THE NEW TEMPLE EMANUEL.

The above is the name of the new Jewish synagogue recently dedicated situated on Fifth avenue and Forty-third street, New York city. Few buildings ever erected in this country, have attracted more attention, or are more entitled to admiration than this edifice. As a specimen of Moorish architecture, slightly modified to adapt the structure to its destined use, it affords a good study to professional architects and to all lovers of art. It occupies a lot one hundred and four feet on Fifth avenue, and one hundred and eighty-four feet on Forty-third street. It consists of a nave thirty-four feet wide, one hundred and sixty feet long, and seventy-two feet high, with transepts of about ninety feet in length, attached to which are aisles about twenty feet wide, containing the galleries. In front, on either side of the nave, rise two towers detached above the aisle walls, but connected with the nave by two bridges on a line with its ceiling and with the choir gatlery, as well as by open balconies running all around the front. These towers are to be about one hundred and seventy feet high, and are to terminate in stone cupolas, the surfaces of which are to be covered with relief ornaments. The building is built of sandstone, out of the New Jersey, Cleveland, and New Brunswick quarries-each of these being used and a ranged with reference to its color. The entire cost of the structure and ground will amount to nearly a million dollars. The architects elected by the building committee were Mr Leopold Eidliez and Mr. Henry Feu erbach.

The Evening Post gives a graphic description of the new temple and designates it as a "poem in stone:"

"All admirers of fine architecture will first be impressed with the façade Its fine proportions, varied color, and rich ornamentation are elements of beauty worthy of close study. The openings of the nave-the five entrance doors, the rose window and the transverse gallery near the apex-together with those of the tower crowned with open octagonal domes, are so many distinct forms hapily grouped and tastefully treated The ornamentation throughout is honest, appropri ate, and rich. Foliated capitals, delicately sculpture i, and clustered columns attached to the doors and windows, fretted spandrils and light pionacles, rising like minarets from the buttresses of nave and transepts, supply imaginative points of great value in the matter of expression. The bright creamcolored pinnacles relieving against a blue sky and on the brown rubble, sparkling like so many jewels in their setting. animate the entire front and forestall anything like monotony of outline. Various intaglio designs, consisting of intricate mazes of lines peculiar to the Moorish system of decoration, fascinate the eye and enliven surfaces that would otherwise appear sombre. This fine combination of ample forms and ornamental devices, each in appropriate relationship for use and beauty, secures to this building an elegant and majestic air, which more ostentatious structures of greater magnitude fail to convey. The secret of this effect does not lie in size or in richness of decoration, but in proportion, a quality of all others in architectural art the subtlest and most rarely encountered.

USE OF COLOR.

"Attractive as the exterior is, the interior far snrpasses it. On entering the building we seem transported to another sphere. Here we enter on the realm of color; forms seem to have vanished or to resolve themselves into radiant splendor. Color as an architectural element appears to reign supreme: we have that which the Orientals, the acknowledged masters of this element of art, most delighted in. The problem they bave solved through the skillful handling of ornament, and a consequent distribution of color, is the production of general effects not only pleasing in themselves, but also harmonizing with the constructive masses. The Jews in their Bible, and the Mohammedans in their Koran, prohibited from depicting animated forms, have been obliged to make the most of color on its own merits; color, consequently, is their principal decorative medium. Yellow or gold, blue, red, black, and white are their vehicles of art expression. All muddy compounds of hybrid tiats, miscalled color in many modern pictures, are completely ignored. The only figures they employ are delicate arabasques, and patterns arranged in a capricious but still regular manner, and which, adapted to the eye in conformity with its sensuous aptitude challenge no criticism on the score of their non-resemblance to known natural objects. Gorgeous hues, therefore, in true complementary union, cover the spacious walls of this edification eye wanders over them attentive to their innumerable harmonies as the ear listens to the infinite harmonies of musical sounds. Draped arches, festooned with divers tints, support blue panels decked with golden stars, while the stained glass windows, more like luminous interstices than anything else, pour in a flood of prismatic brilliancy to blend all together in soft and radiant light. The obscurities of the tritorium, the canctuary, the organ-loft, and other spaces, lend an air of mystery to the general tone, which is again enhanced by the dark reflections of the richly carved wood work. The general effect is one of subdued richness, an effect in harmony with a spirit of adoration, and with that instinct which leads man to exalt worship by art.

"The use of color in this building will attract all eyes to it, and make it a model for imitation far and wide. Mr. Eidlitz has used color elsewhere, and notably in St. George's Church, but no where on the same grand and effective scale as here Decorative motives generally consist of meaningless imitations of Renaissance ornaments, mouldings, panels and tracery bolstered up with artificial shadows, expressing no sentiment and symbolizing no truth. Color, as here employed, conforms to natural law, and is therefore a truth in itself. None of its combinations suggests the intellectual perversity

associated with Renaissance symbols so conventionally applied to public and private edifices everywhere."

VENTILATION.

The Journal of the Franklin Institute, contains the first, or a part of the first of a second course of lectures on ventilation delivered by Lewis W. Leeds, before the Franklin Institute during the winter of 1867-'68. There seems to be such an itching for scientific laurels at the present time, that the most common subjects, upon which all that is pertinent can be said plainly and briefly, are made the vehicles of professional display ad nauseam.

The subject of ventilation is an important one, and perbaps is not appreciated as it should be, or sufficiently provided for in either public or private edifices. Grant all that; but does it follow, that in order to cure the evil, long harangues upon the constitution of air, the physiology of respi ration, the anatomy of the lungs, and the circulatory system, the diffusion of gases, and all the technical information in the remotest degree connected with the subject, should be aired in trying to convince people that unless they breath pure air their health will suffer? The first installment of these lectures treats of all the above-mentioned subjects, and more too. How much is to follow before the real gist of the subject shall be reached, we are unable to say. Perhaps a discussion of the respiratory apparatus of fishes and reptiles, with some accounts of toads which have been imbedded in rocks for nobody knows how many centuries, without breathing, and have emerged from their rocky prisons, "fresh as when in their pristine youth, etc," and hopped away without even thanking their deliverers. This might be made applicable to the subject of ventilation, as thus: The toad does not breath in the same way as man inhales the ambient air, consequently what is fun to them, would be death to you, my hearers Moreover, all the stories of living toads, imbedded in rocks and trees, are humbugs-except the trees were hollow and the rocks had holes in them-from which we conclude that man could not breath without air, or live without breathing. Quod erat demonstrandum.

How to get the pure air is the question; a purely mechanical one. Hot air rises—cold air falls. The impure gases do the same thing; therefore it is only necessary to provide for the escape of foul gases at the bottom of a room, provided it is heat-d with warm air, or at the top, if heated by radiation; the pure air being admitted in the latter case through openings protected so that strong currents shall not be formed, and the exchange of air being fully provided for by passing the vitiated gases through heated flues, or drawing them off by fans or other apparatus.

There is the whole thing in a nutshell and all the scientific discussion of things upon the earth or under the earth can't make it more so; so the Scientific American believes and we believe its practical readers will concur.

OFFICIAL REPORT OF

PATIENTS AND CLAIMS

Issued by the United States Patent Office.

FOR THE WEEK ENDING SEPTEMBER 15, 1868.

Reported Officially for the Scientific American.

PATENTS ARE GRANTED FOR SEVENTEEN YEARS, the following being a schedule of tees: -

being a schedule of fees:

On dhing each taves.

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On application for Research

On application for Research

On application for Extension.

On application for Extension.

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On filing a Disclaumer.

On filing application for Design (three and a halfyears).

On ding application for Design (seven years).

On ding application for Design (fourteen years). In addition to which there are some small revenue-stamp taxes. Residents

of Canada and Nova Scotia pay \$500 on application.

(3) Pamphletscontaining the Patent Laws and full particulars of the mode of apply ng for Letters Patent, spec fy ng s ze of modelrequ red, and much other nformation useful to Inventors, may be had gratis by addressing MUNN & CO., Publishers of the Sc entific American, New York.

82.058 — MORTISING CHISEL.—Otis Adams and James Hatch. San Francisca, Cal.

San Francisca, Cal.

Reclaim making the lips beveled from the edge to the main part of the chisel, and with the ends beveled and inclined, as herem set forth.

chisel, and with the ends beveled and inclined, as herem set forth.

82,059.—LAMP BURNER.—Thomas Adams, Hudson City, N.
J. assignor to himself, J. L. Romer, and H. T. McCoun, Brooklyn, N. Y.
I claim, 1st, The flatiened, cone shaped wicktube, A. provided with a triangular opening, f, for admission of air in froot, as it were, or the single wick, to establish a currentthrough the center of the flame, and constructed so that in the passage of the single flat wick though it in a straight line, or thereabouts, from below, said wick is made to assume an annular form at its exit from said tube, substantially as specified.

24. The arrangement of the wick lifer or operating device, E. relatively to be straight or entering portion, e. of the tube. A. construct eds described, and for operation in connection with the latter to turn and convert the wick from a flat or straight into a round or annular form, essentially as herein set forth.

31. The base portion of the burner, of globular or enlarged charactr, as described, and divided, as as h (for ning a cap, D), between the collar screw of the lame and draft opening or openings to the flame, as and for the purpose herein set forth.

82050.—Cultivator.—A. H. Allison, Charlottesville, Ind. I claim, let, The yoke, C, secured to the universide of the foncine, and provided with the adjusting blocks, e g, in combination with the beams, G G, uprights, f, provided with adjusting blocks, double tree, c, arms, c; c; and braves, connecting the ends of the yoke with the main frame, all constructed, arranged, and operated in the manner and for the purpo-e set forth.

21. The seams, G G, binged to the adjusting block, g g, and provided with the shanks, it, and braves, it g, in communition with the bails, g g, and foot pieces, g g, all constructed, arranged, and operated as set forth.

82,061.—SCHOOL DESK -Herbert L. Andrews, Chicago, Ill. I claim, 1st. The standard, composed of two parts, A. B. one provided with the projection, g. and axle, i, and the other with the lange, a, in combination with the arm, C, the standards being secured by the serews and nucs, all sub with the arm of the standard arrangement of the recess, b, when filled with rubber, or other relastic material, at and rul, B, and projecting neel, b, of the arm C substantially as and for the pu poses sparified.

at the combination and arrangement of the recess, b, when filled with rubber, or other relastic material, at and rel, B, and projecting neel, b, of the arm C, substantially as and for the purposes space of the combination of the combination

82,063.-LEATHER STRETCHING MACHINE.-W. R. Andrews, and Robert Dingwell. Newaik, N.J. neombination with the cross slat, C. We claim. 1st, The movable beam, B, in combination with the cross slat, C, when constructed and operated substantially as and for the purpose set forth. 2d, Operating the movable beam, B, by means of theratchet bars, E E, and

screws, D D, when constructed and arranged as specified, and for the purpose set forth.

82,064.—Stock Pump.—W. T. Armstrong, Freeland, Ill. 82,064.—STOCK PUMP.—W. T. Armstrong, Freeland, 111. I claim the sox pump, E, constructed as described, in combina ion with the stationary pip. F, rod, D, and the compound huge d piatform, B C, all constructed and arranged to op rate substantially as shown and de cribed. \$2,0.5.—MOLDING PTPE.—John Aston, Pittsburg, assignor to Wilham Smith, Allegheny City, Pa. I claim, 1st. The combined arrangement of the flask, G, and hinged door G, substantially as described.

2d The pit. A, Turnaces, B, with their flucs, C, and outlets, CC, ramming up stools, D, stoppers, E, nozzle, F, and sliding thumble, FF, the bars, K, and slide plates, L, whencombined and arranged substantially as herein described and for the purpose set forth.

2d The pit, A. furnaces, B. with their flurs, C. and outlets, CC, ramming up stools, D. stoppers, E. nozzle, F., and sliding thmbl-, Fr, the bars, K., and slide prates, L., whencombried and arranged substantially asherein described and for the purpose set forth.

3d, Drying pipe molds by means of passing currents of heated air or gase through them, without removing them from the pit in which the operations of molding and casting are carried on, substantially as described.

82.066.-JURNAL BOX.—John E. A. twood. Mansfield, Conn., assignor to himself, A. Sprague, and W. Sprague, Pr. vidence, R. I. I caim the annular rise of collars, B.*, near each end of the funral, in combit atton with the caps or shields, D. and the chambers, C.*, provided in the journal box, all arranged substantially asherein set forth, for the purpose specifie.

82 067. —Shingle Machine. —J. E. Austin Osweg 1, N. Y. 1 Claim, 1st, The method of operating the tilting taoles, F. F. namely, the projecting arms. I, obliquely slotted state bars, H. h. the hooking connecting rods. It, and crank wheels, J. having adjustable wrists or crank pins, all arranged and operating as berein shown and described, and for the purpose set of the connection with the tables E. the lateral.

forth.

24. In connection with the tables, F, the laterally adjustable plate and socket block, N II M, and vertically adjustable fulcrum olock, K L, constructed and op rating as n-rein shown, and for the burrose describe.

3d, The bolt cutters, C C, having a norizontal movement on frame, D, and provided with wedges, s s for acting on inclined surfaces of said frame, D, in such manner that all sides of the bolt holders are lifted alike, in connection with tappet lever, R, and ink, P, or other suitable device for obtaining the sliding movement of bolt holders on irams, D, as and for the purpose described.

82,068.—WAGON AXLE. C. D. Bachelder, Camden, Me.

82,088.—WAGON AXLE. C. D. Bachelder, Camden, Me. 1 claim, 1st, The combination, with an axle provided with an oil recess, b, of the cap, g. arranged oil ight the eni, and provided with a slot for the wick, substantially as and for the purpose described.

21. The recess, b, provided with the dividing rib. c. having a recess, d, for the wick, communicating with the recess, b, by the holes, e, substantially as and for the purpose set torth.

82.039.—WAGON JACK—E. R. Baldwin, Southfield, Mass. 1 claim the c. mbination, with the bracket, B, and stand. A, or the friction roll rs a nd b, when applied and arr ngred as and for the purpose set torth, 82.070.—KNOB LATCH.—T. C. Ball, Bellows Falls, Vt. 1 claim the combination of the lock ring, b, slots, c, and projections, k k, with and between the plates: rescu cheon, b, and its projections, e and e', and the rings, with its slot, I, all operating together as and for the purpose set torth.

82 071.—Enamel for Window-Shades Edward C. Ban-

82 0.1.—ENAMEL FOR WINDOW-SHADES Edward C. Bancrott, Henry M Bancroft, and E4. H. Bancrott, Syracuse, N. We claim the employment of the within compound in the manufacture of cloth window shades, for the purpose described, substantially as set forth.

82,0.2.—ELASTIC DRAFT ATTACHMENT FOM SINGLE AND DEUBLE HARNESSES.—John Berron, Cincountt, Omo.

I cam the combination and arrangement of the India-rubber draft attachment, B. acquistable check strap, rods, or case, C, and coupling, G, substitially as and for the pin pose herein specified.

82 073—VISE.—Thomas L. Baylies and Edwin Crawley, Richmond, Ind.

We claim, 1st, The combination of the devices operating automatically, by which the cition is chanced from the adjusting to the compressing scriew of strews, by a continuous turning of lever, a, in one direction, and the action of the screws is reversed by a condinuous turning of said lever in the opposite direction, substantially as set forth.

21, The combination of the pins, c and c', and slots, b and b', with the sleeve, G, and screws, F and E, substantially in the manner described and for the purpose set forth.

31, The p wl, J, and trieger, H, in combination with the screw, E, adjusting sor, w, f, and sleeve, G, the latter being provided with a ratchet, as specified, and all operating substantially as described and for the purpose set forth.

82,074 — l'LANE. — Valentin Bitsch, St. Louis, Mo.

I claim the combination of the bit, a, maying its lower cutting edges to form a re-entering angle, with the open shack bit, a', having its lower cutting edges arranged with beveled corners, at hig with the olans stock, to form blind slats, whose narrow edges are chamlered, substantially as set

10 rth. 82,075 — FARM GATE.—Charles S. Bonney, Penn Yan, N. Y. I claim the binges, D. E. when made and applied as specified, and used in combination with the gate, substantially as and for the purpose set forth. 82,076. Refrigerator,—Wilson Bray, Stockton, N. J. I claim the forming or producing of a current of air within the provision chamber of a refrigerator, by means of a rot try fan or other mechanical device, so arranged as to imbel or fore; the air turnouth an ice box or water vessel surrounded by a freezing mixture, and also through a vessel containing charton for other absorbent of moisture and noxious gases, substantially as shown and described.

82,077.—MACHINE FOR FORMING EAVES-TROUGHS.—John Brett, Memphis. Mich.

Brett, Memphis. Mich.

I claim the exvest trough former constructed as herein described, of the grooved bed plate, A crimping clamp, F, imaged thereto, with its minged continuition, H I, and slotted roller, D, all arranged and constructed as herein shown and described.

82,078.—Saw Sharpening Device.—P. M. Bristol, Ludington Mich.
I claim the swaging apparatus consisting of shaft C, wheel, D, and rest, E, arranged and combined substantially as described.

82,079.—MANUFACTURE OF ARTIFICIAL FUEL.—George H.

Bronson, New York city.

I claim the process of making artificialfuel in which pitch or other similar material is used to produce the agglomeration of the articles of the substance or substances where constitute the bask of the fuel, by arst heating the coal or other substance, and, while it is heated, introducing among it the pitch or other similar material in a powdered state, substantially as herein described.

82,080—APPARATUS FOR DOMESTIC MANUFACTURE OF GAS. John W. Brown, Wooster, Ohio.
I claim, 1st, The refort, D. in combination with a gas apparatus adapted to domestic use, and as described, construct of substantially as set 10 ttb.
21. The arrangement whereby the apparatus is made self-regulating, by the pressure of the gas in the gas holder, substantially as shown and described.

sorbee.

3d. Using the surplus gas as fuel either under the retort for generating gas, or for other purceses, by the automatic arrangement, substantially as

escribed.

4th, in combination with a gas apparatus, the washer and tar receptacle, and purifier, K when the same are constructed and arranged substantially as described.

5th, The rake, I, in the retort, substantially as and for the purpose set forth.

82,081.—CHAIR SEAT —E. L Buckingham, Jefferson, Wis. I claim the strips, b, composing the chair bottom, secured in the rais, A, by heing passed over and under said rails, the ends being iose ted in oblique slots, a, and there retained by the strip. C. spoiled to the outer edge of the rails, A, all sub tantially as herein shown and described.

82,082. -CARRIAGE SPRING.—Azro Buzzell, West Fairlee, Vt. I claim my improved arrangement of the threesprings A B C, as described, without any connection extending from or about from the middle of one aprice, B, to or about to that of the spring, C, the whole being as shown in

82,083. —LUBRICATING MATERIAL.—Calvin Carpenter, Jr., Astoria, N. Y., assignor to H. H. Wolcott, New York city.

I claim a lubric ting material prepared from crude petroleum, in the manner thore, set forth.

82,084.—Angular Shaft Coupling.—John M. Case, Wor-

thington, Obio.
Ithington, Obio.
Ithington, the boars, upon which the segmental cogs. E, are cast alid, substantially as berein shown and described and for the purpose set s-lid, substantially as errein shown and described and for the purpose set forth.

2d, Formingrims or a angex upon the sides of the segmental cogs, E, for the purpose of preventing their lateral movement, and relleving the side presents.

82,085.—Wrench. Luke Chapman, Collinsville, Conn. I claim the combination with the jaw A, provided with the recess, B, annular groove, C, of the nut, D, and the spring ring, E, substantially as for the purpose set forth.

82.086.—CAR WHEEL AND FROG.—W. H. Childe, Gaines-

ville, Ala.

I claim uniting railroads of different gazes by means of a frog applied at the junction of two or more tracks, and constructed as described, and by railroad wheels be ing employed together, but one for are also permitting wheels with a single tread to pass over it, all substantially as gescribed.

82 087.—MEASURING FUNNEL.—Charles Chinnock, Brooklyn, N. Y.
I claim the arrangement within the funnel of the stem, B, carrying the value, the alrangement within the father of the seeing, setting one value, that is lower end, whereby the weight of the father is easier to value to the latter is suspended by the stem for filling, substantially as herein set forth.

82.088.—FEED BAG.-Charles Chinnock, Brooklyn, N. Y., assign rio J. Little Hyde, New York city.

assign rio J. Little Hyde

82.089. -CULTIVATOR. - Joseph H. Clifton, Newcastle, Pa. I claim, 1st. The hoard, A, provided with the knives, a, etc., and teetb, b, as are for the purpose set for n. 2d, The board, A, in combination with the bar, c, and teetb, c', as and for the purpose set forth.

82,090. - SHUTTLE. - Nathan Clough, Lowell, Mass., and James Baldwin, Manchester, N. H.
We claim a shuttle naving its tip-shank riveted to the wooden plug, and theplug secured in the shuttle, as herein described.

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