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## NEW YORK，JULY 20， 1850

## Responsibility of Editors

The power wielded by a widely circulated and influential paper，is very great．The pul pit was once the only and mighty lever for in fluencing the masses，and it is still a potent engine for that purpose，－but the press has now more influence for good or evil，as it reaches every dwelling and is an oracle in eve－ ry family．The editor should therefore be a man of honor in all his dealings，intelligent and talented．He should never seek to grati－ fy personal animosity or ambition．He should be of a forgiving and generous spirit．The man who would prostitute the press by invi－ dious inuendoes against any one who had not an opportunity to defend himself，is not fit to fill the honorable situation of editor to a res pectable journal．Above all things do we de－ precate that spirit of revenge which is too of－ ten manifested in assailing the characters of individuals by covert and malignant insinua－ tions，which create dark doubts in the minds of others．It is possible to live in a free land in respect to laws，and yet there may exist therein the worst of tyrannies－that of a dis reputable press．The iron tyranny of a licen－ tious press may be more excruciating than the iron will of a despot．We have no sympathy with the hypocrite or knave who is denounced by an honest press－that is one of its sacred callings，for it should be a watchman to guard the interests of community；but there is no part of and editor＇s duty which requires more rare faculties than in the exposition of errors， whether those errors belong to individuals or communities．Had Foster＇s fierce and poison－ ous criticisms on the acting of Edwin Forres never been published，we should not have had the terrible scene at the Astor Place Opera，nor those unhappy incidents and revelations in connection with the personal life of that great actor．And there are many editors，who，if their consciences are not seared，cannot lay their hands upon their hearts and clear them－ selves of all guilt in the sudden death of our venerable President
When a man becomes conspicuous for ta－ lents，or is elevated to an important office， some editors，and their number is not small， seem to look upon him as a subject only of abuse and calumny．In the political world this spirit is prominent above all others：to be infamous denunciations and malignant vitu－ peration．This should not be；it is dishonor able and more disgraceful in our country than in any other．In every thing，and above all in conducting the public press，America should be a pattern of dignity，honorable dealing，lo gical disquisition and generosity of sentiment

The Scientific American．
The Stark County Agricultural Association， Ohio，is going to award fifty copies of the Sci－ entific American as prizes，at the next Exhi－ bition．The Scientific American is now the best standard work in our continent，as the mirror of American inventions and the pro gress of the arts．It presents every week a fund of varied and interesting articles on al－ most every useful subject．It is the only pa－ per that receives and pays for an official list of patent claims，weekly．Our friend John Carruthers，in his＂Advertiser，＂at Savan nah，says that frequently a receipt will be found in our columns worth ten times mor than the subscription price of the paper．

Pennington＇s Aerial Ship．
We have received from Mr．Pennington an illustrated representation of his aerial ship propelled by fans and steam power．Mr．Pen nington has pursued this subject for a grea number of years，and still firmly believes that aerial locomotion is the cause of God and mundane sphere

Proff．Grant exhibited his calcium light short time ago at Washington．As calcium is more tham the Drummond light．

## Explosion of Steam Boller

A few weeks ago a locomotive exploded on the Western Railroad，Mass．，and instantly killed the engineer，John Monegan．The force of the explesion was very great，so great in－ deed，that the body of the engineer was blown to a considerable distance，and the re－action drove the engine twenty rods up the grade of forty－five feet to the mile，after separating it from the tender．The latter contained a cord and a half of wood，having just been re－filled， and the whole of it was swept out and thrown high into the air，coming down in all direc－ tions around，like a shower of hail．Some of the wood was blown against the top of the irst freight car so forcibly as to strip more than half of it completely off．
The subject of explosions has engaged more ttention，we believe，than any other，and yet such accidents are no less frequent now than heretofore．One thing about them seems to be a subject of greater wonder than any other－ that is the force of the explosion．Boats are hattered to atoms，as if their hulls had been gun powder magazines；and buildings are heaved from their foundations as if a volcano had burst beneath them．Many remedies have been proposed，and many reports made on the subject by scientific bodies，who have suppo sed that if intelligent engineers alone had the management of such machines，there would be ewer explosions；but we have found that prac－ cal engineers have had charge of mostly al he boilers which have exploded．There can e no doubt，however，but a great majority of our practical engineers，are in want of infor mation about the nature of steam．They are acquainted with the mechanical construction and operation of the engine，but，if the ques－ ion was asked＂how much does water ex pand into its elementary gases？＂we are afraid that a great number would not be able
to tell．Accidents have happened when those having charge of the engine were men known to have been possessed of all the requisites，so far as practical and experienced mechanics an have，and yet relying upon their expe－ rience，based upon well known principles，were uddenly launched into eternity．The majori ty of explosions have occurred when the en Sines were started，and this was the case with the engine mentioned above，for Mr．Monegan had stopped for a short time by the way－side o decorate his engine，and the explosion took place instantaneously with the opening of the team valve．The sudden and apparently in tantaneous generation，and consequent elasti－ ity of steam caused by the suspension of its use in the boiler，for a very short period，has been noticed by every observing engineer This experimental fact should teach every en－
gineer the necessity of allowing a portion of ineer the necessity of allowing a portion o
team to escape always，and it should teach general truth，viz．，that the majority of ex plosions take place from over pressure．There should be some general law strictly enforced limiting the pressure and demanding greater strength of boilers．Although the test pres sure may be 200 lbs ．on the square inch，the team should never exceed the one half of this． The reverse of this rule was the cause of the Hague street explosion．The pressure on the not have been more than fifty．
have been more than fifty
Nature and Composition of Water．－ Water is composed of oxygen and hydrogen in the proportion by measurement，of 1 of the ormer and 2 of the latter，but by weight， 8 of the former and 1 of the latter．One cubicfoot f water weight 1000 ounces，or $62 \frac{1}{2}$ lbs．A uble inch of water at $60^{\circ}$ weighs 224.46 rains of oxygen，and 28.06 of hydrogen；to－ tal， $252 \cdot 52$ grains．The bulk of the oxygen a cubic inch of water is 662 cubic inches， the hydrogen 1,325 cubic inches，hence to form water there is a condensation of these two gas
of nearly 2,000 volumes into one．When any quantity of these two gases in the proper water proportions are mixed together，and a park of electricity is passed through them they explode with a loud report，and the sin－ gular instantaneous result is water．This grea and sudden contraction is mysterious and not well understood．Many believe，if water can
so easily be made from its gases，it may also be as casily and quiekly resolvel into its gas
es．The great lualk or the gases of water，in comparison with the water itself，is evidence
of a power in water，as destructive as gunpow－ of a power in water，as destructive as gunpow－
der．This fact should not be lost sight of by any engineer．Water attains its greatest den－ ity at $39^{\circ}$ degrees heat：it is then 1.00115 whereas at $70^{\circ}$ it is 0.99953 ．When water en－ ters chemically into any compound，like com－ mon salt，it is designated an hydrate；when water is entirely absent from any chemica compound，it is said to be anhydrous Burnt ime is anhydrous，but slacked lime is a $h y$－ drate．Water，of old，was held to be a simple element．Its composition was discovered in 1783，by Priestley，Cavendish and Lavoisier． As the element of steam，water may be con－ sidered as the prime author of progress in the mechanic arts．Water is 815 times heavier than atmospheric air．It propels the ponder－ ous wheel that turns a thousand flying spin－ dies and shuttles；if combined with caloric it propels the leviathan steamship over the stor－ my ocean，and inspires the iron horse with the fleetness of the hurricane，－it is a good ser－ vant but a bad master．

## Death of the President．

Zachary Taylor，the President of the United States，after a few days＇illness，expired a Washington on the evening of the 9th inst． His last words were，＂I am prepared to die， I have endeavored to do my duty．＂
Zachary Taylor was born in Orange Co．，Va．， Nov．2nd，1784．At 21 years of age he enter－ d the army and served with distinction under Gen．Harrison in the last war with England． He gradually rose to the rank of Colonel，in 1832，when he served in the Black Hawk war． In the Florida war he fought the famous bat－ tle of Okachohee，and completely defeated the hostile Indians．His distinetion was mode－ rate until the 8th and 9th days of May， 1846 on which he fought the terrible battles of Palo Alto and Resaca de la Palma．These victo－ ries over a numerous foe，with a handful of men，thrilled the heart of the nation；and he at once became the object of universal admi－
ation．But it was not until Feb．22，1847，that he reached the climax of his military fame． On that day，on the field of Buena Vista，with a few thousand men，he successfully resisted a well appointed Mexican army of 20,000 men， commanded by Gen．Santa Anna．For nearly a whole day the Mexican infantry and cavalry dashed upon his handful of soldiers like waves of lava against a rock，and when the morning of the 23d dawned，the foe＇s haughty host were seen far away，flying，broken and vanquished． He then became enshrined in the popular heart and was elected President，to succeed Mr． Polk，an office which he only filled for the brief period of fifteen months．He was a man of inflexible honesty，very unassuming，and of great goodness of heart．He was personally beloved and esteemed by all who knew him． None questioned his patriotism but those who were devoid of the principle；and alas for the virulence and the bad manners of our party politics，he was oftentimes maligned without cause．He was generally considered as de－ void of the qualities of a statesman and the genius of a great general，but we shall be bet－ ter able to judge of his qualities when his whole life is fully revealed to the public．Wel－ ington had the same character at one time， but who can deny him both genius and states－ manship now．All politicians are not states－ men，and a man may be a great statesman without being a politician，in the modern sense of that term．But the old General has gone where the wicked cease from troubling and the weary are at rest ：－
The lightning may flash and the thunder＂may rattle He sleeps his last sleep，he has fought his last batte No sound can a wake him to glory again！

## Filligree Work．

This work is a kind of enrichment on gold or silver，wrought delicately in the manner of little threads or grains，or both intermixed．In this kind of work，fine gold and silver wire are of ten curled in a serpentine form and braided through each other，or formed into festoons and various ornaments，entwisting the threads to give them a very beautiful effect．This art
from the East．It was formerly ruine used for decorating images and the tombs of saints． The Hindoos and Chinese make some beauti－ ful works of this kind，with tools which are very coarse and clumsy．The Malay jewellers make a great deal of silver filigree work，and gold also．They either melt their gold in an earthen rice pot or in a clay crucible．They blow their fires with the mouth through bam－ boo tubes，and they draw their wire much as we do ourselves；after having drawn it suff－ ciently fine，they flatten it on the anvil，and give it a peculiar twist by rubbing it on a block with a flat stick．They then form it in－ to leaves and flowers by handiwork，until they have the number to form the pattern they wish to execute on the plate．They always have the pattern beside them of the full size they wish to form on the gold plate．They fix their work with a glutinous substance made of a berry ground on a stone．They keep this sub－ stance on a piece of cocoa nut．After all the leaves of the filligree is laid on the plate－ stuck on bit by bit－a solder is prepared of gold filings and borax moistened with water， which they strew over the plate，then put it in he fire till the whole becomes united．In ma－ king open work the foliage is stuck on a card with the berry paste，then the work is strewn over with the solder and put into the fire，when he card burns away and the whole remains united．If the piece is very large it is solder－ ed several times．When the filigree is finished， they cleanse it by boiling it in common salt water and alum，and they give it a fine purple color by boiling it in water with sulphur．Ex－ cept in India，China and some parts of Tur－ key，this art is much neglected at present．－ With the greatinflux of gold into our country rom California，we already begin to see a greater amount of jewelry worn as articles of personal and domestic ornament，and with an increase of bullion riches，there will be a pro－ portionate increase of jewelry．With such views，a fewideas on this subject we thought might be useful in directing attention to this beautiful art．

## New Method of Tanning．

The Rochester Advertiser states，in a recent article，that the Editor owned a pair of boots presented by the Journeymen Shoemakers As－ sociation，the leather of which was tanned by a new process，which occupied only an hour or wo at most．If this discovery is all that it is stated to be（of which we have some doubts）， viz．，to make leather equal to the French，in such a short time，it must be one of the most valuable discoveries of the age．As the pro－ ess，however，is not laid down in black and white，every man is justified in suspecting its reality．A new process，however，has come into our possession lately，which is said will tan leather better and in less time than by the old process．We give it for what it is worth． Those in the art can make experiments for hemselves－the only way to test its merits． Three liquors are made up， 1 st．One made of 20 pounds of alum，and 20 of the sulphate of potash，and ten of the muriate of soda，all dis－ solved in warm water．2nd， 100 pounds of catechu，dissolved．3rd． 4 pounds of alum， 2 bs of the muriate sf soda，dissolved．For 100 calf skins in a vat of sufficient size，pút one－ fifth of No． 1 ；viz．， 4 pounds of the alum and potash and 2 of the muriate of soda，（com－ mon salt）－then add one－tenth of the No． 2 solution，and one－fourth of No．3．With this mixed solution enough of water is put into the vat to cover the 100 skins and the temperature is kept up so as the hand can bear it well． Men with poles rounded at their ends stir the skins for about one hour，when they are taken out．They are then placed in another vat of the same kind of solution，and the same strength，and stirred frequently for about three hours，and let stand till next morning．They are then removed，and one－fifth of No． 1 mix－ ture，and one－fifth of No． 2 added，when the kins are returted to the vat，stirred frequent－ y，and dripped every day for five days，when all the liquors of the soltions should be taken up，and about 20 pounds more of dissolved atechu is to be added．The skins are to be ried frequentlp，and more catechu is to be add－ ed if necessary，and at the end of four or five werks ton operation will be corapletes？

