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A

LETTER

FROM A

MERCHANT

Who has left off TRADE

TO A

MEMBER of PARLIAMENT.

IN WHICH

The CASE of the British and Irish Manufacture of Linnen, Threads, and Tapes, is fairly stated, and all the Objections against the Encouragement proposed to be given to that Manufacture fully answered.



L O N D O N:

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A

LETTER from a Merchant, &c.

SIR,

April 12, 1738.

OUR Letter of the 30th past gave me a twosold Satisfaction. I was pleased to find a Member of our Legislature, so sensible of his Duty, and so much concerned about the Publick Welfare; and I was pleased when I considered that such a Man was my Friend.

Gentlemen in your Station, and of your way of Thinking, must certainly be under great Difficulties, when Application is made to Parliament for any new Regulation in Trade; for in almost every such Case, the private Interest of Men is engaged on each Side of the Question, and both are apt to misrepresent those Facts upon which the Reasoning must be founded.

As I was long engaged in the Dutch and Hamburgh Linnen Trade; as I got my Estate principally by that Trade; if I had any Byass, it would probably be against the Proposition now made to Parliament; and if I were still concerned in that Trade, my private Interest might, perhaps, make the Proposition appear to me in the same Light it appears to those who are our present Dealers in foreign Linnen: But as I am now retired, and no way concerned in any Branch of Trade, I am not particularly Interested upon either Side of the Question; and my Concern for the Welsare of my Country is, I believe, a Ballance for any Prejudice I may have in Favour of that Trade by which I got my Estate.

Thus I have endeavoured to give a Reason for the good Opinion you are pleased to express of my Know-sedge and Impartiality; and as the Papers you have fent me will contribute to refresh my Memory, I shall give you my Thoughts upon the Subject as sully as you require, and with that Freedom and Sincerity which is due to the Friendship subsisting between us.

In treating Matters of Controversy, a proper Method or Order contributes towards giving the Reader a clear Conception of the Affair in Dispute, and towards imprinting upon his Mind the Arguments made use of on either Side of the Question; therefore I shall digest what I have to say into the following Method: I shall first make some Remarks upon the Nature of Trade and Manufactures in general; from whence I shall shew that the Linnen Manufacture is one of the most advantageous a Nation can pursue. Next, I shall shew the Advantage a Nation has by being possessed of a Manufacture, and the Methods by which another Nation may obtain the Poffession of it. Then I shall consider the Progress and present State of our Linnen Manufacture, and the Disadvantages it now labours under. After which I shall state and endeavour to answer the Objections made against the Regulation proposed; and conclude, with shewing the Advantages the Nation may reap from the Improvement of our Linnen Manufactures.

From Reason and Experience it is certain, that the Power and Riches of a Nation depend not upon it's having Mines of Gold and Silver, but upon it's having a numerous and industrious People. Spain and Portugal are rich in Mines of Gold and Silver, but thin of Inhabitants, and the few they have are idle or luxurious; therefore neither of them has any great Power; and the Riches their Slaves dig from the Bowels of the Earth, are yearly sent out for supporting the Idleness and Luxury of their People. On the contrary, Britain and France have no Mines of Gold or Silver, but they have Multitudes of People usefully employed, and

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and confequently are Rich and Powerful. So highly fensible is the wife Chinese Government of this Maxim, that tho' they have, according to all Accounts, rich Mines of Gold and Silver, they allow few or none of them to be fearched after or kept open. From Experience therefore, as well as Reason, we must conclude, that with respect to National Good, those Riches only are desireable which are gained by the

Industry of a Multitude of Subjects.

The chief Methods of gaining Riches by Industry are, Agriculture, Fishery, and Manufacture; and of these, Manufacture is the most advantageous for a Nation; because whatever may be gained that way, will employ and maintain ten times the Number of People that can be employed and maintained, by gaining the same Sum to the Nation in either of the other Methods. Therefore, tho' every wife Nation will encourage Agriculture and Fishing as much as they can, yet they will always encourage both, rather with a View to render Provisions cheap among their Manufacturers, than with a View to get by Exporting the Produce of either to Foreign Nations; for the cheaper Provisions are in any Country, the more able will their Manufacturers be to undersell Foreigners in every fort of Manufacture.

Of all forts of Manufacture, the Woollen and Linnen are the most beneficial; because they employ the greatest Number of Hands, and are the most necessary. Which of these two ought to have the Preserence, I shall not pretend to determine; but with respect to the Production of the original Materials, the Linnen seems to have the Advantage; for there must be more Hands employed in producing a Quantity of Flax than in producing the same Quantity of Wool. However, as these two Manusactures are so far from being inconsistent, that they support and encourage one another; and as Agriculture is absolutely necessary, and Fishing extremely convenient for the Support of both; therefore the Woollen and Linnen

Manufactures,

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Manufactures, Agriculture, and Fisheries, ought, and always will be jointly encouraged, as much as possible,

by every wife Government.

For this Purpose the Soil, Climate, and Situation of Great-Britain and Ireland, have the Advantage of every Part of the known World. Our Climate and Soil are as proper for producing Hemp and Flax, Wool, and every sort of Grain, as the Soil and Climate of any Country on Earth; and with respect to the carrying on of Fisheries, and exporting what Goods we have not use for, or importing what we stand in need of, we have, by our Situation, the Advantage of all other Nations; so that if we are outdone in Agriculture, Fishing, or Manusactures, especially of Wool and Linnen, by the People of any other Country, it must be owing to some Neglect, or some wrong Step, in our Conduct, and not to any natural Disadvantage.

The four Seas are our Property; the Ocean is within our Dominion; and as we have at Land a great Variety of Soil, if we make a proper Use of what belongs to us, we cannot fail of making Profits at Sea by our Fisheries, and at Land by Agriculture, Grazing, and Sheep-Walks. Some of our Lands must be employed for the Production of Corn; those which are not so proper for producing Corn, may be converted to the Production of Hemp and Flax; and those which are not proper for Agriculture, may be usefully employed in Grazing or Sheep-Walks; by which means every Part of our Soil will conduce to the Improvement of the other; therefore no measure ought to be neglected for enabling our People to make a Profit by every one of these Methods; and no one of them deserves more to be encouraged than the producing of Hemp and Flax, and the bringing of that Production to its utmost Perfection by Manufacture.

Bread is without doubt, of all forts of Produce, the most necessary, but after we have produced a sufficient

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ficient Quantity of Corn for our own People, an Acre of Land would be employed much more beneficially for the Nation in producing Hemp and Flax, than in producing any Species of Corn for a foreign Market; because the Hemp or Flax that grows upon an Acre of Ground, will be of greater Value, and will maintain a greater Number of People than any sort or any Quantity of Corn that can be produced from that Acre; and both these Advantages may be vastly improved by Manusacture; whereas Corn is a sort of Produce that can admit of no considerable Im-

provement by any fort of Manufacture.

I have said, Sir, that of all the Methods of gaining Riches by Industry, that of Manufacture, especially the Woollen and Linnen, is the most advantageous to a Nation; but as you was never concerned in Trade, give me leave to explain and enforce this Doctrine a little farther. As the Produce of the Labour of Industrious Poor is all clear Profit to a Nation, and as the Riches and Strength of every Nation is in Proportion to the Multitude of Subjects industriously employed; it is certain that every Nation ought to turn their Lands and their Hands chiefly to the Produce of that which employs the greatest Number of Poor, and may be raifed to the highest Value by Manufacture. Now according to this Rule, let us examine what a Nation may gain by Grazing; by Pasture, or Sheep-Walks; by Agriculture for the Production of Corn; and by Agriculture for the Production of Hemp and Flax.

In this Inquiry I shall found my Suppositions and a Calculations principally upon the Suppositions and Calculations of the Ingenious and Accurate Arthur Dobbs, Esq, in his Essay on the Trade and Improvement of Ireland; for the in his Suppositions and Calculations he makes use of the Plantation Acre, which is larger than the English Statute Acre; yet as the Lands in England are, I believe, upon an Average, more fauitful than the Lands in Ireland, therefore we

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may reckon the Produce of an English Acre will be equal to what he supposes may be the Produce of an

Irish Acre.

As to Grazing, by which he means those Grounds that are employed in fattening Cattle, Hogs, &c. or in keeping Cows for making Butter, or Cheese, he reckons the Produce cannot amount to above 11s. 42d. per Acre Yearly, or 12s. and 5d. at most; and as to Agriculture, he reckons an Acre plowed after the best Method, and employed in the Production of Wheat, may be worth to the Publick, one with another, above 3l. 5s. per Acre Yearly; which shews how much more beneficial it is to a Nation to have their Lands employed in Agriculture than to

have them employed in Grazing.

Now with respect to Sheep-Walks, and Agriculture for the Production of Hemp and Flax, I shall first consider what an Acre may be worth to the Publick in either of these Ways, when the Produce is fold without any Manufacture; and next, I shall consider what it may be worth to the Publick, when the Produce is not fold till fully manufactured. If the Wool were fold without any Manufacture, it is certain, Sheep-Walks would not be of any confiderable Benefit to a Nation; for the same ingenious Gentleman supposes, that three Sheep at a Medium will produce but a Stone of Wool, and he allows but four Sheep to an Acre in common Sheep-Walks, one with another. At this Rate, three Acres would maintain twelve Sheep, and produce four Stone of Wool Yearly, which at 6 s. 8 d. per Stone is 26 s. 8 d. To which add three fat Sheep fold off Yearly at 9 s. each, which is 27 s. these three Acres are therefore worth to the Publick Yearly, 21. 13s. 8d. which is near 18s. per Annum each.

Then as to Agriculture for the Production of Hemp and Flaw, an Acre of Flaw may be computed to have thirty Stone of Flaw fit for the Heckle, which at 4s. per Stone is worth 6l. So that every Acre of

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Flax, without any Manufacture, is worth to the Nation 61. from whence it appears, that this Method of employing our Lands is the most profitable to the Publick; and to this we must add, that it gives Employment to the greatest Number of People; for the Tillage and managing of Flax or Hemp, in order to make it sit for Market, certainly employs more Hands in the same Quantity of Land, than the Tillage and managing of Wheat or any sort of Corn, and this last employs a greater Number of Hands than can be

employed in Grazing or Pasture.

But what makes Sheep-Walks, and the producing of Hemp and Flax of infinite Benefit to a Nation, is, that the Value of our Wool, and of our Hemp and Flax, may be vastly improved by Manufacture, and may thereby be made to employ a vast Number of more Hands: Mr. Dobbs reckons a Stone of Wool manufactured, without Dying, at least worth 3 1. 10 s. therefore I may reckon every Stone of our Wool, when fully manufactured, to be worth 41. to the Nation; and consequently, that every three Acres of our Sheep-Walks, producing four Stone of Wool and three fat Sheep Yearly, must by proper Manufacture be reckoned to bring 171. 75. neat Profit to the Nation, which is near 61. per Acre Yearly: As for Hemp and Flax, the Increase in their Value by Manufacture adds still more to the Value of every Acre employed in that way; for Mr. Dobbs, after having supposed that an Acre of Flax has thirty Stone sit for the Heckle, reckons these thirty Stone of Flan will make about three hundred and fixty Yards of Linnen at about 18 d. per Yard, in all about 27 or 28 l. therefore we must reckon that every Acre of Flax, when properly manufactured, brings 27 or 28 l. Profit to the Nation at a Medium; and this is certainly the lowest Medium we can take it at; for if we were to compute the Value a Pound of Flax might be raifed to, by being wrought up into the finest sorts of Laces,

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we shall find it may be made worth more than its

Weight in Gold.

Having thus shewn the Advantage the Nation reaps from Grazing or Fattening of Cattle, &c. from Pasture or Sheep-Walks; and from Agriculture both for the Production of Corn, and for the Production of Hemp and Flax; it is easy to determine which deserves most to meet with publick Encouragement; and as the Value of the Produce of our Lands, as well as the Numbers of our industrious Poor, are vastly increased by the Woollen and Linnen Manusactures, every one must see that these two Manufactures, and the Produce of our Lands necessary for them, deserve a

more than common Regard.

I shall not pretend to find Fault with our Bounties upon the Exportation of Corn, or our Prohibitions or high Duties upon the Importation of any fort of Provisions necessary for the Support of our Poor; but, I am fure, of all forts of Exports, the Export of Manufactures deserves most to be encouraged by the Publick; and as to the Produce of our Lands, it may be the Interest of private Men to enhance the Price, and not to increase the Quantity; but it is always the Interest of the Publick to increase the Quantity, even tho' it should lower the Price. There is certainly in all forts of Commodities an equal Price, a Price that is equally convenient for the Buyer and Seller; and this Price might be fixed by a publick Law, if it were possible to fix the future Produce and Demand of any one Commodity whatfoever; but as the latter is not possible, every Law for fixing the Price of any fort of Commodity, or any fort of Labour, will be found ridiculous, and a Burthen upon the Trade of every Country, where such a Law happens to be established. In this respect, the only thing a wife Nation can do, is, to leave it to the Difcretion of every individual, to produce that Commodity which he supposes will give the best Price, and to breed his Children up to that fort of Labour by which

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he thinks they may get the most certain and most comfortable Subfiftence; and to take care that every Individual shall have the Necessaries and Conveniences of Life, according to his Station, and the Materials fit for the Labour or Manufacture he has been bred to, as cheap as they can be had in any neigh-

bouring Country.

If this Rule be observed, and the Liberty and Property of every Subject fecured, a Nation may depend upon preserving every Manufacture it has once got possession of; for it is an Advantage attending all sorts of Manufacture, that those who have once got Possesfion, generally keep that Possession, till they are turned out of it by some Folly or Misconduct of their own, or by some very prudent and very extraordinary Conduct in those who endeavour to increach upon them. In a Country where any Manufacture has been long established, their Workmen are so dextrous in every Branch of the Manufacture, and so numerous, that they work cheaper and better than the Workmen can do in any neighbouring Country; fo that unless fuch a Country be at some pains to drive their good Workmen away from them, or to lay them under insuperable Difficulties or insupportable Burthens, they will always, or at least for a long Tract of Years, be able to make that Manufacture better, and to fell it cheaper, than any of their Neighbours can do, especially if the original and chief Materials of the Manusacture be a Part of their native Produce.

To this Advantage I must add another, which arises from the Prevalency of Custom and Fashion. When a Country has been long in possession of any one fort of Manufacture, it becomes fashionable and customary among all their Neighbours to make use of their Manufacture only. It becomes a general Opinion, that no, Manufacture of the same fort, when made in any other Country, can be equally good; and the chief Merchants of every Country having fettled a Correspondence for dealing in their Manufacture, can-

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not easily alter their Method, or settle a new Correspondence; for which Reason they endeavour to propagate this Opinion in each of their respective Countries. This makes it vaftly difficult for any neighbouring Country to fet up fuch a Manufacture even for home Consumption. By great publick Encouragements their Manufacturers may at last come to make it as good, and by Duties on Importation they may perhaps be able to sell it as cheap, as foreign Manufactures of the fame kind can be fold in their Country; but even then, the Nation will find it no eafy Matter to root out that general Opinion, which has been long established among their People in favour of the foreign Manufacture; and some of those, even among themselves, who are in a way of getting Estates by dealing in that foreign Manufacture, will encourage the Consumption of it, rather than that of their home Manufacture; for I am afraid there are but few Men in any Country who will prefer the publick Good to their private Interest, when they happen to be inconsistent with one another.

If we examine into the History of the Woollen Manufactures in England, we shall find what infinite pains we were at, and what a Number of Laws were made, for establishing that Manufacture in this Country. As far back as the Reign of Edward III. a Law was .made, prohibiting the Importation of any Cloths made beyond Sea, on Pain to forfeit the same, and to be further punished at the King's Will; and another Law was made in the fame Reign, declaring, That Clothworkers of strange Lands who should come into the King's Dominions, should have the King's Protection, dwell where they pleased, and have convenient Franchises granted them: Yet notwithstanding these Penal Laws, notwithstanding these Encouragements, and notwithstanding our being in possession of the original and chief Material for this Manufacture, we could never make any great Progress in it: The Flemings continued to keep possession of it, and to furnish us (13)

with Cloths made of our own Wool, till the Government of that Country, first by high Taxes, and at last by Inquisitions, hunted most of the Manusacturers out of their Dominions.

In France likewise, they were at great pains to establish Woollen Manufactures, and made many publick Regulations for that Purpose; but they could never do it with any Success, till the War which broke out between the two Nations after the Revolution. made it almost impossible for them to furnish themfelves with any of the Woollen Manufactures of England: And every one knows how difficult they found it in France, to introduce and establish the Use of Cambricks instead of Muslins; yet after it was once introduced, and become the Fashion of France, it soon became the Fashion almost all over Europe, so much that even in this Kingdom, we have made but little use of Muslins for several Years, tho' it was very much our Interest to wear Muslins rather than Cambricks; which evidently shews, that the Consumption of any one Sort of Commodity, or of the Manufacture of any one Country, rather than that of another, depends chiefly upon the Fashion and Whim of the Confumers.

From hence, Sir, you must be convinced, that when any Nation has a mind to set up a Manusacture which a neighbouring Nation has been long in possession of, they must neglect no Step that may tend towards the Accomplishment of their Design, and that they must be watchful to take advantage of every salse Step made by those in possession. As for those Methods which a Nation may take, and which it has always in its power to take, for encouraging the setting up of any home Manusacture, they are chiefly these: By granting Privileges, Immunities, or Rewards and Bounties to such as shall carry it on: By laying Duties upon all foreign Manusactures of the same kind, that shall be imported and consumed within their own Dominions: And by making it the Fashion at Court

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to wear none of that fort of Manufacture, but what is made within their own Dominions. These, I think, are the three chief Methods by which a Nation may encourage the setting up of any Manufacture; and by all these three joined together, they will find it a difficult Matter to succeed, if a neighbouring Nation has been long in possession, unless that Neighbour contributes to their Success by some very ridiculous and salse Step in Politicks.

Of these three, the second only can fall properly under my Consideration at present, because, I think, it is the only one we have ever made use of for the Encouragement of our Linnen Manufasture; which must seem a little surprising, considering the vast Benefit the Nation might reap by an extensive and flourishing Manufasture of that useful and necessary Commodity; but what must seem still more surprising is, that even this Encouragement was not owing to any Design of encouraging the Manusasture, but to the Necessities our Government happened to be under

at the Time those Duties were imposed.

While the three Kingdoms of England, Scotland, and Ireland were involved in Confusion, War and Bloodshed, during the whole Reign of King Charles I. and the first twelve Years of the Reign of King Charles II. Manufactures were but little minded; even the Woollen might have run a Risque of being again lost, if Flanders had been at that time under any tolerable Government, or if any other Country of Europe had then been in a Capacity of taking it up. By the ill State of Flanders, and the Inability of the rest of our Neighbours, thank God, we preserved the Woollen Manufacture; but during that Time, the little we before had of the Linnen was almost intirely lost; for during that Time, and for many Years after, the three Kingdoms were furnished with Linnen of all sorts from France, Flanders, Holland and Germany, except a small Quantity of coarse Linnens made in Scotland, and some in other Parts made by private Families for their own Use.

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By this Means our Neighbours got intirely into the Possession of the Linnen Manufacture; and though it might have been expected, that at the Restoration fomething would have been done for recovering or improving this valuable and necessary Manufacture. yet nothing was thought of, at least no Law or publick Regulation was made, for any fuch Purpose. However, as a Fund was then to be fettled for fupporting the Publick Expence, and as it became necesfary to lay on some Taxes and Duties for that End, among others, the Tax upon the Importation of all Goods, now called the Old Subfidy, was thought of, one half of which only, was allowed to be drawn back upon Exportation; and likewise the additional Subsidy, which was at the same time laid upon Wines, Linnens, wrought Silks, and Tobacco, the whole of which was allowed to be drawn back upon Exportation. As foreign Linnens were by this means taxed and loaded with both these whole Subsidies when confumed at home, it became some little Encouragement for our bome Manufacture of that useful Commodity; but as the first of these Duties was laid upon the Importation of all Goods in general, Materials as well as Manufactures, and as but one half of it was allowed to be drawn back upon Exportation, we may fee it was done only with a Defign to supply the Publick Expence, and not with a View to encourage any fort of Manufacture; and as to the additional Subfidy, the Reason for imposing it was not so much for encouraging any Manufacture, as for raising Money for the Publick Service, because the four Commodities upon which it was laid, were of the most general Use; and therefore an additional Tax upon them was deemed the most advantageous for the Publick Revenue.

The same Observation may be made on all the other Subsidies since imposed; only as we understood the Nature of Trade and Navigation a little better, after the Revolution, than at the Time of the Restoration, we have taken care that all the Subsidies and Imposts

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Imposts laid on fince the Revolution, shall be drawn

back upon Exportation.

With respect to our Linnen Manufacture, we may therefore fay, Happy has it been for us that our publick Necessities have been so great and so urgent! for by their means, fo many Duties were from Time to Time laid upon Linnens imported and confumed at home, that they at last amounted to a real Encouragement, and enabled the People in feveral Parts of England to fet about the making of Linnen for Sale, as well as for the Use of their own Families; but the little Progress we have made in this Manufacture, is an evident Proof how hard it is to set up any Manufacture which another Nation is in possession of; for tho' the Duties upon foreign Linnen consumed in Britain now amount to 13 or 14 per Cent. tho' they have amounted to fo much ever fince the third Year of Queen Anne's Reign, yet there are still vast Quantities of foreign Linnen consumed in Great-Britain and Ireland, which is a certain Demonstration of one or other of these two Cases, viz. That the ancient Possessions of this Manufacture can still sell their Linnens cheaper by 13 or 14 per Cent. at least, than our Manufacturers can sell Linnens of the same Fineness and Goodness; or otherwise, That Custom, Fashion, and Opinion, prevail over Men's private Interest, and prevent the Consumption of home-made. Linnens among our own People, altho' they may be had at a cheaper Rate than foreign Linnens of the same Fineness and Goodness, when fold for home Consumption. One of these Cases, I say, must necessarily be true; for to pretend that our Master Manufacturers might sell their Linnens cheaper than they do or will sell them, is ridiculous; because where a great Multitude of Men are engaged in the same Manufacture, and are fo independent of one another as to render it impossible for them to enter into any general Concert, it is certain they will underfell one another till they bring the Manufacture as low as they can possibly afford to

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sell it: And if either of these Cases be true, it is, in my Opinion, a convincing Argument that our Linnen Manusasture stands in need of some farther Encou-

ragement.

What I have yet said, Sir, relates chiefly to the Linnen Manufacture of England; for you must know, that all the Duties laid upon foreign Linnens, were made payable upon all Linnens imported into England either from Scotland or Ireland, till the Year 1696. when we began to look upon our Neighbours in Ireland, not as Foreigners, but as Fellow-Subjects, and therefore a Law was passed for allowing Hemp, Flax, Thread, Yarn and Linnen, of the Growth and Manusacture of Ireland, to be imported Custom-free into England. In the first Year of Queen Anne's Reign, a Law was passed for making Hemp, Flax, and the Product thereof, of the Growth and Manufacture of Ireland, free from the further Subsidy of Poundage, payable upon the Importation of Goods into England, mentioned in the 8th of W. III. cap. 24. And in the Year 1705, another Law was passed, for allowing White or Brown Linnen Cloth, of the Manufacture of Ireland; to be transported directly from thence to the Plantations.

In Ireland they had little or no Manufacture of Linnen, even for home Consumption, till towards the End of King Charles II.'s Reign, when the Persecution then raised against the Dissenters in Scotland forced many of them over to the North of Ireland, where they began the Linnen Marufacture of Ireland; for before that Time, and for some Years after, the Irish were furnished with considerable Quantities of Linnen from Scotland; but from that Time, they began to furnish themselves; and the Persecution set up against the Protestants in France, aster the Revocation of the Edict of Nantes in the Year 1685, accomplished what the Persecution in Scotland had begun; for after the Revolution, many of the French Refugiees settled in Ireland, and greatly improved their ManuManufacture of Linnens, especially those of the finer Sort. Thus the Irish stand indebted for the Establishment of their Linnen Manufacture, rather to the bad Conduct of their Neighbours, than to any good Conduct of their own, or to any Encouragement from England. However, the three Laws abovementioned contributed very much to its Increase, by giving their Linnens an Advantage over the Foreign, at all the Markets in England; and the Prohibition laid by the Parliament of England on the Importation of any Linnen from Scotland into Ireland in the Year 1705, was of considerable Service to the Irish Manusacture of Linnen; but the greatest Encouragement it has met with, has been from the honourable Trustees for encouraging the Linnen Manufacture in Ireland, who have neglected no Method in their power, for the Encouragement of that Manufacture, and who for that Reason must for ever deserve the Blessings of the Poor, and the most grateful Acknowledgments of their Country.

Now, Sir, with respect to the Linnen Manusacture of Scotland, tho' their Consumption of fine Linnens has always been chiefly supplied from France, Flanders, and Holland, yet by the natural Genius of the People, and the Cheapness of Provisions in that Part of the Island, their Manufacture of Coarse Linnens revived so quickly after the Restoration, that they not only supplied themselves, but sent considerable Quantities of such Linnen to England and Ireland; tho' we in England were so far from encouraging the Linnen Manufacture of our Fellow-Subjects in Scotland, that we made their Linnens subject to all the Duties to which foreign Linnens were made liable; and in the Year 1698, we laid an additional and particular Duty of 10 s. upon every 120 Ells of the Linnen of the Manufacture of Scotland, called Twill, and 6s. 8d. upon every 120 Ells of Scotch Linnen called Ticking, imported or brought into England; and farther, by an Act of the third and fourth

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of Queen Anne, we expresly prohibited the Importation of any Scotch Linnen into England or Ireland. This last Act, 'tis true, continued in Force but one Year; and the Union between the two Kingdoms having been foon after happily concluded, the Scotch Linnen Manufacture not only got free of the Disadvantages it laboured under, with respect to its Importation into England, but became intitled to those Advantages the Linnen Manufacture in England enjoyed. by means of the Duties which our Necessities had obliged us to lay upon foreign Linnens imported and confumed in England. Yet the Scotch Linnen Manufacture had been so much depressed by the peculiar Discouragements laid upon it in England, and the little care taken of it in Scotland, that it did not begin to retrieve any Spirit or Vigour till the last Year of his late Majesty's Reign, when the Gentlemen who had then the Honour to be in the Administration of publick Affairs in Scotland, shewed a true and laudable Zeal for the Service of their Country, by getting an Act of Parliament passed for regulating the Linnen Manufacture in Scotland; and his present Majesty, who is always ready to contribute all he can to the Happiness of his Subjects, granted his Letters Patents, in pursuance of the Powers granted by Parliament, for applying the Funds formerly by Law appropriated, to the Improvement of the Fisheries and Manufactures of Scotland, and for appointing 21 Commissioners or Trustees to take care that those Funds should be properly applied to the Uses mentioned in the Letters Patents. Since that time the Linnen Manufacture in Scotland has been upon the mendinghand, and the Trustees to their Honour, and to the great Emolument of the United Kingdoms, have most diligently and faithfully executed the Trusts reposed in them by the Laws of their Country.

From this short History of our Linnen Manusacture it will appear, that it is as yet but in its Infancy in every Part of Britain and Ireland; and, I am forry

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to fay, it will likewise appear, that tho' some care has been lately taken by the Gentlemen both in Scotland and Ireland to get some Regulations made for Encouraging the Linnen Manufacture in their respective Countries, yet here in England it has never met with any Encouragement but what has proceeded from our publick Necessities, and not from any Design to increase our Manufactures, or to give Employment and Happiness to our Poor.

However, Sir, our People in England have not failed to take advantage of the high Duties our Necessities obliged is to lay on foreign Linnens imported and confumed here at home. By means of these Duties they have been enabled to push this Manufacture, and they have pushed it much further than you perhaps, or most other Gentlemen, imagine; for by the following Piece of political Arithmetick it will appear

at least highly probable, that there is now a much greater Quantity of Linney made in England than is

made either in Scotland or Ireland.

For this Purpose I shall suppose, Ist, That there are 8 Millions of People in England, 2 Millions in Scotland, 2 Millions in Ireland, and near 2 Millions in the Plantations, Slaves included: In all 14 Millions. This Supposition with respect to England must appear highly probable to every one who confiders, that we have at least 10000 Parishes in the Kingdom, as I have been, informed by those whose Business it is to make some Inquiry into this Matter; for 8,000,000 of People in the whole, is but 800 Men, Women, and Children, to each Parish, upon an Average; which will appear to be a very modest Computation from the Number of Parishes and Inhabitants within London and the Bills of Mortality. By these Bills it appears, that in London and within the Bills of Mortality, there die yearly, at a Medium, above 25000 Persons; from whence we may compute the Number of Inhabitants to be 750,000, Dr. Halley having shewn that the Thirtieth Part of the Inhabitants of any affigned Place may be supposed to 21

die yearly, one Year with another. Now as there are in London, and within the Bills of Mortality, but 145 Parishes, we must suppose there are above 5000 Men, Women, and Children, in each Parish; and consequently it must be deemed very moderate to suppose there are, upon an Average, but 800 Men, Women, and

Children, in each Parish in England.

Then, 2dly, I shall suppose, That for Shirts, Shifts, Aprons, Caps, Gowns, Waistcoats, Jackets, Childrens Frocks, Servants Frocks, Bed and Table Linnen. Sacking, &c. these 14 Millions of People consume yearly 5 Ells, or 6 Yards and a Quarter, each, one with another; which cannot be an extravagant Supposition, considering that at least 3 Yards go to a Woman's Shift, and 3 and half to a Man's Shirt, and that there are very few Persons who do not consume above two Shirts or Shifts in a Year.

From these Suppofitions we must come pute that 14 Millions of People confume yearly

Yards 87,500000

To answer this Confumption, it appears from the Custom-bouse Accounts, that from the Year 1728 to 1734 inclusive, there were. at a Medium, imported yearly from abroad including Cambricks. not more than

Yards 32,000,000

By the fecond Supposition there must be made in Scotland, for their home Consump- >12,500,000 tion, supposing no foreign Linnen imported there

Yards

By

I know

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By the best Information I can have, there is imported from Scotland into England and the Plantations	4,000,000
Total made in Scotland	16,500,000
By the second Sup- position there must be made in <i>Ireland</i> for their home Consump- tion, supposing no so- reign Linnen import- ed there	>12,500,000
By the Custom-bouse Accounts it will appear, I believe, that, at a medium, for these last seven Years, there have been imported into England yearly from Ireland.	5,000,000
Total made in Irelan	d17,500,000
Total imported from abroad, and made in Scotland and Ireland for their home Confumption, and for the Confumption of England and the Plantations.	66,000,090
Remains of the whole Consumption every Yard of whice must be made in England.	h > 21,500,000

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I know it may be said, there are not two Millions of People, Slaves included, in our Plantations, and that therefore we cannot suppose there are 12,500,000 Yards of Linnen consumed by them yearly; but suppose the Number of their People, Slaves included, is not much above one Million, and that they consume but 6,500,000 Yards of Linnen, we may with great Probability suppose the additional six Millions consumed by the eight Millions of People in England, it being an Addition of three Quarters of a Yard only to each Person's annual Consumption; and as the People of England consume more Linnen than any People in Europe, we may, I think, justly suppose, they consume yearly, one with another, at least seven Yards of Linnen.

From these sew Suppositions and Calculations it is evident, I think, to a Demonstration, that there is a greater Quantity of Linnen manufactured in England, than is manufactured either in Scotland or Ireland, yet it has been infinuated that there is little or no Linnen made in England. Every one may fee that this Infinuation is made with a Design to raise a Division amongst his Majesty's British Subjects, and to make the Gentlemen of the South Parts of Britain imagine they have no Concern in the present Affair, nor any particular Interest in the Encouragement of the bome Manufacture of Linnen; but, from what I have faid, and from what every Country Gentleman may observe or hear of amongst his Neighbours and Tenants, it will appear, that there is hardly a County in England but has great Reason to encourage the Linnen Manufacture.

'Tis true the English Manufacture of that Commodity is not publickly known, or at least not so much taken notice of as the Scotch or Irish; but the Reason of this is very plain: In this Country most of the Linnen we make is made by private Families for their own Use, or made and consumed in our Country Towns and Villages; and that Part of it which comes

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to London, is brought hither by Land Carriage, so that it is seldom heard of but among our Manufacturers and Dealers in Linnen.— Whereas all the Linnens sent from Scotland or Ireland to England must come by Sea, those from Ireland must be publickly entered, and those from Scotland must have a Coast Cocket, by which means both must be taken notice of at our

Custom-house, especially here at London.

I have now, I think, shewn, Sir, that the Linnen Manufacture is one of the most beneficial Methods of gaining Riches and Power to a Nation; that this Manufacture is but in its Infancy in Britain and Ireland; that therefore it is impossible for four People to fell so cheap, for to meet with such a ready Sale even here at home, as those who have had this Manusacture long established among them; and that for this Reason, we cannot propole to make any great or quick Progress in this Manufacture, without some publick Encouragement. The only publick Encouragement yet given, at least there in England, arifes, as I have faid, from those Duties which our publick Necessities obliged us to lay upon foreign Linnens imported and confirmed in Great-Britain. It is to this only we owe our having any considerable Quantity of Linnen made for Sale in any Part of Britain or Ireland; but the great Quant tities of Linnen still imported shew, that this Encouragement is not sufficient; and the Reason of this Infufficiency plainly appears to be owing to a Mistake we fell into when those Duties were first imposed, which Mistake proceeded from our having imposed them, not with a Design to encourage the Linnen Manufacture, but with a Defign only to raise a Fund for the Support of our Government.

It was never supposed that our People in the Plantations ought or could contribute towards the Support of our Government here at home, therefore it was thought unreasonable to subject them to those Taxes upon foreign Linnens, which were imposed for that End only; for this Reason we always allow'd the

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fame Drawbacks upon foreign Linnens exported to our own Plantations, which were allow'd upon those exported to any foreign and independent Country; which Mistake was so evident, that we could not but have taken notice of it, if we had at that time had the least Thought of encouraging our home Manufacture by the imposing of such Duties. By allowing no Drawback upon foreign Linnens exported to any independent Country, we could neither propose to have increased our Revenue, nor improved our Manufacture; we should only have injured our Navigation and carrying Trade; because we could not prevent those Countries being supply'd with such Linnens by another Channel: But with respect to our own Plantations, we might have prevented their being supply'd with such Linnens by any other Channel; and tho' they were not, perhaps, obliged to contribute to the Support of our Government here at home, yet they were certainly as much obliged to contribute towards the Encouragement of our home Manufactures, as we are obliged to contribute to the Encouragement of their Produce; therefore foreign Linnens exported to the Plantations ought to have been allow'd no Drawback, but ought to have remain'd liable to the same Duties with those consumed at home.

For this Reason, if we had then well considered what we were about, we should have seen that we ought to have made a Distinction between foreign Linnens exported to any independent Country, and foreign Linnens exported to our own Plantations. Upon the former we ought, for the sake of our Navigation and carrying Trade, to have allow'd every Shilling of the Duties to be drawn back; upon the latter we ought, for the sake of encouraging our home Manufatture, not to have allow'd one Farthing of the Duties to be drawn back. But we did neither the one nor the other: By not allowing the whole Duties to be drawn back upon those foreign Linnens which are exported to Countries over which we have no Power, we have greatly in-

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jured our Trade with respect to our transporting or carrying of that Commodity; and by allowing a great Part of the Duties to be drawn back upon such Linnens when exported to our own Plantations, we have greatly retarded the Progress of our home Manufac-

These two fatal Effects are evident from the Nature of Trade, and both are confirm'd by Experience; for from our Accounts of Export, we may see what a small Quantity of Foreign Linnens we export to any Country in the World except to our own Plantations; and the vast Quantities of coarse foreign Linnens exported to our Plantations shew how prejudicial that Export is to our home Manufacture. But the Prejudice our home Manufacture by this means suffers, is much greater than it may appear to those, who have not thoroughly consider'd the Nature of Manufactures; for in every Manufacture, that of the coarse Sort is the best to begin with, and the only proper Sort for breeding up Workmen, and for increasing their Numbers. In the Linnen Manufacture, for Example, a Person may soon learn to gain a Subsistence by the Spinning or Weaving of coarse Linnens, and yet the same Person may be several Years, perhaps, before he can gain a Subfistence by the Spinning or Weaving of fine Linnens; therefore when a Master Weaver or Manufacturer has a good Vent for coarse Linnens, he may take in a great Number of Apprentices, and Novices or young Beginners, because they will soon come to be worth the daily Bread he gives them; but if he has no Vent for such Linnens, every Apprentice or Novice he takes will be a great Expence to him, before he cannot propose to get any thing by the Labour of fuch Apprentice or Novice, and even at last he may be disappointed, for his Apprentice or Novice may perhaps never be capable of getting his Bread by working in fine Linnens. This must necessarily prevent the Increase of Workmen in that Way; and the Scarcity of Workmen will of course make their Wages

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high; for the Price of Labour, like other Commodities, must always depend upon the Proportion there is between the Quantity ready to be fold, and the

Quantity ready to be purchased.

Another Disadvantage is, that the Manusacturer can make no use of the Refuse or coarsest Part of his Flax, nor of that coarse Sort of Yarn or Linnen, in which young Beginners must be employed; so that in a Country where they have no Vent for coarse Linnens, it is impossible for their Manufacturers to sell fine Linnens fo cheap as such Linnens may be fold in a Country where they have a ready Sale for all the coarse Linnens they can make. From whence we may see, that the not having a sufficient Vent for coarse Linnens must greatly retard the Progress of the Linnen Manufacture in any Country, by preventing the Number of Workmen from increasing, by keeping up the Wages of those they have, and by necessarily enhancing the

Price of all the fine Linnens they make.

Now, Sir, let us consider, that our Plantations is the chief Market we have for coarse Linnens, which are there made use of, particularly in the Southern Climates, for Cloathing their Negroes. This Market has always hitherto been chiefly supplied with foreign Linnens; the Reason of which is, because those Linnens upon Exportation are allowed a Drawback of about 12 l. upon every 100 l. Value, according to the Price they are fold here at London, to those who export them to our Plantations, which occasions their being fold in our Plantations cheaper than our own coarse Linnens can be sold; and our home-made coarse Linnens being thus excluded from every Market in our Plantations, there does not remain a sufficient Vent for them here at home; which is the Reason that many of our Linnen Manufacturers, particularly in the North of England, are obliged to sell the Refuse and coarsest Part of their Flax to Merchants who export it to Norway and Denmark. From hence you must see, that the allowing of a Drawback upon fo-

reign Linnens when exported to our Plantations, has been extremely prejudicial to our Linnen Manufacture, and that it is absolutely necessary to remove this Obstacle, by taking off that Drawback for the suture; for without this Regulation it is hardly possible our Linnen Manusacture should ever be upon a level with their foreign Rivals; and as this is the first Regulation that was ever ask'd or proposed, with a View to encourage the Linnen Manusacture of England, I hope it will not be refused; for I cannot think any Englishman will be so envious as to refuse to grant a Favour to his own Countrymen, for no other Reason but because our Neighbours in Scotland and Ireland

may probably share in the Benefit. But lest you should think, that this is a Regulation quite new in its kind, and fuch a one as was never before proposed or agreed to, I must observe to you, that it is not without Precedent; for by an Act of the second of Queen Anne, chap. 9. §. 12. No Drawback is to be allowed upon the Exportation of Wares made of foreign wrought Iron or Steel to his Majesty's Plantations in America; and by an Act of the ninth of Queen Anne, chap. 6. §. 55. where Iron is imported, and afterwards exported into the Plantations, no Drawback is to be allowed for it. Yet both these forts of Commodities, when exported to any foreign independent Country, are allowed to draw back near the whole Duties paid upon Importation. Thus you see, that with respect to foreign Iron, and Wares made of foreign wrought Iron or Steel, we have already, for the fake of encouraging our home Manufactures of Iron and Steel, made a Distinction between the Exportation of such Commodities to our Plantations, and the Exportation of them to any foreign independent Country; and I am sure our home Manufacture of Linnen deserves as much to be encouraged, as our home Manufacture of Iron or Steel, or as any bome Manufacture whatever.

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No Regulation, Sir, can be proposed in Trade, but what must be inconsistent with the private Interest of some particular Men, and therefore the most useful Regulations that ever were proposed have always, we find, met with Opposition; for few Men can see the publick Utility of that which will certainly put an end to or diminish their private Emolument. Examples of this kind are so numerous, and so frequent, it would be losing time to give a particular Account of them. I shall only mention that most useful and necessary Law against Stockjobbing, which was so wisely contrived, and notwithstanding a violent Opposition, so resolutely and so successfully pushed by a worthy Magistrate, who in all his Actions is guided by a generous and true publick Spirit, under the Direction of a folid Judgment and thorough Knowledge in Trade. To this I may add the late Regulations made in Favour of British Sail-Cloth, and the Law passed but last Session for taking off the Drawback upon the Exportation of foreign Paper: Which were all opposed by those who found their private Gains would be lessened by what was proposed for the Benefit of the Publick. For the same Reason we may expect this new Regulation in favour of our Linnen Manufacture will be opposed by many of those concerned in the Importation or Sale of foreign Linnens; who, by our long and great Confumption of that Commodity, are become a numerous, rich, and formidable Body of Men, but not, I hope, so formidable as to frighten any Man in your Station from doing Justice to his Country.

In all such Cases the true Reasons for the Opposition are most industriously concealed, and some plausible Objections artfully started, in order to impose on weak Minds, and to give a Countenance to the Opposition. This is the Case at present. A French, Flemish, Dutch, or German Factor will not tell us he opposes this Regulation, because it will lessen the Value of his annual Commissions from abroad. A Wholesale

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Linnen-Draper will not tell us he opposes it, because he can make more by the Sale of foreign than of home-made Linnens, or because he has been always used to the foreign Trade, and cannot now eafily alter his Method and Correspondence. Nor will a Retail Draper tell us he opposes it, because of his being afraid lest the Inhabitants of our Cities and Towns, as well as our Country Gentlemen and Farmers, should begin to make Linnens fufficient for their own Families, or should apply to the Linnen Manufacturers instead of applying to the Linnen-Drapers in their Neighbourhood, for what Linnens they ftand in need of; either of which would very probably happen, if the Manufactures were general, which would of course very much diminish the Trade and Number of Retail Drapers. This is an Effect the Wholesale as well as Retail Drapers have Reason to apprehend from the Success of our home Manufacture of Linnen; but as both are a fort of Middle-Buyers, or what Mr. Lock calls Brokers, between the Manufacturer and Confumer, it is, according to that great Man's Opinion, inconfistent with the publick Good, to encourage their Trade or increase their Numbers *. These Reasons are carefully kept in that Repository to which an ingenious Author has long ago told us, there are no Windows +; and instead of them, some Reasons of a publick Nature are made use of, by way of Objections to what is proposed, which I shall now proceed to examine, and for that Purpose shall distinguish them into such as are of a foreign, and fuch as are of a domestick Nature.

With respect to those that are of a foreign Nature, the most general and the most extraordinary is, that if it were possible to surnish ourselves with every thing we want, we ought not to endeavour it, because we could not in that Case, have any foreign Trade or Navigation, and consequently no Shipping nor Sailors; from which they conclude, there are several Commodities

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we ought not to endeavour to furnish ourselves with entirely at home, and of these they suppose Linnens to be one of the chief.

To this I answer, That if we actually did furnish ourselves with every thing, yet we might still have a very great foreign Trade and Navigation, by furnishing other Nations with what they stood in need of from us, or from one another; but it certainly is, and always will be impossible for us (or any Nation) to furnish every thing proper for supplying the Necessaries, Conveniencies, and Luxuries of our People; therefore we must always have a foreign Trade, and the less we take from Foreigners, the greater Gainers we shall be upon the general Ballance of that Trade; for which Reason we ought to endeavour to furnish ourselves with as many Things as possible, but especially those Things that are necessary for the Support of Life, and that tend towards increasing our Riches and Power, by increasing the Numbers of our industrious People. For this end I have shewn there is no fort of Produce or Manufacture more proper than that of the Linnen; and therefore we ought to use our utmost Efforts to furnish ourselves with that Commodity.

Their fecond Objection of the same kind is, That when we have an advantageous Trade with any Country, we ought not to risque the Loss of that Trade, by endeavouring to surnish ourselves with a Commodity we formerly had from them; from whence they conclude, we ought not to attempt surnishing ourselves entirely with Linnens of our own Manusacture, lest we should thereby lose our Trade with Germany, which these Gentlemen affirm to be an advantageous Trade to England; and upon this Occasion, I find, they are at great pains to put us in mind of the great Quantities of Woollen, Leather and Iron Manusactures; of East-India Goods; of Rice, Ginger and Tobacco; and, say they, all other Commodities of the Growth and Produce of the British Plantations,

which

^{*} Lock's Confiderations of the Confequences of lowering of Interest and raising the Value of Money, pag. 17. fol. Edition.

† Hudibras.

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which are yearly exported from hence to Hamburgh,

and other Parts of Germany. Now, Sir, That Germany takes great Quantities of Goods from us must be true, considering the great Extent of that Country, and the Number of its Inhabitants; but furely no Man supposes they do this in Compliment to us. They do it, only because they have those Goods better and cheaper from this Country, than they can have them from any other. While this is the Case, they will continue to do so for their own fake, and without any regard to the Regulations we may make for the Improvement of our own Manufactures; but as foon as they find they can have any Species of Goods better and cheaper from any other Country, they will give over taking any more of that Species of Goods from us; for in Trade it is ridiculous to expect Friendship: Both Buyer and Seller will go to the best Market, the former to that Market where he can buy cheapest, and the latter to the Market where he expects the highest Price.

Of this we have a melancholy Instance within these last Ten Years; for the French having by some wise Regulations enabled their Sugar Planters and Merchants to sell their Sugars cheaper than British Sugars can be sold, the Germans have (ever since the Year 1730) taken all or most of their Sugars from the French, the France takes none of their Linnens in Return, and may justly be called the natural and inveterate Enemy of Germany. Ever since that Year, which was about the time the French late Regulations began to take effect, the Germans have taken sew or none of their Sugars from England; and therefore it is a very great Mistake to say, that Germany takes from England All other Commodities of the Growth and Produce of the British Plantations.

This is the present State of our Trade to Germany with respect to Sugars, and this may soon be the Case with respect to other Branches. Our exporting East-India Goods thither is, I am afraid, at present in a ticklish

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ticklish Situation: The Germans have already begun to take great Quantities of East-India Goods from France; and if they should find they can have such Goods cheaper from the East India Companies lately chablished in Sweden and Denmark, they will buy no more of them from us: Then as to Woollen Manufactures, it is certain they have lately let up Woollen Manufactures of their own in several Parts of Germany, particularly in Pnefia, which now not only furnishes itself, but interferes with us in our Woollen Manufacture Trade to Rrussia. Even at Altena, which, tho' under the Dominion of Denmark, may be called one of the Suburbs of Hamburgh, they have lately set up a Woollen Manufacture, which prospers, I am forry to fay it, exceedingly, and is greatly carefled and encouraged by the whole Neighbourhood.

From these Observations we may see, what a dangerous State we are in with respect to our Trade with Germany; and that it may foon become a losing Trade to England, supposing it true that it is at prefent an advantageous Trade, which these Gentlemen fay plainly appears by the Ballance of Trade being considerably in our Favour. Where they found this Ballance I do not know, for I am fure it was not to be found in England for these many Years past. To fend us to our Imports and Exports in fearch of this Ballance, is fending us upon a Wild-goose Chase; for it is hardly possible to bring any such Account to a Ballance; and whatever Trust we may put in our Account of Imports, we can put no Trust in our Account of Exports; because, in making Entries of Free Goods for Exportation, Merchants often make larger Entries than they intend to export, for which many Reasons may be assigned; particularly, to give themselves a great Name in Trade, or to make others believe that the foreign Market will be glutted with a Commodity, of which they have fent but a finall Quantity, and which by that means they may be able to sell at a high Price; and especially, because in

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making Entries of fuch Goods, a short Entry may subject them to great Inconveniencies; but from entering a larger Quantity than they export, no Inconvenience can happen, and they may thereby often save themselves the Trouble and Expence of making a new

But if we may give Credit to the Remarks upon Sir Isaac Newton's Tables for calculating the Par of Exchange*, the proper Method for discovering where the Ballance resides is, to consider the Course of Exchange between England and Germany; for there it is said, The Course of Exchange with other Countries indicates the State of our Commerce, as truly as the Pulse does that of the Human Body. Upon which Authority I may venture to affirm, from the present Course of Exchange between London and Hamburgh, that our Commerce with Germany is not in a very

healthful State or Condition.

These two Cities I chuse as the chief Marts for Bills of Exchange in the two Countries under Consideration; and the Exchange between these two Cities being now, at a Medium, about 33 ½ Flemish Skillings, Bank-money, at two Usances, for one Pound Sterling; by which is meant, that for every Pound Sterling I pay here at London, I receive per Bill 33 1 Flemish Skillings, Bank-money, payable in Hamburgh two Months after Date. Therefore, if I pay here at London, 100 l. Sterling, I receive for it a Bill for 3350 Flemish Skillings, Bank-money, payable in Hamburgh two Months after Date. Now suppose I make my Payment here at London in English Crowns, and receive Payment of my Bill at Hamburgh in Rix Dollars, or Old-Bank Dollars, of that City; in order to reckon whether I get or lose by the Exchange, I must compute the Value of the Silver I pay here at London, and the Value of the Silver I receive at Ham(35)

burgh, after having reduced both to the same Standard, which I may easily do by the Tables before mentioned, calculated from Affays made at the Mint by our great Sir Isaac Newton, and first published, with his Leave, by the late ingenious Dr. Arbuthnot. For this Purpose I must acquaint you, Sir, that there is an Error of the Press in the Article of the Old-Bank Dollar of Hamburgh, with respect to the Standard-weight, which ought to be 17 dwt. 17 gr. and 3 or 4 mites, the exact Weight being 17 dwt. 17 gr. 3 mites, and near 1742, for the Decimal Fraction is an Infinite of above $\frac{7}{10000}$ Parts of a Mite: And likewise I must acquaint you, that the Rix, or Old-Bank Dollar, of Hamburgh, is equal to 8 Flemish Skillings, Bank-money, of that City; and that each Skilling Flemish is equal to 6 Stivers of the same Mo-

ney.

From what I have thus premifed it is eafy to fee, whether I get or lose by the Exchange; for as there are fixty-two Shillings Sterling coin'd out of every Pound of Silver of our present Standard, an Ounce of Silver of the present Standard must be valued at 5s. 2d. and an English Crown at 60 d. Sterling; therefore, if I pay 100%. Sterling here at London in English Crowns, the Value of the Silver I pay here at London, according to our present Standard, is exactly 24000 d. Sterling, for which I receive, as above, a Bill for 3350 Flemish Skillings, Bank-money, payable in Hamburgh two Months after Date. Now to compute the Value of the Silver I receive at Hamburgh, when reduced to the fame Standard with what I delivered here at London, I shall suppose the Payment is made to me at Hamburgh in their Rix, or Old-Bank, Dollars; and that for my Bill of 3350 Flemish Skillings, Bank-money, of that City, I receive 418 Dollars and 125 Parts, or of a Dollar; then I look in Sir Isaac Newton's Tables beforementioned, for the Value of an Old-Bank Dollar of Hamburgh in Pence Sterling, which I find to be 54 d. and 192 Parts of a Penny; and by multiplying

^{*} See these Tables at the End of Dr. Arbuthnot's Tables of ancient Coins, &c. or in a fingle Sheet fince printed by itself, with Remarks and Explanations, printed for R. Willock.

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multiplying 418,75 by 54,92, I find by the Product, which is 22997,75, that for the 24000 d. value of Sterling Silver I deliver d here at London, I receive at Homburgh but 22997 d. 3 q. value of Silver of the fame Standard; and laftly, by deducting 22997 d. 3 q. from 24000 d. I find I have loft by the Exchange 1002 d. 1 q or 41. 3 s. 6 d. 1 q. Sterling; to which I must add the Interest of my Money at 5 per Cent. for two Months, being the time I lie out of my Money after I have paid it here at London, before I receive it back at Hamburgh; and as the Interest of 1001. at 5 per Cent. for that time amounts to 16 s. 8 d. therefore I must conclude, that the Exchange between London and Hamburgh is 51, 2 d. 1 q. per Cent. to the Disadvantage of England.

By the same Method we may find, that the Exchange between London and Amsterdam at two Usances, reckoning 35 Flemish Skillings, Bank-money, for a Pound Sterling, is above 5 per Cent. Loss to England; that the Exchange between London and Antwerp is likewise above 5 per Cent. Loss to England; and that we lose above 10 per Cent. by the Exchange between London and Paris; from whence we may conclude, that the Ballance of Trade is against us, with respect to every one of those Countries from whence we import

any considerable Quantities of Linnen.

I know it may be faid, that the Reason why the Course of Exchange between London and Hamburgh is so much to the Disadvantage of Britain, is because we remit to Denmark and Sweden, by the way of Hamburgh, all the Money we are obligd to send out for carrying on our Trade with these two Kingdoms, in both which the Ballance of Trade is against us. But this, I say, is a Mistake: We may perhaps remit to Denmark and Sweden by the way of Hamburgh some small Part of the Money we are obliged to send thither; but the sar greatest Part is remitted by the way of Amsterdam; which is one of the Reasons why we find, almost daily, such great Quantities of Gold and

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and Silver publickly enter'd for Exportation to Holland; for I must here take notice, that as we allow Bullion and foreign Gold and Silver to be openly exported, the Course of Exchange between London and Holland or Hamburgh cannot possibly rise above 5 or 6 per Cent. as long as we have any Bullion or foreign Gold and Silver to export; for the Course of Exchange between two Countries can never rise much above the Value of the Risque and Charges of sending Gold and Silver from the Place where the Bill is drawn to that

where it is to be paid.

But as you may not, perhaps, at first comprehend the Truth and Certainty of this Maxim, I must desire you to consider, that if the Remitter be a Person who thoroughly understands Trade, he will not allow, for any Bill, an Exchange much above the Value of the Risque and Charges of sending his Money over in Bullion or foreign Gold and Silver; because if he finds he must pay an Exchange much above this Value, he will, in common Prudence, chuse to remit his Money in Specie rather than by Bill of Exchange. But as most Remitters are Persons who do not understand thoroughly the Method of exporting Bullion or foreign Gold and Silver, therefore they are willing to allow a Profit, over and above the Value of the Risque and Charges, to those who understand and deal in exporting Bullion or foreign Gold and Silver from this Country to any other; and whenever this Profit sises so high as to be sufficient to answer the Merchants Trouble in drawing, and their Risque and Charges in letting their Money lie in foreign Correspondents Hands till they find an Opportunity to draw for it, we may depend on it, that those who deal in this way, will export Gold and Silver in Specie, in order to get a Profit by drawing or felling Bills of Exchange. Now the Value of the Risque and Charges of exporting Bullion or foreign Gold and Silver from Britain to Holland, Hamburgh, or Flanders, may, I reckon, be about two or three per Cent, and the Profit sufficient

for answering the Merchant's Trouble in drawing, and his Risque and Charges in letting his Money lie in a foreign Correspondent's Hand, till he finds an Opportunity to draw for it, may, I believe, be about two or three per Cent. more; therefore the Exchange between London and either of these Countries, can never be above five or six per Cent. This is consirmed by Experience; for we find the Exchange between London and either of these Places, seldom or ever rises above five or six per Cent.

With respect to France indeed, the Value of the Risque and Charges of sending Gold and Silver to Paris, which is the chief Staple of France for Bills of Exchange, is much greater, because of the Land Carriage from any of the Ports of that Kingdom to Paris, and because of the Uncertainty of sending it when there is the greatest Occasion for it. These are the true Reasons for the Course of Exchange between London and Paris generally being about ten per Cent. to our Disadvantage; but since a Weekly Correspondence by Shipping or Sloops has been opened between London and Dunkirk, Calais, or Boulogne, we find several Quantities of Gold and Silver have been entered for Exportation to France, which may lower the Course of Exchange in our Favour, or at least prevent it from rising to our Disadvantage, without diminishing in the least our Loss upon the Ballance of our Trade with France.

From these Considerations it is, I think, evident, that the Course of Exchange can never rise much above the Value of the Risque and Charges of sending Gold or Silver to the Place where the Bill is to be paid; therefore, if the Course of Exchange between this Country and any other, be against us, it may be allow'd to be almost a certain Indication that the Ballance of Trade is against us; but it cannot be allow'd to be a certain Indication of the Quantum of that Ballance; because, as I have shewn, whenever the Course of Exchange rises much above the Value of the Risque

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and Charges of exporting Gold and Silver, such Quantities of these two Metals will be exported, as must soon bring the Exchange back to its natural Course. To determine the exact Quantum of this Ballance is, I believe, impossible, unless our Accounts of Import and Export were much more truely and regularly kept, at every one of our Ports, than they can be by the Laws now in being. It is sufficient for my present Purpose to shew that the Ballance of Trade is against us; and this, I think, I have clearly shewn, from the Course of Exchange, with respect to every Country from whence we import any great Quantities of Linnen.

For this Reason, Sir, I have no dependence upon the Account you fent me of the Value of Imports and Exports between this and Germany. And, indeed, I must say, I put less Faith in that Account than in any I ever saw from our Custom-house. How that Account was made up, or how the Value was put upon our Imports and Exports, I do not know; but from an Account of foreign Linnens imported from the Year 1728, to the Year 1734 inclusive, which I have feen, and which I am affured is a true and genuine Account, the Article of broad and narrow German Linnens alone amounts to 20,746,872 Yards, at a Medium Yearly, which at a Shilling a Yard is 1,037,343 l. Sterling Yearly, and 1,037,343 l. for twelve Years amounts to 12,448,104l. Sterling, which is about four Millions more than the Value of all our Imports from Germany for that Interval of Time, according to the Account you have fent me.

I have therefore great Reason to suppose there is some Mistake in this Account either as to the Quantities of Goods imported, or as to the Value put upon them; and as to the Exports, there can be no Dependence upon any such Account for the Reasons I have already assigned; but supposing this were a true and exact Account, the Nation can be supposed to gain but a little more than 400,000 l. Yearly; and as a great Part of our Exports consists in East-India

Goods

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Goods, upon which the Nation does not on a Medium now gain above 25 per Cent. therefore, even by this Account, the Nation cannot be supposed to gain Yearly near 400,000 l. which is a trifling Sum when compared with the vast Gains the Nation might reap by a due Encouragement of our home Manusacture of Linnen.

But to pretend, Sir, that the greatest Advantage we can have by our Trade with any foreign Country whatever, should make us neglect improving any Produce or Manufacture amongst ourselves, especially fuch a necessary and useful Manufacture as that of the Linnen, is most ridiculous. When we may be surnished with the same fort of Commodity from two different Countries, good Policy will direct us to take it from that Country by whose Trade we are the greatest Gainers; but surely our own People are to be preferred to both. If this had been look'd upon as a Maxim in Queen Elizabeth's Reign, we should never have had any Sugar or Tobacco Plantations in America: We were then furnished with our Sugars and Tobacco from Spain and Portugal; our Trade with Spain and Portugal was an advantageous Trade; therefore, according to this modern Maxim, we ought not to have attempted to furnish ourselves with Sugars or Tobacco, lest it should have made us lose the advantageous Trade we then had with Spain and Portugal: But, luckily for us, that Great Queen judged better, therefore the encouraged as much as the could our Settlements in America, and by that means laid the Foundation of what is now the chief Support of our Riches and Power.

From hence it appears, that our being Gainers in our Trade with any Country, was not in the Days of Queen Elizabeth thought a good Reason for our neglecting to encourage the Trade or Manusactures of our own People; and that it is thought no good Reason, in any Part of the World, or among any set of Men, except our British Dealers in foreign Linnens,

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will appear from the late Conduct of Sweden and Denmark. Both these Countries are allowed to be great Gainers in their Trade with Britain; yet both have lately begun to rival us in our East-India Trade, and have greatly encouraged their Subjects to do fo, notwithstanding the strongest Representations we could make against it. Nay, Denmark has lately begun to rival us in our Woollen Manufacture; for the Government of Denmark has lately made feveral publick Regulations for encouraging their home Manufacture of Woollens, some of which we ought to imitate; particularly that of paying a Part of all their publick Pensions and Sallaries in Woollen Goods of their own Manufacture; for I cannot think it would be any Grievance or Loss to this Nation, if all our Place Men and Pensioners, Ecclesiastical, Civil, and Military, were oblig'd to take five or ten per Cent. of their Salaries and Pensions in Woollens and Linnens of our own Manufacture. As they are the most fashionable Gentlemen of the Kingdom, there is nothing would contribute more towards rooting out that Custom or Fashion of wearing foreign Linnens, which has so long prevailed amongst us, and which I have shewn to be of fuch pernicious Consequence to our home Manufacture of that Commodity.

But, say these Gentlemen, if you take no Linnens from Germany, they can take none of your Goods or Manusactures, because they will have nothing to give you in Return.

We take Linnens from France and Holland, as well as Germany. As to France and Holland, I hope no Gentleman will pretend that either of them would have nothing to fend us in Return, tho' we should take none of their Linnens; but even with respect to Germany, this must appear to be a Mistake from what I have already said. I have shewn, that at present we probably are, and from the same Method of Reasoning it will appear we have for many Years been, great Losers by our Trade with Germany;

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therefore we may presume they have drawn great Quantities of Gold and Silver from us yearly; if we should begin to take none of their Linnens, the Ballance of Trade may perhaps turn in our favour; and if it should, we shall then begin to draw back yearly a Part of that Gold and Silver which we have been for so long sending to them. Their People might, 'tis true, by this means grow poorer; and consequently might be obliged to contract their Expence; but that faving would not affect us; it would affect those only, who furnish them with the Luxuries of Life: What we furnish them with are the Neceffaries, or the Conveniences of Life only: They might not perhaps be able to purchase so great Quantities of French Wines and Silks, Italian Essences or East-India Spiceries; but they would still be able to purchase Yorkshire Drabs, Norwich Stuffs, Birmingham and Sheffield Wares, Rice, Ginger, Tobacco, &c. and would then fend that Money to Britain yearly for Necessaries and Conveniences, which they now send to France, Italy and Holland for Luxuries.

It is from hence more than probable, that if we did not take a Yard of Linnen from Germany, they would take as much from us as they do at present, and would continue to do so, as long as they found they could not have such Goods so cheap from any

Thus that frightful Argument, That the present Question, if agreed to, would greatly diminish our Woollen Manusacture, must entirely vanish. This Argument, I know, is as frequently repeated, and as strongly urged, as it is artfully infinuated; but from what I have said, I think, it will appear, we have no Reason to apprehend, that any of the Countries we deal with for Linnens, will ever want something to give us in Return for our Woollen Manusactures. This is not the Danger: Our only Danger is, lest by taking such Quantities of Linnen from them, and sending them such Quantities of Gold and Silver yearly,

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yearly, we at last render them so rich, as to enable them to set up Woollen Manufactures of their own; and this they will certainly do, as foon as it is in their power, whether we take any Linnens from them or no. With respect to most Parts of the World, it may be faid, we are still in possession of the Woollen Manufacture: It cannot be taken from us by any Nation that has not a great deal of Money to bestow upon encouraging such a Manusacture among themfelves. If we furnish them with the Money necessary for that purpose, by taking their Linnens to the Difcouragement of our own Manufacture, they will then put the Ass's Ears upon us: They will lay high Duties upon, or prohibit the Importation of our Woollen Manufactures, and tell us we may do the same by their Linnens if we please; because by our Poverty it may then very probably be impossible for us to rival them in that Manufacture.

By the present Regulation, therefore, we can be no Losers, but may probably be infinite Gainers; for if the whole 32 Millions of Yards of Linnen we now take from Foreigners yearly, were manufactured in our own Dominions, it would employ at least 160,000 Spinners, supposing that each Spinner could spin, one with another, 10 Cuts of Yarn a Day, or 3000 Cuts, making 250 Dozen in a Year, allowing 12 Holidays besides Sundays, which I reckon would be Yarn sufficient for making 200 Yards of a middling fort of Linnen, of about a Shilling a Yard: Then suppose the cultivating, managing and heckling the Hemp and Flax necessary for the making this Quantity of Linnen, and the weaving, bleaching and dreffing it, would give constant Employment to 80,000 more of our People; we should have 240,000 more People constantly employed than we have at present. These 240,000 constantly at work, would, I reckon, support at least 12000 Masters and Mistresses, which makes in all 252,000 Persons usefully employed more than we have at present. Now we cannot suppose

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that each of these 252,000 Persons would consume less than 40 s. worth of our Woollen and Leather Manufactures yearly, one with another: This would be a new Confumption of these Manufactures to the Amount of 504,000 l. Sterling yearly, which would of itself be sufficient to give a new Spirit to both, especially our Woollen Manufacture; and the providing Victuals and Drink for this additional Number of People would maintain a great Number of more Hands in Agriculture, &c. for we may suppose that each Person would consume in Victuals and Drink to the Value of 2 d. a Day, one with another, which is

766,500 l. Sterling a Year.

Then with respect to the Publick Revenue, considering our Customs, our Excises, our Malt Tax, our Salt Duty, our Stamp Duties, &c. we may, I believe, suppose, that each Person of this additional Number would pay in Taxes to the Publick, 10s. yearly one with another; which would be an Addition of 126,000 l. per Annum to the Publick Revenue. But as you, Sir, as well as some other Gentlemen, may think this Calculation too large, I shall beg Leave to confirm it from the Publick Accounts delivered in to last Session of Parliament. As Accounts were then delivered of the gross and net Produce of the several Branches of the Publick Revenue, appropriated to the Payment of our Publick Debts, I shall give you the annual net Produce of the several Accounts, at a Medium, for the Years respectively mentioned, as follows, viz.

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The net Produce of the several Branches of Excise, at a Medium, from 1732 to 1736 inclusive The net Produce of the several Branches of Customs, at a Medium, for the same time The net Produce of the Salt Duty, at a Medium, from 1734 to 1737 inclusive The net Produce of the Duties on Houses, at a Medium, from 1733 to 1737 inclusive The net Produce of the following Duties, at a Medium, from 1732 to 1736, viz. The Stamp Duties A Part of the Post Office Duties, appropriated as abovementioned The Duty on Coaches and Chairs The Duty on Hawkers and Pedlars The Duty on Money with Clerks and Apprentices	1,702,231 1,028,200 186,238 126,120
	3,218,148
To this we must add the Civil List Re- venue, which is per Annum And the Malt Tax, which is per Annum	800,000
	,500,000
[1] 《李梅芳》等《李明》,《智文》,《《李明》,《李明》,《李明》,《李明诗诗》,"春》,《明》,《《明》,《	
It may perhaps be faid that the net Produ	uce of the

Malt Tax does not amount to 700,000 l. per Annum, but if there be any Deficiency in this Article, I am convinced it will be made good by the Excess of the Revenues appropriated to the Civil List; and therefore we must conclude, that the whole annual Amount

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of our Publick Revenue, without including the Land Tax, is 4,718,148 l. per Annum, which being divided by 10 Millions, the supposed Number of People in Great-Britain, Infants included, makes near 9 s. 6 d. to be paid by each Person, one with another; from whence we must reckon, that every adult Person, one with another, contributes at least 10 s. per Annum to our Publick Revenue.

Thus, Sir, I have given you a short Sketch of the Advantages the Nation would reap by the additional Number of industrious People, which would be the certain Consequence of our having the Linnen manufactured among ourselves we now purchase from Foreigners; but these are not all: This additional Number of 252,000 Linnen Manufacturers, with the Addition which by their means would be made to the Number of our Woollen Manufacturers, Servants for Agriculture, &c. which, taking them all together, I shall reckon 300,000, would consume 1,875,000 Yards of Linnen yearly, the Manufacture of which would make a new Addition of about 14,000 Linnen Manufacturers; and these again would occasion a further Increase of our Woollen and Leather Manufacture, and of our Agriculture; fo that the Increase of the Publick Revenue by this means, we may reckon, would amount to at least 150,000 l. Sterling per Annum; and as a great Part of this Sum would accrue to the Sinking Fund, it would enable us to pay off our Debts much sooner than we can otherwise do.

The third Objection of a foreign Nature is, That the Regulation now proposed may excite foreign Princes and States to retaliate, by laying excessive Duties, and perhaps Prohibitions, upon the Manufactures of this Kingdom.

As to those British Manufactures which any of our Neighbours can furnish themselves with by the Labour and Industry of their own People, they have already laid Duties upon them, in order to encourage their own; nor can we blame them for so doing, no more than

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than they can blame us for laying Duties upon their Linnens, in order to encourage our own Manufacture of that Commodity: But as to those Manufactures which they cannot furnish themselves with by the Labour and Industry of their own People, they must have them from us, or from somebody else; therefore, if they lay any Duty upon fuch Manufactures. from whencesoever imported, it will be only laying a Tax upon their own People; it can do us little or no Prejudice; and by the Treaties subsisting between us. they cannot lay a Tax upon any Manufacture of Britain in particular, because by those Treaties they are obliged to shew as much Favour and Friendship to us as to any other foreign Nation; fo that the attempting of any such thing would be a Breach of all Friendship, Trade, and Correspondence between us; and as every one of those Nations from whom we take Linnens get more than we do by our present mutual Commerce, we cannot suppose they would act in such a childish Manner as to do an Injury to themselves, in order to be revenged of us.

But I would gladly ask those Gentlemen, whether they think that the Consumption of foreign Linnens in. our Plantations is of more Consequence to the foreign Nations from whom we take that Commodity, than the Consumption in Great-Britain and Ireland? For if the latter be of greater Consequence than the former, furely the foreign Nations we deal with in Linnens had more Reason to be displeased with us, and to retaliate, when we laid the present Duties upon all their Linnens consumed in Great-Britain and Ireland, than they can now have, on account of our extending those Duties to such of their Linnens as shall be hereaster confumed in our Plantations; and fince they did not at that time think proper to attempt any violent Measures against us, we can have no Ground to apprehend a different Conduct upon the present Occasion.

The fourth Objection of a foreign Nature is, That in forting Cargoes for most Parts of the World we

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deal with, we are obliged to put almost in every one a large Quantity of foreign Linnens; because at such Markets we cannot sell our home-made Linnens so cheap as foreign Linnens are there fold: Now, fay they, if we allow no Drawback upon the Exportation of foreign Linnens, our Merchants must either continue to export such Linnens, or they must give it quite over: If they continue to export such Linnens, it will be impossible to sell them without a Loss at any foreign Market; and as our Merchants must charge that Loss upon the Price of our own Manufactures they carry thither, this Supercharge will very much injure the Sale of our home Manufactures at all foreign Markets; which will be a great Prejudice both to our Trade and Manufactures: On the other hand, if our Merchants give over all Thoughts of importing or exporting any foreign Linnens, it will not only lay them under great Difficulties with respect to sorting their Cargoes for foreign Markets, but it will likewise diminish our Transport Trade, and consequently our Navigation. This, they fay, was wifely foreseen, when these Duties were laid on, and therefore it was then ordered, that all of them, but the Half of the old Subfidy, should be drawn back upon Exportation.

Now, Sir, with respect to this Objection, we must distinguish between those Parts beyond Seas where no foreign Linnens can arrive but by means of passing through Britain, and those Parts where foreign Linnens may arrive, whether we will or not, without any such Passage. With respect to the former, I do not think it was very Wise, not to allow the whole Duties to be drawn back upon exporting foreign Linnens to such Markets. Our Error in this respect has long ago laid our Merchants under a Necessity to fort all their Cargoes for such Markets, without any great Quantities we find exported to any such Market; and as I am far from contending, that the Drawbacks should be taken off, with respect to foreign Linnens exported,

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exported to such Markets, the Objection can be of no Weight, with regard to what I contend for, which relates only to foreign Linnens transported to those Places beyond the Seas, where no foreign Linnens can or ever could arrive, but by means of paffing through Britain. And with respect to all such Places, we certainly ought not to have allowed any Part of the Duties to be drawn back upon the foreign Limens exported to any fuch Place, and certainly would not, if we had had any view, by laying on such Duties, to have given Encouragement to our home Manusacture of Linnen. I know it is faid, that if we had not allowed any Drawbacks upon Linnen exported to our Plantations, we could not have carried on fuch a profitable clandestine Trade with the Spanish Settlements in America, as we have done for many Years. But as we have now no fuch Trade, as every one knows we put an entire Stop to it by the Peace of Utrecht, and the Establishment of the South-Sea Company, at least as much as lay in our power, therefore, I am fure, our Smuggling Trade with the Spanish Settlements in America, can now be of no weight in any of our Consultations about Trade; and if the South-Sea Company should ever again fend an annual Ship to New Spain, and should think proper to export foreign Linnens thither, they might be allowed a Drawback, in the same Manner as is or ought to be allowed upon foreign Linnens exported to Places where we have no Power or Influence.

Thus, Sir, you see that by making this proper and necessary Distinction between foreign Linnens exported to Places where they may be sold without passing through Britain, and foreign Linnens exported to Places where they cannot possibly be sold without such a Passage, we may contribute greatly to the Encouragement of our Linnen Manusacture, without so much as running a risque of injuring any other Branch of our Trade; and as to our Navigation, it appears that it cannot be injured in any Part, but solely in that which is employed in importing those foreign Linnens that

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are now fent to and confumed in our Plantations; as to which I must observe, that the greatest Part of the foreign . Linnens sent to our Plantations, are imported in Hamburgh Ships, which are foreign, and entirely navigated by foreign Sailors; fo that our own Navigation appears not to have the least Concern in the present Question.

Having now stated, and, I think, fully answered all the material Objections of a foreign Nature, which I have heard made use of against the Regulation proposed, I shall next consider those Objections that are of a domestick Nature, some of which relate to Britain and the Plantations jointly, and others to the Planta-

tions only.

As to the former, the first I shall take notice of is, that we neither do nor can make the Qualities or Kinds, and the Quantities of Linnen we stand in need of, for want of Skill and Materials, and for want of

spare Hands.

To which I answer that, as to the Qualities or Kinds of the Linnen we stand in need of, there may be some forts of foreign Linnen a little different from any of those we make; but with respect to the Uses to which Linnens are commonly applied, there is no use to which any fort of foreign Linnen is or can be applied, but may be fully as well answered by some of the sorts of Linnen we already make; and if there is any fort of foreign Linnen which is not perfectly imitated by some one or other of our home Manufacture, it is that of the coarsest Sort, which is mostly sent to our Plantation Market; so that it is not for want of Skill, but for want of a Vent, that we do not make every Sort of Linnen that comes from Abroad; and for the same Reason it is, that our Linnen Manufacturers, particularly of Yorkshire, the Bishoprick, and the County of Northumberland, are obliged to sell their Backs, or the Refuse of their Hemp and Flax, for little or nothing, to those that export it; for it is of this Material only, (51)

those coarse foreign Linnens we do not exactly imitate

are manufactured.

It is a Fact notoriously known, that we now can make as fine Linnens, and as good, in every respect, as any that are made beyond Sea; and surely those who have Skill enough to manufacture Linnens of the finest and best Sort, cannot be faid to want Skill sufficient for manufacturing those of the coarsest: But granting it were otherwise, may not our Manufacturers foon acquire more Skill than they have at present, if we take proper Care to encourage their Progress in that fort of Knowledge: Can it be said that the Genius or Capacity of our People is inferior to the Genius and Capacity of any People under the Sun? As our People are generally richer than most others, we may not perhaps have so many Projectors amongst us, for Poverty is faid to be the Mother of Invention; and this is the true Reason why we are not so good at Invention as some of our Neighbours; but it is a common Observation, that in all Arts and Sciences we improve upon the Inventions of others.

From hence, Sir, we must conclude, our Want of Skill can be no Bar to the Regulation proposed; and as to our Want of Materials, our Soil and Climate in Britain and Ireland are certainly as proper for producing Hemp and Flax, as the Soil and Climate of any Country upon the Face of the Earth: Then confidering the small Encouragement we now have for Grazing, and the yet smaller Encouragement we should have had for producing Wheat or any fort of Corn, if it had not been for the accidental Demand for that fort of Commodity in foreign Parts, which to our great Goodluck has now continued above three Years, I may fay, we have spare Lands enough in Britain and Ireland for producing Hemp and Flax; and till our People at home fall into a way of producing Hemp and Flax sufficient for our Linnen Manufacture, we may supply the Deficiency by importing Hemp and Flax unmanufactured from those Countries from whence we now

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import those Materials brought to their utmost Perfection by Manusacture. The Difference in the Expence would be very considerable, and the Manusacture would give Employment and Happiness to a great Multitude of our own People, instead of giving Employment and Happiness to Multitudes of Foreigners, who may one Day be our declared Enemies.

Then as to the Want of spare Hands, I am surprised to hear such an Objection made by any Man, who confiders the present extravagant Height of our Poors Rates, and the Multitudes of Poor who have lately transported themselves to our Plantations. But suppose we had not at present a Sufficiency of spare Hands, does not every one know, that the People of a Country always increase both by Generation, and by the Accession of Foreigners, in proportion as the Trade and Manufactures of that Country increase? When Multitudes of Poor are starving for Want of Employment, it frightens most of them from marrying, and instead of inviting Foreigners to come and settle among you, it forces many of your Poor to go . feek for Employment in foreign Countries; whereas, when there is a great Demand for Labour, when all the Poor have sufficient Employment, and every one is able to get a comfortable Subfishence by Industry, their natural Inclinations, which are heightned by Plenty and Satisfaction, prompt them to marry and beget Children, and the Happiness of your People being made the common Topick of Discourse among all your Neighbours, it tempts many industrious and skilful Foreigners to come and settle among you.

This shews we could not be long in Want of Hands for manufacturing all the Linnen we now take from Foreigners; and the Manufacture of Linnens, especially those of the coarser fort, has this Advantage, that the People of both Sexes, and almost of all Ages, may soon learn to gain a Subsistence by their Labour, the most Ignorant may be soon taught to be useful, Children may earn their Bread, and the Decrepid may

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support themselves by their Industry. There are but very few of those Persons, who are now supported by the Parish, but might soon learn, and might be able to support themselves, by working in some Branch of the Linnen Manufacture; so that I am apt to believe * we should stand in need of but a very few additional Hands for manufacturing all the Linnen we stand in need of, either for our home or Plantation Consumption. I have already computed, the manufacturing the 32 Millions of Yards of Linnen we now take from Foreigners yearly, would employ but 300,000 Persons more than we have already employed; and as we have in Britain and Ireland about 13,000 Parishes, this is but about 23 Persons to every Parish; therefore, confidering we have in every Parish many poor Persons who have not constant Employment, besides those that are supported by the Parish, it may be supposed we should not stand in need of any very great additional Number of Hands, if all the idle and useless People we now have were properly employed, which they might be by a due Encouragement of our Linnen Manufacture.

But lastly, Suppose we have not, nor could have for several Years, sufficient Skill, or a sufficient Quantity of Materials, or a sufficient Number of spare Hands, for manufacturing the feveral Kinds and Quantines of Linnen we stand in need of, what would be the Consequence? It is not now proposed to prohibit the Importation or Exportation of foreign Linnens; nor is it proposed to lay any additional Duty on foreign Linnens confumed at home, it is only proposed, that the People in our own Plantations, and Settlements beyond Sea, shall hereaster pay an equal Duty upon the foreign Linnens they consume, with that which is paid upon foreign Linnens consumed by our own People here at home; the only Confequence of which is, that the Deficiency in our own Manufacture will be supplyed by foreign Linnens, till we can have Skill, Materials, and spare Hands enough for supplying

ourselves;

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ourselves; and the only Disadvantage is, that our People in the *Plantations* may perhaps, for a Year or two, pay a little dearer for the *Linnens* they consume than they do at present. From all which I must be of opinion, that with proper Encouragement we may be able, in a few Years, without subjecting ourselves in the mean time to any Inconvenience, to make all the Quantities and Kinds of *Linnen* we stand in need of; and to say, that because we do not at present make all the Quantities and Kinds of *Linnen* wanted, therefore we ought not to endeavour to enable our People to do so in time to come, seems to me ridiculous.

The second Objection of a domestick Nature that relates to Britain and the Plantations jointly is, That our Linnen Manufactures ought to supply our home Market before they ask an Encouragement for enabling them to supply any Market beyond Sea; for, say these Gentlemen, it would be needless to encourage our Linnen Manufacturers to export their Linnen, while we are obliged to import foreign Linnens for our home

Consumption.

In Answer to this, we must distinguish between the bome Demand for Linnens of our own Manufacture, and the home Consumption of all forts of Linnens; for the former is not near fo great as the latter for feveral Reasons, two of which I shall presently explain. That we do make a Quantity of Linnens sufficient to answer the home Demand for such Linnens is evident; because we now fell all forts of home-made Linnens cheaper than foreign Linnens of the same Fineness and Goodness can be sold in Britain or Ireland; and it would be ridiculous to suppose our Linnen Manufactures ought or can, or ever will make a much greater Quantity than they find sufficient for answering this Demand; for if they should at any time make more than a sufficient Quantity for this Purpose, the Linnens must either lie upon their Hands, or they must fell them at a lofing Price, which would certainly

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oblige them to contract their Manufacture for some time after. This is the Case at present: They have for some time past made a greater Quantity than is sufficient for answering this Demand; so that considerable Qantities of good home-made Linnens of all sorts are now lying upon the Hands of the Manusacturers and Merchants, some of which have lain by them above three Years; therefore, unless some new Vent be opened, they must contract their Manusacture for Years to come, which will reduce Numbers of our Manusacturers and Weavers to a starving Condition, or oblige them to betake themselves to other Business,

or to transport themselves beyond Seas.

As I have faid, and as the Fact certainly is, That home-made Linnens are now fold cheaper, than foreign Linnens of the same Fineness and Goodness can be sold in Great-Britain or Ireland, one may be furprised to hear, that any foreign Linnens are or can be now fold for home Consumption; but such is the Prevalency of Custom, that Numbers of our People still chuse to wear foreign Linnens, tho' they can have bome-made Linnens of equal Goodness and Fineness at a cheaper Rate; the Reason of which is, that they have been long accustomed to think foreign Linnens are better and cheaper than those of our own Manufacture; and but few of the Consumers have a sufficient Knowledge in Linnen to discover this Mistake or Prejudice. This is so true, that our retail Drapers are often obliged to make the home-made Linnens they have in their Shops pass under the Name of foreign to their Customers; and in the Spanish West-Indies, where some of our home-made Linnens were sent for Sale fome Years ago, it was found that no-body would meddle with them, because they did not seem to be fuch as they had been accustomed to; but of late our Merchants have contrived to have those Linnens done up in the same Manner with the foreign Linnens of the same fort which those People were accustomed to; and by so doing, they have not only found a Market

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for several Quantities of them, but find that the People are extremely pleased, and have, upon Trial, formed

a very good Opinion of them.

This Prevalency of Custom is one Reason why the home Demand for Linnens of our own Manufacture is not so great as the home Consumption of all forts of Linnens; and the only other I shall take notice of is, the Artifices of those whose private Interest it is to encourage the Consumption of foreign Linnens rather

than that of our own Manufacture.

That there are such Men in the Kingdom no one can doubt, who confiders what vast Quantities of foreign Linnens we have annually confumed for fo many Years, and what Numbers of our Merchants and Linnen-Drapers must be engaged in the Importation and Sale of such Linnens. We have many Factors who have every Year great Quantities of foreign Linnens consigned to them by their Correspondents in France, Flanders, Holland and Germany: Upon these they receive great Profits by the Commission, and the more they can dispose of, the more will be configned to them, the more Commissions they will be entitled to. Such Men cannot easily fall into the home Linnen Trade, because they have no Correspondence or Acquaintance with the Linnen Manufacturers or Merchants of Great-Britain or Ireland; therefore as the Linnen Manufacture of their Country increases, their Trade, and consequently their Profits, must neceffarily decrease, and for this Reason we may prefume many of them will always encourage the Confumption of foreign Linnens, and will oppose any publick Measure that may be thought of for encouraging our own Manufacture.

But these are not the only Men, who by their private Interest may be induced to encourage the Consumption of foreign Linnens; for to them we must add our great Wholesale Linnen-Drapers: As all foreign Linnens are made up in very large Packages, (57)

each of which contains a Variety of Sortments, the Factor or Importer cannot sell any small Parcel, he must sell a whole Package at once, otherwise he would be obliged to keep a Shop as well as a Warehouse; and as a Package of such Linnens contains so great a Quantity and such a Variety, no Man but a Wholefale Draper can be his Customer; by which means the Wwolesale Drapers are become a sort of necessary intermediate Dealers between the Importers and Retail-Drapers; fo that the Retail-Drapers must apply to them, and them only, for what Linnens they want in the Retail way; whereas the British and Irish Linnens are made up in small Packages, and in such a Manner that they may be fold in small Parcels by the Merchant, Factor or Importer; so that the Retail-Draper may go directly to the Factor, and may purchase what Quantities of Linnens he wants in his Retail-Trade, without being under a Necessity of applying to any Wholesale Draper whatever. Thus you see, Sir, the Wholesale Drapers have, with respect to foreign Linnens, a Monopoly of the Retail Trade, but with respect to home-made Linnens they have no fuch Monopoly; and therefore it is their Interest to encourage the Sale and Confumption of the former preferably to that of the latter,

But this is not all, the Wholefale Drapers have not only a Monopoly of the Retail Trade, but they have likewise in some Measure a Monopoly of the Export Trade, with respect to foreign Linnens; for tho' an Exporter is obliged to fend out great Variety of Sortments, yet those Sortments are very different from what are to be found in any one Package of foreign Linnens, therefore he cannot purchase a whole Package of foreign Linnens, but must apply to the Wholesale Drapers, and to them only, for making up his Cargoe for Export: And here the Wholefale Draper has a double Advantage; for he has not only a Monopoly in the Trade, but he generally receives an Advantage by means of the Draw-

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back. It is therefore very much the Interest of the Wholesale Linnen-Drapers to encourage the Consumption of foreign Linnens both at home and in the Plantations; for which Reason we may presume many of them will endeavour to raise an Outcry against any Measure that can be proposed for encouraging the Linnen Manufasture of their native Country, and the Retail Drapers, for the Reasons beforemention'd, will certainly join in that Outcry.

After having thus pointed out the several sorts of Men, who may be induced by their private Interest to discourage the Consumption of home-made Linnens, I believe I need not give an Account of the various Artifices they make use of. However, one has been fo generally and fuccessfully practised, that I cannot forbear mentioning it: Since our late Improvements in the Manufacture of Linnen, they have not had the Affurance to fay but that a Piece of home-made Linnen looks as well as a Piece of foreign Linnen of the fame Price. This any one who has the least Judgment in Linnen, and will be at the pains to compare them together, must be sensible of; but they say, our home-made Linnens, 'tis true, look as well in the Shop as foreign, but they all spoil and grow yellow with washing; to which they generally add, that the foreign will last twice as long as our home-made Linnens. These are Facts which cannot be contradicted but by Experience; and most Consumers rather chuse to believe the Draper, than to run the risque of making the Experiment. This is an Artifice which every one knows has been long made use of, and has too much prevailed; but, thank God! it now begins to lose its Effect; and whatever may be the Issue of this Application, I believe it will be attended with this Advantage, that it will open the Eyes of some of our home Consumers, and thereby contribute towards removing that general Prejudice which has fo long prevailed in favour of foreign Linnens; for with respect to our home Consumption, if we were free

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from the Duties on Soap, and other Materials necesfary for the Manufacture of Linnen, our Manufacturers would defire nothing but a strict Inquiry and an impartial Judgment; but even this they cannot propose to obtain for many Years, unless they are enabled to fell their fine Linnens cheaper than they can do at prefent, by procuring them a fufficient Vent for all the coarse Linnens they can make. If they had fuch a Vent, they might probably in a few Years be able to fell their fine Linnens so much cheaper than foreign, that no Man could fail observing the Difference; and if the better Sort of our People should once get over this old Prejudice, the inferior would foon follow their Example; fo that our home Demand for Linnens of our own Manufacture, and our home Consumption of Linners of all forts, might come to be nearly the fame, and at last we might come to be able to furnish our Neighbours instead of being furnished

Before I have done with this Objection I must obferve, it is so far from being needless to encourage the Export of any home Manufacture, as long as we are obliged to import a foreign Manufacture of the fame kind for our bome Consumption; that wherever this can be done, it ought to be done; because if our Necessity for importing proceeds from its being impossible for our Manufacturers to furnish the Quantities or Qualities necessary both for the foreign Demand and home Consumption, they will be certainly every Day improving in Skill, and in Numbers of Workmen, in order to be able to answer both these Demands, so that our Manufacture will be in a continual State of increasing till it becomes sufficient for answering both; and if our Necessity for importing proceeds from the Fashion and Whim of our People, which makes them give a Preference to foreign Manufactures, the Quantity exported is fo much got to the Nation, by increasing our own Manufacture; for our Imports

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would be as great, even tho' we should not export one

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Shilling's worth of our own Manufacture. In either Case therefore, we ought to encourage the exporting our home Manufactures, notwithstanding our being annually obliged to import great Quantities of the same fort of Manufacture: Nay, we ought to encourage the exporting our home Manufacture, rather than those foreign Manufactures we import; because it will always be of great Advantage to our own Manusacture, to bring other Countries into the Custom and Use of wearing it rather than that of any other Country.

The third Objection of the same kind is, That it is unnecessary to ask for or grant any Encouragement for improving or increasing our home Linnen Manufacture; because as soon as we can make the Quantities and Qualities wanted, and can afford to sell them as cheap as foreign Linnens can be sold, we shall certainly find a Vent for all we can make; from whence they conclude, that the present Application is not made with a View to improve and increase our Manufacture, but with the sole View of enhancing the Price of our home-made Linnens, which instead of increasing the Quantity, would certainly diminish it, by slackening the Industry of the Manufacturer.

I have already shewn, that it is impossible for any Nation to set up or carry on any Manufacture which another Nation is in possession of, without some publick Encouragement, either from the Wisdom of their own Government, or the Folly of that of their Rivals; therefore it must be ridiculous to say to an Infant Manufacture, or while it is in its Progress towards Maturity, You have no occasion for any publick Encouragement, because as soon as you can make the Quantities and Qualities wanted, and sell them as cheap as those who have been long in possession of the Manusacture, you will certainly find a Vent for all you can make. This is directly saying, when you do what is from the Nature of Things absolutely impossible for you to do, you will then get what you design.

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fire. But besides, it is not true in Fact; for from our own Experience here at home we find, that the we fell our home-made Linnens cheaper than foreign Linnens can be fold, yet we do not find a ready Vent for all we do make, and much less for all we could make, because of the prevailing Custom and Prejudice

in favour of foreign Linnens.

The Premisses being thus both ridiculous and false, the Conclusion cannot certainly be right; and to this I must add, that if the Price of home-made Linnens could be advanced by the Regulation defired, I am fure it would not be opposed by any Factor or Dealer in foreign Linnens; because if the Price of home-made Linnens should advance, those Dealers would certainly be enabled to sell foreign Linnens at a higher Rate, or to fell greater Quantities of them than they do at prefent; and I am fure they know their own Interest better than to oppose any Regulation from which they could hope for fuch an Effect. On the contrary, they are well aware that this Regulation would have a very different Effect on their Trade in foreign Linnens: Such Linnens could not then be sent to our Plantations with the same Advantage they are at present: Our home-made Linnens would then be sold cheaper than foreign, in the Plantations as well as they now are at home; consequently greater Quantities of home-made Linnens, and lesser Quantities of foreign would be fold there than at present: This would enable our Manufacturers to sell all sorts of Linnens still cheaper here at home than they can do upon the prefent Footing; and this would diminish the Quantity of foreign Linnens consumed here at home, as well as in the Plantations; consequently no such Quantities could be imported, which would confiderably diminish the yearly Profits of all Factors and Dealers in foreign Linnens. This is what they are afraid of; this is what has raifed such a violent Opposition to the Regulation now proposed; and if we consider seriously from what fort of Traders this Opposition chiefly pro(62)

ceeds, there is not any one thing can be a stronger Argument for our agreeing to it; because it is a sure Sign it will in all human Probability be effectual for the End proposed, I mean that of encouraging our home Manufacture, and diminishing the Quantities of

foreign Linnens imported.

But suppose this Regulation should enhance the Price of hame-made Linnens, is it from thence to be infer'd that this would diminish the Quantity manufactured? I have often heard that by diminishing the Quantity of any Commodity at Market, you raile the Price; but to fay, that by raising the Price you will diminish the Quantity, is to me a Paradox; for if it makes one Fellow of a lazy Disposition idle away a Part of his time, it will add fresh Vigour to all those that are industrious and diligent; and, thank Gon! I have not fo bad an Opinion of my Countrymen as to think the former more numerous than the latter.

The fourth Objection, and the last of this kind I think worth my while to take notice of, is, That the Nation would lose the Advantage of being the middle Buyer between the Foreigner who manufactures and the Planter who confumes; and that the Crown would lose the Benefit arising from the half Subsidy, which remains on the Exportation of foreign Linnens.

In answer to this, let me suppose there are fix Millions of Yards of foreign Linnens exported yearly to our Plantations, and that these six Millions of Yards are worth 300,000 l. As the half Subfidy, or what remains with the Crown, after paying the Drawbacks allow'd upon Exportation, does not amount to full 2 per Cent. upon the real Value, the Benefit arifing to the Crown by this Exportation cannot amount to 6000 l. yearly; and as I have shewn that the publick Revenue would gain at least 150,000 l. Sterling yearly, by increasing the Number of our taxable People, if the thirty-two Millions of Yards of Linnen we now import from Foreigners were all manufactured within our own Dominions, I think it (63)

is evident that the Crown would at last be a vast

Gainer by the Regulation proposed.

Then as to the Advantage of being the middle Buyer between the Manufacturer and Planter, to fav that the Nation must lose this Advantage is a Mistake; for our Merchants at London, and other Parts, will still be the middle Buyers, tho' we had not a Yard of foreign Linnen imported, not indeed between the foreign Manufacturer and Planter, but between our home Manufacturer and Planter, by which means the Nation would retain the Advantage of being the middle Buyer, and would acquire an Advantage much more confiderable, I mean that of being the Manufacturer.

Now, Sir, with respect to the Objections of a domestick Nature that relate to the Plantations only, the first, and indeed the only one of any kind, which can, in my Opinion, have any weight, is, That by taking off the Drawbacks upon foreign Linnens, we shall throw a new and additional Burthen upon our Plantations, especially our Sugar Islands, which are already in a distressed and melancholy Condition. This Burthen, the Gentlemen who oppose this Regulation compute, will amount to at least 15 per Cent. because, as they say, the whole Duties payable upon foreign Linnens imported amount upon an Average from 20 to 25 per Cent.

I am very sensible, Sir, of the distressed Condition of most of our Plantations, especially our Sugar Islands, and should be extremely averse to the throwing of any new and unnecessary Burthen upon them; but I am likewise sensible that no Part of their Distress proceeds from the high Price they pay for Linnens of any kind; and I must observe that it is not the Inhabitants of any of our Plantations, nor their Friends or Agents, who are the chief Oppofers of the Regulation defired; for from all of them I have converfed with, I find they are mighty easy about the Affair; and therefore if any of them have joined in the present.

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Clamour, I am convinced they are influenced by those who, I am afraid, have as little Regard to the Prosperity of the Plantations, as they seem to shew upon the present Occasion to that of their native Country. But to put this Matter in a proper light, I must clear up one Fact which is, I find, misrepresented by those of the other side of the Question, and that is with respect to the Duties and Drawbacks payable upon the Importation and Exportation of foreign Linners

When we are to consider how much the Price of foreign Linnens would be advanced in the Plantations by taking off the Drawbacks, we are not to regard the Value put upon them in the Book of Rates, we are to confider only the Price they are fold at by the Linnen-Draper to the Exporter; because if a foreign Commodity should pay 10 per Cent. Duty ad valorem upon Importation, and should be valued in the Book of Rates 50 per Cent. less than it is fold for to those that export it, and if that whole Duty were drawn back upon Exportation, the taking off that Drawback would not add ten, it would add but a very little more than five per Cent. to the Price of that Commodity at any foreign Market. Now as all Linnens not particularly rated in the Book of Rates, imported from any Part of Europe, except France, pay for every 20 s. Value upon Oath, but 3 s. 4 d. three twentieth Parts of a Penny, and seven 20th Parts of a 20th Part of a Penny, therefore such fort of Linnens pays upon the Value fworn to, but at the Rate of 161. 14s. 8d. 3q. per Cent. But as we cannot suppose that any Importer of Linners will put the full Value upon them at Entry, or that he will fell them to the Exporter without some Profit, therefore we may suppose the Exporter pays 24 s. for that Linnen which at Entry was valued but at 20s. and consequently that the Duties cannot be reckoned to amount to more than 13 l. 18 s. 11 d. five 20ths and fixteen 20th Parts of a 20th Part of a Penny per Cent. upon the real Value of all such Linnens as

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fold for Exportation; for the according to one of the Rules annexed to the Book of Rates, by virtue of an Act of the 11th of his late Majesty, any Custom-house Officer may oblige the Importer to sell him the Goods at the Value put upon them at Entry, yet it is certain no such Officer will ever put this Law or Rule in execution, unless the Goods be greatly under-valued at Entry; because in every such Case, it will be found very difficult, if not impossible, to dispose of such Goods at their sull Value, by Auction or otherwise.

Again, as the same fort of Linnens, when exported, draws back upon every 20s. value, 2s. 10d. nine 20th Parts, and seven 20th Parts of a 20th Part of a Penny; therefore the Drawback can be reckoned only at the rate of 14l. 7s. 2d. sisteen 20th Parts of a Penny per Cent. upon the Value as sworn to; and if we reckon, as before, that every 20s. Value are sold to the Exporter for 24s. the Drawback cannot be reckoned to amount to more than 11l. 19s. 7d. sive 20th Parts and sixteen 20th Parts of a 20th Part of a Penny per Cent. upon the Value as sold for Exportation; in which Case, that Part of the Duties which remains with the Crown, must be computed at the Rate of 1l. 19.s. 7d. per Cent. upon the Value of such Linnens as sold for Exportation.

From hence we may determine, I think, with some Certainty, that the Duties upon all Linnens, at a Medium, do not amount to above 14 per Cent. of the real Value; the Drawbacks not above 12 per Cent. and that there remains with the Crown about 2 per Cent. These are, I think, the highest Rates at which we can compute the Duties and Drawbacks upon foreign Linnens; and if we examine the Prices of the several kinds of Linnens usually imported, and particularly rated in the Book of Rates, we shall find the Duties and Drawbacks there mentioned not to exceed these Rates, upon an Average. But if the Drawbacks were to be taken off, with respect to Linnens exported to our own Settlements beyond Seas, we must not

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imagine that all forts of Linnen would rife in their Price to the full Value of the Drawback, for this very plain Reason; because we now sell home-made Linnens of all forts in those Settlements, not above 6 per Cent. dearer than foreign Linnens are now sold, not-withstanding the latter's having the Benefit of the Drawback; therefore, if this Regulation should take place, foreign Linnens must be sold in those Settlements at a less Prosit than they are at present; for no Man would purchase them, if he sound he could purchase home-made Linnens equally sine and good, 6 per

Cent. cheaper. 'Tis true, it may be supposed, that upon this Regulation's taking place, the Price of our home-made Linnens would rise in the Plantations; which, I shall grant, might be the Case for the first Year or two; but I shall hereaster shew, that in all Probability this Effect could not be of any longer Continuance. For this Reason I shall suppose, that for the first Year or two our home-made Linnens would advance in their Price about 2 per Cent. and that foreign Linnens would be sold at a Profit of about 4 per Cent. less than they are now fold; so that the Price of Linnens in general would be about 8 per Cent. only more than it is at present. This is the highest additional Burthen that can be thrown upon any of our Plantations by the Regulation now proposed; and when we compute how much it will be upon each Negroe, the Burthen will appear so trifling, that, I am sure, it will be thought of no Weight even by the Planters in our Sugar Islands, when put in the Ballance against the Improvement of the Linnen Manufacture of their Mother Country.

For this purpose let me suppose, that a Negroe consumes five Ells or six Yards and a Quarter of Linner in a Year: It is well known that the Coarse Linners exported for that Use, do not cost, on an Average, above 7 d. per Ell; therefore we must compute, that the Linner necessary for each Negroe does not cost above

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above 2 s. 11 d. Now 8 per Cent, upon 2 s. 11 d. amounts but to 2 d. 3 Farthings and one fifth Part of a Farthing in a Year, fo that this Burthen, which is now fo much complained of by those upon whom it is not to be laid, will not amount to 3 d. upon each Negroe in a Year; which is a Burthen fo fmall, that I am fure, it can no way add to the Diftress of any of our Colonies; especially if we consider, that by the late Improvement of our Linnen Manufacture here at home, we have reduced the Price of all forts of Linnen in Britain, Ireland, and the Plantations, above 10 per Cent. within these eight or nine Years; so that tho' this supposed advanced Price of Linnens consumed in our Plantations should continue for several Years, they could not, upon this Account, be in a worse State than they were eight or nine Years ago.

But that this advanced Price could not continue above two or three Years, is, I think, the most probable; because our agreeing to this Regulation would give fresh Spirit to our Linnen Manufacture in all Parts of Britain and Ireland, and as a new Vent would be thereby opened for coarse home-made Linnens, it would vastly increase the home Manusacture of that fort of Linnens, which would quickly increase the Number of Workmen in all Parts of our Linnen Manufacture, and would of course enable our Manufacturers to fell all forts of Linnens cheaper than they can do at present, by lowering the Price of Labour in that way, and by putting them in a way of making an immediate Profit by their Apprentices and young Workmen, as well as by the Refuse and coarsest Part of their Hemp and Flax.

Thus, I think, from the Nature of Things it appears, that by means of this Regulation our home-made Linnens would in a very few Years come to be fold cheaper than they are now fold in our Plantations; and this Conjecture is confirmed by what I may call an Accident, which happened in the Year 1712, relating to one Branch of our Linnen Manufacture.

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Before that Year, we had all our Buckrams, called Tillatings, from Germany, but an Act having then passed for laying a Duty of 15 per Cent. upon all Linnens printed, painted, stained or dy'd in any foreign Parts, foreign Buckrams, (under which is comprehended that fort of Linnen Cloth called Tillating) were understood to be included, and were not therefore allowed to be entered without paying that Duty: This gave Encouragement to the People of Scotland to begin making a fort of coarse Linnen Cloth fit for Tillatings; and tho' an Act of Parliament passed in the Year 1714, by which it was declared that Buckrams were not intended to be charged with that Duty, yet in that short time the People of Scotland had got so much into the Way of making the fort of Linnens fit for Tillatings, that they have always since underfold Foreigners; so that few or no foreign Tillatings have been since imported, tho' they have been ever since the Year 1714, free of that Duty. Which is to me a convincing Proof, that our People would, upon the least Encouragement, quickly fall into the way of making any fort of coarse Linnen Cloth, and that they would in a very short Time make so much of it, and fell it so cheap, as to prevent the Importation of any great Quantities of that fort of Cloth for the future.

To this I must add another Argument from our late Experience in Sail-Cloth; for since the Drawbacks have been disallowed upon the Exportation of foreign Sail-Cloth, the Price of home-made Sail-Cloth, as well as foreign, has considerably decreased, both at home and in our Plantations; and why the disallowing of the Drawbacks upon the Exportation of foreign Linnens should not have the same Effect; will

not, I believe, be easy to account for.

I know it may be said, that Custom and Opinion would be as prevalent in the *Plantations* as here at home; and that the our home-made Linnens might not rise above 2 per Cent. yet foreign Linnens would certainly rise 10 or 12 per Cent. in the *Plantations*, and

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would from Custom and Opinion find many Customers, notwithstanding their being dearer by 2 or 4 per Cent. than home-made Linnens. This might perhaps hold true for some time; but I am sure it could not hold long, especially with respect to coarse Linnens, for our Planters would examine and compare the Linnens, and would certainly chuse those they sound to be the cheapest and most durable. However, it will, I hope, be allowed, that if People either at home or abroad continue a ridiculous Custom or Whim, to the Prejudice of the Manusactures of their Country, they ought to be made to pay for it; I am sure no Man ought to be indulged in such a Custom or Whim by the Laws or Government of his Country.

From all which, Sir, I hope it will appear, that the Burthen to be laid upon our *Plantations* by means of this Regulation, is no greater than what they were fubject to eight or nine Years ago; that this Burthen will not probably last above two or three Years; and that if it should last longer, it is so inconsiderable, that it can no way add to their present Distress, nor bring them into any new one; therefore I am convinced you would think it of no Weight, when put in the Ballance against the Improvement of our Lin-

nen Manufacture.

The second Objection of a domestick Nature which relates to our *Plantations* only, is, That if we should take off the Drawbacks payable upon foreign Linnens when exported to our *Plantations*, it will promote smuggling and running Linnens clandestinely into all our Colonies; so that instead of being supplied with foreign Linnens which pass through Britain, they will be supplied with foreign Linnens in a clandestine Manner from the French, Dutch and Danish Settlements in their Neighbourhood, which will be a great Loss to this Nation, without contributing in the least to the Encouragement of our Linnen Manufacture. In Support of this Objection, they say, that Foreigners

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have already a great Temptation to run their Linnens clandestinely into our Settlements; because all foreign Linnens that pass through Britain are loaded with a Charge of at least 13 per Gent. more than those which are sent directly from foreign Parts, in order to be clandestinely run into our Plantations; and that if we should add to this Charge the whole Duties payable upon Importation, it would amount to 27 or 28 per Gent. which would be such a Temptation for Smuggling, that it could not be withstood, nor the Smuggling prevented by any Regulations or Penal

Laws it is possible for us to make.

Though I have not heard it objected, that foreign Linnens can be carried directly from France, Holland or Denmark, and run into any of our Plantations; yet lest the Gentlemen who oppose this Regulation should have recourse to this, when they are drove from every other Argument, I shall first shew, that it is impracticable, if not impossible, to carry on a direct clandestine Trade between France, Holland or Denmark, and any one of our Plantations. As to this, I shall first observe, that if any foreign Ship put into any of our Ports, Harbours, Bays or Creeks in America, except she is forced thither by Stress of Weather, or for Want of Provisions, the Ship and Cargoe, let them be never so valuable, are by express Statute forfeited, and may be seized by any of his Majesty's Officers, or any other Person in that Plantation: Nay, if any foreign Ship be found hovering upon any of our Coasts in America, and shall be found to have broken Bulk, or to have carried on any illicit Trade with the Inhabitants, the Ship and Cargo are forseited, and may be seized in the same Manner; and even when a Ship is drove in by Stress of Weather, or Want of Provisions, Officers are immediately put on board, to take care she shall carry on no contraband Trade. And next I must observe, that a Ship, such as are usually employed in the West-India Trade, loaden with nothing but Linnen, would (71)

so overstock the Market in any one of our Plantations, that one half of her Lading could not be fold almost at any Price; and that before a whole Ship's Lading could be landed in any Bye-Creek (for in fuch Places only fuch a Trade could be carried on) it would be impossible to prevent its being heard of all over the Plantation, especially in our small Sugar Islands; so that his Majesty's Men of War stationed in those Places, or the Custom-house Officers, could hardly ever fail of coming up and feizing the Ship. and perhaps most of the Cargoe; from all which I must conclude, that it is impossible for a Ship failing directly from France, Holland, or Denmark, and fully loaded with Linnens, to dispose of her Cargo in any one of our Plantations; and by disposing of a Part at one Place, and a Part at another, she would run the utmost Hazard of being seized, in hovering with broken Bulk upon the Coasts, or passing from one Plantation to another, and upon Seizure would cer-

tainly be condemned as lawful Prize.

To get rid of this Difficulty, it may be faid, that a Ship failing from France, Holland or Denmark, might take but a small Quantity of Linnen, sufficient only for running into any one of our Islands or Plantations as she passed by; but can it be supposed that any Man in his Senses would run the risque of losing a rich Ship and Cargoe, worth perhaps 3 or 4000 1. for the Sake of the small Profit he could expect by running 3 or 400 l. worth of Linnen? It may likewise be faid, that ways and means might be found to make our Governours and other Officers easy, by large Bribes in the name of Presents; but if we consider our Laws upon this Head, we shall find they are so wisely calculated as to make this corrupt Method impossible; for not only the Governour and Custom-house Officers may seize a Ship engaged in any clandestine Trade, but every Inhabitant in the Plantation may lay hold of her, and upon Condemnation, one third is to belong to his Majesty, one third to the Governour, and (72

one third to the Profecutor; supposing then the Governour and Officers should be all corrupted, yet we can hardly suppose a rich Ship could escape being seized by some of the Inhabitants; and if the Governour and Judges should refuse to do them Justice by condemning the Ship, the Seizers might appeal to the King and Council, where they would certainly meet with impartial Justice, and the Governour, Judges, and Officers, with condign Punishment.

But suppose the Governour and Custom-house Officers should, through Bribery, and the Inhabitants through Fear, abstain from seizing such a Ship, yet still she cannot carry on her contraband Trade in Security; for by the fame Laws, any of his Majesty's Ships of War cruizing in those Seas, have a Power to seize her, and would certainly make use of that Power, out of regard not only to their Duty, but their Interest; because upon any such Seizure, one half of the Prize is by Law to go to the Crown, and the other half to the Captain and Crew of his Majesty's Ship

that makes the Seizure.

Thus, Sir, it must appear, I think, impossible to export Linnens from France, Holland or Denmark directly, by means of a clandestine Trade, to any of our Colonies in America; therefore the only way left is, to export those Linnens to their own Settlements in that Part of the World, in order to let them lie there till they find an Opportunity, by means of small Sloops, to run them into some of our Plantations. From what I have already said, it is evident, that even in this way, the Risque of running must be very great; therefore we cannot suppose any Man will undertake it, unless he can expect a very great Profit; but the Profit to be expected will be far short of what is pretended, for supposing that the Linnen Merchants and Factors residing in the West Indies, expect no greater Profit or Commission by their Trade, than what is got by our Linnen-Drapers or Factors residing here at London, yet the Charges of passing Dutch or French Linnens (73)

Linnens through their own Settlements, will be as great as passing them through Britain, our Duties upon Importation excepted. A Linnen Merchant residing in France, or Holland, must consign his Linnens to a Factor residing in their Settlements in America: This Factor must have Commission as well as the London Factor, and he again must sell them to a Wholesale Linnen Merchant residing in those Settlements, who must have a Profit as well as the Linnen Draper residing at London: This Linnen Merchant must sell them again to a Smuggler, who makes it his Business to run Goods into our Plantations from that Settlement; and this Smuggler must likewise have a Profit as well as the London Exporter; for if a Man in either of these Places acts in a double Capacity, he

will expect a double Profit.

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This is the Case of French and Dutch Linnens; but with respect to German Linnens, the passing them through the Dutch, French or Danish Settlements in America, in order to run them into ours, will always be attended with a greater Charge (our Duties excepted) than passing them through Britain; for the German Linnen Merchant must confign his Linnens for this Purpose to some Factor residing in France, Holland, or Denmark; and this Factor reliding in France, Holland, or Denmark; must fell those Linnens again to some Wholesale Linnen Merchant residing in the same Place, who must sell them to the Merchant that is to export them to their Settlements in the West-Indies, where they must again go through the Hands of a Factor, Linnen Merchant and Smuggler residing in those Settlements; by which means every Yard of German Linnen passing through the French, Dutch, or Danish Settlements, in order to be run into ours, would be loaded with the Commission or Profit of one Factor, one Linnen Merchant, and one Exporter, more than it would be loaded with by passing through Britain, in order to be fairly exported, and fold in our Plantations.

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Thus, I think, it must appear, that the present Charge on passing foreign Linnens through Britain can be no very great Temptation for running them into our Plantations, even upon the Supposition, that Merchants and Factors residing in the West-Indies, expect no greater Prosit or Commission, than what is got by our Merchants and Factors residing here at London.

But when we consider, that the Factors residing in the West-Indies have always seven and a half per Cent. Commission and Storage, and that the foreign Linnen Factors here have not above two and a half per Cent. Commission, and a balf per Cent. Warehouse Room; and likewise when we consider, that no Merchant in the West-Indies will deal for so little Profit as our London Merchants or Linnen Drapers usually do, we shall find no Occasion for excepting the Duties payable upon Importation out of this Account; but on the contrary we may justly conclude, that the Charge of passing foreign Linnens through the Dutch, French, or Danish Settlements in America, in order to run them clandestinely into our Plantations, will be very near as great as the Charge of passing them through Britain (including the Duties payable upon Importation) in order to export them openly and fairly to our Plantations.

After what I have faid, I think it needless to dispute the Quantum of the Charge upon foreign Linnens passing through Britain (tho' this likewise might be disputed) because you must now see, Sir, that no foreign Linnens could be run into our Plantations with any great Advantage, tho' no Part of the Duties should be drawn back upon Exportation; and as I have shewed, that foreign Linnens could not advance above eight per Cent. in their Price, tho' the present Drawbacks were taken off, therefore the foreign Smuggler would always be a great Loser; for he must sell cheaper than the fair Trader, and must be at a much greater Charge; because such a Trade must

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always be carried on in private Creeks and Corners, fo that the landing of the Goods, and the Carriage of them to the Place of Sale, must not only be very difficult and dangerous, but vastly chargeable.

Let us consider, Sir, that the Risque and Charge of running Goods clandestinely into any Country is always so great, that we find it is no-where practifed to any great Degree, but where the Smuggler gets at least 40, 50, 60, or 100 per Cent. In the Spanish West-Indies all European Goods are so dear, by means of the Duties and Indultoes imposed by their Government, and by the Monopoly the rich Merchants in Spain have of that Trade, that all those, who carry on a contraband Trade, may still gain 40 or 50 per Cent. and sometimes two Cents. per Cent. by their Trade, as often as they get clear off; and till within these 20 Years their Coasts were so ill guarded, and their Guarda Costas so cowardly, that there was scarcely any Risque in carrying on a contraband Trade with the Inhabitants of that Country. Here in Britain we find there are hardly any Goods run in upon us but Brandies and Teas; and the Reason why there are such Quantities of these two Commodities run in upon us, is because the Smuggler, when he gets clear off, makes at least one Gent. and sometimes two Cents. per Cent. by his Trade. With respect to other Goods, tho' there are many foreign Commodities that pay above 14 per Cent. Duty, yet we find there is feldom or never any Attempt to run any of them, unless it be fome very fine Goods which are eafily conveyed ashore, and easily concealed; and it is observable, that coarse Linnens are seldom or never attempted to be run into Britain, tho' it must be granted, that the running of them into Britain is as easy, nay more easy, than the running of them into any Part of our Plantations; because it is fafer to hover upon our Coasts, in order to take the proper Opportunity for running, than to hover upon the Coasts of any of our Plantations, especially our Sugar Islands; and

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tho' it must likewise be granted, that if all our Drawe backs upon the Exportation of foreign Linnens were abolished, there could then be no greater Temptation for running them into our Plantations, than there is now substituting for running them into Great-Britain and Ireland.

This Objection, therefore, can be of no weight with any Gentleman who does not frighten himself with Chimera's and imaginary Consequences. It was as strongly urged against taking off the Drawbacks, formerly payable upon the Exportation of foreign Sail-Cloth, as it is now against taking off the Drawbacks, payable upon the Exportation of foreign Linnens. The clandestine Importation of foreign Sail-Cloth into all our Plantations, was then represented as the certain Consequence of taking off the Drawbacks, and was certainly in that Case as much to be apprehended, as it is in the present. Nevertheless, these Drawbacks were taken off; and tho it is now very near feven Years fince these Drawbacks were taken off, yet we have never heard the least Complaint of the clandestine Importation of foreign Sail-Cloth into any of our Plantations. On the contrary, I am convinced, there is as little of that Commodity run into our Plantations, as of any Commodity whatsoever; and yet there is now as great a Temptation for running foreign Sail-Cloth into our Plantations, as there would be for running foreign Linnens, even suppose the Drawbacks were difallowed upon the latter, as fully as they have been upon the former; because the Charges of passing them through Britain are equal, and the Duties upon foreign Sail-Cloth are rather higher, in proportion to their Value, than the Duties upon foreign Linnens.

The third Objection of a domestick Nature, which relates to our Plantations only, is, That if we should take off all the Drawbacks upon foreign Linnens exported to be consumed in our Plantations, it would oblige most of them, or at least would very much encourage them to set up Linnen Manusactures of their

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own; for, fay these Gentlemen, as our present Duties which are drawn back upon Exportation amount at least to 15 per Cent. the taking off these Drawbacks would be the same with giving our Plantations a Premium of 15 per Cent. upon all Linnens manufactured and consumed among themselves; and what greater Encouragement, say they, can any Country desire for setting up and carrying on any fort of Manufacture?

I have already shewn, that if the Drawbacks were taken off, it would not raise the Price of Linnens above 8 per Cent. in our Plantations, and that in all Probability this Advance in the Price would not continue above Two or Three Years; but if it should continue for a longer Time, it would not be such an Encouragement as could enable any one of our Plantations to rival us in the Linnen Manufacture; for with respect to them, we may be said to be in possession of that Manufacture, and by the Difficulties we have met with here at home in the fetting up and carrying on of that Manufacture, we may be convinced, that eight per Cent. is not equal to the Advantage a Nation has by being in the possession of any Manusacture. Besides, in all our Plantations, they have many ways of employing their Hands, by which the Master, or Undertaker, may make a greater Profit, than he can do by employing them in the Linnen Manufacture; and whatever the Publick Advantage may be, it is certain that private Men will employ themselves, and all the Hands they have in their power, in that way they can make the greatest Profit: At the Prices our Linnens are now fold in Britain and Ireland, our common Spinners cannot, one with another, earn above 3 d. a Day each, both for themselves and their Masters; whereas our Planters reckon they make at least 10 l. a Year, which is above 6 d. a Day, by the Labour even of every Plantation Slave or Negroe; therefore we must conclude, that the fome of our Planters may now and then make a little Linnen for their own Use, by way of Amusement for their Wives

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and Daughters, yet none of them will ever set up a Linnen Manufacture, in order to make a Profit by the Sale of their Linnens, till their Hands are vastly increased, and the Price of Labour much cheaper than we can suppose it will be in any of our Plantations for many Years, I may say for many Ages to come.

Indeed if we neglect our home Manufactures, particularly that of the Linnen, if we refuse those publick Encouragements we may eafily give, and which our Manufacturers think they have a Right to, the Humour, which is already too much in vogue among the Poor in Ireland, of transporting themselves to the Plantations, will become general all over Britain as well as Ireland; in which Cafe such Multitudes of our poor People will transport themselves, thither, that in a few Years the Price of Labour may become lower in the Plantations than in Britain or Ireland; and then, we may depend on it, they will fet up Manufactures not only of Linnen, but of Woollens, Leather, Iron, &c. which is an Effect we could not prevent by a prohibitory Law; for the Consequence of fuch a Law would be, that our Manufacturers, inftead of returning home, would all go and fettle in the French Plantations at Canada and Missispi, who would receive them with open Arms, and allow them to carry on any Manufactures they had a mind.

These, I think, Sir, are all the material Objections I have any where met with against our taking off the Drawbacks upon foreign Linnens exported to our Plantations or Settlements beyond Sea. Whether the Answers I have made to them are sufficient I must leave you to judge; but I cannot leave this Subject without desiring you to recollect the great Incroachments that have been of late Years made upon our Woollen Manusactures. The French not only supply themselves, but send large Quantities to Spain and Turkey; the Prussians not only supply themselves, but send large Quantities to Russia, and several Parts in

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the North of Germany; the Danes, as I have already mentioned, are taking all the Measures they can think of for setting up Woollen Manufactures; and even in Flanders, from whence we got our Woollen Manufactures, fince that Country came into the Hands of the Emperor, they have been, and are still at vast pains to re-establish their Woollen Manufactures; for we had an Account in our News Papers of last Month, that the Government there have resolved to cloath their Army with the Woollen Manufactures of their own Country only *. All these Nations formerly made use of very little else but the Woollen Manufactures of England; therefore the Consumption of our Woollen Manufactures in Asia and Europe must certainly have decreased within these forty or fifty Years. This Decrease is felt in many Parts of the Kingdom, and would have been much more severely felt, if it had not been for the Increase of our Plantations abroad, and our Linnen Manufactures at home. We have therefore great Reason to take every Measure we can think of for encouraging home Manufactures of every kind; and for that purpose to render all Materials fit for Manufacture, and all Things necessary and convenient for the Support of Life, as cheap and eafy as possible; for it is by high Duties upon such Things only, that the Trade of any Country can be undone. No Country was ever undone by laying Duties upon foreign Manufactures for the Encouragement of their own; especially when those Duties are all drawn back upon Exportation to any foreign Country. Venice and Genoa, 'tis well known, owed their Ruin chiefly to the People of Portugal's falling into the Method of failing round the Cape of Good Hope to the East-Indies; by which means they furnished all Europe with those Persian and East-India Goods, which before came into Turkey by Caravans, and from thence were brought into Europe by the Venetians and Genoese.

^{*} See the St. James's Evening-Post of Saturday, March 11.

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This Ruin they may perhaps have accelerated by high Duties; but it was not by laying high Duties upon foreign Manufactures confumed at home, for encouraging the Confumption of their own; it was by laying high Duties upon the Necessaries of Life, and by allowing no Drawbacks upon those foreign Manufactures which they transported to foreign Countries.

* As I at first proposed, I shall now conclude with observing a few of those Advantages the Nation may reap by a proper Encouragement of our Linnen Manufacture. I have already taken notice that by manufacturing at home the whole 32 Millions of Yards of Linnen we now take from abroad yearly, we should add 300,000 to the Number of our industrious People: That this additional Number of industrious Subjects would consume of our Woollen and Leather Manusactures yearly to the Amount of 504,000 l. which I believe will appear to be a much greater Value than we now export yearly to Germany of both these sorts of Manufacture, with this Advantage that it is a Confumption which no foreign Nation can take from us, either by the Encouragement of their own, or the Prohibition of our Woollen or Leather Manufactures. That besides this additional Consumption of our Woollen and Leather Manufactures, they would confume yearly of the Produce of our Lands, to the Amount of 766,500 l. and that they would add yearly at least 150,000 l. to the Produce of our Publick Re-

Besides these Advantages, it would be a vast Saving to the Nation yearly; for these 32 Millions of Yards of Linnen cost the Nation yearly, as some compute, 2 Millions of Pounds Sterling, at a Medium; but I shall suppose they cost us but 1,600,000 l. at a Medium, which is at the Rate of a Shilling a Yard one with another. This, I am sure, is the least we can value them at, especially considering, that great Quantities of the foreign Linnens imported are brought hither in foreign Bottoms, consigned to foreign Factors

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here (some of whom return to their own Country with great Fortunes acquired at London) and sold by them for the Benefit of the foreign Merchant. Now this saving of 1,600,000 l. yearly, must add so much every Year to our National Stock of Gold and Silver, or it must prevent so much Gold and Silver going out of the Nation yearly; so that it must either add greatly to our Riches, or prevent our impending Destruction.

But the Advantages the Nation would reap by the Improvement of our Linnen Manufacture would not probably stop at our being able to supply ourselves only, with Linnens. As Linnen is a Commodity of universal Use, we should in all probability begin to serve other Countries with Linnen, especially those of a more Southern Climate; and those Wars and Commotions which all Countries upon the Continent are more subject to than we are in this Island, might give us an Opportunity of furnishing some of those Countries with Linnen, which have for many Years drawn great Sums from Britain annually for that very Commodity. The Advantages we might reap by fuch a farther Improvement, are without any affignable Bounds; but if we should only succeed so far, as to be able to export yearly a Quantity of Linnen equal in Value to that now imported, it would double every one of the Advantages I have mentioned.

Another Advantage is, that our furnishing ourselves only with Linnens of our own Manufacture would
vastly diminish the Poor's Rates all over Britain and
Ireland; for by the manufacturing of such a great
Quantity of Linnen, and the Increase thereby occasioned in Farming, and in the Woollen and every other
Manufacture, all our Poor would be employed; and
as both old and young may be able to earn their daily
Bread by working in some Part of the Linnen Manufacture, none of our Poor could ever become burthensome to the Parish they belonged to, except the Siek

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and Wounded, and Children under eight or ten Years of Age. By this, Sir, you must see that the Number of proper Objects of Charity in every Parish would be vastly diminished; and the Number of those who are table to contribute towards the Support of such Objects would be increased; therefore if this Regulation for the Improvement of our Linnen Manufacture should be disagreed to, I must think it would be but Justice to retaliate upon those who oppose it, by making them maintain all those, who, for Want of Employment, shall hereaster become proper Objects of Charity in any Parish either of Britain or Ireland.

These, Sir, are a few of the Advantages the Nation may reap by a proper Improvement of our Linnen Manufacture; and they are such as, I have shewn, we may endeavour to reap by means of the Regulation proposed, without thereby exposing ourfelves to the Danger of suffering in any other Branch of our Trade. These are Advantages of so high a nature, that I am fure they will be regarded by you, and by every Man who has a Concern for the Prosperity of his Country or the Happiness of his fellow Subjects; and I must earnestly recommend to you, Sir, and to every Gentleman who has the Honour to be in your Station, to consider, that the People of this, and of every Country, are much governed by what may be called the Spirit or Humour of the People. Every one knows that in many Parts both of Britain and Ireland, there is at present a very high Spirit towards the Improvement of the Linnen Manufacture. This laudable Spirit has been raised and foster'd up by several worthy Gentlemen at a very great private Expence: If these Gentlemen see their generous Endeavours are not seconded by the Publick, it will allay that Spirit which has already contributed fo much to the Benefit of the Nation; for by the late Increase of our home Manufacture of Linnens, we have reduced the Price of foreign Linnens above 10

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per Cent. within these eight or nine Years, which is a laving to the Nation of at least 160,000 l. yearly. This is an Advantage we now enjoy; but if by our denying to grant any publick Encouragement for our Linnen Manufacture, the Spirit which now prevails should be stiffled, we shall probably run retrogade; our home Manufacture of Linnen will decrease instead of increafing, and as our home Manufacture decreases, the Price of foreign Linnens will be raifed upon us, by which means we shall not only import greater Quantities yearly, but shall also be obliged to pay dearer for what we import; therefore I hope no Member of the British Legislature will allow himself to be frightned by vain Fears and imaginary Dangers from complying with that which I have shewn to be extremely proper, if not absolutely necessary, for encouraging the Manufactures, and increasing the Riches and Power of his Country.

To conclude, Sir, as this is a new Regulation which greatly concerns the Trade and Prosperity of these Kingdoms, many of the Members may, perhaps, be for delaying to do any thing effectual in it till next Session, that they may have time to inquire into and consider the Sentiments of their respective. Constituents. This I am so far from disapproving, that I wish it were always the Case: I wish it were established as an unalterable Parliamentary Maxim, That no new Tax or Regulation should be agreed to the same Session it is proposed.

The Proposition now made to you tends, in my Opinion, so evidently to the Encouragement of our Linnen Manufacture, and is so free from any solid Objection, that I am convinced it can no way suffer by a mature Deliberation; and from what his Majesty did in the very first Year of his Reign, in savour of the Linnen Manufacture of Scotland, we may be affured

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fured of his ready Concurrence with this or any other prudent Measure that can be proposed for encouraging that Manufasture in every Part of Britain and Ireland:

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