## grintifit MAltisurnt

New Sulstance Made From Cannel Coal
By our cotemporaries，the London Paten Journal and the Mechanics＇Magazine，we lear that Mr．James Young，of Manchester，Eng land，has taken out a patent in England for new discovery in the treatment of coal，which deserves great attention，and which we hope will attract the notice of our friends in Virgi－ nia and in the bituminous coal regions of our country．The inprovement consists in a pe－ culiar method of treating bituminous coal，and obtaining parafine oil．The best coal is the cannel，and clear bituminous，（parott）．The principle of the discovery is to submit the coal to the lowest possible heat that will effect de－ composition and produce the oil．The coal is brolzen into small egg sized pieces and placed in a common gas retort．This retort is con nected with a worm tube passing into a coole kept at $55{ }^{\circ}$ by means of cold water．The re tort is gradually brought to a low red heat， which causes the crude oil containing the pa－ rafine to be formed，and to pass off volatilized into a condenser，from which it drops into a suitable receiving vessel．When the oil cea－ ees to drop from the condenser，the operation of that part is terminated，and the coke may be withdrawn from the retort，and a new supply placed in it．A portion of permanent gas is made durlng the operation；it may pass away or be collected in an ometer．There are a number of impurities comoined with the oil which is purified as follows

The oil is submitted for sometime to the action of heat at 1500 ，and rept atill for three or four hours to drive off some watery matters It is then poured into aniron still，and distil－ led over at a low heat，the products passing into a condenser，from which it is removed to a lead vesel where it is subjected to the action of the oil of vitriol， 1 gallon of it，to five of the parafine．These are thoroughly stirred for half an hour，then poured off into another ves sel，（leaving the sediment）and ten pounds of soda are added to neutralize the excess of acid The mass is then left to stand for eight hours， and the clear is re－distilled．After re－distilling a large quantity of volatile fluid－a hydro carbon－isformed，which can only be separa－ ted by adding water and redistilling and con densing the vapor，when the volatile fluid will be found floatiag on the top，when it may b poured off．It is a clear fluid，and burns fine ly in a lamp．The water may be driven off in the state of steam by boiling the parafine remaining behind．It is then drawn off into a leaden vessel the second time and acted up on as before described；only $\frac{d}{d}$ of the acid how－ ever，is used．After this some lime mixed to a creamy consistence with water is added and the whole stirred and left for eight hours， should it contain any sulphurous acids，more lime should be added，when it must stand \＆ week，and the parafine oil then be poured off， leaving a sediment of an impure sulphate of lime．The parafine thus produced is laid upon cloth and the superfluous oil drains off leaving the crystalized parafine，when it is submitted to a pressure．This parafine is very valuable for lubricating purposes．Its whole purifica tion can be accomplished by repeated baths of sulphurous acid and alkali as described． This is certainly a new process，and shows how our coal fielde may be turned into oil \＆c． It is，however，too expensive to compete with our other oils at present prices．

Ice Moantain in Virginia
Near Romoney，in Virginia，in the vicinity of North River，there is a mountain about 500 feet high，in which ice is to be found in all seasons of the year．Itis surrounded with hills which rise about 300 feet higher；it is sub－ ject to the rays of the sun from 9 ィ．al．untll evening．
Theiceis imbedded in the rock，and in some of the crevices anow，friable and cryatalline as when newly fallen，is often found even in the month of August．As might be expected，the waters flowing from the mountain are by seven degrees colder than those in the neigh mborhood

The rocks are gandstone of a very porous nature and are very poor conductors of heat． One side of the mountain consists of a mas sive wall，many hundred feet in thickness，and heaped up against this，aa an abutment，is mass of rook containing several thousand cu－ bic feet．As the mountain has a general dl－ ection from northeast to southwest，the ta us heap containing the ice has a northwest exposure．The cavernous nature of this heap would admit the free entrance of atmospheric waters，which during winter would form ice in the interior of the mass．The ice thus situ ted would be protected from external beat b the surrounding rocks，as ice in a refrigerato is isolated and prosected from the externa temperature by the non－conducting sides of the refrigerator．The mountain is，in fact，a huge sandstone refrigerator，whose increased and usual effects，beyond those of the ordina y refrigerator，are due to the increased collec－ ion of poor conducting material which form its sides

## For the Soientifo Americal <br> Hsdranlics <br> （Continued from page ${ }^{\text {oss．}}$ ）

Theheight of the fall is the perpendicular distance which the level of the surface of the water in the upper part of the fall，is above the level of the surface of the water in the tail race or under part of the fall．
The quantity of water which runs over all in a minute may at any time be determin ed by the following method：－Search for portion of the stream where its velocity is not great，and fix a thin board，$m n$ ，cut or notch ed out in the manner shown in figures 51 and 52，in a perpendicular position，and at righ angles，across the stream，so that the whole of the water will flow through the notched par marked $r s$ in these figures．After this is done，measure the perpendicular distance in inches between the horizontal edge at $s$ of the notch，and the dotted line，a $b$ ，which latter Fig． 51.

represents the level of the surface of the wa－ ter above the board，and find a number the ame as that of the inches，in column first of the following table；then，in the same line but in the second column of the table，you will find a number which，if it is multiplied by，op，the width of the notch in inches，will give the quantity of water in cubic feet per minute running along the stream．The per－ pendicular distance betwist the edge of the notch at $s$ ，and the line，$a b$ ，is represented by $d$ ，the dotted line，$c d$ ，in fig． 51 being on evel with theedge of the notch at $s$ ，and the line，$c d$ ，in fig． 52 shows this edge of the notch． Depth of the up－
per edge of the waste board below thesurface in inch．

Cubic feet of water dis every inch of the waste hoard，according to D Buat＇s formula
0.403
1.140
2.095
3.225
4.507
5.925
7.466
$9 \cdot 122$
10.884
12.748
14.707
16.758
18.895
$21 \cdot 117$
23.419
25.800
28.258
30.786

Let bd，the depth，be 10 inches，and o $p$ ， the breadth of the notch， 47 inches，then op－ posite 10 ，in column first of thetable，is 12.748 in the second column，and this latter number multiplied by 47 gives 599．156；therefore， $599 \cdot 158$ cubic feet per minuto is
of water running past the fall．

A weir is somewhat different from a notch． A weir is a wall built generally of solid mason－ ry running atright angles to the direction of the stream from one side to the other，with a parallel plank fised on edge along the top of the building，which is horizontal the whol way across．The plank is called the waste－ board，and the water flows over it as it does Fia． 52.

over the level edge of the notch at $s$ in figs． 51 and 52．A notch is，as will be already un－ derstood，a rectangular opening reaching to the top，and in the centre of the length of a board which is fixed on edge at right angles across the stream，in such a manner that the whole of the iwater will flow tbrough the opening．The above table was calculated for weirs，and not for notches．Now，a weir will in most cases discharge a greater quantity of water in a given time than a notch，the pres－ sure ot water being the same，and the width the same in both，as there is no contraction of the stream atthe ends of the former．However the second column of the table agrees remark－ ably with the experiments of Smeaton on notches，when the width $o p$ is cqual to twice the depth that the edge at $\varepsilon$ is below $a b$ ，and the third column of the table agrees with the same experiments，when o $p$ ，the width，is twelve times as great as $b d$ ，the depth ：there－ fore the most accurate results will be obtain－ drom the second column of the table when $d$ is one－half of $o p$ ．

To Nake Copsing or Transfer Paper． A correspondent sends us a letter enclosing ome tlack copying paper，used for＂Manifold Writers，＂and wishes to beinformed how it is made，also the various colored kinds for copy－ ing and transferring leaves，\＆c．We have ne－ ver mad any of the paper，but we have no doubt from an examination of the samplesent us，it can be made very easily as follows ：－ Take and melt some clean fresh butter in a clean glazed ware vessel，dip the paper in it take it out，let it drip for a few minutes，and then rub it well on both sides with black lead． To make it perfectly jet in the color，it is ne－ cessary to rub some fine lamp black over it after the black lead，and then hang up thepa－ per on cords around the room to dry．It will never dry perfectly，but will do so，to answer quite well for the purpose intended．Red transfer paper can be made the same way，only use red lead for the coloring matter．Green and blue may be made the same way，by using any of the green paint powders for the one， and Prussian blue for the other．

Good Summer Bread．
It is a very common custom，during warm weather，to dispense with yeast and raise do－ mestic bread by the short process of saleratus． About two years ago，a little sulphuric acid and aseleratus was stated to make superior bread to that produced by yeast．We believed from the many representations which had been made to us，that this was really true，but a number of fair experiments have convinced us of its utter incorrectness．No good bread can be produced unless it goes（the whole of the dough）through the process of fermentation． Properly fermented bread has a sweetness of taste，which all the short process bread lacks． The act of fermentation egenerates what is termed grape sugar in the bread，whereas the acid and alkali，（sulphuric acid，or cream of tartar and saleratus），when they combine to－ gether，form a bitter salt by their combination The carbonic acid that makes the bread light is generated，but the salt，without the sugar， is left．

Coal of Pennaylvaria．
It is estimated that there will be $3,700,000$ tons of anthracite coal sent to market this year，which along with the bituminious coal will show a valuation of $\$ 17,800,000$ ．The product of Pennsylvania cosl has been double about every seven years．

Petition for an Extension of Patent．
United States Patent Office，May 6th， 1851. －Administrator \＆c．，of Edgar M．Titcomb， deceased，formorly of Andover，Mass．，on the petition of Charles H．Titcomb，of Lowell， Mass．，praying for the extension of a patent granted to said Edgar M．Titcomb，for an im－ provement in machine for spinning woolen oving，for seven years from the expiration of said patent，which takes place on the 29th day of July，1851．It is ordered that the said petition be heard at the Patent Office on Mon－ day the 21st day of July next，at 12 m ．，and all persons are notified to appear and show cause，if any they have，why said petition ought not to te granted．Persons opposing the extension are required to file in the Patent Office their objectione，specifically set forth in writing，at least 20 days before the day of hearing；all testimony filed by either party to be used at the said hearing must be taken and transmitted in accordance with the rules of the office，which will be furnished on application． Thos．Enbank，Commissioner of Patents．

## LITERARY NOTICES．

Hugh Miller＇s Firgr Impressions of England． Gould \＆Lincoln，of Boston，a firm distinguishad by the excellency of the bocks，whioh they publish．The suthor of this bonkwas once a workingman－a work－
or in a stone quarry，but is now the Editor of the ＂r in a stone quarry，but is now the Editor of the
Witness，${ }^{\text {，}}$ one of the most respectablereligious pa－ pers in scotland．and he is the author of someor of the
best works on Geology ever published．He states est worke on Geology ever published．He states
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and English，should read this book．There are some
very atrange and atriking poins in it． and English，ahou
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We have received froun Messrs．Dewitt \＆Daven－
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eaoh $\$ 3$ per annum．This number closes the Volume．

Boox of the Telsgraph．－This is the title of as
very well written and uselul little work，by Mr．D． Davis，of Boston，and sold by Dewitt \＆Davenport of Chis city；it gives a brief but very abie hastory of the Electric Telegraph，and explans with diagrams
variouskinds in use in thisandother countries．

## MECHAMES

INVENTORS MANUFACTURERS．

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