feet high and yields a large and certain crop. It is already in demand in this country.

Wear of the nlugara Falls.
The 710,000 tons of water which each min. ute pour over the precipice of Niagara are estimated to carry away a foot of the cliff every year. Taking this, and adopting the clear geologlcal proof that the fall once existed at Queen's-town, four miles, we must suppose a period of 20,000 years occupied in this recession of the cataract to its actual site; while in the delta of the Mississippi, nearly 14,000 square miles in extent, and estimates founded on its presentrate of increase, and oncalculaion of the amount of earthy matter brought down the stream, has justified Mr. Lyell. in alleging that 67,000 years must have elapsed since the formation of this deposit began.

## The Moorlsh Sabbath.

The American Consul writing from TanEers, in Morocco, observes :
" There are three Sabbaths in each week. The Moors, or Mohammedans, keep Friday, he Jews Saturday, and the Christians Sunday. But the Sundays of the Moors and Jews aremere feast days, given up to feasting and frolicking, and frequently to all manner of licentiousness; and yet so strict are the Jews in non-essentials-in mere forms and ceremon-ies-that they dare not touch a particle of fire on their Sabbath-not even a lighted candlelest they should commit the unpardonable sin."

Inland Navigation.
A brig is about to be despatched from Chiago, (in the heart of the American continent,) direct for San Francisco. She is not going较 the Rocky Mountains, but down the Lakes and the rive
Cape Horn.

The Catholics in this ecclesiastical district are relieved from eating fish on Fridays until the $18: h$ of August next. They may eat beef. This is owing to the cholera. In the East, salt codfish is allowed to be more safe than beef.

