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THE

METHOD and plain PROCESS

FOR MAKING

POT-ASH,

Equal, if not Superior

To the best foreign Pot-Ash.

PUBLISHED,

In Confequence of the late Encouragement granted by Parliament for that Purpofe.

By THOMAS STEPHENS.

LONDON:

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By THOMAS STEPHENS.

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METHOD and plain PROCESS

FOR.MAKING

To the best foreign Por-

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PREFACE.



HE numerous and expensive Attempts for making *Pot-Afb* in his Majefty's *American* Dominions, though unfuccefsful; and the Encouragements that have been given there, fufficiently evince the Utility of it, in the

British Plantations; as the late Reward and former Indulgence of Parliament do the Importance of it to this Nation.

My Attention to this Subject was long, expensive and painful, before I could bring the Commodity to its prefent Perfection; nor was the Opposition I encountered without Doors, on foliciting a public Confideration for this Service, overcome without much Delay and Difficulty. And as the Views of particular Perfons do not always coincide with the Interest of the Public; it is possible that Circumstance, joined to the Envy of another's Success, may still occasion fome Endeavours to leffen the good Effects of a Design, which every disinterested Friend to his Country must rejoice to see fully accomplished. This Undertaking however, it is hoped, will finally succeed, from the Credit and Encouragement it has received in Parliament; which Encouragement renders it my Duty, to communicate this Process, with the utmost Integrity and Expedition; that its Advantage may the sooner be extended to the Public.

This indeed might have been effected without the Addition of a Preface; which, I confefs, is but too relative to myfelf, and chiefly occafioned by the Behaviour of a few others on this Occafion. Laft Year I was followed from London to America by Letters as artful as the Oppofition of the Contractors for foreign Afb, on the memorable Day, when they confronted me for the Good of their Country; as more than one of the Agents for the Colonies can Witnefs; tho' they would by no Means appear on Behalf of making Pot-Ath in the Britifb Plantations.

Something in Excufe for the Behaviour of those interested in the Importation of foreign Assessment and the top common Prevalence of Self-love over public Spirit; but that they should be countenanced by any who owe their first Breath to the Colonies that give them Bread, is much less natural, and thence less pardonable.

It has been faid by one Agent, who was at great Pains to make Gentlemen believe the Art of making Pot-Afh, " is far from being a Secret in *America*," that I could only make Pearl-Afh; and it has been induftrioufly reported too, in the Country he reprefents, that I only know what I learned of a *German*.

Neither that Gentleman, nor any of his Conftituents, would have fpread this Scandal, had I been weak enough to have trufted him or fome of them with my Secret; which they had the Modefty to afk; and which, not entirely confiding in *their* public Faith, I had the Precaution to conceal; tho' I indulged their Curiofity with an

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Experiment in the German Method; and from the Offer they made me I may judge of my Reward, had I relied on their Honour. But that Gentleman gratified his Refentment by arrogating to himfelf the Merit of obtaining the late Act of Parliament, for importing Pot-Afh Duty free; tho' he muft be confcious, that I not only first proposed it, but that my affiduous Application to that Service, from *December* to *June*, at Length effectually inclined the Wisdom and Justice of the Legislature to pass that Act.

It has been reported likewife, that I wanted a Reward for working on the Principle of fome Patentees, altho' I made and fold Pot-Aſh, before they had their Patent, or made any to my Knowledge. A Gentleman lately informed the Committee of the Houfe of Commons, " that " he was in *America* about the Year 1747, and faw a " Work of Mr. *Stephens*'s for making Pot-Aſh in *South* " *Carolina*; that the Method of making it was then a " Secret; and he imagined thoſe Works muſt have been " a confiderable Expence, and a great deal of Trouble " to him."

Mr. *Pinckney*, and other Gentlemen of Note, certified to the Lords of the Treafury, that I had been at a great Expence before the Year 1747; as well as fince.

But as this fame Patent was not granted before the Year 1751; and in their Petition they claim a general exclufive Right, which their Patent does not, nor can extend to; fo they confess they have fince failed in an Attempt made in *North Carolina*; and as they did not prove their Pot-Ash to be good; tho' they alledge they have imported about ten Tons; it may be questioned, Whether they have made any Improvement—Whether they have not not imported Wood-Afhes—Whether a greater Number is not concerned in the Patent, than the Five who figned the late Petition against me—And, lastly, Whether it might not be commodious for them to make a Monopoly of this Branch of Commerce, with an exclusive Charter, and the additional Help of any Principle now published.

With Regard to the Opinion of others, who do not oppofefrom Competition or Intereft, but affect, to be thought knowing, the following Inftance may be fufficient to afcertain the Regard commonly due to them. A Gentleman of Speculation, undertaking to prove that my Pot-Afh, to use his own Phrase, was no more than Pearl-Ash; for Trial I put into his Hand fome, which I bought at a Shilling a Pound, of an eminent Dealer in that Commodity, upon his Word of its being the very best Ruffia, nor did he deceive me in it; but, after the Experiment had been made, the identical Ruffia Pot-Afh, being fuppofed to be mine, was pronounced Pearl-Afh by the fpeculative Gentleman; and was declared inferior to the Ruffia, and not to be like it, even by the Seller himfelf. If this may be imputed to an Error in Judgment, their perfifting in fuch Detraction may be afcribed to a different Error. Can Citizens blame the Measures of a Ministry, when mislead by Citizens?

Now the Secret is known, there is no more in it than was in *Columbus*'s Egg, notwithftanding others have been in Queft of it thefe fifty Years; and how far it will anfwer Time will foon demonstrate. But for the prefent I leave it to the Candid to judge, whether a Process confisting of fo many Operations, each of fo much Variety, differing from every Thing of the Kind, and producing the best Pot-Ash in the World, is not the Effect of long Investigation tion and repeated Experiments. To thefe I am content to afcribe my Succefs, without pretending to any uncommon Penetration or Ingenuity, of which I am not confcious: Though, if Perfeverance in these Refearches be laudable, I cannot be fo affectedly modeft to fuppofe, there is no Merit in fo many Years affiduous Labour; and in burying the most valuable Part of my Life in Ashes; which I do not delight to puddle in, more than others; notwithstanding I have not been afraid of dirtying my Hands with them. And altho' I am fincerely thankful for the Sum which the Parliament has been pleafed to grant me, and content with my reafonable Profpect of their further Bounty; a real Satisfaction, abstractedly from thefe, is the View of faving my Country 100,000% a Year. This most material Purpose was undoubtedly the Caufe of the prefent parliamentary Encouragement, fo judicioufly granted at a Juncture, when they obferved most other Nations endeavouring to promote and extend every Branch of Commerce, refulting from their natural Advantages, or particular Situation.

I have thought it expedient here to glance at the Crafty and Invidious, for a Caution to the Unwary: But as I have greater Pleafure in acknowledging my Obligations, than from indulging my Refentment, I cannot conclude without mentioning, with the greateft Deference and Refpect, the Goodnefs of the Right Honourable the Lords of the Treafury, and of the noble Duke prefiding there, in the extraordinary Candour, fhewn by their Lordships, when my Propofal was tendered to their Confideration. To Mr. *Hardinge* I am particularly obliged, for his Patronage and Affiftance. And I am glad to embrace this Opportunity of thanking, with fincere Gratitude. tude, every Nobleman and Gentleman, who has been pleafed to efpoufe and promote my Endeavours for the public Service. To Mr. *Thomlinfon* is the Public, as well as myfelf, indebted for his zealoufly efpoufing this Undertaking, and the Trouble he took on many Occafions to rectify the Mifinformations given by the avowed Enemies to the Enterprife; though I am a Stranger to him, as well as to Mr. *Hanbury*, that Champion for *Britifh Plantation Pot-Afb*; to whom I am not only obliged for his diffinguifhing himfelf on its Behalf, when the Dealers and their Adherents had nearly fliffled it in its Birth; but for his further Protection and Support towards the effectual eftablifhing of the Manufacture, which will be a lafting Monument of his Integrity and Worth.



THE

Errata. Page 4. In the Note, for Week, read Work. Page 7. 1. 6. for Portion, read Proportion. Page 16. 1. 16. for Proposal, read Proposals.



The PROCESS for making POT-ASH.



HE Timber may be felled at any Seafon of Cutting the the Year. Cut it into fuch Lengths, as moft Wood. conveniently to roll the Logs together; for Inflance, eight Feet long. Lay from three to ten of these Length-ways, in one Pile or

Heap, which is the beft Method for burning gently; and let the Ground be dry. Fill the Vacancies, between the Logs, with fmaller Wood: See the Pile, *Plate I. Fig. I.*

The fooner the Wood is burnt after it is felled the bet-Burning it on ter; and fet Fire to the Pile by laying Embers upon the the Ground in bottom Logs, at each End, to kindle*. And for burning the Brufh with the fmaller Loppings, and other fmall Woods, which are beft done by themfelves; lay the Brufh length ways on the Ground, Top to Top, lapping over a little, with the Butt-ends outwards, and as clofe as a Fagot. The larger Woods of this Sort muft be laid on the Top, till the Heap is at leaft four Feet high, the Length of the Brufh, fet againft each other, making the Breadth of the Heap, as *Plate I. Fig. II.*

As foon as the Pile is burnt down, rake fuch Afhes as lie thin round the Outfide, a little in towards the Middle. Add no fresh Fuel, nor throw on any of the Brands.

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* These Rules may seem unnecessary, but will not be found so; for with such Care more Afhes will be produced with less Labour than otherwise.

Let the Ashes lie without the least Stirring, till you can bear your Hand in them, and no longer. Then carry them to a Houfe, or put them under a Shed, on a Plank-floor, raifed a little from the Earth, and well jointed: There wet them, till brought near to the Confistence of Mortar, in the first Mixture of Lime and Sand, or fo as to flick together, and ram them in a Heap, in which they are to lie not lefs than twenty Days; but will get no Hurt if they continue in that State for Months; observing, that if they are to lie throughout the Winter, to be more fparing of the Water, and ram them fo much the clofer; and that the Top of the Heap never grows quite dry, as it will do if not kept moift by wetting again.

Wood in a Kiln.

Or burning the Wood may also be burnt in a Kiln, and then it must be cut into fuch Lengths, as may beft fuit the Size of the Kiln, and be most convenient for Carriage. See the Form of fuch a Kiln, Plate I. Fig. III. The Mouth of the Afh-hole must be stoped quite close, by daubing the Joints of the Lid with Loam, or throwing a Bank of Sand or Earth against it. Keep the Bed of the Kiln filled with Wood, up to the Surface, but not above it; and keep it burning inceffantly, till the Ashes rife within fix or eight Inches of the Grate and no higher. Draw the Afhes out whilft red hot, fprinkle them in that State, with Lye from four to fix Carrats Weight, as expressed, Plate I. Fig. IV. till the Ashes are made damp, and ram them in a Heap as before; but 'feparate from the Ashes which are made in the other Method already mentioned.

Making the Lye.

The Ashes thus prepared, are to be put into Vatts, made with a false, latticed Bottom, as in Plate II. Fig. I. first putting coarse Wheat or Rye-straw, about a Foot thick on the Lattice or Grating; on which put the Ashes, till

till the Vatt is filled to within four or five Inches of the Top, ramming them all the Way up, particularly on the Sides, as tight as you can, with a fmall light Rammer, without burfting or injuring the Vatts. Form on the Top of the Steeper, a Hollow or Bason in the Ashes, for receiving Liquor, about four or five Inches deep, and leave the Afhes about four or five Inches thick, on the Sides, by raifing a Shoulder or fmall Bank of Afhes round the Sides; fo that the Liquor may not overflow the Edges of the Ashes at Top; for this would wash the Sides of the Vatt, without thoroughly foaking the Middle. Keep this Hollow or Bafon conftantly filled with foft Water in the Steeper A, until the Ashes will imbibe or receive no more; which will be in four and twenty Hours or more, according as it is rammed. Then turn the Cock and let off what shall be foaked through, into the lower Chamber of that Steeper, and no more,* into it's Receiver: Follow that Steeper with fresh Water, on the fame Ashes, for a Second and feveral other Runnings; each of which will come off in a few Days, till the Liquor contracts neither Smell or Tafte, nor Weight to turn the Scale: Then heave out the Afhes, and charge the Steeper A afresh. Upon drawing off the first Run+ ning, from the Steeper A, have the Steeper B filled with Alhes, as before; and put into the Hollow at Top, the Lye fo first run off; and with the smaller Lyes of Course, which for Diftinction fake we will call half Lye, till full; and draw it off in the fame Manner as directed for the Steeper A. If this weighs eighteen Carrats or more in the Phial and Scales, Plate I. Fig. IV. pump it into the -i) Furnace is newly erezed; out when it is thorough

* If the feveral Runnings are not kept feparate, till the Lye becomes weak, it will not be brought to its due Strength.

Ciftern F, as Lye which is fit for Use: If it falls short of eighteen Carrats, pass it on, as half Lye, to the Steeper C, and through fresh Ashes till strong enough. What is drawn after putting on Water we call fmall Lye.* With Kiln-Afhes only, the Lye, from the Water paffing thro' the first Steeper, will be strong enough, to be set apart in the Ciftern, if the Ashes are rightly prepared. Thus proceed filling and watering out every Steeper in Turn. N. B. If your Water be hard, whether Spring or River, let it stand a Day or two or more, according to the Heat of the Weather, exposed to the Air, in a shallow Ciftern, and it will become foft. When you use Kiln-Ashes with others, observe to lay them at the Bottom of the Steeper, and the others at Top.

The Lye must be conveyed from the Cistern F, as it is wanted, to the Veffel A, Plate II. Fig. II. where to every Gallon of Lye that is Proof, add and mix with it three Ounces of fine, light, clean Wood-Afhes: And to that Lye which is one fourth over Proof, put fix Ounces of Ashes: And to that Lye which is two fifths over Proof, put twelve Ounces of Ashes; adding or diminishing the Quantity of Ashes in such Proportion, according to the Strength of the Lye.

the Lye and melting the

Evaporation of For the Evaporation of the Lye and melting the Salt, erect a Furnace as per Plan, Plate II. Fig. II. and heat it till Salt in the Fur-you bring it to what is termed a Straw-heat, or to be near a White-heat; of which Degree the Side-doors being redhot, is commonly a Mark ; and it will take eight and forty Hours or more, to bring a cold Furnace to that heat; a gentle Fire doing best in the Beginning, especially when the Furnace is newly crected; but when it is thorough hot,

* Excepting the first Vatt to begin the Week.

hot, a little Fuel, with as little Labour, will maintain the Heat. The Furnace being hot, turn the Cock of the Veffel A, and pafs the Mixture through the Pipe B, into the Furnace. But let it not run in fo fast as to reach much beyond the Middle of the Floor, before it changes Colour from dark to red or bright; and let the Heat prevail towards the Front or back of the Furnace, as you perceive it to work or fee neceffary. When you find the Mass begins to gather about the Flues, or in Heaps, any where in the Back of the Furnace; withdraw the Pipe, and forbear to run in any more, until the Furnace is cleared, by driving the Fire backwards in its full force. You must have more than one Pipe in Use, it choaking in an Hour or lefs; with a Salt, that gathers in it from the Lye, to Appearance and Tafte, fomething like what is called Epfom Salt. With this Management, which here requires no extraordinary Attention, in an Hour or lefs there will iffue forth, a red hot Stream of melted Salt, which is Pot-Ash; and being broke to Pieces, as foon as cold for Packing, and put in tight and clofe Cafks for Sale, will in no Refpect, fall fhort of the best Foreign Afh, whatever Country produced in or imported from.

The PROCESS for making PEARL-ASH.

PRoceed in the foregoing Process until you have yourPearl-Ask. Lye; which though it be not tried with that Exactness as before, must be at least fo strong as to bear an Egg. When it is to be boiled in the Caldron, *Plate II*. Fig. II. with Violence if you will, until a Pelicle appears pears on the Surface, when the Fire must be flacked, and the Liquor kept gently boiling, till it thickens, and then blubbing till quite dry and hard as Stone.

Cut this out with a cold Chizzle, and fpread it on the Floor of the Furnace. Keep open the middle Door, ftop the Flues, fo as to make a very gentle Fire, efpecially at firft, and keep the Salt barely covered with the Flame. When you find it begin to look fair and incline to look red, turn it and keep it near red hot till of a Pearl Colour. Let it ftand till cold enough to handle before 'tis drawn, and put what is imperfectly calcined, with fuch of it as falls to Powder, back into the Caldron with frefh Lye.

THIS Process might have been spared, had it not been expected of me; as by the other Method, the lixivious Salt called Pot-Ash, is made both better and cheaper. Pearl-Ash takes its Name only from its Colour which is given it by the Fire in this Method of making, which is well known in *Germany*, *Hungary* and other Nations.

OBSERVATIONS.

Why Pot-Affin pot-Affin is fometimes bid. Pot-Affin Pot-Affin Pot-Affin by the Workmen and Manufacturers is termed vicious, it not being cleanfed from the Acid and Sulphur; or elfe fuch as we find poor in Salt. The Firft has been the Cafe with Numbers of Experiments, the Pot-Affin having been often fo bad that it would not fell;* but

* See Mr. Champion's Letter, and Extract of the Report of the Committee of the Houfe of Commons.

but which cannot happen according to this Procefs; The Authors however it may, in other Methods practifed; the cannot be fo. Strength and Continuance of the Heat it undergoes in the Furnace cleanfing it from those ill Qualities. And as for the other Faults; if, from Greedines, too great a Portion of Ashes be used, the Mass will be difficult to melt; and, instead of turning out Pot-Ash, will remain an inert Calx in the Furnace; unless an excessive Heat should be raifed, which would vitrify it and be worfe by the total Loss. So that in this Way of making, it is really difficult to fend bad Pot-Ash to Market in any Sense of the Word.

FOR further Instructions the following Remarks are Further Realfo fubmitted.

People in *America* are feldom right in the Choice of Woodsproper. their Woods, an old hollow Tree being as much to be preferred to the young, as an Oak, Afh or other Tree, that fheds its Leaf in Autumn, is to most Evergreens; among which the Pine, Cyprus, and Cedar are to be totally re-Improper. jected, not that they do hurt; but becaufe they yield few Ashes, which produce little or no Salt.

Annuals, fuch as Fern, &c. tho' their Afhes produce Annuals in A a large Proportion of Salt, yet they require too much La-^{merica.} bour in collecting. Nor is Brufh and other young Wood Young Wood worth Regard, but for Sake of clearing the Ground. A dead Tree of any Sort is feldom good; but all Full aged and the Wood fhould be burnt as foon as cut down; though a Tree is not come to its Perfection for this Ufe till on the Decay.

The Ufe of the Kiln, or Burning on the Ground, will Kiln prefer'd either of them do; the former, which is a Certainty, ispen.

effected

effected at more Expence; the other, which is a cheaper Method, is attended with the Rifque of Lofs, by Wind or Rain: therefore the Advantage of ftrong Lye, on which fo much depends, with Regard both to Quality and Quantity of Pot-Aſh, muſt determine in Favour of the Kiln; without which no Aſhes can well be made to Profit, whilſt there is Snow on the Ground, or Froſt in it.

Properties of good Pot-Afh.

Good Pot-Afh is ponderous and hard; but when expofed to the Air, grows firft clammy, and then runs to an oily Liquid, which dryed, there remains an impalpable Powder, white, or of a light Colour. Its Appearance is fair, whether the Colour be a fine Grey, greenifh, or inclining to a Marble. It has little Smell, and is of a quick, pungent, urinous Tafte: does not crumble in Solution, but diffolves gradually; and adds a Twelfth to eight Times its Weight of Water. It ferments with, but does not foam in, Acid, and unites with Oil.

WHEN the foregoing Process and Remarks were delivered to the Right Honourable the Lords of the Treafury last Year, before I went to *America*, according to Agreement with their Lordships; Mr. *Hanbury* (who has, for many Years past, had Concerns in Pot-Ash) was so kind as to recommend it, in the following Letter, to Mr. *Hardinge* upon the Occasion.

either of them do; the former, which is a Certainty, is a

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N. Hardinge, Efq;

London, 10 June, 1754.

Esteemed Friend,

Having perused Thomas Stephens's Process for making Pot-Ash, I not only find it different from every Thing of the Kind, that ever I have seen or heard of; but, having thoughtfully examined the same, am of Opinion, that the Public will reap the Advantages proposed by it.

Thy most affured ready Friend,

JOHN HANBURY.

Of the Furnace and Materials for building it; and how the Fire acts upon the Salt, and its different Effects.

THE two foregoing Proceffes, Obfervations and Letter, together with the Plan, were deposited at the Treasury before I went for *America* in *August* last; fince which, having had further Time to recollect myself; and being, in Duty, bound to leave Nothing undifcovered, which may promote this Service, the following Pages are offered in order to give those, who undertake Pot-Ashmaking, a further Infight, as well into the Nature of it, as into the Materials and Utenfils to be employed, and other Circumstances attending it.

This

Remarks on the Furnace.

This Furnace I have hitherto made use of with Succefs, and therefore dare not advife another before fufficient Experiment be made; though I am of Opinion that fomething may be contrived to do the Bulinefs, with still greater Dispatch and lefs Expence, provided Materials are to be had that will refift the Salt in a greater Heat.

And Materials

That Windfor Loam, Stourbridge Clay, and other for building it. Earths and Stones, will endure the Heat is well known; but neither that Loam nor feveral fuch Stones and Earths as I have tried will withstand the diffolving Power of the Salt in Fusion, if the Heat be intense.

per,

What are pro- The Materials most capable of refifting the Salt, is a Mixture of tough Clay and hungry Earth cleanfed from Grit. And nothing better, than equal Parts of fuch Clay and pure Ashes,* cleansed from their Salt and Grit, by ftirring them up in Water: Decant this Liquid whilft turbid, leaving the most ponderous at the Bottom of the Veffel, and what fubfides in the decanted Water is a Virgin Earth; which, tempered with fuch Clay fo cleanfed, and improper. will bid Defiance to the Salt in this Heat; which few Simples, and nothing with Sand or Grit will do.

This

Caution a- It is for Fear of melting the Hearth that I have congainst melting tracted the Cove, which gives the Draft to the Furnace now in Ufe, and which is calculated for a Sufficiency of Heat, and no more; left through the Inexperience of Workmen, inftead of producing Pot-Afh, the Furnace should run about their Heels, as mine has done; and which will often happen, if due Regard be not had to the Degree of Heat, as well as Materials for the Floor and Flues of the Furnace; the Draft would be greater, if

* None better than those thrown out of the Vatts.

if the Cove were made twice as deep; and the Fire of Courfe would do more Execution; but it must be observed, that this Operation must not be hurried, nor indeed any other in the whole Process.

THIS general Rule, with what goes before, will be General Rule. fufficient for the meaneft Capacity, for Practice; viz. the Salt must be melted with a reverberating Heat; and, the greater that Heat the better the Pot-Ash; as may be feen, if it runs fluggishly, it is then commonly Foul, or at least the Benefit of the Ashes is in fome Part lost; the greater Proportion of which to the Salt, the greater must be the Heat; and if Time is allowed, where the proper Degree of Heat is wanting, it answers, in some Measure, when Ashes are mixt with the Lye; and entirely if the Lye is without them. But as Air Furnaces are varied many Ways, according to the Use of them, no one can be at a Loss, if Care be taken of the Materials, with which he builds.

For the Secret of making Pot-Afh and the Merit of Advantages in this Procefs lie in evaporating the Lye, and calcining and melting the Salt, together with a certain Proportion of Afhes; and, by that Means, reducing two Operations to one; befides changing the Afhes into Salt; which hence acquires that excellent Difpofition; or, as In Point of the Manufacturers term it, Richnefs, beyond others; as, by this Means too, it becomes more rapacious, and devours the terreftrial Parts of the Afhes, and reduces them to one homogeneous Body of fixed Salt. Befides which Increafe, by Contact with Afhes, there is an Addition_{and Quantity}. of volatile Salt, which becomes fixed by the Flame, from proper Fuel thus applied. Herein lies the Myfte-

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those better versed in Chymistry. And can only fay, that a Quantity of Salt, melted with a Proportion of Afhes, in a Crucible with a Charcoal Heat, will not fo readily unite with them, nor will it be fo cauftic without them*.

Not to be effected but by the Flame.

Hence it may be thought that the Flame is neceffary, and that it is the chief Agent in producing this Change of Ashes into Salt; for the Lye is little fooner in the Furnace than evaporated ; though the black Matter, refembling Treacle, then remaining, does not fo eafily submit to the Force of Fire ; but continues refractory for fome Time, even in an intenfe Heat; what this Matter is, I am not able to fay; nor, as those learned in the chemical Art do not call it an Acid, can I give it a Name. Oil it is not, becaufe not inflammable, nor Salt, because it does not fix nor fly off; but part of it, in a different Operation, is ultimately confumed. This plainly Lofs in mak-appears in the making of Pearl-Afh; for when the Lye ing of Pearl- is evaporated, it will remain boiling, in this State, four and twenty Hours without visible Alteration or Diminution, tho' the Bottom of the Caldron is red hot ; and from

whence a Piece of Wood may be drawn out in a red Coal through the dark Liquor; which is of fo rapacious a Nature, that a Piece of Cloth, Linnen, or Woolen, thrown into it, immediately difappears. It quickly devours Flesh and Bones, and corrodes Metals. At Length the Salt grows dry and hard as Stone; but the Mafs is diminished in Weight. From

^{*} May it not be owing to this? The Acids which are expelled by the ordinary Fires, are reflected by our reverberatory Heat, upon the Afhes; and by that Means form a faline Body with them.

From the Opinion of the learned and ingenious Dr. Morris, this appears to be an alkaline Liquor, which wants a Proportion of Earth to acquire an alkaline Form. And this is the best Account was ever given of it.

POT-ASH which is an Alkali or that artificial Salt called a Creature of the Fire, I am of Opinion, is in a great Meafure the Offspring of that Element, and that the Afhes, by adhereing to the Liquor in the Furnace, form a Matrix for it's Generation. And I cannot help being of Opinion that this Liquor contains an Acid. If it were Oil it would be inflammable. If it were fixed Salt it would unite with Oil, and not curdle it in the making of Soap. But I mention this, only to give the Makers of Pot-Afh fome Notion of its different Qualities and their Caufes; leaving it to those learned in the Chemical Art, to rank them under proper Denominations.

Though I muft further obferve, that Pot-Afh is often Why Pot-Afh good or bad, as it has more or lefs of the ill Quality ^{is good, or not} which abounds in this Liquid, or in the Afhes when firft made from Vegetables burnt; and which is fometimes found in foreign Pot-Afh. It fometimes difcovers itfelf by the Colour it gives, which fomething refembles that of Coffee, or fo tinging the Water in which the Afh is difolved. 'Tis this, that inftead of bleaching Linnen, ftains it, and deftroys its Fabrick ; which is not the Cafe with that made in the Method here publifhed : Let the fineft of Linnen be boiled, and continued ever fo long in a Lye as ftrong as Pot-Afh will make it.* But

* Pot-Afh is fometimes fo bad, as to make Linnen rotten in three or four Wettings, with Lye made from it; and to take the Skin from the Hands, or firike the Tongue almost as quick as Aqua Fortis; which is not the Cafe with that made according to the foregoing Process; for at the fame Time that you may fuffer it laid to the Tongue, or that the firongest Lye made from it will only fosten the Skin, without choping or making it fo rough, as some Soap, eight Pounds of it will go as far as nine of the best that ever was made, in Scouring or any Use which Pot-Afh is put to.

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But from what has been faid, it is plain that the Excellence of the foregoing Process does not confift only in the Goodness of the Commodity; for we can make it Further ad- ten per Cent. better than the best foreign Ash, for lefs by ten per Cent. difference in the Coft.

vantages in this Procefs.

As Pot-Ash thus made will answer all the Ends of Pearl-Afh, there needs Nothing be faid of that Process ; which is too well known to fome in America to be expenfive, by Reafon of the tedious Elixiviation ; and from other Causes as abovementioned.

Confumption and Utility of Pot-Ash.

IAVING endeavoured first to make the Process plain and intelligible, and still more perspicuous by adding fome Remarks, it may not be unacceptable, to those who incline to engage in this Sort of Undertaking, to be informed of the feveral Branches of Trade, in which their Commodity is used as well as the Quantity confumed, and the Character which this American Pot-Afh has.

Ules of Pot-Afh.

Importation,

IT is not neceffary only in the making of Soap and bleaching of Linnen, but for the Dyers, Scourers, Calico-printers, and in other Manufactures. The annual Quantities imported into the three Kingdoms, is computed to be upwards of three thousand Tons; which, according to the Price it has fold for, amounts to one hundred thousand Pounds or more. It has been always paid for in ready Money to Ruffia, Poland and other Countries. tries. And yet, whether from the Use of Lime, bad and great Va-Pot-Ash, or other Trash, notwithstanding this large lue. Quantity, Linnen is often injured in the Bleaching, much to the Prejudice of this Manufacture of no lefs Value to this Kingdom, than Importance to North Britain and Ireland, but that there is fome Defect, is evident from Complaints too often made. That Soap alfo is fometimes intolerably bad, efpecially upon any great Scarcity of Pot-Ash, as was the Cafe about three Years ago. As the Importation of Pot-Ash from the British Colonies would be a means both of reducing the Price of Soap, and making it better, fo it would, not only occafion a great Exportation of this Commodity, but likewife of the Woolen and other Britifb Manufactures, and furnish the Plantations with a valuable Staple in Return for them : For Want of fuch Returns, the Trade to America has been occasionally attended with great Losses and Disappointments. If to the above Confiderations, we add that of employing his Majefty's Subjects in Navigation by the Carriage, and in Labour by the Manufacture of this Commodity, there is no Doubt of its being highly beneficial in this Light alfo. Then the great Utility of importing Pot-Afh into these Kingdoms, from his Majesty's American Dominions, is obvious to a Demonftration.

AS a Proof what favourable Sentiments the Legiflature entertained of an Undertaking of this Kind, it is well known, that no Propofal was ever received with a more univerfal Satisfaction by the Legiflature, than that of cultivating Pot-Ash in our *American* Colonies. And accordingly the Act of Parliament, passed in 1751, de-

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declares, "That the making of Pot-Ashes and Pearl-"Ashes in the British Plantations in America, would be "advantagious to the Trade of this Nation. And enacts, "That the several and respective Subsidies, Customs, Im-"positions, Rates and Duties, payable on Pot-Ashes or "Pearl-Ashes, made in and imported from his Majesty's "Colonies in America, into any Part of Great Britain, "shall cease, determine and be no longer Paid."

But, notwithftanding this great Favour and Encouragement, as three Years had paffed without producing the End defigned, upon my Reprefentation to the Right Honourable the Lords Commissioners of the Treasury, of his Majesty's Subjects in *America* being Ignorant of the true Method of preparing these Salts, their Lordschips were pleased last Year to accept of the following Proposal.

PROPOSALS of Thomas Stephens, for difcovering his Method of making Pot-Afh.

THAT the Propofer shall forthwith publish his Method; and in Confideration thereof,

THAT parliamentary Security be given to him for one Shilling for every hundred Weight of good and merchantable Pot-Ash, to be made in and imported from his Majesty's Plantations in *North America*, during the Term of fourteen Years from the 29th of *September* next. And,

THAT upon the Importation of the first thousand Tons, the further Sum of one thousand Pounds be paid to him, provided that Quantity be so made and imported before the 29th of September, 1758.

London, Feb. 1754.

Their

Their Lordships were fo good as to recommend thefe Propofals to the Houfe of Commons, but they were opposed by some Persons of Liverpool, who had a Patent for making Pot-Alb in America, under Pretence that it would be unfair for another to receive a Bounty for what they should make and import ; tho' the House were fatisfied, as the Patentees were not to pay any Part of it by a Duty on what they might Import, that there was no real Caufe of Complaint; and were fenfible too, that I came to them in a very favourable Light, having not only first published my Method in America, but also made a Voyage, on Purpose to erect Buildings according to my Plan, collect Ashes, and make Pot-Ash, all which I performed : Yet as that Honourable Houfe would do Nothing, which might have the leaft Appearance of difcouraging fo ufeful a Branch of Trade, in any Refpect, they declined granting the propofed Bounty, but gave me three thoufand Pounds; and I should be very unworthy of the Favour, could I entertain the leaft Doubt of their giving what more I shall justly deferve, whenever the Importation from America speaks in my Behalf.

AS a further Encouragement still to the Americans, though Pot-Ash has not been so cheap these twenty Years as it was the two laft, yet what I made, fold for three and thirty Shillings per hundred Weight, and it is very likely will foon fell for more; for Ruffia, which used to fupply the largest Quantity, has failed for fome Time; and if it is confidered what immense Quantities of Wood are confumed by that Nation for Firing, making Roads, building Barks to bring their Merchandize down their Rivers, which Barks are broken up and never carried back again,

again, building whole Cities after Conflagrations, and other common Uses, it would not be furprising that their Wood should at Length fail them; unless they were careful to plant and cultivate as they cut down, which is not the Cafe; confequently they may be obliged to be very sparing even of such Kinds of Wood as are used in making of Pot-Afh.

Along the Eaftern Coaft of North America there are fome hundred Leagues of Wood to cut, and an infinitely larger Quantity on the back Parts of the British Settlements to the Weftward. These great Tracts of Wood Land, tho' too far distant for Carriage of Lumber or Naval Stores and other bulky Commodities, yet, abounding in Rivers, are commodious for a Merchandize more compact.

Hence arifes this Advantage, the clearing of Lands in America being attended with vast Expence, in distant Settlements in the Northern Colonies; where the Occupier must wait a long while, before he can fee a Return for his great Labour and Expence; whereas by the Method propofed the double Purpofe may be answered of clearing his Lands, and converting his Wood into a profitable Commodity. Or if he cuts only fuch Trees as are on the Decay, and which are best for his Ufe, he will have a Succeffion * of Trees for that Ufe : A great Encouragement to fettle on the Back of Lands already planted.

But if we view it in a national Light, the Advantage is more ftriking, as by clearing the Lands backwards, it will be a means for ever to prevent the Encroachments of the French, who will not be able to annoy our Settlements, if we diflodge their skulking Friends the Indians; who can do little, but under Covert, or from behind a Tree. AS

* Wood grows much fafter in those Countries than in this.

AS no Pot-Ash made in *America* has ever stood the Test like that before-mentioned, tho' feveral Specimens have been imported from thence fince the Act of Parliament in 1751; it may be a Satisfaction to Beginners to see fome Proofs relating to it, which were given as well to the Committee of the House of Commons, as to the Board of Trade and Plantations, to whom my Memorial to the Right Honourable the Lords Commissioners of the Treasury was referred: Their Lordship's Report thereupon, together with a Declaration from the Merchants, and fome other Testimonies upon the Occasion, are as follow.

The Report of the Right Honourable the Lords Commissioners for Trade and Plantations upon the Memorial of Thomas Stephens, referred to their Lordships by the Right Honourable the Lords Commissioners of his Majesty's Treasury.

Whitehall, March 29th, 1754.

My Lords,

PURSUANT to your Lordship's Reference dated the 11th of OEtober last, we have had under our Consideration the Memorial of *Thomas Stephens*, representing to your Lordships, that he has at great Labour and Expence attained the Art of making Pot and Pearl-Ash in *America*; that he has actually made there and brought hither a Quantity of the best and cheapest Pot and Pearl-Ash, that ever was brought to *London* Market; and the faid Memorialist offers to discover his Method, and to fet on Foot the Manufacture of those Commodities in his Majesty's Plantations, provided your Lordships would be pleased to order a Sum to be advanced to him to reimburse his great Expences, and would affure him of such further Gratuity, as has been usually given for great and useful Discoveries.

Upon Confideration of this Petition, and in order to report in as clear a Manner as poffible our Opinion upon it to your Lordships, we think it neceffary to examine the following Points.

If. WHETHER the Petitioner is able to make Pot-Afh in America, equal in Goodnefs, and at as cheap a Rate, as the best foreign Pot-Ash brought to the London Market.

2d. WHAT has been the Amount of the Expences, for which the Petitioner defires a Re-imburfement : And

3d. THE Nature and Extent of the Reward he propofes to be given to him for the Difcovery of his Method, and the Terms and Conditions upon which that Reward ought to be granted to him.

But before we enter into the Confideration of these particular Points, it seems necessary to state such Facts, as we think materially relate to the general View and Object of the Scheme proposed; we therefore beg Leave to acquaint your Lordships,

That although it appears to us, from authentick Accounts, that the Importation of Pot-Afh and Pearl-Afh, taken together, has increafed of late Years, yet the Importation of Pot-Afh is at prefent decreafed; and that from *Ruffia*, which was formerly very great, is now entirely at at end.

That

That it appears alfo, from the Evidence of the Soapmakers, that formerly the beft *Ruffian* Pot-Afh was thought abfolutely neceffary as a principal Material in the Manufacture of Soap; but that the exceffive Price, to which that Material was carried in the Markets here, induced them upon Trials to fubftitute in the Room of it a certain Proportion of Pearl-Afh, amounting to about two thirds.

The Cultivation of the Manufacture of Pot-Ash and Pearl-Ash in *America*, has been frequently attempted, but those Attempts have always hitherto proved abortive.

In order to give greater Encouragement to the making of the faid Commodities in the Plantations, an Act of Parliament was paffed in the Year 1751, to take off the Duties upon the Importation of them. But this Encouragement has not had the Effect for which it was calculated, for we do not find that either Pot or Pearl-Afh have been made there, fince the Indulgence granted by Parliament, in greater Quantities than before.

And it appears from a Declaration figned by a great Number of Merchants and other Perfons experienced in this Branch of Bufinefs, that the ill Succefs of this Manufacture in those Parts, must, in their Opinion, be attributed principally to the Want of Knowledge in the Method of making the fame; and they think that all Encouragement ought to be given for the Removal of this Impediment.

Upon this Occafion it is neceffary for us to obferve, that the prefent Petitioner, at the Time of paffing the Act abovementioned, made Application to Parliament in a Petition to the Houfe of Commons of the fame Nature, and much much to the fame Effect with that now under our Confideration.

But we think it proper to acquaint your Lordships, that the most material Parts of the Proofs produced by the Petitioner in support of his Scheme, at present arise from Circumstances of Things, and Experiments made, subsequent to those Transactions.

We come therefore to the Confideration of the particular Parts of the Petition under the Heads abovementioned; and first,

WHETHER the Petitioner is able to make Pot-Ash in America, equal in Goodness, and at as cheap a Rate as the best foreign Pot-Ash brought to London Market.

With respect to this Point, we beg Leave to acquaint your Lordships, that it appears to us from feveral Papers transmitted under the Seal of the Province of the Massachuset's Bay, that Mr. Stephens, having erected a Furnace and other Works for that Purpofe, did in April laft, make in that Province eight Hundred two Quarters and fifteen Pounds of Pot-Ash, and three Hundred one Quarter and twenty-three Pounds of Pearl-Afh. It appears also from the Certificate of the Naval Officer at Bofton, that the faid Pot and Pearl-Ash were there shipped for England, and from the Certificate of the proper Officer of the Cuftom Houfe of London, that they were landed here. And from the Information we have received from the Soap-boilers, from Perfons who have made chymical Experiments upon the Pot-Ash made by Mr. Stephens, and fo introduced, and from a Variety of written Evidence laid before us, it appears to be equal, if not Superior in Goodnefs, to the best Ruffian Pot-Ash; but whether Pot-Ash made in America, according to Mr. Stephens's Method, can be

be imported at as cheap a Rate as the beft foreign Pot-Ash, depends upon the Nature of his Process, and a Variety of other incidental Circumstances, upon which it is impossible for us to form any Judgment, without being acquainted with that Process.

WITH regard to the fecond Point, viz. the Amount of his Expences, it was alledged by the Petitioner, that he had, in the Profecution of this Affair, and in the various Experiments he had made, expended about eleven hundred Pounds; but he was not able to lay before us any Evidence to afcertain this Fact.

AS to the Nature and Extent of the Reward propofed by the Petitioner, he acquainted us, that he had offered to contract with the Soap-makers, for the yearly delivery of a hundred Tons of Pot-Ash for feven Years, at the Rate of twenty-five Pounds per Ton, and if he could make fuch a Contract, he would not expect any Gratuity from the Public for the Difcovery of his Secret, but they had declined entering into any fuch Contract with him. We must however beg Leave to acquaint your Lordships, that feveral of the most confiderable Soap-makers, who attended us upon this Occafion, did in our Prefence declare themfelves willing, and offered Mr. Stephens to enter into the Contract proposed by him, on Condition of his giving five hundred Pounds Security for the Performance of it, and provided the Pot-Afh, to be delivered in Confequence of fuch Contract, should be equal in Goodness to the best Russia Pot-Ash; for the Afcertainment of which it was proposed, that a Sample of the best Ruffia Pot-Ash should be previously agreed on and lodged in the Hands of two eminent Chymifts then present, in order that Mr. Stephens's Pot-Ash might be by by them compared with the faid Sample before the Delivery, but Mr. *Stephens* declined accepting these Propofals.

Since we have been attended by the Petitioner, and by Mr. John Hanbury and Mr. John Thomlinfon Merchants, who in his Behalf have laid before us the following Propofals;

That Mr. Stephens do forthwith publish his Method of making Pot-Ash, and in Consideration thereof,

That parliamentary Security be given for the Payment of one Shilling to Mr. Stephens, for every hundred Weight of good and merchantable Pot-Ash, to be made in and imported from his Majesty's Plantations in North America, during the Term of fourteen Years from the 29th of September next.

And that upon the Importation of the first thousand Tons, the further Sum of one thousand Pounds be paid to Mr. *Stephens*, provided that Quantity be fo made and imported before the 29th of *September* 1758.

Upon this Occafion it has been reprefented to us by the faid Merchants, that their appearing in Behalf of the Petitioner, arifes from a Confideration of the great Advantages which would accrue to this Kingdom from the Importation of Pot-Afhes from our own Colonies; and from a Conviction that the Petitioner is poffeffed of the Knowledge of making Pot-Afh equal in Goodnefs to the beft *Ruffian* Pot-Afh; but that if he fhould not be able to perform his Engagements, yet no Difadvantage would accrue to the Public in granting him a Reward upon the Terms propofed by them, becaufe, from the Nature of the Propofitions, fuch Reward will depend upon an actual Performance of the Service, for which it was given, and if in Confequence of the Publication of Mr. Stephens's Procefs, no Pot-Ash shall be imported from America, he will be intitled to no Reward.

Upon Confideration of these Proposals, it appears to us, that the Bounty proposed to be granted to the Petitioner is to take Place upon all Pot-Ash imported from *America* without any Restriction or Limitation whatever; for as no Standard is established, so no Regulation is appointed for ascertaining either the Price, or the Quality of the Manufacture; and the whole Stress of the Restriction is laid upon the general Import of the Words, good and merchantable.

But thefe Words, unlefs attended with other Regulations, can have but little Effect in the Execution, and cannot be depended upon to fecure what the Merchants in their Declaration underftand to be the principal Aim and Object of the Meafure proposed; namely, the Introduction of a Method for making Pot-Ash of a better Quality than has hitherto been practifed in the Plantations; and to remove the Obstructions arising from a Want of Knowledge in this particular; for the Petitioner will be intitled to receive the full Bounty indifcriminately upon the bad as well as the good; and in Fact, the Bounty will be more confiderable when paid upon Pot-Ash of an inferior Nature, than when paid upon Pot-Ash of a fuperior Price and Quality.

Upon the Whole we are of Opinion, that, if Pot-Afh can be made in and imported from *America*, equal in Goodnefs, and at as cheap a Rate, as that which we now take from other Countries, it will be greatly for the Advantage and Intereft of this Kingdom, and of his Majefty's Colonies, and a Saving to the Nation of a very confi-E detable derable Sum of Money, which at prefent yearly goes out of it for the Purchafe of this Commodity; and therefore we think, that all proper Encouragement and a Reward ought to be given, to the fetting on Foot and promoting fo valuable a Branch of Commerce. But whatever Reward may be thought proper to be given to Mr. *Stephens*, we think, that great Care ought to be taken that fuch Reward be fo afcertained, as to make it impoffible for him to avail himfelf of the Benefit of it, without performing the Service for which it is granted, and obtaining that Object, which the Public have in View.

We are,

My Lords,

Your Lordships

Most Obedient and

Most bumble Servants,

(Sign'd) Sign'd) J. GRENVILLE, JAMES OSWALD.

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Extract of the Report of the Committee of the Honourable House of Commons, 1755.

NR. JOHNTHOMLINSON, being examined, informed your Committee, that Pot-Afhes ufed formerly to be brought from Ruffia; but now great Quantities are brought from the Mediterranean, which he believes are paid for in Bills or Money ; and that he apprehends the Balance of Trade to be 60,000 l. per Ann. against us in this Article; and at one Time, according to the best Calculation he could make, it was 100,000%. per Ann. against us.

That he thinks if any good Afhes had come over from America, fince the Act paffed, he must have heard of it, but that he never heard of any except what the Petitioner fent over the Year before laft, which went through his Compting-houfe, and were fold to Mr. Impey a Soap-maker. Then the faid

MR. MICHAEL IMPEY being examined, faid that he bought a Cafk of 800 Weight of Pot-Ash made by the Petitioner: Before he used them he thought them the best he had ever feen, and becaufe he would have them have a fair and candid Trial, he called feveral Perfons of the Trade to be prefent at the making of them into Soap; and that they all approved of them; and that he would prefer them to Ruffia Afhes which are accounted the beft; and that the Soap when made was very good ; and that he could know Stephens's Pot-Afhes, by the Look and Tafte, from any other.

That he believes the Soap-makers use about 1 500 Tons of Ashes yearly in their Trade; and that about three E 2 Years
Years ago, Russia Ashes were from 37. to 31. 10s. per hundred Weight; and that the Merchants mixed the good and bad together, and fold them fo.

MR. ROBERT COKER Soap-maker, faid he and his Brother were prefent when the laft Witnefs tried Mr. Stephens's Afhes; and that they approved of them, and thought them preferable to the beft Ruffia; and that after the Soap was made, they defired half a Firkin of it, which they kept two or three Months, and it flood very well in the Summer Time, and kept a firm Body, which fhewed the Afhes good and kind in Quality.* And that he could know Stephens's Afh from Ruffia or any other Afhes he ever faw, by the Appearance.

MR. BARTHOLOMEW ALSTON produced a Parcel of Pot-Ash which was sent from Virginia, as made there. And

MR. JOHN PHILLIPS produced a Parcel of Pot-Ash made by Mr. Stephens's Method, which he faid was made after Mr. Stephens left America, and which he received in Boston, from whence he lately came. And

MR. IMPEY being fhewn both the laft mentioned Samples of Afhes, faid, that those produced by Mr. Alfron were not Pot-Afhes, and no better than common Wood Afhes; and that he would not use them if they were given him; but thinks the Pot-Afh produced by Mr. Phillips of the fame Kind, and equal in Goodness, with those he used before of Stephens's. And that he would prefer them to Russia Afhes, if he could buy them at the fame Price. And

* The Pot-Afh, which will make good Crown Soap, is certainly good for all Ufes in the Woollen, Linnen, and other Manufactures.

MR.

MR. COKER, being fhewn the faid Afhes, confirmed Mr. Impey's Evidence; and added, that the Perfon who made Stephen's Pot-Afh must be very skilful in the Art.

MR. THOMAS TOWNSEND Chymift, being likewife fhewn the faid Samples of Afhes, confirmed the Evidence of Mr. Impey and Mr. Coker; and added that he had tried fome of Stephens's Afh, and found it to be much ftronger than any Sort of Afh he ever ufed : And the Perfon muft underftand the making of Pot-Afhes very well, who made them.

THE DECLARATION of Merchants and others relating to the Utility of, and the Caufe that has retarded the making of Pot-Ash, since the Ast of Parliament to encourage it, in the Plantations.

WHEREAS it has been requefted of us to declare our Opinions, concerning the Manufacture of Pot-Afh, in the American Colonies belonging to this Crown; we the underwritten Merchants, Planters and others, trading to and interefted in his Majefty's Plantations in America, do hereby declare, that it doth not appear to us, that either Pot or Pearl-Afhes are made there, fince the laft Indulgence granted by Parliament, in greater Quantities than before.

FURTHER, that we know not of any Importation made here of those Commodities from America, except small Quantities for Trials, which have always proved deficient, in some Respect or other.

WE are of Opinion, that the ill Success of this Manufacture, in the Plantations, is owing to the Want of Knowledge ledge in the true Method of making the fame; and that all due Encouragement fhould be given for the Removal of this Impediment; in as much as the Interest of his Majesty's Subjects, and particularly our own, is concerned in the Cultivation of so necessary a Commodity; by Means of which a new Article of Returns may be made form *North America*, for the Goods sent thither; for Want of which our Trade is oftentimes very much circumscribed.

London, 26th November, 1753.

S. Waldo. W. Thomfon, W. Woodroffe, Rog. Price, Jacob Ayres, W. V. aughan, Geo. Eveleigh, Barlow Trecothick, Joseph Mico, Tho. Lane, John Barrett, John Nickleson, Sam. Sparrow, Mofes Franks, Flo. Vaffall, Sheldon Wright, Tho. Hyam,

Rich. Partridge, Alex. Champion, Rich. Jeneway, John Watson, Tho. Middleton, John Beswicke, Rich. Shubrick. Step. Huntley, Jer. Fonell, Rob. Plumstead, Elias Bland, Cha. Wright, 7. Hanbury, Dan. Barclay, John Thomlinson, Sam. Lloyd.

Befides this Declaration, a Petition to the fame Effect was preferred in the Houfe of Commons, from the Agents for feveral of the British Northern Colonies in America,

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merica, Merchants trading thither, Soap-makers, Dry-Salters, Whitsters, and others.

A Letter from Mr. Chiffim, an eminent Dry-falter, to Mr. Stephens.

Spittlefields, Jan. 19th, 1754.

SIR,

I Have tried your Ashes, and my Opinion is, that they are very good; they are very strong, and I believe there is no better; as I do, that they will answer the Expectation of any one that buys them.

I am, Sir, Yours, &c.

A Letter from Dr. Morris, Chemical Lecturer, to Mr. Stephens.

SIR,

SINCE my last of the 6th Instant, from Experiments made on your Pot-Ash and the Russian, I have found that it is at the least equal to it in Strength and Purity, so that it cannot fail answering the same Purposes in our Manufactures.

I am, Sir, Yours, &c.

Rider-street, 19th Jan. 1754.

There are many other Teftimonies of the fame Kind from other Salters and Soap-makers, Whitfters, Dyers, \mathfrak{S}^c . but my Intention being to inform, and not to impose a Volume upon the Public, I here make Use only of what are necessary to the End defigned.

HAVING

HAVING given full Proof of the Utility of this Method of making Pot-Afh, the following Letter might help to filence thofe, who ftill labour to perfwade Gentlemen to believe, that the Art of making Pot-Afh is fo well known,* that any further Encouragement, than Leave to import it Duty free, which is given by the Act of Parliament of 1751, is unneceffary; but either thefe Calumniators are infatuated; or it is their *Intereft* to exclaim in Spight of Conviction, and fo I leave them to perfevere in the Wrong. The following Parcel of unfaleable Pot Afh was imported after the Act of 1751, but not made according to my Procefs.

A Letter from Mr. Alexander Champion, a New York Merchant, to Mr. Stephens.

SIR,

THE Pot-Ash which came this Summer from my Friends in New York, turning out so bad, after Trial made, that it is unfit for Use; and the Success of their Work depending upon the Report of this Specimen, which will not sell at any Rate; I am afraid, as it happens too, just after the Encouragement given by Parliament, there is no Hope of more from them. Wishing the ill Success of this may not have a bad Effect upon others also, as in Times past, and that you may Succeed,

I am, Sir, Yours, &cc.

It

Ayliffe-street, 30th Nov. 1753.

* An infamous Process called, A genuine Account of the Manner of making the best Russia Pot-Ab, was published about two Years ago; and fathered upon the late Honourable Sir Peter Warren: The same was republished about two Months ago. It is yet more remarkable, that among feveral Parcels of Pot-Ash attempted fince the Act was passed, and sent as Specimens from New England, New York, Penfylvania, Virginia, &c. that not one of them fold for more than half the Price of mine, and that all or most of the Works are at an End, except those set on Foot by me, and which were not in a bad Way on the 15th of April last, as appears by a Letter of that Date from Mr. Henry Barnes, a Correspondent of mine in New England, of which the following is an Extract.

" I have made three Tons of Pot-Afh; and muft I let you know, that Afhes come in beyond Expectation. We have at *Bolton*, *Lancafter* and *Peterfham*, as much as will make 20 Tons of Pot-Afh."

Those that know the Inclemency of the Seafon in that Country from the first of *November*, when he begun, to the Date of his Letter, must allow that Gentleman to be neither idle, nor faint-hearted.

THAT Nothing might be wanting to make this compleat, by the Favour of Mr. Saxby, I procured from the Cuftom-Houfe the following Draft of a blank Certificate, that no one, any Ways concerned in the fhipping or unlading of Pot-Ash from the British Plantations in America, may be at a Loss for Want of Form, which would occasion much Trouble, as well in the Cuftoms, as in the Compting-House.

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NOW ye that of hath fhip'd in whereof on Board the

is Master, bound for of Britifb Cafks, containing A B 2 Cafks, cont 2000 Plantation Pot-Ash, marked and numbered as per 5 Cafks, cont. 5000 Margent.

D

in

THESE are to certify that the abovenamed hath made of Oath before us, that the of Pot-Afh are of the Growth and Produce of this Province, and were produced and manufactured by

in the Province of of in Purfuance of an Act of Parliament made in the twenty-fourth Year of his Majesty's Reign, entitled, An Act for the encouraging the making of Pot-Ash and Pearl-Ash in the British Plantations in America.

> In Teftimony whereof we have hereunto fet our Hands and Seals of Office this Day of

> in the Year of the Reign of our Sovereign Lord King George the Second, and in the Year of our Lord 175

REFERENCES to the Plan of the Kiln, Vatts, Furnace, &c.

Plate I. Fig. 1.

OGS rolled on upon each other, with finaller Pieces of Wood, to fill the Interffices, for making the Pile of Wood the more compact and close for burning.

Fig. 2.

A. A Pile of Bruth and Loppings, with the heavier Wood of that Sort, for preffing clofe the fmaller.

Fig. 3. The Afb Kiln.

A The Bed of the Kiln, which flies off about four Foot by two from the Grate, more or lefs, according to its Size.

- B Quadrangular Iron Bars, with oppofite Angles upwards and downwards, not exceeding the Diftance of an Inch from each other.
- C The Afh-Hole, fquare with the Grate; and from 2 ½ to 3 Foot deep or more.

Fig. 4.

A. A Pair of fmall Scales for weighing the Lye.

- B The Lye Bottle, containing about 4 Ounces, filled with Water, and in Ballance with C it's proper Weight in the opposite Scale.
- D A Set of fmall Weights commonly called Caracts or Carods, being aliquot Parts of the Water in the Phial or Lye Bottle, by which the Strength of the Lye is afcertained, and are made as follows :
- Weigh the Phial, then fill it with Water and weigh that; divide the Weight of Water into equal Parts until you get to the 128th, which is called a Caract, a 64th 2 Caracts, &c. until you have a Weight equal to the fourth Part of the Water which is called 32 Caracts, all which fmall Weights, together with one equal to the Bottle filled with Water, are to be kept for Ufe.

Fig. 5. The Furnace Pipe. Fig. 6. Cold Chizzle. Fig. 7. Register. Plate II. Fig. 1. Represents the Cifterns for making the Lye.

- A B C Three Steepers five Feet deep, and any width, as four, fix or eight Feet fquare; to be made of the beft white Pine or Cyprus Plank, with fquare Joints and ftrong Oak Frames; each placed over a Receiver, and with a Cock on it's Side to let off the Lye, and a Vent upon a Level with, or rather beneath, the Surface of the Grating.
- D Falfe Bottoms or Lattice, made of Boards, are 8 Inches deep and 5 fquare; with a Hole in the under Edge of every Partition, for the Lye to pass through in the Steeper.
- E Three Receivers, each standing under, and projecting out from, it's Steeper. To be made of the best Stuff also, and carefully put together. To be laid in tough Clay well rammed within the Ground; and their Tops to be level with the Surface. These need not be so large as the Steepers by 6, 8, or 12 Inches.

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F A Ciftern for keeping the Lye in.

- G A Hand Pump for throwing the Lye out of the Receivers into the Steepers, Ec.
- Fig. 2. Reprefents a Section of the Furnace of Calcination and Fusion, with the Caldron for Evaporation.
- A The Veffel over the Furnace, in which the Lye and Afhes are mixed.
- B A Hole within a few Inches of the Back of the Furnace, with an Iron Socket, to let the Pipe through the hinder Part of the Arch, to reach down within two Inches of the Floor."
- C The Caldron for boiling the Lye to a Drynefs, for making Pearl-Afh, must be cast from the best Iron Ore, about 8 Inches deep and about 3 Feet fix Inches Diameter; the Rim 3 growing to a full Inch thick at Bottom.
- D' The Veffel, from whence the Liquor runs as fast into the Caldron as it evaporates.

Fig. 3. Shews a front Elevation of the Furnace and Caldron.

A The Iron Door to the Floor of the Furnace about 20×12 .

BBB The Doors to the Fire Places 16 × 14.

CCC Ash-Holes 2 Feet deep.

- D A Register or Iron Plate in each Funnel of the Furnace, for governing the Fire, and made to flide in a Frame.
- Fig. 4. Reprefents a Plan of the Furnace and Caldron.

A The Ground 12 × 15 Feet.

BB The two fide Walls three Feet thick and more, and four Feet high.

CCCC The Front and back Walls two Feet thick.

- DD Quadrangular Iron Bars, laid Angle-ways fix Inches lower than the Floor, and # Inch diftance from each uther, which form a Grate 18 Inches wide.
- E The Floor of the Furnace 10 Feet long, 4 Feet wide, and 14 Inches below the Crown of the Arch; with an Inch defcent from Back to Front.
- F Courfe of Bricks on each Side of the Floor, to raife an 8 Inch Wall two Inches high, to fave the Mafs in Fufion from falling into the Fire Places.

GGGG Four Flues 5×4 which lead to the Funnels.

H H The Funnels 12×8 .

I Iron Bars which form a Grate 2 1/2 Feet fquare.

GGG Three Flues { to the Caldron.

Note, the Mortar for building the Furnace must be made of Loam, the Arch 18 Inches thick, and the Floor laid with Tiles upon a Layer of Sand, at least an Inch thick, with very neat Joints : And the Door had better be unhung, and the Way bricked up, leaving only a Hole about 4 Inches fquare or lefs, to fee how it works, when you make Pot-Afh.

FINIS.









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APPENDIX I.

ON BARILLA.

METHOD OF CULTIVATING THE SPANISH KALI AND OBTAINING THE BARILLA FROM IT.

Barilla is a kind of Pot-Afh obtained by burning an Herb called the SPANISH KALI; and is applied to the fame Purpofes of making Soap, Glafs, *etc.* The Kali, though an annual Plant, will, when once fown, fpontaneoufly renew and propagate itfelf from its Seed. It is found naturally on fandy wafte Places on the Sea-Coaft; but it may be eafily produced by Culture; and muft indeed be fo produced, where Quantities are wanted for great Manufactures of the Barilla.

The Seed may be eafily obtained from Spain; as it is commonly fold: and may be fpread on fandy Tracts of Land, that lye wafte on the Sea-Coaft; where it will maintain itfelf, provided the whole of the Plants be not gathered for the Barilla before the Seed falls. But it may, likewife, be fown on cultivated Lands with advantage, along with Corn, particularly with the Kinds early ripe; as the Kali will only be rifing out of the Ground when the Corn

B 3

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is ready to be reaped; and does not attain to its Maturity till late in the Autumn. So that the one does no Injury to the other by their being raifed together on the fame Ground.

Where Kali is fown on large wafte Tracts of fandy Land, it may be fufficient to ftrew the Seed in the Spring any time when Rain is expected; but where it is to be raifed in cultivated Fields it may be fown along with Corn; and, in this cafe, when it is collected for burning, care muft be taken to fave a due Quantity of Seed; which muft be done by fhaking the Herb over a Piece of coarfe Canvas, or Sackcloth, placed to receive it; when fuch of the Fruit, as being very ripe, will fall off; and by ftripping, from fome of the mature Plants, fuch additional Quantity as may be wanted.

The Herb must be in its decline, that is after greatest part of the Seed is perfected, when it is gathered for burning; and it may be collected, by drawing the Plants out of the Ground where they grow thinly, as on waste lands; or, by mowing, where there is a full Crop, as when raifed on cultivated Ground.

After the Herb is drawn or mowed, it must be dried; which may be effected by treating it in the fame manner as Grafs for Hay; and it is of fufficient drynes, when fo much of the fucculent Moisture is exhaled, that it will readily burn. A greater drynes, fuch as may be caused by a too long Exposure to the Sun in hot Countries, is is injurious to it; as it makes the Matter burn too rapidly; which would both leffen the Quantity of the lixiviate Salt produced, and deprave its Qualities.

In order to burn the Herb when thus prepared, a large Hole must be made in the Ground, and fashioned by fuch Bricks and Mortar as will bear a ftrong Heat into a Kiln, of which the Cavity may be of the figure of an Egg, with an Opening at the Top, large enough to admit of the Herbs being put into the Cavity in order to its being burnt, and to the Barilla's being taken out after the burning is performed; and another Opening placed fomewhat above the Bottom, paffing horizontally into the Cavity, in order to fuffer a draught of Air to be made for supporting the Fire; which last Opening must also be made capable of being closely ftopt, when it may be proper to fupprefs or extinguish the Fire.

The Herb must be then first tied up in Bundles as clofe and denfe as they can be formed; and as large as can be thrult into the upper Hole; and one of them being fet on fire, must be put into the Cavity of the Kiln. After which the reft must be thruft in as foon after each other as is practicable without extinguishing the Fire. The Openings into the Cavity must then be closed, both above and below, to as to leave no greater Paffage for Air than will be just fufficient to keep in the Fire; and, in this State, the Herb must be fuffered to burn till the Smoke appear to diminish confiderably. A freer Paffage must be then B 4

then given to the Air through the two Openings; and the Fire fuffered to burn brifkly, and even affifted by fome fresh Bundles, if it will not rife ftrongly without; and this must be continued till the whole Matter, that will burn, be perfectly confumed. After which the Openings muft be clofed till the Kiln be fufficiently cooled to fuffer the incinerated Mass or burnt Matter in its Bottom to be examined. This Mafs, or burnt Matter, is the Barilla: which, if the Operation has been rightly performed, will appear in the form of a Cake; of a hard Confiftence, of a blueifh grey Colour throughout, free from any offenfive Smell when moiftened,

offenlive Smell when molitened, and having little Holes like Partridge Eyes, from whence the beft Kind has taken its Name.

The Cakes must be then broken; taken out of the Kiln; and packed up in tight Casks.

The prefent Price of the best or PAR-TRIDGE EYE BARILLA is of about eighteen Pounds per Ton value.

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APPENDIX II.

ON POT-ASHES.

PROCESS FOR MAKING POT-ASHES; WITH DIRECTIONS FOR PERFORMING IT WITH PROFIT BY PRIVATE FAMILIES WHERE WOOD IS PLENTIFUL-LY BURNT.

The Utenfils and Impliments necessary for making Pot-Ash in smaller Quantities are------

VATS for diffolving the Salts; which may either be round like Cafks, or fquare. They may be made of the best white Pine, or Cyprefs; and if they be round, they muft be well fecured with Iron Hoops; or, if fquare, with an oaken Frame. They may be about four or five Feet in depth; and of any Diameter or Width, according to the occafion there may be with relation to the quantity of Wood-afhes for the making of the Pot-afh. These Vats must have a kind of false Bottoms, formed by making a fort of Lattice-work, or Grate, by placing Boards with the Edge upwards, crofs each other; fo that the Spaces, or Areas, betwixt them may be about five Inches

Inches fquare, and eight Inches deep; the Cavities or Hollows formed by thefe Boards muft communicate with each other freely, by Holes cut in the lower Edge, where it refts on the real Bottom of the Vat; and a Vent muft be made into one of them on the fame Level, by means of a Cock, in order to draw off any Fluid from them, or in the place of fuch Lattice, Bricks may be laid at the diftance of four Inches from each other on the real Bottom of the Vat.

A Receiver for the Lye, which may be any kind of Wooden Veffel, that can be coveniently placed under the Cock of the diffolving Vats; and will contain the Lye as it runs off.

Vats for containing, and keeping, the ftrong Lye till the time of Evaporation, or the weak Lye till it can be put upon fresh Ashes, for rendering it of due Strength; which may be Casks, or any other kind of Vessel that is tight and will hold the due Quantity.

A Caldron of Iron for Evaporation, where larger Quantities are in queftion, which may be fet in the manner of a Copper for domeftic Ufes; and may be greater or lefs according to the quantity of Afhes employed for the making of Pot-Afh. But where private Families intend only to employ the Afhes produced by their own Fires, or with fome additional Quantity, not great, an Iron Pot, fuch as is ufually had for dreffing Victuals, or other like Ufes, Uses, may be best employed, and requires only to be hung over a Kitchen or other domestic Fire; by which the Expence of Fuel and trouble of separate Attendance may be faved in the principal part of the Evaporation.

An Iron Rake, with close Teeth, for feparating bits of Wood unburnt, or reduced only to the state of Coal, from the Ashes.

A ftrong broad Iron Chifel, with a Wooden Mallet, for cutting the Salt out of the Chaldron, or Pot, after the Evaporation.

A pair of fmall common Scales, with two Phials of equal Contents and Weight, for determining the ftrength of the Lye.

Pot-Afhes are the fixed Salt extracted from the Afhes of burnt Vegetables; and may be obtained from any kind of Wood found in North-America, except Ever-greens, which abound in Turpentine; as the Pines, Firs, Cyprefs, Cedars, etc. But though moft kinds will afford fome Proportion, yet the large Foreft Trees, whofe Leaves fall in the Winter, fuch as Oak, Afh, Beach, etc. when felled in a State of Decline from their Age, and foon after committed to the Fire, yield the greateft Quantity.

The Wood may be either burnt for domeftic Ufes, in common Hearths or Stoves, or purpofely for the Afhes, on any dry flat Spot of Ground: But where a Work is intended to be carried on at all times times of the Year, a Kiln built of any commodious form with Iron Bars over a capacious Afh-hole, fecured from being flooded by Rain or melted Snow from the contiguousGround, is most convenient. The Wood fhould be thoroughly burnt, and where there appear to be any remaining Bits in an unburnt or coaly State, they fhould be carefully raked out by the means of the Iron Rake above defcribed, and thrown again on the Fire.

As foon as the Afhes can be removed from the Place where they are burnt, let them be put into a Cafk, or laid on a Floor in a Shed; and gently moiftened, and worked together, till they form a ftiff pafte-like Mafs, in which State they fhould be rammed as clofe together as poffible, and kept about three Weeks, or till fuch longer time, as there may be a proper Quantity collected for extracting the Salt.

When the Afhes are thus ready, let them be put into one of the Vats above defcribed; the Lattice, or Grate of which muft be firft covered with coarfe Wheaten or Rye Straw, about the thicknefs of a Foot, and in this Vat they muft be well rammed together as they are put in. When the Vat is thus filled with them, let the Surface be hollowed towards the Middle, fo as to form as it were a Bafon to receive the Water to be poured in. This Hollow or Bafon may be four or five Inches deep, and muft not extend quite to the edge of the Vat, but must leave a fmall Margin or ulder of the Ashes to prevent the uor from flowing to the sides of the and finding a Passage there, instead soaking equally through the whole s.

When the Vat is thus prepared, fill the on or Hollow in the Afhes with foft ter, till they will imbibe no more, and a, after ftanding fome time, turn the k at the Bottom of the Vat, and draw is much of Liquor, which will now, the s being diffolved, become a Lye, into Receiver mentioned above. Remove Receiver, and put fresh Water on the es, supplying the Bason from time to e, till what runs off be void of Taste imell.

y this means, a ftronger and weaker d of Lye will be obtained; which must out into feparate Vats, and, if the ftrong tain a fufficient proportion of Salt, it be ready for Evaporation. To know , the most certain Method is to weigh gainft other Lye made of the first degree Strength; which may be most eafily fifed by filling two Phials of equal atents and Weight with each kind, and erving the difference. But it is not uired that these should be of any pre-Standard, only that it fhould be as ing as it can conveniently be made, to e time in the Evaporation. A moderate icience of Strength therefore may be wed, as the trouble occafioned by bringing ing it to the full Strength would greater, than that of evaporating it; and if will float an Egg it may be fuffered to p where there is no Inconveniency in pr longing the Evaporation. When howev the first Lye is found too weak it must put on fresh Asses, and drawn off as befo directed, till it become of due Strengt The weaker Lye or fecond running mu also be put on fresh Asses for the far Reason, and in the same manner, and none be ready at the time, it must be ke till a fresh Quantity be obtained.

The Lye being obtained of due Strengt it muft be either evaporated in an Ir Caldron, in a proper Furnace, as abo mentioned, where large Quantities of Pc Afh are to be prepared, or where on fmaller Quantities are in queftion, in t Iron Pot. In which latter Cafe the great part of the Evaporation may be performe on the Fire of a Kitchin, or other Roor that is large enough to admit of boilir the Pot.

In the Evaporation of Lye in the Ca dron, the Fire muft be kept as ftrong is practicable without occafioning the Flu to boil over; and, as the Quantity dim nifhes by Exhalation, it muft be again r newed, till the Caldron will receive r more without being more than four-fifth full; or till the whole quantity of Lye be evaporated be put in. The Fire fhou however be abated, when the Salt appea to form on the Surface, to prevent th Waft te, and other Inconveniences, of an ofive Bubling that may otherwife throw of it out of the Caldron; and the t muft be continued under due regun with relation to this Accident, till watry Exhalation be wholly finifhed. r which, even if the Fire be increafed, of the Matter will remain in the State blackifh brown Fluid, for fome Hours, re the Quantity is not finall; though, Heat being duly kept up, the whole become folid; of a ftone-like Hard-, and light brown Colour.

the fame Method must be followed n the Iron Pot is ufed, over a common , till the Water be wholly evaporated. er which, this kind of Fire being incient to bring the Salt to a due State Drynefs, a stronger must be supplied to h the Operation, which may be made his manner: Take off the Pot from first Fire, and chufing a proper dry t of Ground in the open Air, let the e Feet of it be there raifed a Foot or e from the Ground, by means of Bricks on each other, with the Ends pointing ne Center of the Pot; and not paffing her under the Feet than may be just fary for their refting firmly on them. under the Pot, and betwixt the Bricks, tes of dry Wood of a convenient Size; llfo Chips to make them burn more modioufly, and, having fet them on , keep a due Heat as before directed ne cafe of the Caldron, till the Matter be

be dry and hard; which may be easi done by fupplying Fuel on each fide the Pot, as it appears wanting.

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When the Mais is perfectly dry in the Caldron, or Pot, suppress the Fire, and as soon as the Diminution of the Herenders it practicable, cut it out with the Chifil above mentioned, and pack it up tight Cashs that will secure it from the Air. This kind of Pot-Ash is not the fame with the Russian, or any other, except some that has been brought here from America; but being a purer Salt is supering in Value, and when justly sold bears greater Price, as it may be used with monotonic Advantage in the making Hard Soar which occasions the far greatest Confumption of these kind of Salts.

The above Appendices were drawn up of Mr. Doffie at the request of the Society, and are printed by their Order.

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