saving of fuel is effected by the use of a variable cut-off, when the work to be done is variable. No engineer can be posted $u p$ in his profession unless he is acquainted with the recent improvements in cut-offs, as illustrated in this work, and as they lave appeared in our own columns. Our mechanics have devoted more attention to sueh devices for regulating the power of engines than those of any other country ; this, we belicve, has been called forth by the peculiarity of American operations. We remember when it was scarcely possible to find an American steam engine that would operate so as to give uniformity of motion to machinery in a factory. Their governor's were so sluggish that, when a few mackines in a. factory or mill were thrown off, the engine drove the others with such fury that something was sure to break dewn. 'These defects are now almost unknown; our present steam engincs-thanks to patent cut-offs and sensitive governors-operate like clockwork, and cut off the steam to do the work required-no more and no lessat every stroke. These are great improvements, truly.
In another degartment our machinists have made most astonishing advances during the past 20 years: namely, the manufacture of tools. We had previously attained undoubted superiority in the manufacture of tools for working wood, but not those for working in irn. We remember when it was scarcely possible to find a good American lathe, planer or gear-cutter; our best tools had to be imported from England. But all this has clanged. American iron tools, as now manufactured, are of a very superior character. .Some of the English tools are a little better than ours and some of ours are better than theirs, so that we stand about equal; but as our inventors are never to be beaten in anything, and as our country is morc extensive than England, and our wants more numerous, we shall soon shoot further ahead. As the accurate, superior and rapid construction of machincry is depéndent upon good tools, we have hailed with the utmost gratification our progress in toolmaking; it is a sure sign of excellence and advancement in the arts. Several tools, as manufactured by Sellers, of Philadelphia (a distinguished maker), are illustrated by full working drawings in the work of Mr. Weissenborn.

MACAULAY'S COMPANIONS IN ${ }^{\circ}$ THE TOMB. Baron Macaulay (says the London Post) now lies close at the foot of Westmacot''s statue of Addison, whom he once so happily described as the unsullied statesman, the accomplished scholar, the master of pure English eloquence, the consummate painter of life and manners, and " the great satirist whe alone knew how to use ridicule without abusing it ; who, without inflicting a wound effected a great social reform; and who reconciled wit and virtue, after a long and disastrous separation, during which wit had been led astray by profligacy, and virtuc by fanaticism." The remains of Addison, however, arc at some distance from the spot on which the monument stands-they are in the chapel of Henry VII.; and it was not until three generations had laughed and wept over his pages that any tablet was raised to his memory in the Abbey. Macaulay said of the statue which now keeps watch ever the newly-closed grave:-
" It represents Addison as we can conceive him, clad in his dressing-gown, and freed from his wig, stepping from the parlor at Chelsea into his trim little garden, with the account of the 'Everlasting Club,' or the 'Loves of Hilpa and Shalum,' just finished for the next day's Spectator, in his hand."
Thickly strewn near the grave of Macaulay, are the relics of men whose names are still held in reverence, and whose works adorn the literature of our country. As a poet, not less than a brilliant essayist, Macaulay has earned a place among the great men of the past and present; and in death the author of the "Lays of Ancient Rome" and the ballad on the "Spanish Armada" will face Thomas Campbell, who won a poet's fame by the "Pleasures of Hope." A few feet from the grave of the enobled poet of the nineteenth century stands the fine old piece of gothic sculptare which marks the resting place of Chaucer-the father of English poetry.
Just opposite to the tomb of Chancer, "the day starre" of English poctiy, is the monument of "Fairie Spenser," the sunrise of our poetry, who died, as Ben Jonson tells, "for lack of bread; refusing the twenty Dieees sent him by my Lord of Essex, as he was sorry
he had no time to spend them. Fairly obliterated by the hand of Time, the tomb of Spenser bears the inscription, "Here lies the body of Edmund Spenser ${ }_{2}$ the prince of poets in his time, whose divine spirit needs no other witness than the works he left behind him." Beaumont, the dramatist, sleeps here too, but no memorial or inscription marks lis resting-place; it is, however, immediately behind Chaucer's tomb. A marble much defaced, erected by the Countess of Dorset, bears in very illegible characters an inscription written by Ben Jonson for the tomb of Drayton. Still ncarer Macaulay's grave there is a small pavement stone with the inscription, "O rare Ben Jonson!" which Aubrey tells us was done at the charge of Jack Young, who walking there when the grave was covering, gave the fellow eighteen pence to cut it. At a recent relaying of the parement of the Abbey the original stone was removed and destroyed. A few feet distant is the monument of Cowley, raised by George, Duke of Buckingham. A monument raised hy Sheffield, Duke of Buckingham, marks the grave of Dryden-"Glorious John"-who was followed to his resting-place by mourners in twenty mourning coaches, each drawn by six horses, and at iwhose requiem an ode of Horace was sung, with an accompaniment of trumpets and hautboys.
The only titled poet that sleeps in this part of the Abbey, is the Earl of Roscommon, the famous master-of the-horse to the Duchess of York at the Restoration. Another companion of Macaulay is Nicholas Rowe There are also Matthew Prior and John Gay and he whose tomb bore the inscription (in imitation of that of Jonson) "Ó rare Sir William Davenant!" and Samuel Johnson, David Garrick, and Riehard Brinsley Sheridan and Camden, the father of English history ; May, the historian of the Long Parliament: Gifford, the editor of the "Tory Quarterly Review ;" Dr. Parr, and numerous others. At the opposite or north end of the transept, there towers above other memorable graves the stately monument of Chatham, of whom Macaulay wrote, and the words are now not less applicable to himself:'Among the eminent men whose bones lic near him, scarcely one has left a more stainless, and none a more aplendid name.'
ancient ruins in the united states.
A new stimulus is likely to be given to American archæology by a discovery recently made some 90 miles north-east of Fort Stanton, a long account of which ha just appeared in the Fort Smith (Arkansas) Times:-
The plain upon which lie the massive relics of gorgious temples and magnificent halls, slopes gradually eastward towards the river Pecos, and is very fertile, crossed by a gurgling stream of the purest water, that not only sustains a rich vegetation, but perhaps furnished with this necessary element the thousands who once inhabited this present wilderness. The city was probably built by a warlike race, as it is quadrangular, and arranged with skill to afford the highest protection against an exterior foe, many of the buildings on the outer line being pierced with loop-holes, as though calculated for the use of weapons.
Several of the buildings are of vast size, and built of massive blocks of dark granite rock, which could only have been wrought to their present condition by a vast amount of labor. There are the ruins of two noble edifices, each presenting a front of 300 feet, made of pondorous blocks of stone; and dilapidated walls are even now 35 feet high. There are no partitions in the apex of the middle (supposed) temple, so that the room must have been vast; and there are also carvings in bas-relief and fresco work. Appearances justify the conclusion that these silent ruins could once boast of halls as gorgeously decorated by the the artists', hand as those of Thebes and Palmyra.
The buildings all have loop-boles on each side, much resembling those found in the old feudal castles of Europe jesigned for the use of archers. The blocks of which these edifices are composed are cemented together by a species of mortar of a bituminous character, which has such tenacity, that vast masses of wall have fallen down without the blocks being detached by the shock. We hope ere long to be favored with full and descriptive particulars, as it is probable that visits and examinations will be made among such interesting relics of the unknown
past, by some of the United States officers. attached to past, by some of the United States officers. attached to

GRIST MILLS AND MILLING.
Méssrs. Editors:-I propose to give the readers of the Scientific American some pracital information about milling, as I have been a working millwright for seventeen years, and have jut up mills with st, nes varying from six down to three fect in diancter. These extremes in the sizes of stones in different miils 1 d me to observe their relative merits during a long series of operations; and $I$ can give a very experienced opinion of their qualities, regarding the best size of stones and the speed at which they ought to be run to do the most and best work with the least waste of power. I have attended a steam mill during the past six years; having charge of the milling and doing the mill-work. In it there arc five pairs of ston?e-four for wheat and one for corn. The "run" for grincing corn have a speed of 180 revolutions per minute; they grind 800 lhs . pre hour. The ground corn meal is carried ur, by elerators, to a sieve 5 fet long and 2 feet wide, driven ly a cramk, with a 2 -inch piteh, and it has a speed of 136 revolutions if the crank shaft. There ix a small fan which blows off the light bran ; the coatror menl is carried bak to the cye of the stone with a rmall tin sunut. Wo uso No. 16 brass wire cloth in the sicve, which does very well, if attention is paid to keep it clean. The speed given to the four "run" of wheat stones is 100 revolutions per minute. We never use a hammer-pick in dressing these stones, as the French burr is lable to wear into holes. We use a plain chisel pick, one inch in breadth, which makes better work than when it is made broader. One ''run" of stones grind 660 liss. of wheat per hour, with a luss of only 4 lbs. in 280. I have given the quantities in pounds because this is the most correct method, as it is difficult to find two men who can meas. ure alike hy the bushel. These millstoues nie each 4 fict 8 inches in ciameter.
W. M.

Baltimore, Md., April 28, 1860.

## EXPLOSIONS IN COAL MINES.

Messrs. Editors:-In a late matiber of the Scientific Amertcan, you noticed the explosion of "firedamp" in a coal mine, near Scranton, as corroborating your previous statement of the great exponare of life by the present poor mode of ventilation in mines. The accident referred to was not caused by insnfficient ventilation ; those mines, like many others in that section, are ventilated by an air passage excavated with and separated from the main tunnel by battened boards; the inner end of this passage opens into the main one, and near its mouth is a chamber containing a large fire which as, sists the draft and would especially consume all combiotible gases. The wire rope holding the platform (on which was a loaded car hoisted almost up to the mouth of the shaft) broke and uncoupled from the drum ; tho platform and car of course were precipitated and carried with them parts of the structure, smashing in the side of the air passage. Impure air and gases then rushed into the tunnel and were carricd, by the downward current, through the shaft into the coal chambers; an explosion was the result, wounding several, and one (it is fcared) fatally. It is very unusual for an explosive gas to collect in mines ventilated in the above manner. S .
[Our correspondent states that the explosion "was not caused by insufficient ventilation," and yet it is substantially admitted that it was, only that if the ventila ting arrangement had not met with an accident, the probability is that the explosion would not have occurred. We are well acquainted with the mode of ventilation described; it is the most simple and common, but it is a very imperfect system, as we shall clearly show. A coal mine cannot be properly ventilated unless a current of fresh air is made to flow continually through all the passages and rooms; now, as the draft through a mine, where a fire is used in the up-take shaft, depends entirely upon the size and intensity of the fire, which is seldom umform, the ventilation can neither be uniform nor certain. For some mines this system of ventilution is sufficient, while for others, it is not.-Eds.

The Danger of Tatooing.-The Journal de Ronen states that the medical statistics having shown that several cases of loss of limb, and even death, had occurred from the practice of tatooing so common among seamen, the maritime authorities in France have recommended the discontinuance of the practice.

