## Grientific American

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## The Future－－－Industry

A prudential preparation，and a far－reach ing sagacity to anticipate something of the future，are evidences of superior mental en dowments，and a superiur civilization．The barbarian cares only for the present－he revels i）the dance or the feast of momentary enjoy－ ment，heedless of those provisions for the fu－ ture which distinguish the civilized man．The wise man derives lessons from every event he witnesses，and treasures up the experience of the past to guide him for the future；he remenbers the teaching of the wisest and most experienced of mental philosophers－the son of Israel＇s Shepherd King，and he does not forget how the sluggard is commended to ＂go to the ant，consider her ways，and be wise for she provideth her meat in summer，and ga－ thereth her food in harvest．＇
Last week，while taking a brief survey of the progress of science and discovery during the past fifty years，we were particularly struck with the accumulated number of dis－ coveries which have rewarded unremitting application and industry，and which havecon－ ferred honor on many low－born names．Many discoveries have been made，apparently by accident，but，as a general thing，we find they were made by men of observing and reflective minds，and who were prosecuting researches with some distinctive object in view．It has of ten happened，that men who have studied and labored unsuccessfully in the search of a certain object，have been rewarded with quite a diff erent but more important onc，than that for which they had so long struggled and studied．This was the case with Newton and the apple，and the grand discovery of the me－ tal，potassium，by Davy．
We instance these cases，and have chosen thid subject，to give a word of advice to our young men especially．Industry is sure to have its reward soongr or later，and young men who，in the common course of pro－
vidence，have a good future before them，thould vidence，have a good future before them，thould never forget this．Let your attention and la－ had latored much and atudied long before he was rewarded；but the reward came at last． Sitting in deep reflection upon his favorite subject－the steam engine－the invention of the grand improvement，viz．，the separate con． denser，beamed upon his mind like a flash of lightning，－hundreds of others have been re－ warded in the same way．＂He that trifleth with time layeth up for himself rags and sor－ row．＂In our long winter evenings，our young men should endeavor to spend the hours at their disposal to some useful purpose．Inno． cent amusements are good in their place－we like to see young people enjoying themselves； but oh，how many triflers of time do we nee every week，and how much time we see was－ ted every day，which，if well spent，would cause future consolation and enjoyment，－ whereas we can expect to see no reward reap． ed by those who are so unwise，but that of re－ gret，and，it may be，poverty．Almost every person has cause to regret misspent time．
Let every one who reads this determine to employ his future moments better than the past．At the opening of a new year it is a good time to commence life anew．Good pur－ poses are good things，for no man，without a good purpose，ever pursues good objects．The advice given will apply to men in every condi－ tion of life，and in every calling and profes－ sion．Lay out a right－good path for the fu－ ture，and＂whatsoever thy hand findeth to do，do it with all thy might．＂

A New Eocomotive for Cuthe
Messrs．Norris and Brother，of Philadelphia， have just finished another of their large class of locomotives for one of the railroads in Cu － ba．We see that the fine locomotive works of Norris，in Schenectedy，Ni．Y．，are to be let． New Aerial Propeller．
An inventor named Tough has invented a new Aerial Propeller；it is a remarksbly tough gubject．致象
for 6 months，and 5 exposed to the weather and then tent
！Meeting about New York Gas．
A meeting was held at the Chinese Rooms ou Wednesday evening last week，the object of which was，to advocate a Gas Reform and approve the veto of Ex－Mayor W oodhull．－ Greeley，a Mr．Camp，a Mr．Price，and others． Mr．Camp stated that he had a gas made out of refuse materials，which was purer，and could be made for one half less than the kind made from coal by the New York gas compa－ nies．Mr．Lester and Mr．Greeley spoke about the discoveries and improvements which had been made，were making，and are to be made， which left coal gas far behind the progress of the age．We must say that all this wants confirmation．Very little improvements have been made in the manufacture of coal gas for twenty－one years．Where cannel coal is cheap and where the coke can be sold for a reasona ble profit，no gas has been able to compete with that of coal．We hope the cannel coal of Virginia will be able to be brought to New York and sold cheaply．In some Englis cities every working man burns gas in his house，and the cost per annum is not to him one－fourth of what oil，camphene，or candles cost us here，and certainly one－third the price of our gas．The gas companies＇contract will run out in two years，and then the lighting of the city should be left to open competition． Let the Common Council now make open pro posals for a contract，to go into operation when the present contract expires．That will bring out the pith of those who propose to supply us with cheap gas．Let there be fair competition in this thing；let every thing be done openly and above board．We would like to see gas produced so cheap that it would be introduced and used in all private houses． This，we believe，could be done by a strong wise，and spirited gas company；for，if it ha been done in other quarters of the world，it surely can be in New York．

Drawing in Academies and Colleges． We have received a letter from a correspon dent，stating that Mechanical Drawing is taught，Minifie＇s work being the class book，in Norwich University，Vt．We have also re－ ceived a catslogue from our correspondent（ J B．T．Mead，Cadet，N．U．），and we are well pleased with the course of instruction．The term opened on the 3rd inst．Candidates who do not pursue the regular college course are admitted to the scientific course，and are re－ quired to sustain a satisfactory examination in English grammar，geography，and algebra through equations of the first degree．To young mechanics we say，by all means save all the money you can，and give．yourselves the best！education possible．ls there one man
living who does not regret misepent time and money of youthful days？Without a good education，no man becomes distinguished Oh，how many men，now ignorant，might have been educated had they only auved up a few cents every week when they were young．It is indeed true that the majority of men ap－ pear not to have the right stamina for study－ ing a subject that requirea severe reflection； but it is also true，that a taste for dry study can be cultivated，and a faculty for it can be easily destroyed．To young men we say， learn－learn when you are young，and apply your wisdom when you grow up into manhood and old age．

## Sash－Bar Grooving Machine and old Gen． Bentham．

The British papers have lately been boasting of an invention made by Mr．Paxton，the ar－ chitect and designer of the Great Glass Pa － lace，for grooving sash－bars，for which he re ceived a medal from the Society of Arts，in 1841．This has called out a correspondent of the London Mechanics＇Magazine to the de－ fence of the ingenious Sir Samuel Bentham， the original inventor of planing machines，a suoject in which a great number of our read－ ers are interested．The patent of Sir Sam－ uel，28th April，1793，reads thus，＂besides the general operations of planing，rehating，
morticing，sawing in curved，winding，and
transverse directions，＂he invented an appa ratus＂for preparing sll parts of highly fin－ ished window－sash．＂．In 1797 Bentham pro posed and introduced ateam power into the Portsmouth Royal Dook Yard，and new ma． chinery for working in wood，which he descri bed in a letter to the Navy Board as follows
＂ 1 st ．By means of reciprocating motion．＂
＂Sawing in general；particularly straight work－such as sliding timber，slitting deals， cutting，quartering，and straight planks of all inds．＂
In the margin of a certified copy of this let－ imber．＇
To return to the proposal
＂2adly．By means of rotary motion．＇
＂Edging，tongueing，grooving，rebating and ross－cutting into lengths，deals of all sort or joiners and house carpenters＇work．＂
Againet this article is written in the margin， perhaps as late as 1813，＂Long since introdu ced with great success．＇＂
Then follows in the proposal，
＂Tongueing and grooving piles for dam work．＂
＂Converting slabs and offal timber into treenails．＂
This was also executed，so that slab and offal theretofore sold mostly for fire－wood，was by means of his machinery made available for the fabrication of various articles of secondary mportance．
To the above particulars，Sir Samuel add ed，＂These，amongst various other instances， ave occurred to me as giving ciccasion in hi Majesty＇s dockyards for the substitution of the invariable accuracy of machinery，to the uncer－ ain dexterity of more expensive manual la． tain dex
bor．＂
By si

By sir Samuel＇s machinery junctures were s accurately sut ad any other parts－even dovetails，mortices，and tenons．
The original of thislatter，1797，doubtless 18 mongst the records at the Admiralty ；there is copy of it in the books of the Inspector－Gen－ eral＇s－office，and a certified copy exists in pri－ vate hands．

We can bew York Streets．．．．Mud
os the largeast of a great many thinge，such hipping city，the greatest amount of ipping，steamboats，\＆c．，but all these are nothing to brag of in comparison with our muddy streets．There are gulfs in the Cats sill Mountains，but what are they in compari－ on with the gulfs in some of our intersecting streets．A horse and cart almost disappear in the puddles，and donkeys would never come out alive．It is related that a little boy，one of those hard－faced，knotty－headed little fel－ lows so plentiful in some of our by－streets， was seen to disa ppear head－first on last Fri day，from the curbstone in front of the Chi－ nese Museum．His mother，a podgy little bo－ dy of a peculiar stamp，was looking on at the time，and lifted up her hands in mute despai at his sudden departure into such a region．A crowd was soon collected，gazing into the place where our little hero had disappeared some proposing to get a long pole，and others shouting for grappling irons，when 10 and be－ hold！a slight movement was seen near the mud top on the other side of the street，then a waggling of a little gritty half brown and some other mixed colored head，and then the little fellow struggled up，looking over to his mother with an eel in the one hand and a mud turtle in the other，and with such a grin－oh！ to have seen it．It is reported that the Mayor and Commissioner of Streets came up about the concluaion of the feat，and have become satisfied about the productiveness of New York streets．Proposals will soon be issued for the planting of eel－grass，and the fall pro－ tection of our street fishing ponds．

Henry M．Paine，at Worcester，has received by the last steamer from England，his letters patent，which secure to him and his associate the benefits derived from his grand discovery by the people of Great Britain．
A rich vein of the phosphate of lime，about 6 feet wide at the surface，containing 90 per cent．of the phosph
ed in New Jeresy．

