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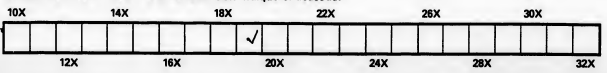


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PRINCIPLES AND OBSERVATIONS

APPLIED TO THE

MANUFACTURE AND INSPECTION

POT AND PEARL ASHES.

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BY DAVID TOWNSEND, INSPECTOR of POT and PEARL ASHES for the COMMONWEALTH of MASSACHUSETTS.

Dublished according to Act of Congress.



PRINTED AT BOSTON, AY ISAIAH THOMAS & EBENEZER T. ANDREWS,

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DCCXCIII.

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THE following observations relate to an extensive busines; and are defigned, in the plainest manner, to convey prostable information to those interested in it, who have not leisure or opportunity to search for the principles therein contained, in the writings of prosessional Chemists.

PRINCIPLES AND OBSERVATIONS.

POT and Pearl Ashes have for a long time been amongst the most valuable articles of manufacture and commerce in this part of our country.

To preferve and improve fo great a branch of bufinefs is an object interesting and important to this Commonwealth, and, as fuch, has employed the attention of the Legislature. " An Act to afcertain the quality of Pot and Pearl Ashes, and for the more effectual Infpection of the fame," is intended to effect this falutary purpose; and the operation of it ought to remedy evils which have ueprived our citizens of the commercial advantage of their own manufacture, and our manufacturers of the highest market price for their Ashes, unless they transported them to the State of New-York for infpection. For, under our old law, the nfpection was fuperficial. The confequence was, that the most indifferent Ashes came to our market : even the refuse from New-York was often brought to Maffachufetts for exportation ; while it became an object to many, who fought a market for Ashes of the first quality, to fend them from

from Maflachufetts, by an expensive transportation, that their real value might be stamped upon them by the superiour credit of the New-York brand. A difference of price current obtained between New-York and Massachusetts Assess both in Europe and America ; and Assess exported under the advantage of the New-York brand, would sell from three to sour pounds per ton higher than that from Massachusetts.

To put a ftop to this ruinous traffic, the Legiflature thought proper to frame the new law, adopting a mode of infpection fimilar to that practifed in the State of New-York, that we might participate of the benefits naturally refulting to us from this important export.

Much therefore depends on the execution of this law, and it may be of use to enquire into the principles on which the inspection and examination are conducted, that they may be fairly and generally understood.

The excellence of Pot and Pearl Afhes is in proportion to the quantity and purity of the alkaline falt they contain ; and, it appears, that in this proportion they are estimated by those who confume them.

The very best kind is fought after by chemists and druggists,—for the bleaching of fine threads, linens and cottons—and for the manufacture of the finest glass.

The dyers and calico printers require fuch as will not impart colour, or leave the leaft ftain or tinge in their work. PEARL

PEARL ASH, First SORT.

THIS is the alkaline falt in a mild flate, and in a high degree of purity. It is a perfectly white fubflance, uniform in its texture and appearance thoughout, diffolves eafily in water, gives a clear and colourlefs fluid without fediment, except a very fmall portion of white earth, fuch as is depofited on every folution of the pureft alkaline falt that can be obtained; and containing fo little of neutral falts as neither to be injured by them in its ufe, nor depreciated in its value by their weight. Such as this is fupplied in great quantities from many of our manufactories, and commands the higheft price.

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PEARLASH, Second Sort.

SOME Pearl Ash falls short of this high degree of purity, not being properly calcined, or, as the term is, *pearled* throughout. If pearled in kettles, the finer part is an heavy meal-like substance; the lumps, hard and flinty; the whole of a yellow or greenish cast. If pearled in the oven, and not properly manufactured, it is generally very blue, not easily diffolved, and unlike that large light porous lump fo much preferred in the London market. Another kind, is of a dull dead white, inclining to grey, occasioned by not fettling the lye, or by dipping it fo as to difturb the fediment, of which a very little will diffuse diffuse throughout, and materially depreciate a very large quantity of Pearl Ash. All these however are valuable, being rich in the genuine falt, and are used in a variety of bleaching, and for many purposes which make them in demand; but not at the first price; therefore, they are denominated the second fort.

PEARL ASH, Third SORT.

WHEN the appearance of Pearl Aſh is totally different from the above defcription, is of various colours, hard of folution, and the folution charged with colouring matter, depositing a dirty, dark fediment, it is unfit for the nicer purposes in the arts, and therefore, fuffers fuch a reduction of price, as operates to the exceeding loss and injury of the manufacturer, if imprudently he offers it at market. Whenever Pearl Aſh, under the beſt appearance, is found to contain a great portion of neutral falts, it is undervalued accordingly.

POT ASH.

THERE are many articles bleached, of fo firm a fabric, as not to be fufficiently acted upon by the alkaline falt, in a mild flate. To be thoroughly whitened, they require a greater degree of *caufticity*.

The manufacture of foap alfo creates an immenfe demand for the *cauftic* alkali, a quality in the alkali neceffary to diffolve the oil or fat in the composition of foap, and render it miscible with water.

Our Pot A/b is this cauftic alkali. The appearance of it, very different from Pearl, foon changes from the action of the air upon its furface; therefore, to form the first opinion of it by the eye, it is necessfary to break the lumps.

POT ASH, First SORT.

THE best is generally of a light stone grey, or marbled white and grey, with a cryftaline core ; cauftic or burning to the touch, and, although in appearance like a ftone, and almost as hard, it fo greedily attracts moifture from the air, that when exposed to it but for a short time the furface of this flone-like fubstance completely diffolves. This, which is denominated first fort of Pot Ash, is however very far from being a purc falt; as any one may eafily obferve, by letting a folution of it reft, until it deposits a sediment. Yet, it is the best that is generally fent to the market, and until there is a further improvement of this manufacture, must be considered as the standard.

POTASH, Second SORT.

BESIDE the foregoing, there are large quantities of Pot A(h, of different degrees of purity, of various colours, that, on examination, merely by the eye, fhew marks of heterogeneous mixture, arifing from want of fufficient attention to what is called by the manufacturer, fettling the lyes; whereby

whereby the finer earthy parts of the wood-afhes get enveloped with the falt : or, for want of proper management of the fire, not continuing it long enough, or not raifing it fufficiently to deftroy what the workmen call the fulphur. This fulphur which is the inflammable or black colouring matter, is most injurious to the purity of the alkaline falt, and cannot be feparated from it in large manufactories, but by fire, as is hereafter explained.

This impurity, in its different degrees, is feen at once, by the different fhades of red it gives the Pot Afh. In the brighteft pink coloured, where it is clear, without an edging of coal black, or mixed or marbled with light grey, the black colouring matter is in fo fmall degree that it is placed with the first fort. If it is of a deeper red, it search a greater quantity of this colouring matter, and by wetting a piece of it, and rubbing it a little, there may be discovered a very confiderable degree of foulness, that is not in the Pot Ash before described, and is therefore denominated the fecond fort.

POTASH, Third Sort.

WHEN Pot Afh is of fo deep or dark liver coloured red as to turn black on exposingit but a short time to the air; or when wet and rubbed, it appears foul and black as the blackest ink, intersperfed throughout its whole substance with small black

black fpecks, as it fprinkled with duft of charcoal, or imperfectly melted; it is then almost as impure as what are called black, or Pot Ash falts.

If, as was observed of Pearl Ash, with the best appearance, Pot Ash contains neutral or foreign falts in quantity, it is depreciated accordingly.

The foregoing observations contain a very general description of the Pot and Pearl Ashes brought to the feaports of this Commonwealth, for exportation, together with an account of fome of the uses to which they are applied. Further remarks may be of use to some manufacturers of Ashes, and may perhaps enable them to conduct their bufinefs with more cafe, fatisfaction, and certainty of fuccefs, than they have hitherto been used to ; whereby they may prevent fuch great lofs as is fuftained in transporting fo heavy an article by land carriage, fome hundreds of miles, as they fometimes do, in a depreciated state, when it has not been properly manufacturcd.

That there may be an understanding of the principles that should direct in this manufacture, previous to an account of the processes by which Pot and Pearl Ashes are made, it will be necessary to premise, that, although all alkaline falts obtained from vegetables when absolutely pure, are precisely the same ; yet, there is a difference between Pot and Pearl Ashes, though made from the same lye, which admirably adapts them for different uses. This difference exists in nothing

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but the comparative mildnefs of the one, and the caufticity of the other : therefore, the terms *mild* and *cauftic* have been ufed, to express the different properties of the fame alkaline falt under different forms. The mild quality depends on a principle, next to fire and water, the most active agent in this business. It has been very little attended to by manufacturers, although long known amongst chemists by the name of gaz, fixable or fixed air, and now generally denominated the aerial acid. This is abforbed from the common air, often from spring water ; and Pearl Ash in its utmost state of purity and perfection, is now known by the name of the aerated alkali.

The cauftic quality of Pot Ain depends on the absence of this aerial acid, and fuggefts the propriety of the different modes that are practifed to obtain the fame alkaline falt, well prepared, for different purposes. From the beginning, through every stage of the manufacture of Pearl Ash, this aerial principle applies itself, and its operation will be particularly attended to, when we come to the pearling process.

The common hard wood throughout this country furnishes alkaline fait in great abundance: what is called foft wood, such as every species of pine, is well known to yield but little.* From the

* S. Blodget, Efq; now living in Haverhill, formerly a fcientific manufacturer of A flues in this town, has beflowed indefatigable attention on experiments, that fluew the different quantities of falts produced from different forts of wood, growing in this country. The refults be-

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the manner of burning wood, either abroad in the open air, as in clearing up the land, or in chimneys, for common fuel, it is evident, that when reduced to wood afhes, the contained falt muft be blended with a variety of fubftances, which conftitute its impurity. In this flate the manufacturer receives it. It is his bufinefs to free it from thefe foreign fubftances; and in proportion as he effects their feparation, will be the excellence of his Pot or Pearl Afh.

Although these substances of impurity are almost infinite, yet they may be classed under three heads; 1st. Some earthy substances infoluble in water. 2d. Colouring matter. 3d. Neutral falts.+

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As the difference between Pot and Pearl Ashes has been stated to be but a different manufacture of the same salt; whereby it acquires the different properties already noticed, the two processes for their manufacture must be treated of separately; therefore, the sirft observations will be confined to the process for the manufacture of Pearl Ash. Experienced

he has been careful to preferve, as ufeful knowledge, which, togethes with other facts his accurate obfervation has furnifhed, or his experience confirmed, it is hoped he will be induced to communicate.

+ Another fource of impurity not mentioned above, though it might be comprehended under the article, colouring matter, is from inon; this united with alkaline falt, fixes fo firong a dye, that the best mode hitherto practified for its feparation will not indemnify the manufacturer of Pot Ash, for the trouble and expense of it. Therefore, although even this may be feparated with great care and trouble, it will be most for his interest, whenever the water to be made use of in leeching is found to be from a foring impregnated with iron, to feek for a new supply where it may be had more pure, or give up the attempt to make good Ashes.

Experienced manufacturers find an effential difference in working wood afhes that have been collected from abroad, or that have been long exposed to the air; and those that are recently made under furnaces, or even in common chimneys. They remark, that falts from wood burn, ed abroad, when clearing up the land, will not eafily melt, but will pearl without difficulty, and are often determined in their arrangement for making Pearl or Pot Ash, from this circumstance. Many conjecture the caufe of this difference to arife from the common earth or dirt which unavoidably mingles with wood afhes when collect, ed from the ground. But as leeching them and fettling the lye, fo as completely to feparate all that is earth from the falts, does not dispose them to melt, this opinion appears without foundation.

The true caufe is the principle already hinted at. It is the combination of the aerial acid, which is made evident by a variety of experiments, fhewing, that wood afhes, when exposed to the air of the atmosphere, freely imbibe this principle from it, and that depriving them of this principle, is fufficient to render the alkaline falt from them cauftic, and disposes it to melt.

The PROCESS for the MANUFACTURE of PEARL ASH is carried on by feveral operations:

LEECHING,

LEECHING.

THE first confists in diffolving and washing out all the falts from the indiffoluble earth or dirt, with pure rain or river water, if to be procured; in filtering, or ftraining it nicely, and in letting all fediment fubfide, or fettling the lye. This is called leeching the wood afhes.* It is fo well understood and practifed by many of our manufacturers, that it would be unnecessary to be minute, did not too many adhere to the old mode of finking huge leeching vats under ground. Defects in them are thereby fo concealed, that a great lofs of lye may be fuftained before the workman discovers the leak. The heavy compact mais they contain, is not fo eafily foaked and washed as a smaller body: not readily admitting the water throughout its whole fubstance, pailages are fometimes formed by gutters through various

* It has been firongly recommended to begin this manufacture by calcination, or burning the wood afhes in an oven or furnace. But the experiments hitherto made, have only ferved to prove this an expenfive and troublefome mode, whout the advantage boafted of and promifed by Mr.S.Hopkins, the author of this fuppofed improvement.

Water is the proper folvent of all falts, and where the combuftion and incineration of wood afhes has been complete, it is a fact not to be controverted, that boiling water will thoroughly diffolve and wafh out all the falts, of every kind, blended with the earth in wood afhes. If the wood has not been completely reduced to afhes, but to afhes mixed with coals, then would it not be better, by fifting them, to feparate the coals, which, thrown under the furnace for fuel, would be calcined with profit ? Another advantage to be derived from this mode would be, leffening the quantity of colouring matter that is imparted by coals, &c. therefore would facilitate an after part of the procefs. various parts of the vat, where any quantity of water will run without penetrating beyond the neighbourhood of the channels it has made; and although the water paffes through the afhes until it becomes taftelefs, and receives no augmentation of weight (which is the criterion to determine when wood afhes are leeched) yet much of the contents of fuch a vat may be ftrongly impregnated with falts.*

A more important objection is, that the lye after it is ftrained and fettled cannot be brought to the kettle in that ftate of purity that is neceffary, unlefs it is fettled again; for it must be drawn up from the ciftern by the fuction of a fmall pump, or dipped out with a bucket or ladle, either of which, however carefully performed, disturbs the fediment, that is always deposited, although the lye has been well filtered, and renders it foul, beside occasioning an increase of labour. Leeching

* It is not improbable that fome partial experiments with wood afhes, thus imperfectly leeched, may have given rife to the opinion that dead afhes (i. e. fuch as already have been leeched) might, under the operation of the fuppofed improved mode of burning afhes, afford a fufficient quantity of alkaline falt, for another manufacture of Pearl Afh.

However the opinion of this extraordinary creation of alkaline falt prevailed ; its effect was, that although the rational foundation of hope and expectation, (i. e. that the principle on which the new product was to be obtained) was concealed in profound myflery, hereafter to to be revealed; the idea was fo captivating as to engage numbers in a new project, who deftroyed their well confiructed furnaces, to erect fuch as on experiment became ufelefs, and entered into incredible contracts for leeched afhes, that would not pay for their transportation. Within the term of two years, this bufinefs terminated in difappointment, to the lofs and mortification of all who purfued it.

Leeching is better performed in vats placed above ground, where they are always under the eye and examination of the workman. In fmall vats, the wood afhes can be more eafily and thoroughly drenched than in large ones; inftead of vats that will contain 80 or 100 bufhels, those that do not exceed 30 are to be preferred.

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Each vat is to be provided with a falfe bottom, fo tightly placed above the true one, as to admit nothing below but what is diffolved and carried down by the water; for this purpofe, there fhould be a number of finall holes, cracks or channels, in the falfe bottom, covered over with ftraw, to prevent the paffage of the earth while it admits the lye.

The diftance of the falfe bottom from the true one (which forms a receiver for the lye, and is called the ciftern of the vat) fhould not be lefs than fix or eight inches, that the fediment which falls, may reft at the bottom of the ciftern; while the lye is drawing off from a faucet placed at a convenient diftance above it. The upper part or body of this vat is to be filled with the wood afhes, within two or three inches of the top, and as much water is to be poured on them as they will abforb, and will cover them to the brim of the vefiel. This done over night, the lye may be run off in the morning.

The number of vats should be in propertion to the extent of the manufactory, and the number of kettles employed, so that there may be a constant

constant supply of strong lye, for boiling down. This part of the business should be managed after the manner practifed in distilleries, to have a fuccession of a certain number of vats ready to work off, and furnish every day's boiling : and where it is practicable, they should be fo arranged that the lye may be conveyed from one vat to the other, and from them into the kettles by a spout.

Whenever the lye toward the close of leeching becomes fo weak as not to pay the expense of time and fuel to boil it down, it should be thrown on to another vat until it becomes tasteles, and receives no augmentation of weight by the leeching. The vat is then to be emptied, the false bottom taken out, the whole examined and cleansed for use again.

The foregoing operation gives a folution of all the falts of every defcription that were contained in the wood afhes, effectually feparated from the earthy impurities, but yet combined with the colouring matter. This folution is next to be boiled down to the confiftence of brown fugar, to prepare the falts for the first calcination or fcorching, which is the fecond operation, defigned to feparate and deftroy the colouring matter, and convert black falts into white. This colouring matter, known to workmen by the name of fulphur, fometimes improperly called the *cauftic fulphur*, or *oil*, has been denominated, by the moft celebrated chemifts, the inflammable principle, and

and is, according to one of them, " the material which, with iron, forms Pruflian blue in alkaline falts, occasions their impurity, and requires much trouble to be perfectly separated." - In fact, as has been faid, it cannot be separated in large manufactories but by fire.

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SCORCHING.

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FOR this purpose, when the falts are of the above confistence, they are to be thrown into a furnace to constructed, as to admit the utmost force of flame immediately upon the falts, while they are exposed to a continued current of air.

The furnaces in common use for foorching and pearling, are well conftructed; they completely reverberate the flame on the falts, at the fame time that they admit a continued ftream of air neceffary in this operation, which is a genuine calcination, and cannot otherwise be performed. In this fituation the falts are to be frequently ftirred, that every part of them may present its furface to the two powerful agents. A ftrong fire may be applied, but not so intense as to melt them. When the falts have this tendency, the greatest care must be taken to avoid it, by moderating the fire, and by keeping the door of the furnace open, to expose them still more to the air; for if they in the falts have the still more to the air; for if they

+ Chemical Dictionary, Article Pruffian Blue.

begin to run, it is difficult to proceed with the operation, which, if imperfectly performed, must difappoint the hope of the manufacturer for a fuccessful termination of the pearling process.

This first calcination is known to be finished, if the falts, when wet or diffolved, have lost the forong difagreeable finell of block lye, as well as the colour, which is now changed for white.

TO SEPARATE NEUTRAL SALTS.

THE next operation is, to wash away the colouring matter that has been separated, though not completely destroyed by scorching, and to separate the neutral falts.

These objects are very conveniently effected at one and the fame time, fimply by folution, in fuch a quantity of boiling water as will take up the alkaline falts, but when cold will not hold the neutral falts in folution. This point is attained fufficiently accurate for this manufacture, and depends on the different degrees of folubility of different falts.*

* Several kinds of neutral falts are found with the alkaline falt beeched from wood afhes; they vary in their quantity and proportion from a variety of circumflances, according to the kind of wood they are made from, and the flate of it when burned. From old dry perifhing wood, the neutral falts are in great 'abundance : If the wood has long been foaking in fea water, uncommon quantities of marine, or fea falt, will be found. Water from wells and fprings diffolves different falts it meets with in its palfage through the earth, and when made use of instead of rain or river water, it increases the neutral falts.

When falts produced from good found wood are fairly made, without any defigned adulteration, a folution of them that will weigh a very little more than one quarter heavier than the fame measure of pure rain water, when drawn into a receiver, where it must be at rest until cold, will deposit the neutral falts in chrystals round it; and while this is taking place, if the falts have been well fcorched, the remaining colouring matter, and all fediment, will be found to have fubfided at the bottom of the receiver.

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Here it cannot be too ftrongly impressed on the workman to avoid every thing that will in the least degree disturb the fediment. It is an object so important to be attended to, that it cannot be amiss to repeat the injunction on this head, that he ought never to take this lye from the receiver by pumping or dipping. He will ever be apt to dip too near, and the smallest quantity

falts, and fometimes diminifies not only the proportion, but the abfolute quantity of alkaline falts already obtained in the wood afhes. Those acquainted with the nature of falts readily perceive how this must happen, when a neutral falt, with an earthy basis, is discoved in an alkaline lye. The earthy part of the neutral falt is dropped and exchanged for a portion of the alkaline falt taken up to form a new neutral falt.

This leffens the quantity of alkaline falt by as much as is taken up to form the new combination, and in exchange for it is added the earthy impurity, while, although the kind of neutral falt is different, the quantity remains the fame. On a fair calculation, this, will be found to caufe no trivial deduction from the real quantity of alkali which might be obtained from the fame wood afhes if pure rain water was ufed. On an average five hundred bufhels of wood afhes are drenched and leeched for a fingle ton of Pet or Pearl Afle.

quantity of fediment raifed, will diffuse through the whole fuch a dull white appearance, more or lefs inclining to grey, as induces a fuspicion in the purchasers of Pearl Ash, particularly on the other fide of the water, of a mixture of lime, which sufficient has depreciated great quantities of ashes otherwise good.

This is cafily avoided, by drawing off the white lye from a faucet placed above the fediment, as defcribed under the head of leeching.

It cannot be objected to the above mode of feparating the neutral falts, that fome fmall portions of the alkaline falt will be thrown down with them; becaufe, wafhing the cryftals of neutral falts in cold water, not fufficient in quantity to diffolve them, will diffolve the remaining alkaline falt, which, with the fediment, may be thrown on to one of the vats for a new procefs. By the above mode may be drawn off into the kettles, nicely cleaned to receive it, a pure white lye, to be boiled again down to falts for the finifhing operation, which is the fecond calcination, called pearling.

PEARLING.

IF fcorching has been well performed, the pearling operation is made easy; being little more than drying the white falts in the pearling oven or furnace, with a moderate clear flame. It is

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an operation fimilar to fcorching, but does not require the fame force of fire; the falts having been previoufly freed from their impurity. When boiled to the confiftence of falts, they are to be thrown into the pearling furnace, and continued under this laft operation in the manner they were fcorched, until they are perfectly whitened, and found to be of the defcription of the firft fort of Pearl Afh.

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is 1 It is to be again noticed, that as fome falts are found more tender than others (i.e.) more difpofed to melt, they require more particular care and attention to moderate the fire and increase their exposure to the air.

There is another mode of pearling much practifed of late, which will be found exceptionable, whenever the requifites for this operation are taken into confideration. It has already been obferved that pearling is a genuine calcination; and, that a continued ftream of air is fo neceffary in the operation, that it cannot otherwife be performed. It is evident that this cannot well be had in the bottom of a deep kettle; for, when heated, the air is expelled from it. A broad or fhallow pan would anfwer better; but no contrivance can exceed the furnace that will throw a clear flame directly upon the falts.

Befide that it is impracticable to expose the falts to fuch currents of fresh air in the kettle as in the furnace; it is obvious, that when the fire under the kettles is likely to be raifed too high, high, by the time the operator is apprized of it, it is often too late to prevent the mifchief it muft occation, on account of the continuing heat of the iron. Therefore, the falts, for want of fufficient expofure to the air, and by reafon of too great heat, have not imbibed their portion of the aerial acid, and are thereby rendered cauftic, and more difpofed to melt.

Hence the reafon, that, although two or three manufacturers, by extraordinary care and caution, have produced Pearl Afhes of the first fort in this mode; yet, in this way, great quantities have been fent to market imperfectly pearled; much of it fine, not well dried, heavy, and like meal of a yellow tinge; while the lumps beginning to melt, are externally hardened, and of the fame or a greenish hue.

The caufficity of this kind of afhes gives it an appearance of greater ftrength. But this property cannot be a recommendation of it, while those who use it for nicer purposes, where the *mild* alkali, or first fort of Pearl Ash, is required, find it too corrosive, or sharp, for their work.

This kind of kettled afhes is in diffepute in the London market; and on account of its corrofive quality, is fometimes fufpected of being heated with lime. This fufpicion, however, must be groundlefs; for, did the manufacturer attempt to use quicklime in *kettling* ashes, it would inevitably melt the falt.

To

To finish the observations on the manufacture of Pearl Ash little remains to be faid, except what relates to putting it up or packing it for the market. Neatness in this part of the business quickens the fale, and often enhances the price of the article, above the difference made in its intrinsic value. The eye of the purchaser, particularly in the London market, is prejudiced, beyond what is commonly imagined, even against good asses when not shewn to the best advantage.*

If Pearl Ash is tight packed, the lumps are broken, and it is made fine: It is true the property of it is in no degree altered; it is equally as good for every possible use as though it were in large lumps, finoothed by rolling loosely in the cask; yet it does not meet with the same approbation, and has been frequently complained of.

A want of neatnels, which proves an effential injury to Pearl Ash, is frequently occasioned by a mixture of fcorched falts : it is impracticable to separate them when repacking, especially if the Pearl Ash has been pounded almost to powder, to crowd the greatest possible quantity into a cask. This impurity is too often in such proportion as to denominate the Pearl Ash second

fort.

* A letter lately received from a houfe in London that perhaps • deals as largely in afhes as any one houfe in Europe, contains the following obfervation. "Small afhes, however pure, will not recommend themfelves in England like bold afhes of a good colour."

fort. To prevent it altogether, it is found most convenient and best to use separate furnaces; one for fcorching, another for pearling. Where the business is not sufficiently extensive to afford the expense of two, the single surnace, after it has been used for fcorching, should be most attentively examined, and thoroughly cleansed of all remains of scorched falts. The hearth also should be noticed, and repaired if necessary, that there may be no pieces crumbled from the bricks of the furnace found amongst the Pearl Ash.*

* Sometime in the courfe of the laft feafon, amongh fix or feven cafks of Pearl Afh fent to the Infpection Store, one of them was marked fecond fort; becaufe, with the Pearl Afh, there were fmall pieces of brick and morfar that had crumbled from the infide of the furnace, interfperfed throughout the cafk. The perfon who brought it, alledged that the Pearl Afh being very good, fo trifling and accidental a mixture could not materially injure it for ufe; therefore the fecond fort brand would depreciate the value of the Pearl Afh, and not the few foreign fubflances found with its. The owner and the Infpector, as is very common, differed in opinion, and the Pearl Afh palled as fecond fort.

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A workman from the glass house came to the flore, examined for himself, and liked the appearance of this Pearl Ash, and it was purchased for that manufactory.

When the melted composition, wherein this was an ingredient, was to be blown into plates of glass, it was snapped in pieces by the brick, before the plates could be formed. By which mischief the blass was lost, and the proprietors, from this single cash of Pearl Ash, in one evening suffained an injury to the amount of between 30 and 40 dollars.

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BY a different process the same alkaline falt is obtained in a caustic state, and is called

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P OTA S H.

IF the effential difference between Pearl and Pot Ashes is the comparative mildness of the one, and the causticity of the other; and if the mildness of the alkali in Pearl Ash depends on its combination with the aerial acid (a principle it abforbs from the common air, or from bard water used in the manufacture of Pearl Ash) we are at once prefented with a key to that mystery whereby good Pot Ash can always be made.

Prevent as much as poffible the combination of this aerial principle with the alkaline falt. while passing through the different operations, to free it from its impurities : deprive it of what it unavoidably catches, and the process must be fuccefsful.

To prevent then this combination, the wood sfhes, or the falts from them, should not be exposed to the open air ; for although the free admission of air is requisite in calcination, as has been infifted on throughout the pearling process; the exclusion of it in fusion, facilitates that operation ; and melting down, as it is termed, is well known invariably to fuceeed better the less the external air is admitted. The only reafon why alkaline falts should be melted into Pot Ash, is, that by the force of so strong a fire, the

the aerial acid may be expelled, that the alkaline falt may prefent as fmall a furface to the air as poffible, and thereby retain its remarkable caufticity.

This remarkable property is greatly increased by the use of quicklime, which property also increases the fusibility of the alkaline falt, or its disposition to melt; therefore to deprive the alkaline falts of the aerial acid which they had imbibed from the air, or from the hard water used to dissolve them, quicklime may be used, not only without injury to the Pot Ash, but with advantage.

There is no fubstance in nature known to possible for great a share of the aerial acid in its - composition as that which makes the best of quicklime. This aerial principle being expelled from *limestone* by fire, in the manufacture of quicklime, it becomes a *caustic* substance, ever ready to regain its natural state; and it will most greedily absorb what it has been so violently deprived of, whenever circumstances favour it.

Prefent alkaline falts in a mild ftate to quicklime, and in proportion as they posses this aerial principle, it will be reftored to the quicklime, which will thereby become mild, or flacked, leaving the alkaline falts possessed of their original cauftic property.

The foregoing principle admitted, directs to the proper use of lime, and shews that after it has thus

thus acted on the alkaline falts, it ferves only as a ftrainer, and therefore the lye ought to be as carefully drawn from it, as from any other earthy impurity. It also shews the advantage that will refult by excluding the air as far as practicable, from the wood ashes designed for this manufacture, from the lye, and the falts, through every operation of the following

PROCESS, for the MANUFACTURE of POT ASH.

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THE first operation confists in leeching, as for Pearl Ash.

This has been to particularly treated of, that a repetition would be useless, although the most minute attention to every circumstance there noticed, is indifpenfible. A difference too, to be observed, is, that here unflacked lime may be used. The firaw upon the falle bottom of the vat is ... be covered first with wood ashes, then as much unflacked lime is to be thrown over it, as, when flacked, will make a layer of three or four inches: that the lye paffing through may not only be ftrained, but that it may acquire a more cauftic quality. An additional quantity of lime may fometimes be requisite to be thrown into any part of the vat with the wood ashes, when they have been rendered more mild than ufual, by long exposure to the air.

When

When the lye is leeched and fettled, it is to be drawn off into the kettles, and boiled down, for

THE SEPARATION OF NEUTRAL SALTS.

THE boiling is to be continued until a fcum is obferved to collect on the furface of the lye, or, until it will weigh a little more than one quarter heavier than pure rain water. It is then to be taken from the kettles into a receiver, where it is to be again fettled by throwing into it another quantity of lime, unflacked,* to increase its caufticity. The

* Here an enquiry prefents itself that may be thought to deferve more particular difcussion. How much quicklime is to be used in a given quantity of lye? No explicit answer can be given to this question. No definite quantity can be determined on for different parcels of lye, which already, without the addition of lime, pollefs different degrees of caufficity. (e. g.) From wood afhes recently burned, immediately taken from under a furnace before they are cold, and carefully leeched with pure rain or river water; or, if ealy in the feason, even with good fpring water, no quicklime will be requifite. The falts have not been exposed to absorb the aerial acid, they will therefore be fufficiently cauftic, and wil! melt like oil. Take wood afhes of the fame description, that have been exposed to the air for months together, let them be leeched in the common mode, with water from the fame fpring in autumn, when it runs low and becomes hard; the falts will have abforbed fo much of the aerial principle from the air, and from the water ; that unless quicklime be used to abforb it from the lye again, they will prove extremely hard to melt.

A fimple experiment will flew the difference between the two lyes, and tends to effablish the principle, that the flate of the laft lye depends on the aerial acid. To a glafs of it, pour by degrees a little fharp vinegar or other acid, and it will immediately be thrown into a violent flate of effervescence, caused by the fudden expulsion of air the alkali has abforbed, which must give place to the new union with a flronger acid. But if the alkali is completely caustic, no fuch effervescence

The receiver is to be covered, where the lye should reft until it is cold, when it is to be drawn off as carefully from a faucet placed above the fediment, as directed for the white lye, defigned for Pearl Afh. In this way the neutral falts and all fediment will be left in the receiver, and the lye prepared for the last boiling. For this, the utenfils, the kettles, and c.ery thing about them, should be very clean, that no impurity fall into the lye. After it is drawn off and conveyed again into the kettles, they should be covered until the lye begins to boil, that it may not lofe of its causticity. The covers may then be taken off, to favour its evaporation. When dried down to falts, the fire is gradually to be raifed; the kettles again covered for

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MELTING.

IF the precautions recommended have been duly attended to, this operation, often tedious and expensive, hazarding the loss of kettles, and perplexing the workmen, becomes at all times easy and expeditious, and *melting down* terminates the process to the complete fatisfaction of the operator. For by the time the alkaline falt is well melted, the last impurity, the black colouring matter is destroyed; but, if the alkaline falt

effervescence is seen immediately on the mixture of an acid; there is no air to be expelled, and the union of the acid with the alkali quietly takes place.

When then a violent effervescence fuddenly commences on the mixture of an acid with the alkali, quicklime may be added to the lye with advantage.

falt is not caustic, by being kept or freed from the aerial acid, and the neutral falts have not been separated; it is extremely hard to melt. And the black colouring matter * is so strongly united to it, that if after a tedious length of time with excessive fire, it is melted without breaking the kettles, the Pot Ash will be found red and foul, although the lye has been leeched and settled in the most careful manner.

Dr. Lewis, one of the most eminent of modern chemists, in his valuable little treatife on Pot Ash, observes, when treating of the mixture of sea falt with American ashes, that "as almost all the common forts of sea falt participate of the bittern of sea water, the combination of the vitriolic acid of that falt with the inflammable matter during fusion is probably the origin of the fulphureous taint;" (*i. e.* the black colouring matter) "in Pot Ash." If this is true, we are taught to explain the effect that all other neutral falts, as well as sea falt, have on Pot

* This colouring matter has been improperly called the *cauftic*. fulphur, and the *cauftic* oil, from a conjecture that it was the cauft of *caufticity*. This errour probably was fuggefled by obferving that black falts oftentimes retained a confiderable degree of cauftic fharpnefs, which they lofe at the fame time the colouring matter was defroyed by calcination. However refpectable the authorities are that formerly held this opinion, it is now a fact well eftablished, that the *caufticity* of the alkaline falt does not refide in the inflat mable principle (*i. e.* in the black colouring matter) but that it is really diminished in proportion as the inflammable principle abounds.

Neither has this colouring matter the properties of an oil-ifit had, it would invariably form foap by its union with the alkali.

Pot Afh; for all other neutral falts found with the alkaline in wood afhes, are combinations of the vitriolic acid with different bafes; therefore, the fame effect is to be expected from the vitriolic acid in their combination, as from the fame acid combined in the bittern of fea water. Again, if hard water has been made use of inftead of foft, it has a fimilar effect on the Pot Afh; the falts are very hard to melt, and the black colouring matter remains; and it becomes almost impossible by the common mode of manufacturing to deftroy it.

Water is made hard, not only by neutral falts, but by the aerial acid.*

Well and fpring water, although at fometimes fufficiently foft and pure, when the fprings are low, become hard by this impregnation.

Here is disclosed the mysterious cause of Pot Ash falts melting easier in the spring and the fore part of summer, when the whole earth is filled with water, than at the close of the season, when it is much exhausted, and the springs run low. At this latter season most spring water is hard, and it is generally faid to be impossible to make good Pot Ash. Although rain or river water is always to be preferred where it can be had, especialby at the season when it is thought impracticable to make good Pot Ash : Yet, indisputable experitments have proved, and must convince all who make

The gat which waters frequently contain, is another caufe of the hardness of water. Chemic. Diffionary. Note to the article water.

make them fairly, that, according to the foregoing theory, even lye made with fpring water may be fo deprived of neutral falts and the aerial acid, as that Pot Ash of a *superior quality* may easily be made at *any* and *every* feason of the year.

If this is well understood, the workman will no longer be aftonished that his Pot Ash has fometimes proved bad; although, as he supposed, he had used the fame method to cleanse it. (i.e. he had leeched, fettled, and drawn the lye from all earthy impurity in the fame manner) as when it turned out good. He will hereafter regard the neutral falts as an impurity, and attend particularly to their feparation, while through the whole process he frives to prevent the union of the aerial acid with the alkaline falts, or carefully deprives them of it when unavoidably combined. This done, melting down will foon be effected, by gradually raising the fire until a red heat is produced. Except when there is occasion to examine the melting mass, or to fir it together with a ladle, it should be kept covered, increasing the fire until it becomes an uniform thin fluid:

Iron kettles for coolers are now to be made ready, by heating them at the mouth of the furnace. A little tallow may be lightly rubbed over the infide furface of them, to prevent too ftrong an adhefion of the Pot Ash to the iron, which fometimes happens and is troublefome. The furnace is to be well tended with a continual fupply of dry fuel to keep up a very brick fire, toward

ward the close of the process. In this flate, the melted falt need be continued but for a fhort time to deftroy the inflammable principle, or black colouring matter; the deftruction of which may be known by the easy experiment of making a very strong folution of the Pot Ash in a cup of water, immersing therein a piece of filver or bright tin; if by this, the metal is not tarnished, the process is finished; and the Pot Ash is immediately to be dipped off into the coolers, taking efpecial care not to fuffer the least abatement of fire until the, kettles are emptied.

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When the Pot Ash becomes hard in the coolers, and cool enough not to endanger burning the cask, before it has attracted moisture from the air, it should be packed in dry, tight, new cafks, that the air may not form a cruft upon its furface.

One general observation applicable to most kinds of bufinefs is peculiarly adapted to both the preceding procefles, viz. that every operation well conducted, makes eafy and fhortens those that come after, and is of fo much confequence to the fucceeding ones, that it is best to repeat it, whenever any one is interrupted.

Such management of the business, will, at once, put an end to all well grounded complaints, against ashes, exported from Massachusetts. Instead of fecond and third fort, which are a dead lofs to the manufacturing interest, there need not be a fingle cafk but of an excellent quality. We shall no longer hear of "mixed parcels of ashes."

es," fo various in their appearance, as to beget unfavourable suspicions of their being the genuine falt. And a faithful comparison with the exports of our fifter State, New-York, formerly our rival in this important branch of commerce, will cease to be to our difadvantage. And while there is a market for alhes, those exported from Maffachusetts will meet with a quick fale, and at the highest price. Added to this, which is perhaps the strongest and most persuasive argument for the mode of manufacturing on the principles here advanced ; experience will prove it lefs troublesome, more expeditious, and less expensive, than to manufacture fuch ashes as turn out of inferiour quality, and are denominated fecond and third forts.

EXPERIMENTAL

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EXPERIMENTAL ASSAY OF ASHES.

HE feveral operations to free aftes from impurity, point to " the more effectual infpection of the fame;" whereby the quality of any parcel may be more fully afcertained.

A folution of Ashes in rain water will determine what proportion of fediment, or indiffoluble foul earth, is inveloped with the falt. By filtering it through loose wrapping paper, what remains on the filtering paper may be accurately weighed; it will also shew the black colouring matter of red Pot Ash floating in the folution, like a mixture of lampblack. The weight of this impurity being comparatively nothing, the degree of foulness is judged of by the deepness of the dye.

Except fea falt, the neutral falts are eafily difcovered by the ready method practifed by Mr, Blodget : It is to diffolve as much afhes as can be taken up in a tumbler of boiling rain water, and to cool it fuddenly by immerfing the tumbler inte cold water. The neutral falts will haftily fhoot, and form an apparent congelation. Sea falt, not being obedient to the fame law, but being equally foluble in cold as in hot water, is not differed by this mode; but by flow evaporation.

Sea, or common falt, is feldom found in quantity, either in Pot or Pearl Afh, unlefs added by defign. A pretext is fometimes made use of, that it facilitates the melting of Pot Afh. Some have been been induced to believe this, but they have deceived themfelves; and where melting is the only aim, a fingle fair experiment will determine them to give up the practice, in favour of the prudent use of quicklime, previous to the melting stage of the busines.

If Pot or Pearl Ash is overcharged with neutral falts, it is fuspected by the touch and tafte. If inftead of the cauftic alkaline falt, any, other falt be mixed in Pot Afh, it will not give that acute fenfation of heat, on handling, or to the tafte, as the genuine falt never fails to excite ; for all neutral falts, except the metallic, excite rather the fensation of cold than of burning heat. The adulteration with common falt has this effect on the Pot Ash in a remarkable degree. A folution of Pot or Pearl Afh, containing common falt, may also be discovered by its taste, if compared with a folution of alles known to be free from it : And if thete folutions are made in fix or eight times their quantity of pure rain water the difference will be very diffinguishable. The degree of adulteration may be found by evaporating a folution of afhes very gradually, until the neutral, and of course the common falt, will crystalize, while the alkaline is held in folution.

But, as the quantity of alkaline falt is the object of the affay, and not what are the different kinds of neutral falts blended with it, in Pot or Pearl Afh; the peculiar properties of that falt furnish another mode of examination that cannot deceive.

Alkaline

Alkaline falt is well known to posses the ftrongest disposition to unite with acids, to a certain point called *faturation*; which totally deftroys the properties of both, constituting a neutral falt : until sufficient acid is added to the alkaline falt to bring it to this point, the alkali predominates, and the mixture retains its alkaline character; beyond it, the acid prevails.

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t f A clean folution of Pot or Pearl Afh, freed from all fediment, contains nothing but falt. The queftion is, what portion of the contained falt is alkaline? Add an acid until the folution is neutralized, and mark the quantity of acid confumed. If neutral falts have been already blended in the folution to be affayed, it is plain it will not take up as much acid to faturate it as an equal weight of a folution where no neutral falts are blended. Those aires therefore which will take up the greatest quantity of acid to faturate them, contain most alkaline falt.

The point of faturation is pretty well known by the tafte, to those accustomed to compound acids with alkalies. The four sharpness of the one, and the corrosive heat of the other, are not to be distinguished in the faturated mixture, because they have destroyed each other. A cession of the effervescence that takes place on the union of an acid with a *mild* alkali, is the usual method to determine this point. But, if the alkali is completely *caustic* no effervescence takes place, for want of the *aerial acid*, that, discharged by the union

union of the *mild* alkali with a ftronger acid, occasions its effervescence.

The diffinct properties of acids and alkalies in their action on the blue juices of vegetables, have enabled chemists to come at this point of faturation with the greatest exactness.

Alkaline folutions will invariably change the blue of vegetables to green. Acids will change the fame blue to red, * while the neutral falt refulting from a faturation of the two, produces no alteration of colour.

Tinge a folution of alkaline falt, green, with fome vegetable blue, add an acid until the blue colour is recovered, and the point of faturation is gained. If more acid is added the folution will redden.

The infinite variety of blue flowers, in the feafon of them, will fupply the blue colouring matter

* Prefessor Bergman fays, "The general rule, namely, that blue vegetable juices are made red by acids, and green by alkalies, is liable to two exceptions, already known, viz. lackmus is rendered more intentely blue by alkalies, and indigo diffelves in vitriolic acid without any change of colour." Vol. II. page 129.

What is faid of lackmus and indigo is undoubtedly true; ftill it does not furnish any exception to the general rule, when it is remembered that neither of those substances is of the blue vegetable juice in its original flate. Lackmus is a preparation of the vegetable called Archil, which vegetable, in its natural flate, gives out a red colour; but when bruifed, and the red juice is treated in a certain way with lime and volatile alkali, and evaporated to a confistence, it is changed into a blue pigment called Lackmus.

Indigo is well known to be obtained from a vegetable, by formentation ; and fermentation totally changes the property of every vegerable and animal fubfrance.

ter for this teft. But they are not always to be had frefh; lackmus, a preparation of archil, is recommended because it is not so perishable.—In want of these, during the winter season, I accidentally made use of the red cabbage; a strong infusion of it in rain water gives a good blue; and I fince find this vegetable recommended in preference to all others, for the trial of alkalies and acids.

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It is simply prepared by pouring boiling water upon the red cabbage leaves, cut small, and let stand until cold, when it may be poured off for use.

Any acid may be made use of, even vinegar. The marine acid, called spirit of sea falt, as fold in the apothecarys' shops will be found preferaole to any other, for the purpose.

Add to one part of fpirit of fea falt, ten parts of rain water, and the acid will be reduced to a fuitable ftrength for the trial.

To afcertain with the utmost precision the *abfolute* quantity of what is purely alkaline in any folution of falts, requires fo minute an attention to every variation of temperature from hot to cold; to the different degrees of preflure of the atmosphere, in damp or dry weather, and to the precise ftrength of the acid made use of, as cannot be had without the affistance of expensive instruments; and would prove much too tedious and troublefome for common business.

Chemists

Chemical and philosophical refearches require this accuracy in experiments, left erroneous deductions should be made from their refults." But it is by no means necessary to be thus forupuloufly exact to determine the purity and confequent comparative commercial value of Pot and Pearl Afhes. This may be done with great eafe and certainty, and with little apparatus. The apparatus need confift only of a little vegetable blue, and fome acid prepared as above-two or three glass tumblers, a vial that will contain four ounces of rain water, and a finall pair of fcales and weights ; the weights to conform to the vial and contained water : e. g. one weight that will exactly balance or tare the empty vial-one that will weigh precifely as much as the quantity of rain water the vial will contain, i. e. four ounces.

The four ounce weight may be marked 128One two ouncedo.64One ounce,32One half ounce,16One quarter ounce,8One eighth,4One fixteenth of an ounce,2

One thirty-fecond,

By thus marking them they may be denominated carat weights.

Take then one ounce, or thirty-two carats of fuch Pot or Pearl Afh, as having been faithfully made from good wood afhes, is known to be of the best quality. Let it be pulverized, that folution

folution may be more speedily made) make the folution of it in a tumbler, in four ounces of pure rain water.

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Take also an ounce of the Pot or Pearl Ash to be examined, make a like folution of it in a fecond tumbler in the fame quantity of rain water. When the folutions are complete, and the fediment of each has fublided, pour carefully from the first tumbler half an ounce, or fixteen carats by weight, of the clear folution ; add to it one te: spoonful of the vegetable blue infusiontake by weight of the prepared acid-add of it gradually to the folution that has in it the vegetable blue, and it will be found gradually to change colour, until, by repeated addition, the blue colour is reftored, which shews the point of faturation. The last additions should be made with great caution, or too much acid will fuddenly change the colour of the folution to a deep red. To carry this teft to a point inftantly discernable, I have generally added the acid until it gave the folution the first tinge or blush of red, which although a degree beyond faturation, is as precise a point, and easily determined. After this, the remaining acid is to be carefully weighed, and the quantity confumed in the trial to be noted.

Proceed immediately to the examination of the folution in the fecond tumbler. Take the fame quantity, i. e. half an ounce by weight. Ufe the fame teft, and when, by the fame caution, under

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fimilar circumstances, the folution is brought, by the acid, to the very first blush of red, weigh the remaining acid, which will shew the exact quantity confumed.

If then the fixteen carats weight of the folution of the first tumbler, which may be called of the standard ashes, has taken up forty carats weight of prepared acid; and the same weight of the folution of the second tumbler, has taken but thirty-fix carats to bring it to the same point, it is plain, that although the cantity of salt contained in each be the same, yet, of the salt that is valuable, i. e. the alkaline salt, there is a difference between them of ten per cent. The remaining salt of the second ashes being of a different kind, shews the existence or mixture of some neutral salt that ought never to have been blended, or should have been carefully separated in the manufacture.

Every expense on fuch ashes (the original price of the stock only excepted) being the same with the first, the profit of it must be much reduced.

In this way may be determined the comparative worth not only of Pot and Pearl Afhes, but of all Pot Afh Salts; and the manufacturer need no longer be fubject to imposition in the purchase of them. A very little practice will familiarize and make easy the trial, and it will be found sufficiently expeditious. These who collect asses at the stores in various parts of the country, may have it in their power

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to afcertain the quality of their purchafes : and the exporters, if they pleafe, may determine, as well as the Infpector, what afhes will be most profitable to the confumer. The manufacturer likewife may always know how his afhes ought to be received at market ; and blind indeed must he be to his pecuniary concerns, if ever he fuffers afhes of the *third fort* to be fent from his works. Let him rather, if by accident he is unfortunate in a process, and his afhes prove third fort, keep the advantage of working them over to himfelf : This will at all times afford him greater profit than to dispose of them in any other way.

Well perfuaded that nothing is wanting but the practice, to convince of this fact; may we not expect the time, which probably is not far distant, when what are now denominated *third fort* of ashes, may not be known or heard of in the Massachusetts market?

APPENDIX.

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A PPENDIX.

PEARL ASH FURNACE.

T is not eafy to give an accurate description of a Furnace, unless by reference to a plate where it is delineated. A general idea, however, of the Furnaces employed in the business treated of, may not be altogether useles.

A Furnace, whether for fcorching or pearling, fhould be exactly of the fame conftruction : It is properly called a reverberatory Furnace, and differs very little from the reverberator Furnace "faid to be the invention of an Eng. 1th phyfician of the name of Wright : the use of which was first introduced in England for fmelting ores, about the end of the last century."*

To defcribe the pearling Furnace in a more familiar manner :--- The form of the body of it may be faid to be very much like a baker's oven, open on one fide. The greatest extent of the hearth is in length fix feet, in width four. The fire place and alh hole are on the fide of the open-The fire place is feparated from the body ing. of the Furnace by a partition wall, raifed about two or three inches from the hearth, running along the whole length of the fide. This wall leaves an opening of about four or five inches above it, for the paffage of the flame to the body of the Furnace. The grates to support the fuel separate * Macquire.

feparate the fire place from the ash hole, and should be sunk about fix or eight inches below the level of the hearth.

Formerly the pearling Furnace was built with a fire place on each fide; but of late, the fire place on one fide is found equally to answer.

The diftance of the roof on the infide of the Furnace, from the hearth to its crown or higheft part, should not exceed fourteen or fifteen inches.

It is usual to have two chimneys to the body of this Furnace; one at the entrance, to receive the flame and smoke, when the door is open; the other opposite to it, at the farthest end.

This Furnace has also two doors; one at the fire place, about 12 inches wide, another at the opening at the front of its body, about 18 inches wide, and ten high; through which the falts are thrown into it.

The fire is led to play throughout a well conftructed Furnace, by three or four flues judicioufly difposed around it, at the bottom of the wall, directly upon its hearth. These openings communicating with the chimneys, cause a draught which circulates the flame over every part of it.

POT ASH FURNACE.

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THE Furnace in use, for manufacturing Pot Ash, is of a different construction. It consists of two large iron boilers, or kettles, set in brick work,

APPENDIX,

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work, th t will hold from 50 to 70 gallons, meafuring about threefect over the top; they fhould be work thick at the bottom to endure the fire, and provided with covers of plated iron. Under the kettles is the fire place and all hole. At the mouth of the fire place is the door, at the fartheft end of it is the chimney. The grates that feparate the fire place fhould be funk below the bottom of the kettles at a diftance not exceeding 14 inches; the width of the fire place door fhould be about 18 inches.

It is eafy to conceive that by this conftruction, whenever the fire is urged fo ftrongly as to produce a red heat in the kettles, and formetimes beyond it, that the draught from the afh hole will drive a great portion of the fire into the chimney, and even force the flame out at the top to a confiderable height. This is what generally happens on *melting down*.

Being defirous to attend particularly to this operation, and aware of the inconvenience it muft occasion, when performed in the town of Boston, where every blaze, out at the top of a chimney, excites an alarm, and subjects the proprietor of it to an expensive penalty; I applied to Mr. Heath, an intelligent artist, an inhabitant of the town, to vary the construction of the Pot Ass effected the purpose completely. Instead of carrying out the chimney from the farthess end of the fire place, he there left a sufficient vacancy beyond the kettles, kettles, for the fire to pais up to the flues, which he opened, one on each fide the kettles, to return the flame round them toward the mouth of the Furnace, and conduct it into the chimney raifed directly over the door.

This improvement lessens the confumption of fuel, for by it, the fame fire is brought to mathe fecond time on the kettles, is nearly expended round them, and not wasted in the chimney.

POSTSCRIPT.

IT would be injuffice to the remarks on the fubjeft of Pot and Pearf Afhes, not to notice an advertifement which appeared in the Gazette of the United States, published July last, at Philadelphia, and figned Samuel Hopkins.

It is there afferted as an advantage arifing from Mr. Hopkins's method of manufacturing Pearl Ash, that "by calcining the ashes before the leys are drawn from them, we obtain as great a quantity, at leaft of Pearl Afhes, as of common black falts ;" and Mr. Hopkins adds, "Pearl Ashes generally sells, when at market £ 50 per ton. The higheft price for black falts is £ 25 per ton, and if converted into Pearl Ashes, it requires as much more labour and fuel as in the first infance, and a loss from twenty-five 'to thirty per cent." Could this be realized, lucrative indeed would be the bufinefs. But if it should turn out that spurious ashes are the product of his supposed improvement ; that they are the alkaline falt confounded with a varie ety of neutral falts, and a greater portion of earth than are found is Pearl Ash manufactured after the usual mode ; although to bleached by the action of the fire and air, as to give it the appearance of good " Pearl Afhes of a very fine white colour;" yet when accurately analyzed, even the 25 or 30 per cent. Supposed to be faved in the weight of the Pearl Afh, may different itself to be fill the earthy and faline impurity, although deprived of colouring matter by calcination.

If this is the refult of Mr. Hopkins's method, it will not be deemed prefumptuous to call in queffion his mode of manufacturing, although fanctioned by a patent, and recommended by the opinion of fome of the most celebrated charafters in the United States-charafters juffly celebrat-

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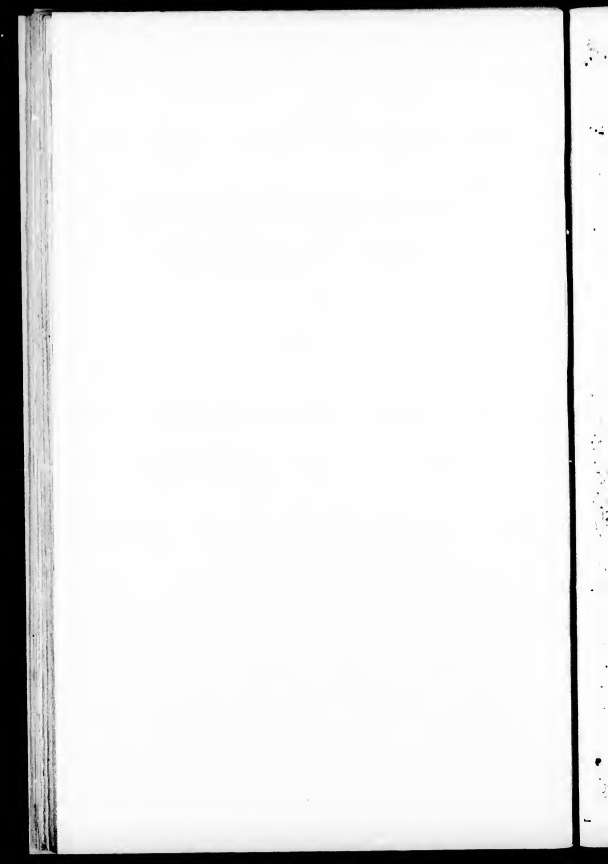
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APPEND.I.X.

ed for their diffinguished eminence in science. In this inflance, however, they appear complaisantly to have subscribed to Mr. Hopkins's definition, where he fays, "Black falts are made by boiling down the leys from common wood aftes, until they are perfectly dry;" and "Pot Afthes are made by melting the black falts in a very firong fire, and lading it out into coolers;" without the least intimation that from the alkaline falt all others are to be separated, to make the best of afthes :--Bor, in the alkali alone is the excellence of Pot or Pearl Afth. Indeed some have vainly imagined that by Mr. Hopkins's method of manufacturing, an actual transfunction of 25 or 30 per cent. is effected, and that the faline impurities are converted into genuine alkaline falt.

The gentlemen referred to, who gave Mr. Hopkins their certificate, could not entertain fuch an opinion; for, although tartar is alkalized by fire, and nitre by the peculiar inflammability of its acid, when burned, leaves its alkaline bafis uncombined, yet the flrongeft fire of a glafs houfe has never effected the feparation of the vitrielic acid from its alkaline bafis in vitriolated tartar, or the marine acid from the mineral alkali in fea falt. By force of fire they may both be melted, and perhaps evaporated; but when diffolved, or condenfed, they are found the fame, and may again be chryftalized. No chemisal fall is better known, or more thoroughly eftablished, than that the union of acids and alkalies in neutral falts, is too flrong to be in the leaft effected by any fort of earth yet known; therefore it is not to be expected that either the acid of neutral falts will be diffipated, or any new combination will take place in confequence of calcining them with the earth . wood afhes.

Mr. Hopkins also fays, that "Pot Ashes made from calcined ashes are allowed to be much superior to those made in the common mode."

However fair the Pot Ash may be made to appear by the previous calcination, unless the neutral faits have been separated, it cannot be equally as good as that which is properly made, because it does not contain the same proportion of alkaline salt.

There cannot be a more decifive tell to evidence this, than to take ? a fpecimen of each, and with the fame ingredients, under fimilar management, to afcertain the quantity of foap they feverally produce.

 David Rittenboufe, Benjamin Rufb, James Hatebinfon, Benjamin Say, Cafter Wifter, jun. and John Pennington.

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