THE ANCIENT BREWERS OF NEW YORK.

From the first number of a new publication called the Brewers' Gazette, Distillers' Journal, and Malt and Hop early brewers of New York, which is full of interesting his. river from 1658 to 1663, and after that was sheriff of Esopus. process. torical facts:

considerable note, and filled some of the highest civic offices between Franklin Square and Ann street, was in 1674 valued sandpaper and stopped with good sound putty. Three coats in the community. Their establishments were chiefly situ- at \$10,000. It was long known as Beekman's swamp, and is ated in the vicinity of the Fort, within which the first was still spoken of among the leather manufacturers, to whose built. The street occupied by them was, from that circumstance, called the "Brouwer Straat," or the Brewers' street," and corresponded with the present Stone street, between Broad and Whitehall. It was one of the first streets occupied in the future commercial capital, and received its present name from being the first paved with stones, which was done by an ordinance made in the year 1657. One of the principal brewers in this locality was Isaac De Foreest, who came to the country in 1636, and in 1645 received a grant any knowledge was done by painting the work with a grainupon the above street, then one of the best in town. He was also the owner of a farm at Harlem, and of the "Old the end of a tallow candle; the result was that the graining Kirk" or church on Pearl street, and for many years a magis-In acknowledgment of his services in improving the trate. town, and in public office, he was privileged with "the great nel, leaving the marks of the clean ground color. Another citizenship."

brewery on the north side of the same street, on land granted markings, upon the bare ground color. The graining color him also in 1645, at the corner of Stone and Broad streets. | was then mixed with beer, and spread over the work, and then He was not successful in business, and entailed mortgages | flagged with a duster, or large flat tool made for the purpose. upon his property, of which, however, he held possession When this was dry, the marking color was washed off with until his death in 1670. The same premises were occupied turpentine. This system is in partial use even at this day. as a brewery subsequently by John Van Couwenhoven.

also a prominent person at that day, and carried on business "spirit-color graining." When well and properly done it is as a brewer and trader. He was six years a "schepen" of a useful and cleanly process, having this advantage over any the city. He was unpopular, both with the English after other method, i.e., that work done with it may be grained they came in possession and with his Dutch neighbors. Hav- and varnished in the same day, which, under certain circuming been arraigned on a charge of extortion, he refused to stances and for certain work, is very valuable, especially give bail, and was imprisoned and fined. He left the city, where, as in offices, etc., unnecessary interruption of business and resided awhile at Elizabethtown, New Jersey, of which has to be avoided. This process is carried out as follows: he was one of the earliest settlers; but in 1665 was still a | To mix the graining color, grind a quantity of the best washed resident of the city, at the northwest corner of Pearl and whiting in turpentine; add such a proportion of either burnt Whitehall streets. His brewery at the head of the present sienna, Oxford ocher, burnt umber, raw umber, or part of one Broad street became, in 1670, the property of Isaac Van and part of another, according to the color required, as will Vleck, who, for the remainder of his life there, conducted a stain the whiting to the required depth of color; then add prosperous business in brewing. He was several years an sufficient turpentine varnish to bind or fasten the color when alderman, and died in 1695.

Governor Stuyvesant, were among the most conspicuous and | work. The color is then spread evenly over the surface, and opulent citizens at that time. They were both engaged in strippled or streaked with a duster or flat brush; it is now the manufacture of beer. An extensive district of the city, long afterwards, and, to old residents of New York, still this be not done quickly, the color sets or dries, and when known as the "Bayard farm," was the property of their once set the combing cannot afterwards be done. The color wealthy descendants. It extended along each side of Broad- dries quite dead. When it has stood a short time it may then way, north of Canal street, for the distance of many blocks, be figured or marked, in imitation of the marks seen in the and from the Bowery to beyond McDougal street, on the real oak, thus -Dissolve Scotch soda in water-let it be tolwest side of the city.

brewers of the rising Dutch metropolis, was Oloff Stevenson soda, and thus mark out or put in any figure desirable, taking Van Cortlandt. He came to the city in 1637, on military ser- care not to use it too freely, or else it will run and make vice, which he quit the same year for a civil office as com- marks which are not required; it must be borne in mind missary of cargoes, at a salary of thirty guilders (\$12) per that wherever the oda to these there will be a mark. When month. He resigned his office to the company in 1648, to the work is all figured, the whole must be well washed with engage in the brewing business. His premises were on "De a sponge and plenty of clean water, which will clear off the Brouwer straat," now Stone, adjoining those of Isaac De soda, and wherever it as touched, the graining color will be Foreest, where his property was one of the first class, and destroyed, and will wash off, leaving the figures clear and valued, on the final cession of the city to the English, in bright. The work must then be brushed over with weak vat stirred again; in two hours it can be dipped again for 1674, at \$30,000. He was an influential politician, and, in beer and water, in the proportions of half beer and half half an hour, and so often taken through until it has 1650, the president of the citizens' representatives, called waer, and then overgrained in the usual manner. A door the "Nine Men," who were opposed to the administration of may thus be grained and varnished in a couple of hou:s' the last govornor, Stuyvesant, and were by him turned out time. The solution of soda is sometimes dispensed with, of their pews in church, and their seats torn up. He had a and turpentine is used instead. The veining fitch is dipped clear indigo blue does not require anything more, but if valuable property on the west side of Broadway, adjacent to into turps, stained so as to show the marks, which are wiped off taken through a warm bath containing two pounds of blue Cortlandt street, which still perpetuates his name. He held again before they have had time to dry, using a flannel rag for several prominent offices. His son, Stephanus, was the first that purpose. Wherever the turpentine touches the spirit which it is rinsed, switched, and dried. The dark blue gennative born mayor of New York, to which he was appointed color it immediately softens the turpentine varnish, which erally found in the market is topped with 15 pounds of camat the age of thirty-four. Another son, Jacobus, was, like i may then be wiped off, but only while it is wet; and as it of the last mentioned, a wealthy merchant and a mayor of the course dries very soon, the work requires to be quickly done, the colored wool, as the indigo required for such dark colors city

resigned the secretaryship of the city magistracy, to which sap of oak may be admirably imitated on this system, espehe was appointed five years before, while quite a youth, on cially upon molded surfaces. The heart must be marked in the first organization of the city, and engaged in the brewing with the fitch or a sable pencil and turpentine, as before business. He afterwards resigned it for mercantile pursuits. described, and, while it is wet, must be brushed or softened

He was held in high esteem until his death in 1707, at the Swamp."

OAK GRAINING. [Condensed from the Builder.]

There are several methods used for imitating oak, with various degrees of success. The most ancient of which we have ing color, and then making all the figures or markings with color dried hard everywhere, except on those places touched by the tallow, which was then wiped off with a piece of flanplan was to mix a little dark color with sweet oil and bees-Jacob Wolfertsen Van Couwenhoven erected a large stone wax, and put in with a pencil or fitch the color of the various

The next great stride in oak graining seems to have been Peter, a younger brother of Jacob, just referred to, was the natural out-growth from this last process, and is called thinned to a working consistency with turpentine, which may The Bayards, also, Nicholas and Balthazar, step sons of be best ascertained by trial before commencing any important combed quickly (in the manner hereinafter described). If erably strong-add a little burnt sienna, ground in water. Another wealthy burgomaster, who was one of the early Now take a flat fitch (hog hair), dip it into the solution of or else it is labor lost. This is not so cleanly in using as Jacob Kip, a son of one of the oldest settlers, in 1652 the soda, but good work may be done with it. The heart or

who came to the province in 1647, and was the first of that or figure, are, as a rule, in broad or thick lumps, without name, carried on for many years the brewing business at much grace or beauty of form; while the figure in English the corner of Beekman and William streets, which conjointly oak is arranged or flows in graduated curves, having a beauty still bear his name. Mr. Beekman was at an early age a peculiarly its own. The grain and the markings require Trades Review, published by Curson & Mundy, 195 Fulton schepen of the city, and held other municipal offices at dif- different methods of working, and there is no method yet instreet, New York, we extract the following sketch of the ferent times. He was sub-director of the colony on the South vented which does this so effectively and so well as the oil

New work should be well dusted before being primed. Several of the brewers in New Amsterdam were men of age of eighty-five. His property on the present Pearl street, After the first coat is dry, it should be rubbed down with should then be put on and the work sandpapered between each coat; except this be done, no good work can result. use it has been for a great while appropriated, as "the The finishing coat should be mixed with three parts of oil to one of turps. The color for light or new oak, commonly called wainscot, should be a light creamy buff, made with Oxford ocher and white, and a little vermilion or Venetian red. Some grainers like a white ground for this very light oak, but it has a rawness of look which is not at all pleasant to look upon.

> For a middle shade of oak the color should be stained with Oxford ocher, Venetian red, and a little burnt umber; and for dark oak, with burnt umber, Venetian red, and a little orange chrome. These may all be modified by admixture with black, in a degree according to whether the oak when finished is to be warm or cool in tone. And here we may note that the color of the ground is of vital importance to the effect of the work when finished. Many persons don't care much about the ground color so that it is light enough, as they depend upon the glazing color to bring it up to the required shade. This we are quite certain is a mistake, for if two panels be grained, one on a white or nearly white ground, and the other on a rich colored ground, the former cannot by any amount of glazing be brought to the same richness of color as the latter; therefore it is the wisest plan to work upon ground colors which are of the same tone of color, or nearly so, as the work is intended to be finished. The contrast also between the graining color and the ground color should never be violent. When it is so, the work has a staring vulgarity about it very undesirable. The "figure" or markings stand out so prominently and so positively that all flatness and repose is destroyed. This is a very common fault with grainers, and one which should be avoided. Grainers of this class are very fond of bright chrome-yellow ground, and of glazing their work with burnt sienna, thus making it "foxy," and, as a matter of course, ugly and vulgar.

DYERS' RECIPES.

From Hascrick's Secrets of Dyeing.

INDIGO BLUE TOPPED, FOR HOSIERY .- 100 pounds of wool are colored with 4 pounds of Guatemala or 3 pounds of Bengal indigo, in the woad or soda vat; then boil in a kettle a few minutes 5 pounds of cudbear or 8 pounds of orchil paste; add one pound of soda, or, better, one pail of urine; then cool the dye to about 170° Fah., and enter the wool. Handle well for about twenty minutes; take it out, and cool, rinse, and dry. It is all the same if the cudbear be put in before or after the indigo. Three ounces of aniline purple dissolved in one half pint of alcohol can be used instead of the cudbear. It produces a very pretty shade, but it ought never to be used for mixed goods, which have to be bleached, as it runs into the white; also the cudbear disappears in the sulphur.

DARK BLUE FOR BROADCLOTH IN THE WOOL.-This is colored in a healthy woad vat; the first dip is handled well and slow for one hour in the net, then taken out, aired, and the acquired the right shade. The vatought to be strong enough in indigo to color it dark enough in three dips. About 10 pounds of good indigo is reckoned to 100 pounds of wool; vitriol, the color stands better in fulling, and is faster; after wood or 20 pounds of red sanders: the latter are boiled on would make it very expensive.

DARK BLUE TOPPED WITH LOGWOOD.—Give it a dip first in the blue vat, then rinse: then boil the wool for one hour in a kettle containing 10 pounds of alum, 2 pounds of half refined tartar, and $1\frac{1}{2}$ pounds of blue vitriol; after which take it out cool and make fresh water Add from 5 to 10 pounds

of logwood, according to the shade required, and the quality

of the logwood; let it boil in a bag or otherwise, cool the

kettle to 170° Fah., enter the wool and handle slowly; in one

His property on Broad street, partly acquired in the busi- all one way, that is, in the direction in which the sap runsness, and partly by marriage with the wealthy widow of the direction of its growth. If this be done well, the light Gulevn Verplank, was estimated in 1674, at \$8,000. Daniel and dark edges of the sap of the real wood may be very Verveelen, a brewer, who originally settled at Fort Orange, closely imitated.

hour it can be cooled, rinsed, and switched for drying. This resided about this time on " De Prince straat," now Beaver, But the most important and best system of graining oak is does not require any alkali in shading the wool, as the soap east of Broad. There are many of the name now in the the oil-color process. It must be understoood that oak has will do this in fulling. If cloth be colored this blue, some two distinct characteristics. The first is the grain of the State. On the same street lived also Jan Jansen Van Brespearlash or urine may be used to accomplish it; but then the teede, a cooper, who was appointed in 1658 the marker of wood, which is formed by the pores, and which always runs kettle ought to be cooled to 136° Fah. The goods require beer barrels, and in 1667 inspector of pipe staves. Jan Vinje the length way of the plank, and, in fact, of the tree also, good scouring, otherwise they will crock. is mentioned as a brewer in the town in 1653. He was one and this is fine or coarse, as the case may be; the other is of the heirs to the property between Wall street and Maiden technically called "the figure"-the dapple, the veining, and INDIGO BLUE ON. CLOTH, PART LOGWOOD .- 100 pounds Lane, and extending from river to river, known as the Damen the lights of the oak. These markings, almost in every case, of cloth. Color the cloth first by one or more dips in the vat farm. In 1654, Thomas Hall, an Englishman, who had joined run across the grain, and, as a rule, have a silvery reflection, of indigo blue, and rinse it well; then boil it in a solution of the New Englanders some years before in the attack upon and stand out lighter and brighter than the grain, and some- 20 pounds of alum, 2 pounds of half refined tartar, and 5 the Dutch colony on the Delaware, where he was taken times they have a light silvery edge and a dark center. Of pounds of mordant for two hours; then take it out and cool. prisoner and sent to Manhattan, became the purchaser of a | course, both the grain and the markings are different in dif-In fresh water boil 10 pounds of good logwood for half an farm on what is now Beekman street. He there established ferent descriptions of oak. In the English oak the grain and hour in a bag or otherwise; cool off the kettle to 170° Fah. a brewery, which, after his death, in 1670, with the farm, a the veining, or figure, are much finer and closer than in before entering: handle well over a reel; let it boil for half large and valuable tract from Pearl street to Park Row, was the foreign oak. The Dantzic oak, for instance, is exceed an hour, then take it out, cool, and rinse. This is a very fine purchased of his widow, by William Beekman. Beekman, ingly coarse or open in its grain or pores, and the "lights," blue, but not so permanent for wear.