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Scientific American.

Scientific Museum.

A New Substance Made From Cannel Coal. By our cotemporaries, the London Patent Journal and the Mechanics' Magazine, we learn that Mr. James Young, of Manchester, England, has taken out a patent in England for a new discovery in the treatment of coal, which deserves great attention, and which we hope will attract the notice of our friends in Virginis and in the bituminous coal regions of our country. The improvement consists in a peculiar 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 decomposition and produce the oil. The coal is broken into small egg sized pieces and placed in a common gas retort. This retort is connected with a worm tube passing into a cooler kept at 55° by means of cold water. The retort is gradually brought to a low red heat, which causes the crude oil containing the parafine to be formed, and to pass off volatilized into a condenser, from which it drops into a suitable receiving vessel. When the oil ceases to drop from the condenser, the operation of that part is terminated, and the coke may be withdrawn from the retort, and a new supply placed in it.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 during the operation ; it may pass away or be collected in an ometer. There are a number of impurities combined with the oil which is purified as follows :

The oil is submitted for sometime to the action of heat at 150°, and kept still for three or four hours to drive off some watery matters. It is then poured into an iron still, and distilled 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 vessel, (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 re-distilling and condensing the vapor, when the volatile fluid will be found floating on the top, when it may be poured off. It is a clear fluid, and burns finely 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 upon as before described; only & of the acid however, 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 a 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 aloth and the superfluous oil drains off les

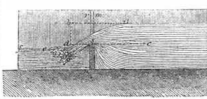
The rocks are sandstone of a very porous nature and are very poor conductors of heat. One side of the mountain consists of a masheaped up against this, as an abutment, is a mass of rock containing several thousand cubic feet. As the mountain has a general dlrection from northeast to southwest, the talus 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 situated would be protected from external heat by the surrounding rocks, as ice in a refrigerator is isolated and protected from the external 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 ordinary refrigerator, are due to the increased collection of poor conducting material which forms its sides.

For the Scientific American Hydraulics. (Continued from page 288.)

The height 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 tailrace or under part of the fall.

The quantity of water which runs over s fall in a minute may at any time be determined by the following method :- Search for a portion of the stream where its velocity is not great, and fix a thin board, m n, cut or notched out in the manner shown in figures 51 and 52, in a perpendicular position, and at right angles, across the stream, so that the whole of the water will flow through the notched part 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

F1G. 51.



represents the level of the surface of the wa ter above the board, and find a number the same 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, o p, the width of the notch in inches, will give the quantity of water in cubic feet per minute running along the stream. The pernendicular distance betwixt the edge of the notch at s, and the line, a b, is represented by b d, the dotted line, c d, in fig. 51 being on a level with the edge of the notch at s, and the line, cd, in fig. 52 shows this edge of the notch. Depth of the up- | Cubic feet of water disper.

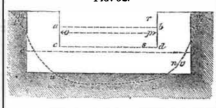
te board below ourface in inch-	charged in a minute b every inch of the waste board, according to D Buat's formula.
1	0.403

was

thes

- 11	cloth and the supernuous oil drains on leaving	les. Bua	t's formula.		and from FIVE to SIX HUNDRED ORIGI-
	the crystalized parafine, when it is submitted	1 .	0.403		NAL ENGRAVINGS, described by letters of re- ference; besides a vast amount of practical informa-
1	to a pressure. This parafine is very valuable	2	1.140	bread to that produced by yeast. We believed,	lefence; besides a vast amount of practical informa- tion concerning the progress of SCIENTIFIC and MECHANICAL IMPROVEMENTS, CHEMISTRY, CIVIL FOR NET P. NG. MANUFACTURING, in its
	for lubricating purposes. Its whole purifica-		2.095	from the many representations which had been	CIVIL ENG NEER NG, MANUFACTURING in its
1	tion can be accomplished by repeated baths		3.225		various branches, ARCHITECTURE, MASONRY,
	of sulphurous acid and alkali as described.		4.507	number of fair experiments have convinced us	BOTANY,-in short, it embraces the entire range of the Arts and Sciences.
	This is certainly a new process, and shows		5.925		It also possesses an original feature not found in any other weekly journal in the country, viz, an
	how our coal fields may be turned into oil &c.		7.466	be produced unless it goes (the whole of the	Official List of PATENT CLAIMS, prepared ex- pressly for its columns at the Patent Office, -thus
	It is, however, too expensive to compete with		9.122	dough) through the process of fermentation.	constituting it the "A ERICAN REPERTORY
	our other oils at present prices.	9	10.884	Properly fermented bread has a sweetness of	OF INVENTIONS."
	our other ons at present prices.	10	12.748	taste, which all the short process bread lacks.	TERMS-\$2 a-year ; \$1 for six months. All Letters must be Post Paid and directed to
	Ice Mountain in Virginia.	11	14.707	The act of fermentation -generates what is	MUNN & CO., Publishers of the Scientific American,
	Near Romoney, in Virginia, in the vicinity		16.758	termed grape sugar in the bread, whereas the	128 Fulton street, New York.
- 11	of North River, there is a mountain about		18.895	scid and alkali, (sulphuric acid, or cream of	INDUCEMENTS FOR CLUBBING.
- 11	500 feet high, in which ice is to be found in all	1	21.117	tartar and saleratus), when they combine to-	Any person who will send us four an scribers for
	seasons of the year. It is surrounded with		21 117	gether, form a bitter salt by their combination	six months, at our regular rates, shall be entitled
	hills which rise about 300 feet higher; it is sub-		25.800	The carbonic acid that makes the bread light	will furnish-
	ject to the rays of the sun from 9 A. M. until		28.228	is generated, but the salt, without the sugar,	
	evening.	17		is left.	Southern and Western Money taken at par for
			30.786		subscriptions; or Post Office Stampz takes at their fail value.
	Theice is imbedded in the rock, and in some				
	of the crevices snow, frisble and crystalline as	the breadth of the notch,	47 inches, then op-	It is estimated that there will be 3,700,000	PREMIUM. Any person sending us three subscribers will be en-
	when newly islien, is often found even in the	posite 10, in column first	of the table, is 12.748	tons of anthracite coal sent to market this	tit ed to a conv of the "History of Propellers and
- 11	month of August. As might be expected, the	in the second column, a	nd this latter number	year, which along with the bituminious coal	Steam Navigation," re-published in book form-hav- ing first appeared in a series of articles published in
14	waters nowing from the mountain are by	multiplied by 47 gives	599'156; therefore,		the fifth Volume of the Scientific American. It is mit
H				produce of a campy wanta coar nas been doubled	one of the most complete works upon the subject
		of water running past the	e fall.	about every seven years.	price 75 cents.
1	¥				
4					

A weir is somewhat different from a notch. A weir is a wall built generally of solid masonry running at right angles to the direction of sive wall, many hundred feet in thickness, and the stream from one side to the other, with a parallel plank fixed on edge along the top of the building, which is horizontal the whole way across. The plank is called the wasteboard, and the water flows over it as it does F1g. 52.



over the level edge of the notch at s in figs. 51 and 52. A notch is, as will be already understood, 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 water will flow through 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 pressure of water being the same, and the width the same in both, as there is no contraction of the stream at the ends of the former. However, the second column of the table agrees remarkably with the experiments of Smeaton on notches, when the width o p is equal to twice the depth that the edge at s is below a b, and the third column of the table agrees with the same experiments, when op, the width, is twelve times as great as b d, the depth : therefore the most accurate results will be obtained from the second column of the table when b d is onc-half of o p.

To Make Copying or Transfer Paper.

A correspondent sends us a letter enclosing some black copying paper, used for "Manifold Writers," and wishes to be informed how it is made, also the various colored kinds for conving and transferring leaves, &c. We have never made 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 necessary to rub some fine lamp black over it after the black lead, and then hang up thepaper 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 domestic bread by the short process of saleratus.

Petition for an Extension of Patent. United States Patent Office, May 6th, 1851. Administrator &c., of Edgar M. Titcomb, deceased, formerly 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 improvement in machine for spinning woolen roving, 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 Monday 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 be granted. Persons opposing the extension are required to file in the Patent Office their objections, 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. EWBANK, Commissioner of Patents.

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LITERARY NOTICES.

HUGH MILLER'S FIRST IMPRESSIONS OF ENGLAND. -This is a re-publication of an excellent work, by Gould & Lincoln, of Boston, a firm distinguished by the excellency of the bocks which they publish. The author of this bock was once a workingman-a work-The excenency of the bocks which they publish. The sathor of this bookwas once a workingman-a work-er in a stone quarry, but is now the Editor of the "Witness," one of the most respectable religious pa-pers in Scotland, and he is the suthor of some of the best works on Geology ever published. He states that in the pursuit of health he took a journey into England to see the working people and study their manners, morals, and qualities. His observations are distinguished for shrewdness, and comparative qea-lities of the highest order. Those who desire to ob-tain a good knowledge of many things not treated of in any other work in the world, about the difference in the religions, manners, and customs of the Scotch and English, should read this book. There are some very strange and striking points in it. It is no com-mon-place book.

We have received from Messrs. Dewitt & Daven-port the June numbers of Graham's and Sartain's Ma-gaunes. They are both finely embellished with steel and wood engravings executed in the highest style of the art, and embrace a great variety of choice litera-ture from our most prominent authors. Terms of each \$3 per annum. 'I'mis number closes the Volume.

BOOK OF THE TELECRAPH .- This is the title of a BOOK OF THE TELECRAPH.— This is the title of a very well written and useful little work, by Mr. D. Davis, of Boston, and sold by Dewitt & Davenport of this city; it gives brief but very able hatory of the Electric Telegraph, and explains with diagrams the variouskinds in use in this and other countries.



The Publishers of the SCIENTIFIC AMERICAN respectfully give notice that the SIXTH VOLUME of this valuable journal, commenced on the 21st of September last. The character of the Sci-SNTIFIC AMERICAN is too well known throughout the country to require a detailed account of the va-rious subjec a discussed through its columns. It enjoys a more extensive and influential circula-tion than any other journal of its class in America. It is published weekly, as heretofore, in Quar-to Form, on fine paper, affording, at the val of the year, an ILLUSTRATED ENCYCLOPEDIA, of over FOUR HUNDRED PAGES, with, an Index;

mestic bread by the short process of saleratus. We have a set of the set of