346

Misrellaneons.

A Scene Altogether American. The National Intelligencer, commenting up on the sad event of President Tayloy's death, alludes to an incident of the day, which probably made less impression than some others on American spectators, but was precisely that which is most calculated to attract the notice of foreigners.

The death of the President being announced, a citizen, plainly attired, enters among the assembled Representatives of the nation, walks up to the Clerk's desk, takes an oath on the Bible to support the Constitution of the United States, and, by this brief ceremony, he becomes, in an instant of time, invested with the command of the whole military force of a mighty empire, with the execution of its laws and the administration of its power. No one objects or dreams of objection ; the act is acquiesced in as a thing of course, and with the submission that would be rendered to a law of nature. The sceptre of the people passes into his hands as quietly and as quickly as a power of attorney could be acknowledged before a justice of the peace. And yet, though the individual attracted attention, the thing itself was hardly thought of, in connection with the consequences. In some countries such a transfer of power would have cost streams of blood, and shaken the government to its very founda_ tions. And why is it not so here? Because ours is a government of equal rights, and a government of laws, and because our people are a law abiding and a law-keeping people : because they know and feel that their own laws are the restraints which they themselves have placed on their own passions, and that it is only by obeying these laws that their equal rights can be maintained. May such ever be their spirit ! If so, we may well say of the Republic, not "esto perpetua," but "est perpetua."

Death of an Inventor.

Adam Ramage, the well known inventor of the "Ramage Printing Press," died at his residence in Lombard street, Philadelphia, on Tuesday the 9th inst. His last illness was short, although from his advanced age-nearly 80 years-he had suffered from general debility, rheumatism, and other complaints, for a number of years. As the inventor of the "Ramage Press," Mr. Ramage is known all over the United States. The business of press making he has continued at his factory, in Library street, up to the time of his death, and has supplied most of the presses of that character that have been used in the United States for a number of years. He was a native of Edinburgh, Scotland, and came out to America in the same vessel with Laurie Todd (Grant Thorburn), about half a century ago. He was a cabinet maker by trade and possessed great mechanical genius, a faculty peculiarly preeminent in his countrymen-as the Napier Press, and Stereotyping in the art sf printing are strong evidences. The Ramage press was a screw motion to operate the platten. It is now but little used. Adam Ramage was a man of good sense, amiable and benevolent, and a great lover of Burn's poetry.

Monster Dividend.

The Pacific Mail Steamship Company, of which Messrs. Howland & Aspinwall are the representatives, have declared a dividend of fifty per cent., their first dividend. This Comwe believe, with a capital not pany started.

Scientific American.

An English Legal Decision.

A Miss Bateman, not long since, made her will, in Newington, England, leaving a very years, taken very decidedly the start of its an- writes to the Boston Traveller on the 11th. large property to her friends and poor distant cient compeer, Salem, it is worth while for us that the comet is now plainly visible to the relatives. In writing out the will it filled (says the salem Gazette) to see what meat it naked eye, near the bright star Arcturus in three pages of a sheet of paper, and so she feeds on, that it has grown so great. Accord- the constellation Bootes. It is better seen naturally turned over to the fourth page and ing to the carefully prepared statistics of a with a small telescope, or with an opera glass. made her signature. This, it was contended was not signed at the end of the will, and four bleaching and calendering establishments, cerned with thenaked eye, is visible in large tetherefore, the will was without a signature! bleaching 18 tons of cotton cloth per day, in- lescopes. Its length is four millions of miles, The Court sustained the view of the case, and cluding printing cloths, and employing 500 and daily increasing. The nucleus, of a lew the large property of Miss B. went to her hear hands. There are printed each week 13,000 hundred miles in diameter, is very dense, aprelatives. A blind girl, a friend of Miss B., pieces of cloth, or 390,000 yards, employing parently a solid body. lost five thousand dollars by this mean busi- 500 hands. There are four cotton mills, of had to go off empty-handed. In fact, a large satinets and jeans, consuming 126,000 pounds hour. property of \$150,000 went to enrich two mil- of wool annually, employing 120 hands. There lionaires, instead of being divided among the are two screw factories that manufacture anpoor, as the lady had intended.

This decision is proof fact of the old say ing,

The judge, like a great jackdaw, Lays down that which is Law. And although you do not get justice. You are sure to get plenty of law.

Mr. Paine Literally Blown Up.

Mr. Paine, has had another attempt made upon his life. Somebody has been trying to blow him up. The Boston Transcipt says :-Mr. Paine being in our office a few days since, we noticed that his face was badly scarred with blotches, as if it had been excoriated in various places. A friend inquired the cause of the appearance, when Mr. Paine stated of cotton per week. Four planing-machines days. that a small package of cigars was sent to plane 10,000,000 feet of lumber annually, make him in Worcester, a few days since, with an 75,000 boxes for goods, cradles and sofas, and accompanying note stating that they were 100,000 sash lights-employ 400 hands. Eight sent to him as a specimen for trial. Mr. engraving shops, for engraving copper-rolls for Paine lighted one of them, but had not smoked it longer than a minute when it exploded, scattering sulphur and fulminating powder in his annually 100,000 dozen hinges. There are in face. The wretch, who could be guilty of such this city five brass foundries, and seventeen tin an outrage, would poison grandmother for the and sheet-iron shops; 16,000 weavers' reeds old silver on her spectacles.

Experiments with Galvanized Wire and Hemp Ropes.

Experiments have been tried in Woolwich Dockyard, England, to ascertain the comparative strength of wire and hemp ropes. A wire rope, 3 inches round, and a hemp rope of 3 strands, hawser laid, common make, 7 inches round, were spliced together, and placed in the testing machine, and on the hydraulic power being applied the hemp rope broke in the middle on the strain reaching 113 tons, the wire rope remaining apparently as strong as when the experiment commenced. A wire rope $3\frac{1}{2}$ inches round, was then spliced with an 8 inch hemp shroud rope, and on the power being applied the hemp rope broke in the middle with a strain of 101 tons, the wire rope continuing apparently uninjured.

Society of Public Health.

A society has been formed in our country for the purpose of arousing the attention of the public to the necessity of a "health reform," the members of it being impressed with the belief that disease and premature death are in most cases the result of ignorance of the laws of health. The ultimate objects of this Society are the abolition of all unhealthy nuisances, and to secure to our entire population, cleanliness, pure air, proper food, houses, clothing, and to elevate the standard of medical practice, to act for the preservation of health, rather than the curing of diseases. These are noble objects truly. Surely there is no man

Manufactures in Providence, R. f. As the city of Providence has, within a few

Fourteen furnaces, consuming 5,000 tons of of July. pig iron for machinery, turn out 14,000 parlor, cooking and counting-room stoves, and 550 plows-employing 272 hands. There are three steam engine establishments, for building steam-engines, employing 240 hands. One rolling-mill employs 75 hands, makes 30 tons railroad iron and 3 tons of wire per day from pigs and blooms. One edge tool, nut and washer factory, manufactures annually 31,200 dozen plane-irons, 100 tons hinges, 300 tons bolts, 200 tons nuts, 100 tons pick-axes and other forges-95 hands. One factory for ma--employs 36 hands, and consumes 1,200 lbs. printing cloths-80 hands. Three butt-hinge factories employ 30 hands, and manufacture are manufactured from steel wire ; 1,200 men are employed in making cotton and woollen machinery; 500 house-carpenters, and 350 stone and brick masons, here find employment. There are 65 steam-engines in operation. There is paid annually for labor in the manufacture of jewelry over \$100,000.

Well done little Rhody.

A Gold Placer on the Arkansas River. The Van Buren Intelligencer declares that gold has been recently discovered in various places for a distance of about seventy miles along the Arkansas river, beginning at a point about 200 miles above Fort Gibson. It is also found on the Little Arkansas and on Cottonwood creek. It is found in the beds of these streams, and is obtained by washing the sand, as in the Sacramento. A party of men from Washington county, Ark., have been already at work at these placers, but having no machinery, they merely took enough of the gold to test its value. Another party is tostart from Cane Hill on the 13th of August, and a party of Cherokees on the 19th ult.

The Siamese Twins Dead.

The Paris Journal des Debats announces the death, in England, of the famous Siamese Twins. The Debats states that according to the London Medical Times, the two brothers died of marasmus. A post mortem examination proved what has been constantly supposed miles per hour. That's pretty fair. by the faculty, viz., : that the two cavities of the abdomen communicated by means of the

The Comet.

Mr. Bond, of the Cambridge University, gentleman in Providence, there are in that city A tail of five degress long, too faint to be dis-

About the 20th of this month the comet ness; a young minister lost eight thousand 34,000 spindles, which make 58,000 yards of will pass very near to the place occupied by dollars. And even her faithful servants, to cloth per week, employing 730 hands. Two theearthon the 25th of June its velocity at that whom she gave one thousand dollars each, woollen mills manufacture 375,000 yards of point will be one hundred thousand miles an

> Its distance from the earth is now forty millions of miles, and from the sun one hundred nually 700 tons of iron, employing 475 hands. | millions. It passes its Perihelion on the 22d

American Steamships.

The Atlantic made her last voyage from New York to Liverpool in ten days and sixteen hours. This was an excellent passage. The Collins Line bids fair to rival the Cunard. We have seen a great number of comparisons between the Collins and Cunard Steamships. but we have no correct means of comparing the two to give a just opinion. In the course of ten years more, with the just, wholesome and generous rivalry between America and nufacturing shoe-ties, corset-lacings and braid England, the average length of passages between this city and Liverpool will be about 10

Terrible Fire in Philadelphia.

On the evening of Tuesday, the 9th, three hundred and fifty buildings were destroyed, and, alas!.we have to record the loss of thirty lives. The deaths were caused by explosions. The explosions were caused by gunpowder, no doubt. Some have said that there was no gunpowder there, only saltpetre, but this we do not believe. It is our opinion that gunpowder alone was the cause of the explo-

Large Hammer.

The bark Robert, which arrived in this city on Wednesday last week, from Liverpool, brought a steam hammer weighing about fourteen thousand pounds. It was made by a Mr. Nasmith, of Liverpool, upon the order of Mr. Ames, an extensive iron manufacturer of Connecticut.

An Interresting Relic.

The late Capt. Josiah Sturgis has bequeathed to Company C, Boston Washington Light Guards, a sash worn by Gen. Washington when encamped with the American army at Cambridge.

The Red Weevil is doing much damage to

the wheat in Bucks and Montgomery counties. It is a long yellow worm, about the sixteenth of inch in length. In every instance it is found near to the grain. The Mediterranean wheat appears to have entirely escaped; probably because of its arriving at a state of maturity earlier than the other variety.

Great Steamboat Speed.

The Steamer Notherner, a new vessel on Lake Ontario, made the run from Oswego to Ogdensburgh, recently, 163 miles, in 7 hours 55 minutes exclusive of stops-nearly 19

A company has been crganized in Baltihollow ligament which united them, and that more, and the stock has nearly all been taken,

