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NATURE AND CAUSES

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OF THE

WEALTH OF NATIONS.

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NATURE AND CAUSES

OF THE

WEALTH OF NATIONS.

ADAM SMITH, LL.D.

AND F.R.S. OF LONDON AND EDINBURGH : ONE OF THE COMMISSIONERS OF HIS MAJESTY'S CUSTOMS IN SCOTLAND; AND FORMERLY PROFESSOR OF MORAL PHILOSOPHY IN THE UNIVERSITY OF GLASGOW.

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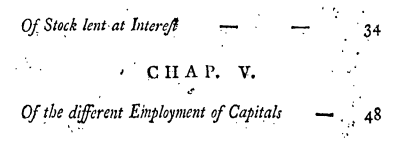
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INQUIRY

INTO THE

NATURE AND CAUSES

OF.THE

WEALTH OF NATIONS.

BOOK II.

CHAP. III.

Of the Accumulation of Capital, or of productive and unproductive Labour.

THERE is one fort of labour which adds to the BOOK value of the fubject upon which it is beflowed: II. there is another which has no fuch effect. The CHAP. former, as it produces a value, may be called productive; the latter, unproductive * labour. Thus the labour of a manufacturer adds, generally, to the value of the materials which he works upon, that of his own maintenance, and of his mafter's profit. The labour of a menial fervant, on the contrary, adds to the value of nothing. Though the manufacturer has his wages advanced to him

* Some French authors of great learning and ingenuity have used those words in a different sense. In the last chapter of the fourth book, I shall endeavour to shew that their sense is an improper one.

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BOOK by his mafter, he, in reality, cofts him no expence, the value of those wages being generally reftored, II. together with a profit, in the improved value of the fubject upon which his labour is bestowed. But 'the maintenance of a menial fervant never is reftored. A man grows rich by employing a multitude of manufacturers: he grows poor, by maintaining a multitude of menial fervants (a). The labour of the latter, however, has its value, and de ferves its reward as well as that of the former. But the labour of the manufacturer fixes and realizes itfelf in fome particular fubject or vendible commodity, which lasts for fome time at least after that labour is past. It is, as it were, a certain quantity of labour flocked and flored up to be employed, if neceffary, upon fome other occasion. That fubject, or what is the fame thing, the priceof that fubject, can afterwards, if neceffary, put into motion a quantity of labour equal to that which had originally produced it. The labour of the menial fervant, on the contrary, does not fix or realize itself in any particular fubject or vendible commodity. His fervices generally perifh in the very inftant of their performance, and feldom leave any trace or value behind them, for which an equal quantity of fervice could afterwards be procured.

The

(a) There is even in this an inaccuracy; a cook, for (example,) is a menial fervant, but in a tavern he enriches his mafter juft as much as any other journeyman; and on the other hand, a fervant that fpins or fews for the ufe of her mafter in a private family, is only acting as a menial fervant; the is but fupplying his wants, and contributing to his comforts in the fame manner as when the lights the fire, or waftes the apartments, yet the is a productive labourer by this definition.

3

THE labour of fome of the most respectable or- CHAP. ders in the fociety is, like that of menial fervants, unproductive of any value, and does not fix or realize itself in any permanent subject, or vendible commodity, which endures after that labour is past, and for which an equal quantity of labour could afterwards be procured. The fovereign, for example, with all the officers both of justice and war who ferve under him, the whole army and navy, are unproductive labourers. They are the fervants of the public, and are maintained by a part of the, annual produce of the industry of other people. Their fervice, how honourable, how useful, or how neceffary foever, produces nothing for which an equal quantity of fervice can afterwards be pro-The protection, fecurity, and defence of cured. the commonwealth, the effect of their labour this year, will not purchase its protection, fecurity, and defence for the year to come. In the fame clafs must be ranked, fome both of the gravest and most important, and fome of the most frivolous profeffions: churchmen, lawyers, phyficians, men of letters of all kinds; players, buffoons, muficians, opera-fingers, opera-dancers, &c. (b) The labour of the meaneft of these has a certain value, regulated by the very fame principles which regulate that of every other fort of labour; and that of the nobleft and most useful, produces nothing which could afterwards purchase or procure an equal quantity of labour. Like the declamation of the actor, the harangue

3

III.

⁽b) All that portion of the produce of land that is confumed by the labourer himfelf, difappears as completely as the air of the opera-finger.

100K harangue of the orator, or the tune of the mufician, the work of all of them perifhes in the very inftant of its production.

> Both productive and unproductive labourers, and thole who do not labour at all, are all equally maintained by the annual produce of the land and labour of the country. This produce, how great foever; can never be infinite, but muft have certain limits. According, therefore, as a fmaller or greater proportion of it is in any one year employed in maintaining unproductive hands, the more in the one cafe and the lefs in the other will remain for the productive, and the next year's produce will be greater or fmaller accordingly; the whole annual produce, if we except the fpontaneous productions of the earth, being the effect of productive labour.

Though the whole annual produce of the land and labour of every country, is, no doubt, ultimately defined for fupplying the confumption of its inhabitants, and for procuring a revenue to them; yet when it first comes either from the ground, or from the hands of the productive labourers, it naturally divides itfelf into two parts. One of them, and frequently the largeft, is, in the first place, destined for replacing a capital, or for renewing the provisions, materials, and finished work, which had been withdrawn from a capital, the other for conflictuting a revenue either to the owner of this capital, as the profit of his flock; or to fome other perfon, as the rent of his land. Thus, of the produce of land, one part replaces the capital of the farmer; the other pays his profit and the rent of the landlord; and thus conftitutes

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a revenue both to the owner of this capital, as the CHAP. profits of his flock; and to fome other perfon, as the rent of his land. Of the produce of a great manufactory, in the fame manner, one part, and that always the largeft, replaces the capital of the undertaker of the work; the other pays his profit, and thus conflitutes a revenue to the owner of this capital.

THAT part of the annual produce of the land and labour of any country which replaces a capital, never is immediately employed to maintain any but productive hands. It pays the wages of productive labour only. That which is immediately defined for conftituting a revenue either as profit or as rent, may maintain indifferently either productive or unproductive hands.

WHATEVER part of his flock a man employs as a capital, he always expects it to be replaced to him with a profit. He employs it, therefore, in maintaining productive hands only; and after having ferved in the function of a capital to him, it conflitutes a revenue to them. Whenever he employs any part of it in maintaining unproductive hands of any kind, that part is, from that moment, withdrawn from his capital, and placed in his flock referved for immediate confumption (c).

UNPRODUCTIVE labourers, and those who do not

(c) An unproductive labourer, as well as every perfon who is idle, confumes or extinguifhes as much of the general produce of the country as he ufes. The value confumed by the productive labourer is found reproduced, or continued with fome augmentation in the work he has been labouring at during the fame time. It follows, that unproductive labourers live entirely at the expense of the productive ones.

B 3

BOOK not labour at all, are all maintained by revenue; 11. either, first, by that part of the annual product which is originally deftined for conflituting a revenue to fome particular perfons, either as the rent of land or as the profits of flock; or, fecondly, by that part which, though originally defined for replacing C capital and for maintaining productive labourers only, yet when it comes into their hands, whatever part of it is over and above their neceffary fublistence, may be employed in maintaining indifferently either productive or unproductive hands, Thus, not only the great landlord or the rich merchant, but even the common workman, if his wages are confiderable, may maintain a menial fervant; or he may fometimes go to a play or a puppetfhow, and fo contribute his fhare towards maintaining one fet of unproductive labourers; or he may pay fome taxes, and thus help to maintain another fet, more honourable and useful, indeed, but equally unproductive. No part of the annual produce, however, which had been originally deftined to replace a capital, is ever directed towards maintaining unproductive hands, till after it has put into motion its full complement of productive labour, or all that it could put into motion in the way in which it was employed. The workman must have earned his wages by work done, before he can employ any part of them in this manner. That part too is generally but a fmall one. It is his fpare revenue only, of which productive labourers have . feldom a great deal. They generally have fome, however; and in the payment of taxes the great-ness of their number may compensate, in some measure, the smallness of their contribution. The rent

6

rent of land and the profits of flock are every CHAP. where, therefore, the principal fources from which unproductive hands derive their fubfiftence. Thefe are the two forts of revenue of which the owners have generally most to fpare. They might both maintain indifferently either productive or unproductive hands. They feem, however, go have fome predilection for the latter. The expence of a great lord feeds generally more idle than industrious people. The rich merchant, though with his capital he maintains industrious people only, yet by his expence; that is, by the employment of his revenue, he feeds commonly the very fame fort as the great lord.

The proportion, therefore, between the productive and unproductive hands, depends very much in every country upon the proportion between that part of the annual produce, which, as foon as it comes either from the ground or from the hands of the productive labourers, is defined for replacing a capital, and that which is defined for conftituting a revenue either as rent or as profit. This proportion is very different in rich from what it is in poor countries (d).

THUS, at prefent; in the opulent countries of Europe, a very large, frequently the largest portion of

B 4

⁽d) This is rather an obfcure definition. All wealth and property arifes from the labour of productive hands; the refidue, after procuring neceffaries for the labourer, may be either employed in maintaining unproductive hands, or in increasing his stock or capital. Wherever by inventions, improvements, great industry, or great dexterity, the productive labourers find this excels confiderable, they can afford to pay high taxes, and maintain a proportionally great number of unproductive labourers.

100 K of the produce of the land, is defined for replacing the capital of the rich and independent farmer; II. the other for paying his profits, and the rent of the landlord. But anciently, during the prevalency of the feudal government, a very small portion of the produce was fufficient to replace the capital em-few wretched cattle, maintained altogether by the fpontaneous produce of uncultivated land, and which might, therefore, be confidered as a part of that fpontaneous produce. It generally too belonged to the landlord, and was by him advanced to the occupiers of the land. All the reft of the produce properly belonged to him too, either as rent for his land, or as profit upon this paltry / capital. The occupiers of land were generally bondmen, whole perfons and effects were equally his property. Those who were not bondmen were tenants at will, and though the rent which they paid was often nominally little more than a quitrent, it really amounted to the whole produce of the land. Their lord could at all times command their labour in peace," and their fervice in war, Though they lived at a distance from his house, they were equally dependant upon him as his retainers who lived in it. But the whole produce of the land undoubtedly belongs to him, who can difpofe of the labour and fervice of all those whom it maintains. In the prefent state of Europe, the fhare of the landlord feldom exceeds a third, fometimes not a fourth part of the whole produce of the land. The rent of land, however, in all the improved parts of the country, has been tripled and guadrupled fince those ancient times; and this third

third or fourth part of the annual produce is, it CHAP. feems, three or four times greater than the whole had been before. In the progrefs of improvement, rent, though it increases in proportion to the extent, diminifhes in proportion to the produce of the land.

In the opulent countries of Europe, goat capitals are at prefent employed in trade and manu-In the ancient flate, the little trade that factures. was ftirring, and the few homely and coarfe manufactures that were carried on, required but very fmall capitals. Thefe, however, must have yielded very large profits. The rate of interest was no where lefs than ten per cent. and their profits must have been sufficient to afford this great intereft. At prefent the rate of interest, in the improved parts of Europe, is no where higher than fix per cent. and in fome of the most improved it is fo low as four, three, and two per cent. Though that part of the revenue of the inhabitants which is derived from the profits of flock is always much greater in rich than in poor countries, it is becaufe the flock is much greater: in proportion to the ftock the profits are generally much lefs.

THAT part of the annual produce, therefore, which, as foon as it comes either from the ground, or from the hands of the productive labourers, is deftined for replacing a capital, is not only much, greater in rich than in poor countries, but bears a much greater proportion to that which is immediately defined for conftituting a revenue either as rent or as profit. The funds defined for the maintenance of productive labour, are not only much

III.

BOOK much greater in the former than in the latter, but bear a much greater proportion to those which, though they may be employed to maintain either productive or unproductive hands, have generally a predilection for the latter.

> THE proportion between those different funds neceffarisy determines in every country the general character of the inhabitants as to industry or idlenefs. We are more industrious than our forefathers; because in the present times the funds deftined for the maintenance of industry, are much greater in proportion to those which are likely to be employed in the maintenance of idlenefs, than they were two or three centuries ago. Our anceftors were idle for want of a fufficient encouragement to industry. It is better, fays the proverb, to play for nothing, than to work for nothing. In mercantile and manufacturing towns, where the -inferior ranks of people are chiefly maintained by the employment of capital, they are in general industrious, fober, and thriving; as in many Englifh, and in most Dutch towns. In those towns which are principally fupported by the conftant or occafional refidence of a court, and in which the inferior ranks of people are chiefly maintained by the fpreading of revenue, they are in general idle, disfolute, and poor; as at Rome, Verfailles, Compeigne, and Fontainbleau. If you except Rouen and Bourdeaux, there is little trade or industry in any of the parliament towns of France, and the inferior ranks of people, being chiefly maintained by the expence of the members of the courts of justice, and of those who come to plead before them,

II.

them, are in general idle and poor. The great CHAP. trade of Rouen and Bourdeaux feems to be altogether the effect of their fituation. Rouen is neceffarily the entrepôt of almost all the goods which are brought either from foreign countries, or from the maritime provinces of France, for the confumption of the great city of Paris. Bourdeaux is in the fame manner the entrepôt of the wines which grow upon the banks of the Garonne, and of the rivers which run into it, one of the richeft wine countries in the world, and which feems to produce the wine fitteft for exportation, or beft fuited to the tafte of foreign nations. Such advantageous fituations neceffarily attract a great capital by the great employment which they afford it; and the employment of this capital is the caufe of the industry of those two cities. In the other parliament towns of France, very little more capital feems to be employed than what is neceffary for fupplying their own confumption; that is, little more than the fmallest capital which can be employed in them. The fame thing may be faid of Paris, Madrid, and Vienna. Of those three cities, Paris is by far the most industrious : but Paris itself is the principal market of all the manufactures eftablished at Paris, and its own confumption is the principal object of all the trade which it carries on. London, Lifbon, and Copenhagen, are, perhaps, the only three cities in Europe, which are both the conftant refidence of a court, and can at the fame time be confidered as trading cities, or as cities which trade not only for their own confumption, but for that of other cities and countries. The fituation

III.

100 K fituation of all the three is extremely advantageous, and naturally fits them to be the entrepôts of II. a great part of the goods defined for the confumption of diffant places. In a city where a great revenue is fpent, to employ with advantage a capital for any other purpole than for fupplying the confumption of that city, is probably more difficult than in one in which the inferior ranks of people have no other maintenance but what they derive from the employment of fuch a capital. The idlenefs of the greater part of the people who are maintained by the expence of revenue, corrupts, it is probable, the industry of those who ought to be maintained by the employment of capital, and renders it less advantageous to employ a capital there than in other places. There was little trade or industry in Edinburgh before the Union. When the Scotch parliament was no longer to be affembled in it, when it ceafed to be the neceffary refidence of the principal nobility and gentry of Scotland, it became a city of fome trade and in. duftry. It still continues, however, to be the refidence of the principal courts of justice in Scotland; of the boards of cultoms and excife, &c. A confiderable revenue, therefore; still continues to be fpent in it. In trade and industry it is much inferior to Glafgow, of which the inhabitants are chiefly maintained by the employment of capital (\dot{e}) . The

⁽e) Since this book was written, Glafgow has in a moft rapid and unexampled manner changed the employment of its capital. It was then a city of merchants trading chiefly with North America. At the revolution that trade was loft, and now.

The inhabitants of a large village, it has fometimes C H A P. been obferved, after having made confiderable progrefs in manufactures, have become idle and poor, in confequence of a great lord's having taken up his refidence in their neighbourhood.

THE proportion between capital and revenue, therefore, feems every where to regulate the proportion between industry and idleness. Wherever capital predominates, industry prevails: wherever revenue, idleness. Every increase or diminution of capital, therefore, naturally tends to increase or diminish the real quantity of industry, the number of productive hands, and confequently the exchangeable value of the annual produce of the land and labour of the country, the real wealth and revenue of all its inhabitants.

CAPITALS are increased by parfimony and diminished by prodigality and misconduct.

WHATEVER a perfon faves from his revenue he adds to his capital, and either employs it himfelf in maintaining an additional number of productive hands, or enables fome other perfon to do fo, by lending it to him for an intereft, that is, for a fhare of the profits. As the capital of an individual can be increafed only by what he faves from his annual revenue or his annual gains, fo the capital of a fociety, which is the fame with that of all the individuals who compose it, can be increafed only in the fame manner.

PARSI-

now Glafgow is only inferior to Manchester as a manufacturing town. It is far the first of that fort in Scotland, and all this in lefs than 30 years, and after a lofs of nearly 1,500,cool, capital by bad debts in the American war.

PARSIMONY, and not industry, is the immediate BOOK caufe of the increase of capital. Industry, indeed, provides the fubject which parfimony accumulates. But whatever industry might acquire, if parfimony did not fave and ftore up, the capital would never be the greater (f).

> PARSIMONY, by increasing the fund which is destined for the maintenance of productive hands, tends to increase the number of those hands whose labour adds to the value of the fubject upon which it is bestowed. It tends therefore to increase the exchangeable value of the annual produce of the land and labour of the country. It puts into motion an additional quantity of industry, which gives an additional value to the annual produce.

WHAT is annually faved is as regularly confumed as what is annually fpent, and nearly in the fame time too; but it is confumed by a different fet That portion of his revenue which a of people. rich man annually fpends, is in most cases confumed. by idle guelts, and menial fervants, who leave no-. thing behind them in return for their confumption. That portion which he annually faves, as for the fake of the profit it is immediately employed as a capital, is confumed in the fame manner, and nearly in the fame time too; but by a different fet of people, by labourers, manufacturers, and artificers, who re-produce with a profit the value of their annual confumption. His revenue, we shall fuppofe,

II.

⁽f) This is coming to the point that should have been noticed at first, in the distinction 'between productive and unproductive labourers,

fuppofe, is paid him in money. Had he fpent the CHAP, whole, the food, clothing, and lodging which the whole could have purchafed, would have been diftributed among the former fet of people. By faving a part of it, as that part is for the fake of the profit immediately employed as a capital either by himfelf or by fome other perfon, the food, clothing, and lodging, which may be purchased with it are neceffarily referved for the latter. The confumption is the fame, but the confumers are different.

By what a frugal man annually faves, he not only affords maintenance to an additional number of productive hands for that or the enfuing year, but, like the founder of a public workhoufe, he -establishes, as it were a perpetual fund for the maintenance of an equal number in all times to come. The perpetual allotment and defination of this fund, indeed, is not always guarded by any pofitive law, by any truft-right, or deed of mortmain. It is always guarded, however, by a very powerful principle, the plain and evident interest of every individual to whom any fhare of it fhall ever belong. No part of it can ever afterwards be employed to maintain any but productive hands, without an evident lofs to the perfon who thus perverts it from its proper defination.

THE prodigal perverts it in this manner. By not confining his expence within his income, he encroaches upon his capital, Like him who perverts the revenues of some pious foundation to prophane purposes, he pays the wages of idleness with those funds which the frugality of his forefathers had, as it were, confecrated to the maintenance

ш.

BOOK tenance of industry. By diminishing the funds defined for the employment of productive labour he neceffarily diminifhes, fo far as it depends upon him, the quantity of that labour which adds a value to the fubject upon which it is beftowed, and, confequently, the value of the annual produce of the land and labour' of the whole country, the real wealth and revenue of its inhabitants. If the prodigality of fome were not compenfated by the frugality of others, the conduct of every prodigal, . by feeding the idle with the bread of the industrious, tends not only to beggar himfelf but to impoverish his country.

> THOUGH the expence of the prodigal fhould be altogether in home-made, and no part of it in foreign commodities, its effect upon the productive , funds of the fociety would still be the fame. Every year there would still be a certain quantity of food and clothing, which ought to have maintained productive, employed in maintaining unproductive hands. Every year, therefore, there would still be fome dimunition in what would otherwife have been the value of the annual produce of the land and labour of the country (g).

> > THIS

(g) This reasoning is erroneous. A prodigal confumes very little. He pays twice or thrice the real value for every thing he enjoys, and the money all centers at last in the hands of people who are belonging to the industrious classes. The prodigal is the reverse of the accumulating man with respect to himfelf, but not with respect to the flate. The descendants of a prodigal become industrious labourers-the descendants of accumulating men become idle gentlemen. The spendthrift

II.

THIS expence, it may be faid indeed, not being CHAP. in foreign goods, and not occafioning any exportation of gold and filver, the fame quantity of money would remain in the country as before. But if the quantity of food and clothing, which were thus confumed by unproductive, had been distributed among productive hands, they would have re-produced, together with a profit, the full value of their confumption. The fame quantity of money would in this cafe equally have remained in the country, and there would befides have been a re-production of an equal value of confumable There would have been two values inftead goods. of one.

THE fame quantity of money, befides, cannot . long remain in any country in which the value of the annual produce diminishes. The fole use of , money is to circulate confumable goods. By means of it, provisions, materials, and finished work, are bought and fold, and diffributed to their proper The quantity of money, therefore, - confumers. which can be annually employed in any country, must be determined by the value of the confumable goods annually circulated within it. Thefe must confist either in the immediate produce of the land and labour of the country itfelf, or in fome-· thing which had been purchased with some part of that produce. Their-value, therefore, must diminifh as the value of that produce diminifhes, and along with it the quantity of money which can be employed

fpendthrift diminishes the number of idle confumers by withdrawing from their clafs. The accumulating man increases it. '

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С

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111.

100 K employed in circulating them. But the money which by this annual diminution of produce is an-II. nually thrown out of domeflic circulation, will not be allowed to lie idle. The interest of whoever posses it, requires that it should be employed. ' But having no employment at home, it will, in fpite of all laws and prohibitions, be fent abroad, and employed in purchasing confumable goods which may be of fome use at home (b). Its annual exportation will in this manner continue for fome time to add fomething to the annual confumption of the country beyond the value of its own annual produce. What in the days of its profperity .had been faved from that annual produce, and employed in purchasing gold and filver, will contribute, for fome little time to fupport its confumption in adverfity. The exportation of gold and filver is, . in this cafe, not the caufe, but the effect of its declenfion, and may even, for fome little time, alleviate the mifery of that declension (i).

THE quantity of money, on the contrary, must. in every country naturally increase as the value of the annual produce increases. The value of the confumable

(b) It is the accumulation of general not of individual wealth that enriches a country. The beggar who is parfimonious may leave a fmall effate; unproductive labourers very often do; but it is property received by them from others, and must have been originally created. When they got hold of it, it was merely a transfer from one perfon to another, and added nothing to the real wealth of the country.

(i) The capitals of the inhabitants of Venice, Genoa, Antwerp, Cologne, and other great decayed cities, were chiefly lent to foreign flates on interest, finding no employment at home. Of these the French revolution has, in a great measure deprived them, particularly Genoa, confumable goods annually circulated within the CHAP. fociety being greater, will require a greater quantity of money to circulate them. A part of the increafed produce, therefore, will naturally be employed in purchasing, wherever it is to be had, the additional quantity of gold and filver neceffary for circulating the reft. The increase of those metals will in this cafe be the effect, not the caufey of the public profperity. Gold and filver are purchased every where in the fame manner. The food, clothing, and lodging, the revenue and maintenance of. all those whose labour or stock is employed in bringing them from the mine to the market, is the price paid for them in Peru, as well as in England. The country which has this price to pay, will never be long without the quantity of those metals which it has occasion for; and no country will ever long retain a quantity which it has no occalion for.

WHATEVER, therefore, we may imagine the real wealth and revenue of a country to confift in, whether in the value of the annual produce of its land and labour, as plain reafon feems to dictate, or in the quantity of the precious metals which circulate within it, as vulgar prejudices fuppofe, in either view of the matter every prodigal appears to be a public enemy, and every frugal man a public benefactor.

THE effects of milconduct are often the fame as those of prodigality. Every injudicious and unfuccefsful project in agriculture, mines, filheries, trade, or manufactures, tends in the fame manner to diminish the funds destined for the maintenance of productive

III.

B O O K productive labour. In every fuch project, though
 II. the capital is confumed by productive hands only,
 yet, as by the injudicious manner in which they are employed, they do not re-produce the full value of their confumption, there must always be fome diminution in what would otherwife have been the productive funds of the fociety.

IT can feldom happen, indeed, that the circumftances of a great nation can be much affected either by the prodigality or mifconduct of individuals; the profusion or imprudence of fome being always more than compensated by the frugality and good conduct of others.

WITH regard to profusion, the principle which prompts to expence, is the paffion for prefent enjoyment; which, though fometimes violent and very difficult to be reftrained, is in general only momentary and occafional. But the principle which prompts to fave, is the defire of bettering our condition, a defire which, though generally calm and dispaffionate, comes with us from the womb, and 'never leaves us till we go into the grave. In the whole interval which feparates those two moments, there is fcarce perhaps a fingle inftance in which any man is fo perfectly and completely fatisfied with his fituation, as to be without any wifh of alteration or improvement of any kind. An augmentation of fortune is the teans by which the greater part of men propose and wish to better their condition. It is the means the most vulgar and the most obvious; and the most likely way of augmenting their fortune, is to fave and accumulate fome: part of what they acquire, either regularly and annually, or upon fome

fome extraordinary occasions. Though the princi- c H A P. ple of expence, therefore, prevails in almost all men upon fome occasions, and in fome men upon almost all occasions, yet in the greater part of men, taking the whole course of their life at an average, the principle of frugality feems not only to predominate, but to predominate very greatly (k).

WITH regard to mifconduct, the number of prudent and fuccefsful undertakings is every-where much greater than that of injudicious and unfuccefsful ones. After all our complaints of the frequency of bankruptcies, the unhappy men who fall into this misfortune make but a very fmall part of the whole number engaged in trade, and all other forts of bufinefs; not much more perhaps than one in a thoufand. Bankruptcy is perhaps the greateft and most humiliating calamity which can befal an innocent man. The greater part of men, therefore, are fufficiently careful to avoid it. Some, indeed, do not avoid it; as fome do not avoid the gallows.

GREAT nations are never impoverished by private, though they fometimes are by public prodigallity

⁽k) This obfervation is true; but like all other general ones fubject to fome exceptions. A whole country is fometimes liable, as well as an individual, to become idle, profufe, or ambitious of other objects than wealth. Avarice fometimes alfo counteracts itfelf, by rendering thole who poffels money timid, and unwilling to venture it but on the beft fecurity; and as induftry does not afford the most plausible fecurity, fuch prefer mortgages, public funds, &c. and it is evident all the money in both cafes goes to maintain unproductive labourers; and a country may become poor where all the individuals are very economical.

 $\mathbf{r} \mathbf{\sigma} \mathbf{o} \mathbf{\kappa}$ gality and mifcor Huct. The whole, or almost the whole public revenue, is in most countries employed 11. in maintaining unproductive hands. Such are the people who compose a numerous and splendid court, a great ecclesiastical establishment, great fleets and armies, who in time of peace produce nothing, and in time of war acquire nothing which can compensate the expense of maintaining them, even while the war lafts.' Such people, as they themfelves produce nothing, are all maintained by the produce of other men's labour. When multiplied, therefore, to an unnecessary number, they may in a particular year confume fo great a share of this produce, as not to leave a fufficiency for ` maintaining the productive labourers, who should re-produce it next year. The next year's produce, therefore, will be lefs than that of the foregoing, and if the fame diforder should continue, that of the third year will be still less than that of the fecond (1). Those unproductive hands, who should be maintained by a part only of the fpare revenue. of the people, may confume fo great a fhare of ' their whole revenue, and thereby oblige fo great a number to encroach upon their capitals, upon the funds deftined for the maintenance of productive 'labour

> (1) A great and terrible example of this was feen in France in the four first years of the revolution. Military shows, political discussions and quarrels first, and then a torrible war, put nearly a stop to productive industry, while by means of paper money every thing confumable was extorted from the proprietor; so that in 1796, except lands and houses, every thing nearly was conlumed. Cattle were wanting for agriculture; the granaries and warehouses were empty; even part of the furniture was confumed as firewood, to fave the labour of cutting and carrying.

labour that all the frugality and good conduct of C H A P. individuals may not be able to compensate the waste and degradation of produce occasioned by this violent and forced encroachment.

THIS frugality and good conduct, however, is upon most occasions, it appears from experience, fufficient to compenfate, not only the private prodigality and mifconduct of individuals, but the public extravagance of government. The uniform, constant, and uninterrupted effort of every man to better his condition, the principle from which public and national, as well as private opulence is originally derived, is frequently powerful enough to maintain the natural progress of things toward improvement, in fpite both of the extravagance of government, and of the greatest errors of administra-Like the unknown principle of animal life, tion. it frequently, reftores health and vigour to the conftitution, in spite not only of the disease, but of the abfurd prefcriptions of the doctor.

THE annual produce of the land and labour of any nation can be increased in its value by no other means, but by increasing either the number of its productive labourers, or the productive powers of those labourers who had before been employed. The number of its productive labourers, it is evident, can never be much increased, but in confequence of an increase of capital, or of the funds deftined for maintaining them. The productive powers of the fame number of labourers cannot be increased, but in confequence either of fome addition and improvement to those machines and inftruments which facilitate and abridge labour; or of a BOOK more proper division and distribution of employment. In either cafe an additional capital is almost 11. always required. It is by means of an additional capital only, that the undertaker of any work can either provide his workmen with better machinery, or make a more proper diffribution of employment among them. When the work to be done confifts of a number of parts, to keep every man constantly employed in one way, requires a much greater capital than where every man is occafionally employed in every different part of the work. When we compare, therefore, the flate of a nation at two diff rent periods, and find, that the annual produce of its land and labour is evidently greater at the latter than at the former, that its lands are better cultivated, its manufactures more numerous and more flourishing, and its trade more extensive, we may be affured that its capital must have increafed during the interval between those two periods, and that more must have been added to it by the good conduct of fome, than had been taken' from it either by the private mifconduct of others, or by the public extravagance of government. But we shall find this to have been the cafe of almost all nations, in all tolerably quiet and peaceable times, even of those who have not enjoyed the most prudent and parfimonious governments. To form a right judgment of it, indeed, we mult compare the ftate of the country at periods fomewhat diftant from one another. The progrefs is frequently fo gradual, that at near periods the improvement is not only not fenfible, but from the declenfion either of certain branches of industry, or of certain diftricts

tricts of the country, things which fometimes hap- C H A P. pen though the country in general be in great profperity, there frequently arifes a fulpicion, that the riches and industry of the whole are decaying.

THE annual produce of the land and labour of England, for example, is certainly much greater than it was, a little more than a century ago at the reftoration of Charles II. Though, at prefent, few people, I believe, doubt of this, yet during this period, five years have feldom paffed away in which fome book or pamphlet has not been published, written too with fuch abilities as to gain fome authority with the public, and pretending to demonftrate that the wealth of the nation was fast declining, that the country was depopulated, agriculture neglected, manufactures decaying, and trade Nor have thefe publications been all party undone. pamphlets, the wretched offspring of falfehood and venality. Many of them have been written by very' candid and very intelligent people; who wrote nothing but what they believed, and for no other reafon but becaufe the believed it.

THE annual produce of the land and labour of England again, was certainly much greater at the reftoration than we can fuppole it to have been about an hundred years before, at the accellion of Elizabeth. At this period too, we have all reafon to believe, the country was much more advanced in improvement, than it had been about a century. before, towards the close of the diffentions between the houses of York and Lancaster. Even then it was, probably, in a better condition than it had been at the Norman conquest, and at the Norman conquest; B O O K conquest, than during the confusion of the Saxon
 II. Heptarchy. Even at this early period, it was certainly a more improved country than at the invasion of Julius Cæsar, when its inhabitants were nearly in the fame state with the favages in North America.

In each of those periods, however, there was not only much private and public profusion, many expenfive and unneceffary wars, great perversion of the annual produce from maintaining productive to maintain unproductive hands; but fometimes, in the confusion of civil discord, such absolute waste and destruction of stock, as might be supposed, not only to retard, as it certainly did, the natural accumulation of riches, but to have left the country, at the end of the period, poorer than at the beginning. Thus, in the happiest and most fortunate period of them all, that which has paffed fince the restoration, how many diforders and misfortunes have occurred, which, could they have been forefeen, not only the impoverishment, but the total ruin of the country would have been expected from them? The fire and the plague of London, the two Dutch wars, the diforders of the revolution, the war in Ireland, the four expensive French wars of 1688, 1702, 1742, and 1756, together with the two rebellions of 1715 and 1745(m). In the courfe

⁽m) We may now add, the revolt of America, which cost more than all the troubles fince the reitoration, and after that the French revolutionary war, which again has alone cost more than all that went before it, that is more than four times the impediments in the way of national prosperity enumerated by Mr. Smith.

course of the four French wars, the nation has con- C H A P. tracted more than a hundred and forty-five millions III. of debt, over and above all the other extraordinary annual expence which they occasioned, fo that the whole cannot be computed at lefs than two hundred millions. So great a fhare of the annual produce of the land and labour of the country, has, fince the revolution, been employed upon different occafions, in maintaining an extraordinary number of unproductive hands. But had not those wars given this particular direction to fo large a capital, the greater part of it would naturally have been employed in maintaining productive hands, whofe labour would have replaced, with a profit, the whole value of their confumption. The value of the annual produce of the land and labour of the country, would have been confiderably increafed by it every year, and every year's increase would have augmented still more that of the following year. More houfes would have been built, more lands would have been improved, and those which had been improved before would have been better cultivated, more *manufactures would have been established, and those which had been established before would have been more extended; and to what height the real wealth and revenue of the country might, by this time, have been raifed, it is not . perhaps very eafy even to imagine (n).

Bur

⁽n) In this picture of things Mr. Smith fets nothing down for Necessity the nurse of Industry, which the may be termed even more certainly than the mother of Invention. The preflure of

But though the profusion of government must, воо к undoubtedly, have retarded the natural progrefs of England towards wealth and improvement, it has not been able to stop it. The annual produce of its land and labour is, undoubtedly, much greater at prefent than it was either at the reftoration, or at the revolution. The capital, therefore, annually employed in cultivating this land, and in maintaining this labour, must likewise be much greater. I'n the midst of all the exactions of government, this capital has been filently and gradually accumulated by the private frugality and good conduct of individuals, by their universal, continual, and uninterrupted effort to better their own condition. It is this effort, protected by law and allowed by liberty to exert itfelf in the manner that is most advantageous, which has maintained the progress of England towards opulence and improvement in almost all former times, and which, it is to be hoped, will " do fo in all future times. England, however, as it has never been bleffed with a very parfimonious government, fo parfimony has at no time been ' the characteristical virtue of its inhabitants. It is the highest impertinence and presumption, therefore, in kings and ministers, to pretend to watch over the economy of private people, and to reftrain their expence, either by fumptuary laws, or. by

> of taxes certainly occafioned greater industry, and perhaps if taxation had the mere fimple effect of taking the money from the individual, it might have been fully counteracted by the greater industry; but the evils of heavy taxes are complicated and not finple; they have, ho: ever, been counterbalanced in a great degree by the fpur, they are to industry."

11.

by prohibiting the importation of foreign luxuries. CHAP. They are themfelves always, and without any exception, the greatest spendthrifts in the fociety. Let them look well after their own expense, and they may fafely trust private people with theirs. If their own extravagance does not ruin the state, that of their subjects never will.

As frugality increafes, and prodigality diminifies the public capital, fo the conduct of those whose expence just equals their revenue, without either accumulating or encroaching, neither increases nor diminiss it. Some modes of expence, however, seem to contribute more to the growth of public opulence than others.

THE revenue of an individual may be fpent, either in things which are confumed immediately, and in which one day's expence can neither alleviate nor support that of another; or it may be fpent in things more durable, which can therefore be accumulated, and in which every day's expence may, as he chufes, either alleviate or fupport and heighten the effect of that of the following day. A man of fortune, for example, may either fpend his revenue in a profuse and fumptuous table, and in maintaining a great number of menial fervants, and a multitude of dogs and horfes; or contenting himfelf with a frugal table and few attendants, he may lay. out the greater part of it in adorning his houfe or this country villa, in ufeful or ornamental buildings, in uleful or ornamental furniture, in collecting books, statues, pictures: or in things more frivolous, jewels, baubles, ingenious trinkets of different kinds; or what is most trifling of all, in amaffing a great

B O O κ great wardrobe of fine clothes, like the favourite and minister of a great prince who died a few years II. ago. Were two men of equal fortune to fpend their revenue, the one chiefly in the one way, the other in the other, the magnificence of the perfon whofe expence had been chiefly in durable commodities, would be continually increasing, every day's expence contributing fomething to fupport and heighten the effect of that of the following day; that of the other, on the contrary, would be no greater at the end of the period than at the beginning. The former too would, at the end of the period, be the richer man of the two. He would have a flock of goods of fome kind or other, which, though it might not be worth all that it coft, would always be worth fomething. No trace or ' veftige of the expence of the latter would remain, and the effects of ten or twenty years profusion would be as completely annihilated as if they had never exifted.

> As the one mode of expence is more favourable than the other to the opulence of an individual, fo it is likewife to that of a nation. The houfes, the furniture, the clothing of the rich, in a little time, become ufeful to the inferior and middling ranks of people. They are able to purchafe them when their fuperiors grow weary of them, and the general accommodation of the whole people is thus gradually improved, when this mode of expence becomes univerfal among men of fortune. In countries which have long been rich, you will frequently find the inferior ranks of people in poffection both of houfes and furniture perfectly good and entire, γ but

but of which neither the one could have been built, CHAP. nor the other have been made for their ufe. What ш. was formerly a feat of the family of Seymour, is now an inn upon the Bath road. The marriagebed of James the First of Great Britain, which his Queen brought with her from Denmark, as a prefent fit for a fovereign to make to a fovereign, was, a few years ago, the ornament of an alchouse at Dunfermline (o). In fome ancient cities, which either have been long flationary, or have gone fomewhat to decay, you will fometimes fcarce find a fingle houfe which could have been built for its prefent inhabitants. If you go into those houses too, you will frequently find many excellent, though antiquated pieces of furniture, which are still very fit for use, and which could as little have been made for them. Noble palaces, magnificent villas, great collections of books, statues, 'pictures, and other curiofities, are frequently both an ornament and an honour, not only to the neighbourhood, but to the whole country to which they belong. Verfailles is an ornament and an honour to France, Stowe and Wilton to England. Italy ftill continues to command fome fort of veneration by the number of monuments of this kind which it possefies, though the wealth which produced them has decayed, and though the genius which planned them feems to be extinguished, perhaps from not having the fame employment.

THE

• (o) In all the great decayed towns on the continent a large Notel can be had for lefs than a fmall brick houfe in England, though to build one of the former would perhaps colt ten times as much as one of the latter.

THE expence too which is laid out in durable IOOK commodities, is favourable not only to accumula-11. tion but to frugality. If a perfon should at any time exceed in it, he can eafily reform without exposing himself to the censure of the public. To reduce very much the number of his fervants, to reform his table from great profusion to great frugality, to lay down his equipage after he has once fet it up, are changes which cannot escape the obfervation of his neighbours, and which are fuppofed to imply fome acknowledgement of preceding bad conduct. Few, therefore, of those who have once been fo unfortunate as to launch out too far into this fort of expence, have afterwards the courage to reform till ruin and bankruptcy oblige them. But if a perfon has, at any time, been at too great an expence in building, in furniture, in books or pictures, no imprudence can be inferred from his changing his conduct. These are things in which further expence is frequently rendered unneceffary by former expence; and when a perfon ftops fhort, he appears to do fo, not becaufe he has exceeded his fortune, but becaufe he has fatisfied his fancy.

The expence, befides, that is laid out in durable commodities, gives maintenance, commonly, to a greater number of people, than that which is employed in the most profuse hospitality. Of two or three hundred weight of provisions, which may cometimes be ferved up at a great festival, one-half, perhaps, is thrown to the dunghill, and there is always a great deal wasted and abused. But if the expence of this entertainment had been employed

II.

in

in fetting to work mafons, carpenters, upholfterers, CHAP. mechanics, &c. a quantity of provifions of equal III. value would have been diffributed among a ftill greater number of people, who would have bought them in penny-worths and pound weights, and not have loft nor thrown away a fingle ounce of them. In the one way, befides, this expence maintains productive, in the other unproductive hands. In the one way, therefore, it increafes, in the other, it does not increafe, the exchangeable value of the annual produce of the land and labour of the country.

I would not, however, by all this be underftood to mean, that the one fpecies of expence always betokens a more liberal or generous fpirit than the other. When a man of fortune fpends his revenue chiefly in hospitality, he shares the greater part of it with his friends and companions; but-when he employs it in purchasing fuch durable commodities, he often fpends the whole upon his own perfon, and gives nothing to any body without an equiva-The latter 'fpecies of expence, therefore, lent. efpecially when directed towards frivolous objects, the little ornaments of drefs and furniture, jewels, trinkets, gewgaws, frequently indicates, not only a trifling, but a bafe and felfish disposition. All that I mean is, that the one fort of expence, as it always occafions fome accumulation of valuable commodities, as it is more favourable to private frugality, and, confequently, to the increase of the public capital, and as it maintains productive, rather than unproductive VOL. 11. ď

B O O K unproductive hands, conduces more than the other 11. to the growth of public opulence (p).

CHAP. IV.

Of Stock lent at Interest.

THE flock which is lent at interest is always confidered as a capital by the lender. He expects that in due time it is to be reftored to him, and that in the mean time the borrower is to pay him a certain annual rent for the use of it. The borrower may use it either as a capital, or as a flock referved for immediate confumption. If he uses it as a capital, he employs it in the maintenance of productive labourers, who re-produce the value with a profit. He can, in this cafe, both reftore the capital and pay the interest without alienating or encroaching upon any other fource of revenue. If he uses it as a flock referved for immediate confumption, he acts the part of a prodigal, and diffipates in the maintenance of the idle, what was defined for the fupport of the industrious. He can, in this cafe, neither reftore the capital nor pay the interest without either

(p) In fome degree productive rather than altogether unproductive hands would be nearer the true meaning, because those who produce the corn, wine, and oil, for a banquet, are as much productive labourers as the painters and gilders that ornament the dining-room; but the difference is, the dinner is all eat, and the ornaments of the room remain.

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either alienating or encroaching upon fome other CHAP. fource of revenue, fuch as the property or the rent of land.

THE flock which is lent at intereft is, no doubt, occafionally employed in both these ways, but in the former much more frequently than in the latter. The man who borrows in order to fpend will foon be ruined, and he who lends to him will generally have occasion to repent of his folly. To borrow or to lend for fuch a purpose, therefore, is in all cafes, where großs usury is out of the question, contrary to the intereft of both parties; and though it no doubt happens fometimes that people do both the one and the other; yet, from the regard that all men have for their own interest, we may be affured, that it cannot happen fo very frequently as we are fometimes apt to imagine. Afk any rich. man of common prudence, to which of the two forts of people he has lent the greater part of his flock, to those who, he thinks, will employ it profitably, or to those who will spend it idly, and he will laugh at you for proposing the question. Even among borrowers, therefore, not the people in the world most famous for frugality, the number of the frugal and industrious furpasses confiderably that of the prodigal and idle(q).

THE

⁽q) The purpose for which a man borrows is never the principal question. It is, what security he can give ? Sometimes, indeed, the purpole is deemed fo good that it obtains credit, but that feldom, and to no great amount, and for a very natural reason: the lender who has so high an opinion of a business, would with to participate in the advantages rather . than

IOOK THE only people to whom flock is commonly lent, without their being expected to make any 11. very profitable use of it, are country gentlemen who borrow upon mortgage. Even they fcarce ever borrow merely to fpend. What they borrow, one may fay, is commonly fpent before they borrow it. They have generally confumed fo great a quantity of goods, advanced to them upon credit by shopkeepers and tradefinen, that they find it neceffary to borrow at interest in order to pay the debt. The capital borrowed replaces the capitals of those shopkeepers and tradefmen, which the country gentlemen could not have replaced from the refits of their effates. It is not properly borrowed in order to be fpent, but in order to replace a capital which had been fpent before.

> ALMOST all loans at intereft are made in money, either of paper, or of gold and filver. But what the borrower really wants, and what the lender readily fupplies him with, is not the money, but the money's worth, or the goods which it can purchafe. If he wants it as a flock for immediate confumption, it is those goods only which he can place in that flock. If he wants it as a capital for employing industry, it is from those goods only that the industrious can be furnished with the tools, materials, and maintenance, necessary for carrying on their work. By means of the loan, the lender, as

> than to receive common intereft. Government and landholders borrow most easily, as they can give the best fecurity; yet the first never borrows, but to pay away to unproductive labourers, and the second very feldom but for the same purpose.

as it were, alligns to the borrower his right to a C H A P. certain portion of the annual produce of the land IV. and labour of the country, to be employed as the borrower pleafes (r).

THE quantity of itock, therefore, or, as it is commonly expressed, of money which can be lent at interest in any country, is not regulated by the value of the money, whether paper or coin, which ferves as the inftrument of the different loans made in that country, but by the value of that part of the annual produce, which, as foon as it comes either from the ground, or from the hands of the productive labourers, is defined not only for replacing a capital, but fuch a capital as the owner does not care to be at the trouble of employing As fuch capitals are commonly lent out himfelf. and paid back in money, they conftitute what is called the monied intereft. It is diffinct, not only from the landed, but from the trading and manufacturing interests, as in these last the owners themfelves employ their own capitals. Even in the monied interest, however, the money is, as it were, but the deed of affignment, which conveys from one hand to another those capitals which the owners do not care to employ themfelves. Thofe capitals may be greater in almost any proportion, than the amount of the money which ferves as the inftru-

⁽r) It is difficult to comprehend the precife meaning of this fentence. Money, in its transfer from one hand to another, ferves as a measure of value the fame in borrowing as in any other transfaction, only that the one is a temporary, the other a perpetual transfer. In the one case it returns to him who pays it, the other he never fees it more.

 $\mathbf{B} \mathbf{O} \mathbf{O} \mathbf{K}$ inftrument of their conveyance; the fame pieces of money fucceffively ferving for many different loans, 11. as well as for many different purchases. A, for example, lends to W a thousand pounds, with which W immediately purchases of B a thousand pounds worth of goods. B having no occasion for the money himfelf, lends the identical pieces to X, with which X immediately purchases of C another thousand pounds worth of goods. C, in the fame manner, and for the fame reafon, lends them to Y, who again purchases goods with them of D. In this manner the fame pieces, either of coin or of paper, may, in the course of a few days, ferve as the inftrument of three different loans, and of three different purchases, each of which is, in value, equal to the whole amount of those pieces. What' the three monied men, A, B, and C, affign to the three borrowers, W, X, Y, is the power of making those purchases. In this power confist both the value and the use of the loans (s). The flock lent by the three monied men is equal to the value of the goods which can be purchased with it, and is three times greater than that of the money with which the purchases are made. Those loans, however, may be all perfectly well fecured, the goods purchased by the different debtors being fo employed, as in due time to bring back, with a profit, an equal value either of coin or of paper. And as the

> (s) Again, it is neceffary to observe, that money lent, or money paid, are for the time, the same thing in their effects, and in each case the same sum, or the same identical pieces, may serve for ten different transfers in a week.

the fame pieces of money can thus ferve as the CHAP. inftrument of different loans to three, or for the IV. fame reason, to thirty times their value, so they may likewise successfully ferve as the inftrument of repayment.

A CAPITAL lent at interest may, in this manner, be confidered as an affignment from the lender to the borrower of a certain confiderable portion of the annual produce; upon condition that the borrower in return shall, during the continuance of the loan, annually affign to the lender a smaller portion, called the interest; and at the end of it, a portion equally confiderable with that which had originally been affigned to him, called the repayment. Though money, either coin or paper, ferves generally as the deed of affignment both to the sitelf altogether. different from what is affigned by it.

In proportion as that fhare of the annual produce which, as foon as it comes either from the ground or from the hands of the productive labourers, is defined for replacing a capital, increafes in any country, what is called the monied intereft naturally increafes with it. The increafe of those particular capitals from which the owners wifh to derive a revenue, without being at the trouble of employing them themselves, naturally accompanies the general increase of capitals; or, in other words, as stock increases, the quantity of flock to be lent at interest grows gradually greater and greater,

As the quantity of flock to be lent at interest D 4 increases, B O O K increases, the interest, or the price which must be paid for the use of that flock, neceffarily diminishes, ĨI" not only from those general causes which make the market price of things commonly diminish as their quantity increases, but from other causes which are peculiar to this particular cafe. As capitals increase in any country, the profits which can be made by employing them neceffarily diminish. It becomes gradually more and more difficult to find within the country a profitable method of employing any new capital. There arifes in . confequence a competition between different capitals, the owner of one endeavouring to get posselfion of that employment which is occupied by ano-But upon most occasions he can hope to - ther. justle that other out of this employment, by no other means but by dealing upon more reafonable He must not only fell what he deals in terms. fomewhat cheaper, but in order to get it to fell, he must fometimes too buy it dearer. The demand for productive labour, by the increase of the funds which are defined for maintaining it, grows every day greater and greater. Labourers eafily find employment, but the owners of capitals find it difficult to get labourers to employ. Their competition rifes the wages of labour, and finks the profits of ftock. But when the profits which can be made by the use of a capital are in this manner di-. minished, as it were, at both ends, the price which can be paid for the use of it, that is, the rate of interest, must necessarily be diminished with them.

> MR. LOCKE, Mr. Law, and Mr. Montefquieu, as well as many other writers, feem to have imagined

gined that the increase of the quantity of gold and CHAP. filver, in confequence of the difcovery of the Spanish West Indies, was the real cause of the lowering of the rate of interest through the greater part of Europe. Those metals, they fay, having become of lefs value themfelves, the ufe of any particular portion of them, necessarily became of lefs value too, and confequently the price which could be paid for it. This notion, which at first fight feems to plaufible, has been to fully expoled by Mr. Hume, that it is, perhaps, unneceffary to fay any thing more about it. The following very fhort and plain argument, however, may ferve to explain more diffinctly the fallacy which feems to have mifled those gentlemen.

BEFORE the difcovery of the Spanish West Indies, ten per cent. feems to have been the common rate of interest through the greater part of Europe. It has fince that time in different countries funk to fix, five, four, and three per cent. Let us suppose that in every particular country the value of filver has funk precifely in the fame proportion as the rate of intereft; and that in those countries, for example, where interest has been reduced from ten to five per cent, the fame quantity of filver can now purchase just half the quantity of goods which it could have purchased before. This fuppofition will not, I believe, be found any-where agreeable to the truth, but it is the most favourable to the opinion which we are going to examine ; and even upon this fuppofition it is utterly impoffible that the lowering of the value of filver could have the fmallest tendency to lower the rate of interest. If a hundred pounds are in those countries now of

IV.

BOOK no more value than fifty pounds were then, ten pounds must now be of no more value than five II. pounds were then, Whatever were the caufes which lowered the value of the capital, the fame must necessarily have lowered that of, the interest, and exactly in the fame proportion. The proportion between the value of the capital and that of the interest, must have remained the fame, though the rate had never been altered. By altering the rate, on the contrary, the proportion between those two values is necessarily altered. If a hundred pounds now are worth no more than fifty were then, five pounds now can be worth no more than two pounds ten shillings were then. - By reducing the rate of interest, therefore, from ten to five per cent., we give for the use of a capital, which is fupposed to be equal to one-half of its former value, an interest which is equal to one-fourth only of the value of the former intereft.

> Any increase in the quantity of filver, while that of the commodities circulated by means of it. remained the fame, could have no other effect than to diminish the value of that metal. The nominal value of all forts of goods would be greater, but their real value would be precifely the fame as be-They would be exchanged for a greater fore. number of pieces of filver; but the quantity of labour which they could command, the number of people whom they could maintain and employ, would be precifely the fame. The capital of the country would be the fame, though a greater number of pieces might be requisite for conveying any equal portion of it from one hand to another. The deeds of affignment, like the conveyances of a verbofe

bose attorney, would be more cumbersome, but CHAP, the thing affigned would be precifely the fame as IV. before, and could produce only the fame effects, The funds for maintaining productive labour being the fame, the demand for it would be the fame, Its price or wages, therefore, though nominally greater, would really be the fame. They would be paid in a greater number of pieces of filver; but they would purchase only the same quantity of The profits of flock would be the fame goods. both nominally and really. The wages of labour are commonly computed by the quantity of filver which is paid to the labourer. When that is in-'creafed, therefore, his wages appear to be increafed, though they may fometimes be no greater than But the profits of flock are not computed before. by the number of pieces of filver with which they are paid, but by the proportion which those pieces bear to the whole capital employed. Thus in a particular country five shillings a week are faid to be the common wages of labour, and ten per cent. the common profits of flock. But the whole capital of the country being the fame as before, the competition between the different capitals of individuals into which it was divided would likewife be the fame. They would all trade with the fame advantages and difadvantages. The common proportion between capital and profit, therefore, would be the fame, and confequently the common intereft of money; what can commonly be given for the ufe of money being necessarily regulated by what can commonly be made by the use of it.

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100K ANY increase in the quantity of commodities annually circulated within the country, while that п. of the money which circulated them remained the fame, would, on the contrary, produce many other important effects, belides that of railing the value of the money. The capital of the country, though it might nominally be the fame, would really be augmented. It might continue to be expressed by the fame quantity of money, but it would command a greater quantity of labour. The quantity of productive labour which it could maintain and employ would be increafed, and confequently the demand for that labour. Its wages would naturally rife with the demand, and yet night appear to fink. They might be paid with a finaller quantity of mo-. ney, but that smaller quantity might purchase a greater quantity of goods than a greater had done The profits of flock would be diminished before. both really and in appearance. The whole capital of the country being augmented, the competition between the different capitals of which it was compofed, would naturally be augmented along with it. The owners of those particular capitals would. be obliged to content themfelves with a fmaller proportion of the produce of that labour which their respective capitals employed. The interest of money, keeping pace always with the profits of ftock, might, in this manner, be greatly diminished, though the value of money, or the quantity of goods which any particular fum could purchase, was greatly augmented.

In fome countries the interest of money has been

been prohibited by law. But as fomething can CHAP. every-where be made by the ufe of money, fomething ought every-where to be paid for the ufe of it. This regulation, inftead of preventing, has been found from experience to increafe the evil of ufury; the debtor being obliged to pay, not only for the ufe of the money, but for the rifk which his creditor runs by accepting a compenfation for that ufe. He is obliged, if one may fay fo, to infure his creditor from the penaltics of ufury.

In countries where intereft is permitted, the law, in order to prevent the extortion of ufury, generally fixes the highest rate which can be taken without incurring a penalty. This rate ought always to be fomewhat above the loweft market price, or the price which is commonly paid for the ufe of money by those who can give the most undoubted fecurity. If this legal rate should be fixed below the lowest market rate, the effects of this fixation must be nearly the fame as those of a total prohibition of interest. The creditor will not lend his money for lefs than the use of it is worth, and the debtor must pay him for the risk which he runs by accepting the full value of that ufe. If it is fixed precifely at the loweft market price, it ruins with honeft people, who refpect the laws of their country, the credit of all those who cannot give the very best fecurity, and obliges them to have recourfe to exorbitant ufurers. In a country, fuch as Great Britain, where money is lent to government at three per cent. and to private people upon good fecurity at four, and four and a half, the

BOOK the prefent legal rate, five per cent., is, perhaps, as 11. proper as any (t).

THE legal rate, it is to be observed, though it ought to be fomewhat above, ought not to be much above the lowest market rate. If the legal rate of interest in Great Britain, for example, was fixed fo high as eight or ten per cent., the greater part of the money which was to be lent, would be lent to prodigals and projectors, who alone would be willing to give this high intereft. Sober people, who will give for the use of money no more than a part of what they are likely to make by the ufe of it, would not venture into the competition. Α great part of the capital of the country would thus be kept out of the hands which were most likely to make a profitable and advantageous use of it, and thrown into those which were most likely to wafte and deftroy it. Where the legal rate of interest, on the contrary, is fixed but a very little above the lowest market rate, fober people are univerfally preferred, as borrowers, to prodigals and projectors. The perfon who lends money gets nearly as much interest from the former as he dares to take from the latter, and his money is much fafer in the hands of the one fet of people, than

⁽t) As government borrows at different rates of interest according to the price of stocks, and the variations have gone from under 3 per cent. to above ς , it follows from Mr. Smith's reasoning, that the legal rate ought to vary also; but as it does not, we find that when government pays a high interest, individuals can obtain none to borrow, and even bills of exchange, which afford something more than the regulated interest, can fearcely be discounted.

THE WEALTH OF NATIONS. than in those of the other (u). A great part of the CHAP. capital of the country is thus thrown into the IV. hands in which it is most likely to be employed

with advantage:

No law can reduce the common rate of interest below the lowest ordinary market rate at the time when that law is made. Notwithstanding the edict of 1766, by which the French king attempted to reduce the rate of interest from five to four per cent., money continued to be lent in France at five per cent., the law being evaded in feveral different ways.

THE ordinary market price of land, it is to be obferved, depends every-where upon the ordinary market rate of interest. The perfon who has a capital from which he willes to derive a revenue; without taking the trouble to employ it himfelf, deliberates whether he should buy land with it, or lend it out at interest. The superior security of land, together with fome other advantages which . almost every-where attend upon this species of property, will generally dispose him to content himself with a fmaller revenue from land, than what he might have by lending out his money at interest. Thefe advantages are fufficient to compensate a certain difference of revenue; but they will compen-. fate a certain difference only; and if the rent of land should fall short of the interest of money by a greater difference, nobody would buy land, which would loon

⁽u) Prodigals borrow, as has already been observed, as easy as any others, when they have good fecurity to give, and people in trade scarcely ever borrow at all on a simple contract for interest.

- BOOK foon reduce its ordinary price. On the contrary,
- II. if the advantages fhould much more than compenfate the difference, every body would buy land, which again would foon raife its ordinary price. When intereft was at ten per cent., land was commonly fold for ten and twelve years purchafe. As intereft funk to fix, five, and four per cent., the price of land rofe to twenty, five and twenty, and thirty years purchafe. The market rate of intereft is higher in France, than in England; and the common price of land is lower. In England it commonly fells at thirty, in France at twenty years purchafe (x).

CHAP. V.

· Of the different Employment of Capitals.

THOUGH all capitals are defined for the maintenance of productive labour only, yet the quantity of that labour, which equal capitals are capable of putting into motion, varies extremely according to the diversity of their employment; as does likewife

(x) This being a book for inveftigating the principles of things, no deviation from the itraight line of reafoning fhould be admitted. Mr. Smith's reafoning about the price of land holds good fo long as there is enough to be had, but as the extent of land is limited the p.ice may rile, as it does in the cafe of a commodity of which there is a deficiency in quantity, or which is fubject to a monopoly. Land is now as dear as when this book was first written, and the interest of money is two fifths higher; not, indeed, the legal interest, but the rate at which money can be procured on good fecurity. The price of land and interest of money do not then regulate one another.

wife the value which that employment adds to the CHAP. annual produce of the land and labour of the v. country.

A CAPITAL may be employed in four different ways: either, first, in procuring the rude produce annually required for the use and confumption of the fociety, or, fecondly, in manufacturing and preparing that rude produce for immediate use and confumption; or, thirdly, in transporting either the rude or manufactured produce from the places where they abound to those where they are wanted; or, lastly, in dividing particular portions of either into fuch fmall parcels as fuit the occafional demands of those who want them. In the first way are employed the capitals of all those who undertake the improvement or cultivation of lands, mines, or fisheries; in the second, those of all master manufacturers; in the third, those of all wholefale merchants; and in the fourth, those of all retailers. It is difficult to conceive that a capital fhould be employed in any way which may not be claffed under fome one or other of those four.

EACH of those four methods of employing a capital is effentially neceffary either to the existence or extension of the other three, or to the general conveniency of the fociety.

UNLESS a capital was employed in furnishing rude produce to a certain, degree of abundance, neither manufactures nor trade of any kind could exift.

UNLESS a capital was employed in manufacturing that part of the rude produce which requires a good deal of preparation before it can be fit for uſe E

THE N...TURE AND CAUSES OF

B O O K use and confumption, it either would never be produced, because there could be no demand for it; or if it was produced spontaneously, it would be of no value in exchange, and could add nothing to the wealth of the society.

> UNLESS a capital was employed in transporting, either the rude or manufactured produce, from the places where it abounds to thole where it is wanted, no more of either could be produced than was neceffary for the confumption of the neighbourhood. The capital of the merchant exchanges the furplus produce of one place for that of another, and thus encourages the industry and increases the enjoyments of both.

UNLESS a capital was employed in breaking and dividing certain portions either of the rude or manufactured produce, into fuch fmall parcels as fuit the occafional demands of those who want them, every man would be obliged to purchafe a greater quantity of the goods he wanted, than his immediate occafions required. If there was no fuch trade as a butcher, for example, every man would be obliged to purchase a whole ox or a whole fheep at a time. This would generally be inconvenient to the rich, and much more fo to the poor. If a poor workman was obliged to purchafe a month's or fix months' provisions at a time, a great part of the flock, which he employs as a capital in the inftruments of his trade, or in the furniture of his flop, and which yields him a revenue, he would be forced to place in that part of his flock which is referved for immediate confump-, tion, and which yields him no revenue. Nothing .8 can

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can be more convenient for fuch a perfon than to CHAP. be able to purchase his subsistence from day to day, or even from hour to hour, as he wants it. He is thereby enabled to employ almost his whole stock as a capital. He is thus enabled to furnish work to a greater value, and the profit which he makes by it in this way, much more than compensates the , additional price which the profit of the retailer impofes upon the goods. The prejudices of fome political writers against shopkeepers and tradefmen, are altogether without foundation. So far is it from being neceffary, either to tax them, or to reftrict their numbers, that they can never be multiplied fo'as to hurt the public, though they may fo as, to hurt one another. The quantity of grocery goods, for example, which can be fold in a particular town, is limited by the demand of that town and its neighbourhood. The capital, therefore, which can be employed in the grocery trade cannot exceed what is fufficient to purchase that quan-If this capital is divided between two diffetity. rent grocers, their competition will tend to make both of them fell cheaper, than if it were in the hands of one only; and if it were divided among twenty, their competition would be just fo much the greater, and the chance of their combining together, in order to raife the price, just fo much the lefs. Their competition might perhaps ruin fome of themselves; but to take care of this is the business of the parties concerned, and it may fafely be trusted to their difcretion. It can never hurt either the confumer, or the producer; on the contrary, it must tend to make the retailers, both fell

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cheaper

B O O K cheaper and buy dearer, than if the whole trade

- ^{11.} was monopolized by one or two perfons (y). Some
 - of them, perhaps, may fometimes decoy a weak cuftomer to buy what he has no occafion for. This evil, however, is of too little importance to deferve the public attention, nor would it neceffarily be prevented by reftricting their numbers. It is not the multitude of ale-houfes, to give the most fuspicious example, that occasions a general disposition to drunkenness among the common people: but that disposition arising from other causes necessarily gives employment to a multitude of ale-houses (z).

THE perfors whole capitals are employed in any of thole four ways are themfelves productive labourers. Their labour, when properly directed, fixes and realizes itfelf in the fubject or vendible commodity upon which it is beftowed, and generally adds to its price the value at least of their own maintenance and confumption. The profits of the farmer, of the manufacturer, of the merchant, and retailer, are all drawn from the price of the goods which the two first produce, and the two last buy and

(y) The failure of a retail dealer feems at first fight only to affect himfelf and his creditors, but as all wholefale dealers are obliged to lay on a profit on account of risque, the public pays in the price of the article just as much as for the risque of a star voyage on goods that come from foreign countries.

(z) The argument here is not followed with the author's ufual accuracy. Places of amufement, and fhops for felling. articles of utility are very different. The demand for the ufeful article exifts independent of the number of places of fale. Toy fhops, ale-houfes, &c. by their multiplicity tend to increafe the demand which they are meant to fupply. and fell. Equal capitals, however, employed in CHAP. each of those four different ways will immediately put into motion very different quantities of productive labour, and augment too in very different proportions the value of the annual produce of the land and labour of the fociety to which they belong.

THE capital of the retailer replaces, together with its profits, that of the merchant of whom he purchafes goods, and thereby enables him to continue his bufinefs. The retailer himfelf is the only productive labourer whom it immediately employs. In his profits confifts the whole value which its employment adds to the annual produce of the land and labour of the fociety.

The capital of the wholefale merchant replaces, together with their profits, the capitals of the farmers and manufacturers of whom he purchafes the rude and manufactured produce which he deals in, and thereby enables them to continue their refpective trades (a). It is by this fervice chiefly that he contributes indirectly to fupport the productive labour of the fociety, and to increafe the value of its annual produce. His capital employs too the failors and carriers who transport his goods from one place to another, and it augments the price of those goods by the value, not only of his profits, but of their wages. This is all the productive labour which

⁽a) While at the fame time he is enabled, by the fale of his produce, to continue his own trade. The unproductive labourer equally enables the perfon he purchafes from, to continue his trade, but he does not convert what he purchafes into any thing on which he can live at a future day.

B O O K which it immediately puts into motion, and all the value which it immediately adds to the annual produce. Its operation in both these respects is a good deal superior to that of the capital of the retailer.

> PART of the capital of the mafter manufacturer is employed as a fixed capital in the inftruments of his trade, and replaces, together with its profits, that of fome other artificer of whom he purchafes them. Part of his circulating capital is employed in purchasing materials, and replaces, with their profits, the capitals of the farmers and miners of whom he purchases them. But a great part of it is always, either annually, or in a much fhorter period, diffributed among the different workmen whom he employs. It augments the value of those materials by their wages, and by their masters' profits upon the whole ftock of wages, materials, and inftruments of trade employed in the bufinefs. It puts immediately into motion, therefore, a much greater quantity of productive labour, and adds a much, greater value to the annual produce of the land and labour of the fociety, than an equal capital in the hands of any wholefale merchant.

No equal cap 1 puts into motion a greater quantity of prod flive halour than that of the farmer (b). Not only his labouring fervants, but his

(b) This is not the cafe, though it is not a point of much importance. The farmer's active capital is turned only once ayear, and there is at least a dead flock of an equal amount, fo that it would be fair to compute his capital as only turned over once bis labouring cattle, are productive labourers. In CHAP. agriculture too, nature labours along with man; and though her labour cofts no expence, its produce has its value, as well as, that of the most expenfive workmen. The most important operations of agriculture feem intended not fo much to increafe; though they do that too, as to direct the fertility of nature towards the production of the plants most profitable to man. A field overgrown with briars and brambles may frequently produce as great a quantity of vegetables as the best cultivated vineyard or corn field. Planting and tillage frequently regulate more than they animate the active fertility of nature ; and after all their Jabour, a great part of the work always remains to be done by her. . The labourers and labouring cattle, therefore, employed in agriculture, not only occafion, like the workmen in manufactures, the reproduction of a value equal to their own confumption, or to the capital which employs them, together with its owners profits; but of a much greater value. Over and above the capital of the farmer and all its profits, they regularly occasion the reproduction of the rent of the landlord. This rent may be confidered as the produce of those powers of nature, the use of which the landlord lends to the farmer. It is greater or finaller according to the fuppoled extent of those powers, or, in other words,

once in two years. In many branches of manufacture the capital employed is turned over more than ten times in two years.

BOOK words, according to the fuppofed natural or improved fertility of the land. It is the work of na-11. ture which remains after deducting or compenfating every thing which can be regarded as the work It is feldom lefs than a fourth, and freof man. quently more than a third of the whole produce. No equal quantity of productive labour employed in manufactures can ever occasion fo great a reproduction. In them nature does nothing; man does all; and the reproduction must always be in proportion to the ftrength of the agents that occasion The capital employed in agriculture, therefore, it. not only puts into motion a greater quantity of productive labour than any equal capital employed in manufactures, but in proportion too to the duantity of productive labour which it employs, it adds a much greater value to the annual produce of the land and labour of the country, to the real wealth and revenue of its inhabitants. Of all the ways in which a capital can be employed, it is by far the molt advantageous to the fociety.

> THE capitals employed in the agriculture and in the retail trade of any fociety, must always refide within that fociety. Their employment is confined almost to a precise spot, to the farm, and to the shop of the retail. They must generally too, though there are four excertions to this, belong to refident members of the fociety.

> The capital of a whol-tale merchant, on the contrary, feems to have no fixed or neceffary refidence any where, but 'may wander about from place to place, according as it can either buy cheap or fell dear.

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THE capital of the manufacturer wolt no doubt CHAP. refide where the manufacture is carried on : but \mathbf{v}_{\bullet} where this shall be is not always necessarily deter-It may frequently be at a great diftance mined. both from the place where the materials grow, and from that where the complète manufacture is confumed. Lyons is very diftant both from the places which afford the materials of its manufactures, and from those which confume them. The people of fashion in Sicily are clothed in filks made in other countries, from the materials which their own produces. Part of the wool of Spain is manufactured in Great Britain, and fome part of that cloth is afterwards fent back to Spain.

WHETHER the merchant whole capital exports the furplus produce of any fociety be a native or a foreigner, is of very little importance. If he is a foreigner, the number of their productive labourers is necessarily lefs than if he had been 'a native by one man only; and the value of their · annual produce, by the profits of that one man. The failors or carriers whom he employs may still belong indifferently either to his country, or to their country, or to fome third country, in the fame manner as if he had been a native. The capital of a foreigner gives a value to their furplus produce equally with that of grative, by exchanging it for fomething for which there is a demand at It as effectually replaces the capital of the home. perfon who produces that furplus, and as effectually enables him to continue his business; the fervice by which the capital of a wholefale merchant chiefly contributes to fupport the productive labour, and

BOOK to augment the value of the annual produce of the II. fociety to which he belongs.

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Ir is of more confequence that the capital of the manufacturer fhould refide within the country. It neceffarily puts into motion a greater quantity of productive labour, and adds a greater value to the annual produce of the land and labour of the fociety. It may, however, be very uleful to the country, though it should not refide within it. The capitals of the British manufacturers who work up the flax and hemp annually imported from the coafts of the Baltic, are furely very uleful to the countries which produce them. Those materials are a part of the furplus produce of those countries which, unlefs it was annually exchanged for fomething which is in demand there, would be of no value, and would foon ceafe to be produced. The merchants who export it, replace the capitals of the people who produce it, and thereby encourage them to continue the production ; and the British manufacturers replace the capitals of those . merchants. the state of the state of the state

A PARTICULAR country, in the fame manner as a particular perfon, may frequently not have capital fufficient both to improve and cultivate all its lands, to manufacture and prepare their whole rude produce for immediate use and confumption, and to transport the surplus part either of the rude or manufactured produce to those diftant markets where it can be exchanged for something for which there is a demand at home. The inhabitants of many different parts of Great Britain have not capital fufficient to improve and cultivate all their lands. lands. The wool of the fouthern counties of CHAP. Scotland is, a great part of it, after a long land v. carriage through very bad roads, manufactured in Yorkfhire, for want of a capital to manufacture it at home. There are many little manufacturing towns in Great Britain, of which the inhabitants have not capital fufficient to transport the produce of their own industry to those distant markets' where there is demand and confumption for it. If there are any merchants among them, they are properly only the agents of wealthier merchants, who refide in fome of the greater commercial cities.

WHEN the capital of any country is not fufficient for all those three purposes, in proportion as a greater share of it is employed in agriculture, the greater will be the quantity of productive labour which it puts into motion within the country; as will likewife be the value which its employment adds to the annual produce of the land and labour of the fociety. After agriculture, the capital employed in manufactures puts into motion the greatest quantity of productive labour, and adds the greatest value to the annual produce (c). That which is employed in the trade of exportation, has the least effect of any of the three.

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(c) In agriculture the greatest part of the capital is employed in the flock which does not circulate, and the remainder turns but once a year in corn, and not fo often in rearing cattle; while in many forts of manufacture the capital is turned a number of times in the year. It is not very eafy to fay what led to the affertion of Mr. Smith, for he does not attempt a demonstration, as is his general practice, and that practice is feldom without fuccefs.

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BOOK

II.

THE country, indeed, which has not capital fufficient for all those three purposes, has not arrived at that degree of opulence for which it feems naturally deftined. To attempt, however, prematurely, and with an infufficient capital, to do all the three, is certainly not the fhorteft way for a fociety, no more than it would be for an individual to acquire a fufficient one. The capital of all the individuals of a nation has its limits in the fame manner as that of a fingle individual, and is capable of executing onlycertain purpofes. The capital of all the individuals of a nation is increafed in the fame manner as that of a fingle individual, by their continually accumulating and adding to it, whatever they fave out of their revenue. It is likely to increase the fastest, therefore, when it is employed in the way that affords the greateft revenue to all the inhabitants of the country, as they will thus be enabled to make the greatest favings. But the revenue of all the inhabitants of the country is neceffarily in proportion to the value of the annual produce of their land and labour.

It has been the principal caufe of the rapid progrefs of our American colonies towards wealth and greatnefs that almost their whole capitals have hitherto been employed in agriculture. They have no manufactures, these household and coarfer manufactures excepted which neceffarily accompany the progress of agriculture, and which are the work of the women and children in every private family: The greater part both of the exportation and coafting trade of America, is carried on by the capitals of merchants who refide in Great Britain-Even

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Even the flores and warehouses from which goods CHAP. are retailed in fome provinces, particularly in Virv. ginia and Maryland, belong many of them to merchants who refide in the mother country, and afford one of the few inftances of the retail trade of a fociety being carried on by the capitals of those who are not refident members of it. Were the 'Americans, either by combination or by any other fort of violence, to ftop the importation of European manufactures, and, by thus giving a monopoly to fuch of their own countrymen as could manufacture the like goods, divert any confiderable part of their capital into this employment, they would retard . inftead of accelerating the further increase in the value of their annual produce, and would obstruct instead of promoting the progress of their country towards real wealth and greatness. This would be ftill more the cafe, were they to attempt, in the fame manner, to monopolize to themselves their whole exportation trade (d).

THE courfe of human profperity, indeed, feems fcarce ever to have been of fo long continuance as to enable any great country to acquire capital fufficient for all those three purposes; unless, perhaps, we

(d) The American States now arry on a very extensive trade, but though the flores are now generally kept by perfons refident in America, the capital fill belongs to British merchants. The United States generally owe from five to eight millions to England (merchant to merchant). The English who thus trush them, have the profit of money-lenders at a high rate of interest for the credit, in addition to the ready money profits wholesale. Formerly they had the whole gain as retail dealers as well as merchants.

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BOOK we give credit to the wonderful accounts of the wealth and cultivation of China, of those of ancient Egypt and of the ancient state of Indostan. Even those three countries, the wealthieft, according to all accounts, that ever were in the world, are chiefly renowned for their fuperiority in agriculture and manufactures (e). They do not appear to have been eminent for foreign trade. The ancient Egyptians had a fuperflitious antipathy to the fea; a fuperflition nearly of the fame kind prevails among the Indians; and the Chinefe have never excelled in foreign commerce. The greater part of the furplus produce of all those three countries feems to have been always exported by foreigners, who gave in exchange for it fomething elfe for which they found a demand there, frequently gold and filver.

> IT is thus that the fame capital will in any country put into motion a greater or finaller quantity of productive labour, and add a greater or fmaller value to the annual produce of its land and labour, according to the different proportions in which it is employed in agriculture, manufactures, and wholefale trade. The difference too is very great; according to the different forts of wholefale trade in which any part of it is employed.

> > ALL

(e) Were it possible for England to remain free from war, fo that the finking fund thould actually liquidate the debt, there would be more capital in it than fufficient for all the three purpofes Even improving the walte lands would not employ an additional capital of 500 millions, which would be fet affoat, were the debt really fo to be paid off.

ALL wholefale trade, all buying in order to fell CHAP. again by wholefale, may be reduced to three different forts. The home trade, the foreign trade of confumption, and the carrying trade. The home trade is employed in purchasing in one part of the fame country, and felling in another, the produce of the industry of that country. It comprehends both the inland and the coafting trade. The foreign trade of confumption is employed in purchasing foreign goods for home confumption. The carrying trade is employed in transacting the commerce of foreign countries, or in carrying the furplus produce of one to another.

THE capital which is employed in purchasing in one part of the country, in order to fell in another, the produce of the industry of that country, generally replaces by every fuch operation two diffinct capitals that had both been employed in the agriculture or manufactures of that country, and thereby enables them to continue that employment. When it fends out from the refidence of the merchant a certain value of commodities, it generally . brings back in return at least an equal value of other commodities. When both are the produce of domeftic industry, it neceffarily replaces by every fuch operation two diffinct capitals, which had both been employed in fupporting productive labour, and

* thereby enables them to continue that fupport. The capital which fends Scotch manufactures to London, and brings back English corn and manufactures to Edinburgh, neceffarily replaces, by every fuch operation, two British capitals which had both been employed in the agriculture or manufactures of Great Britain.

v.

The

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THE capital employed in purchasing foreign BOOK goods for home confumption, when this purchafe is made with the produce of domeflic industry, replaces too, by every fuch operation, two diffinct capitals : but one of them only is employed in fupporting domeflic industry. The capital which fends British goods to Portugal, and brings back Portuguefe goods to Great Britain, replaces by every fuch operation only one British capital. The other is a Portuguefe one. Though the returns, therefore, of the foreign trade of confumption should be as quick as those of the home-trade, the capital employed in it will give but one half the encouragement to the industry or productive labour of the country.

> BUT the returns of the foreign trade of confumption are very feldom fo quick as those of the hometrade. The returns of the home-trade generally come in before the end of the year, and fometimes three or four times in the year. The returns of the foreign trade of confumption feldom come in before the end of the year, and fometimes not till after two or three years. A capital, therefore, employed in the home-trade will fometimes make twelve operations, or be fent out and returned twelve times, before a capital employed in the foreign trade of confemption has made one." If the capitals are equal, therefore, the one will give fourand-twenty times more encouragement and fupport to the industry of the country than the other (f). THE

> (f) This reafoning thews the inaccuracy of the comparison of the returns of agriculture with the returns of commerce, fince the authorallows that those returns vary from 24 to 1.

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THE foreign goods for home confumption may CHAP. fometimes be purchased, not with the produce of v. domeftic industry, but with fome other foreign These last, however, must have been purgoods. chafed either immediately with the produce of domeftic industry, or with fomething elfe that had been purchased with it; for, the case of war and conquest excepted, foreign goods can never be acquired, but in exchange for fomething that had been produced at home, either immediately, or after two or more different exchanges. The effects. therefore, of a capital employed in fuch a roundabout foreign trade of confumption, arc, in every refpect, the fame as those of one employed in the most direct trade of the fame kind, except that the final returns are likely to be still more distant, as they must depend upon the returns of two or three diftinct foreign trades. If the hemp and flax of Riga are purchased with the tobacco of Virginia, which had been purchased with British manufactures, the merchant must wait for the returns of two diftinct foreign trades before he can employ the fame capital in re-purchasing a like quantity of British manufactures. If the tobacco of Virginia had been purchased, not with British manufactures, but with the fugar and rum of Jamaica which had been purchafed with those manufactures - he must wait for If those two or three diftinct the returns of three. foreign trades fhould happen to be carried on by two or three diftinct merchants, of whom the fecond buys the goods imported by the first, and the third buys those imported by the fecond, in order to export them again, each merchant indeed will in VOL. II. F

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BOOK this cafe receive the returns of his own capital more quickly; but the final returns of the whole capital employed in the trade will be just as flow as ever. Whether the whole capital employed in fuch a round-about trade belong to one merchant or to three, can make no difference with regard to the country, though it may with regard to the particular merchants. Three times a greater capital muft in both cafes be employed, in order to exchange a certain value of British manufactures for a certain quantity of flax and hemp, than would have been neceffary, had the manufactures and the flax and hemp been directly exchanged for one another. The whole capital employed therefore, in fuch a round-about foreign trade of confumption, will generally give lefs 'encouragement and fupport to the productive labour of the country, than an equal capital employed in a more direct trade of the fame kind.

> WHATEVER be the foreign commodity with which the foreign goods for home confumption are purchafed, it can occafion no effential difference either in the nature of the trade, or in the encouragement and fupport which it can give to the productive labour of the country from which it is carried on. If they are purchased with the gold of Brazil, for example, or with the filver of Peru, this gold and filver, like the tobacco of Virginia, must have been purchased with fomething that either was the produce of the industry of the country, or that had been purchafed with fomething elfe that was fo. So far, therefore, as the productive labour of the 'country is concerned, the foreign trade

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trade of confumption which is carried on by means C H A P. of gold and filver, has all the advantages and allv. the inconveniencies of any other equally roundabout foreign trade of confumption, and will replace just as fast or just as flow the capital which is immediately employed in fupporting that productive labour. It feems even to have one advantage over any other equally round-about foreign trade. The transportation of those metals from one place to another, on account of their fmall bulk and great value, is lefs expensive than that of almost any other foreign goods of equal value. Their freight is much lefs, and their infurance not greater; and no goods; befides, are lefs liable to fuffer by the carriage. An equal quantity of foreign goods, therefore, may frequently be purchased with a fmaller quantity of the produce of domestic industry, by the intervention of gold and filver, than' by that of any other foreign goods. The demand of the country may frequently, in this manner be fupplied more completely and at a finaller expense than in any other. Whether, by the continual exportation of those metals, a trade of this kind is likely to impoverish the country from which it is carried on, in any other way, I shall have occasion to examine at great length hereafter.

THAT part of the capital of any country which is employed in the carrying trade, is altogether withdrawn from fupporting the productive labour of that particular country, to fupport that of fome foreign countries. Though it may replace by every operation two diffinct capitals, yet neither of them belongs to that particular country. The capital of the

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BOOR the Dutch merchant, which carries the corn of Poland to Portugal, and brings back the fruits and II. wines of Portugal to Poland, replaces by every fuch operation two capitals, neither of which had been employed in fupporting the productive labour of Holland; but one of them in supporting that of Poland, and the other that of Portugal. The profits only return regularly to Holland, and conftitute the whole addition which this trade necessarily makes to the annual produce of the land and labour of that country. When, indeed, the carrying trade of any particular country is carried on with the fhips and failors of that country, that part of the capital employed in it which pays the freight, is diftributed among, and puts into motion, a certain number of productive labourers of that country, Almost all nations that have had any confiderable fhare of the carrying trade have, in fact, carried it on in this manner. The trade itfelf has probablyderived its name from it, the people of fuch coun-, tries being the carriers to other countries. It does not, however, feem effential to the nature of the trade that it fhould be fo. A Dutch merchant may, for example, employ his capital in transacting the commerce of Poland and Portugal, by carrying part of the furplus produce of the one to the other, not in Dutch, but in British bottoms. It may be prefumed that he actually does fo upon fome parti-It is upon this account, however, cular occafions. that the carrying trade has been fuppofed peculiarly advantageous to fuch a country as Great Britain, of which the defence and fecurity depend upon the number of its failors and fhipping. But the fame capital.

capital may employ as many failors and fhipping CHAP. either in the foreign trade of confumption, or even in the home trade, when carried on by coafting veffels, as it could in the carrying trade. The number of failors and shipping which any particular capital can employ, does not depend upon the nature of the trade, but partly upon the bulk of the goods in proportion to their value, and partly upon the diffance of the ports between which they are to be carried; chiefly upon the former of those two circumstances. The coal trade from Newcastle to London, for example, employs more fhipping than all the carrying trade of England, though the ports are at no great distance. To force, therefore, by extraordinary encouragements, a larger share of the capital of any country into the carrying trade, than what would naturally go to it, will not always neceffarily increase the shipping of that country. 5 THE capital, therefore, employed in the home trade of any country will generally give encouragement and fupport to a greater quantity of productive labour in that country, and increase the value of its annual produce more than an equal capital employed in the foreign trade of confumption: and the capital employed in this latter trade has in both these respects a still greater advantage over an equal capital employed in the carrying trade (g). The riches, and, fo far as power depends

⁽g) It probably is a conviction of this truth that leads the Chinefe to defpile commerce, a word that implies with them, toreign commerce, as they not only, do not defpile, but encourage and elterm internal trade and manufactures, which are the most F 3

BOOK pends upon riches, the power of every country II. muft always be in proportion to the value of its annual produce, the fund from which all taxes muft ultimately be paid. But the great object of the political œconomy of every country, is to increase the riches and power of that country. It ought, therefore, to give no preference nor superior encouragement to the foreign trade of confumption above the home trade, nor to the carrying trade above either of the other two. It ought neither to force nor to allure into either of those two channels, a greater share of the capital of the country than what would naturally flow into them of its own accord (b).

> EACH of those different branches of trade, however, is not only advantageous, but necessary and unavoidable, when the course of things, without any constraint or violence, naturally introduces it.

WHEN the produce of any particular branch of industry exceeds what the demand of the country requires, the furplus must be fent abroad, and exchanged for fomething for which there is a demand at home. Without fuch exportation, a part of the , productive labour of the country must cease, and the

lafting and durable portion of what is generally included under the general term commerce:

⁽b) Not only is this true, but it would be wife policy to encourage internal industry in preference to foreign trade, not only for the reafons here given, but because the vicifitudes to which all nations are liable attach more to foreign commerce than to internal industry. An industrious manufacturing people, if independent, will always be wealthy. Since the Dutch preferred the carrying trade to manufactures, their country has been gradually on the decline.

the value of its annual produce diminifh. The land CHAP. and labour of Great Britain produce generally v. more corn (i), woollens and hardware, than the demand of the home-market requires. The fur-. plus part of them, therefore, must be fent abroad, and exchanged for fomething for which there is a demand at home. It is only by means of fuch exportation, that this furplus can acquire a value fufficient to compensate the labour and expence of producing it. The neighbourhood of the fea coaft, and the banks of all navigable rivers, are advantageous fituations for industry, only because they facilitate the exportation and exchange of fuch furplus produce for fomething elfe which is more in demand there.

WHEN the foreign goods which are thus purchafed with the furplus produce of domeflic induftry exceed the demand of the home-market, the furplus part of them muft be fent abroad again, and exchanged for fomething more in demand at home. About ninety fix thoufand hogfheads of tobacco are annually purchafed in Virginia and Maryland, with a part of the furplus produce of British industry. But the demand of Great Britain does not require, perhaps, more than fourteen thoufand If the remaining eighty-two thoufand, therefore; could not be fent abroad and exchanged for fomething more in demand at home, the importation

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⁽i) It is not now the cafe with corn, of which, for thefe laft 20 years, this island has not produced enough for the inhabitants.

BOOK tion of them must cease immediately, and with it the productive labour of all those inhabitants of п. Great Britain, who are at prefent employed in preparing the goods with which thefe eighty-two thoufand hogfheads are annually purchafed. Thofe goods, which are part of the produce of the land, and labout of Great Britain, having no market at home, and being deprived of that which they had abroad, must cease to be produced. The most round-about foreign trade of confumption, therefore, may, upon fome occasions, be as necessary for fupporting the productive labour of the country, and the value of its annual produce, as the most direct (k).

> WHEN the capital flock of any country is increafed to fuch a degree, that it cannot be all employed in fupplying the confumption, and fupporting the productive labour of that particular country, the furplus part of it naturally difgorges itfelf into the carrying trade, and is employed in performing the fame offices to other countries. The carrying trade is the natural effect and fymptom of great national wealth; but it does not feem to be the natural caufe of it. Those states who have been diposed to favour, it with particular encouragements, feem to have miltaken the effect and fymptom for the caufe. Holland, in proportion to the extent of the land and the number of its inhabitants, by far the richeft country in Europe, has,

⁽k) Our trade with the East Indies is now of this fort and fo is that with the West India Islands. Of our exports at prefent, not much more than one half are British produce or manufactures.

has, accordingly, the greatest share of the carrying C H A P, trade of Europe (1). England, perhaps the fecond richeft country of Europe, is likewife fuppofed to have a confiderable fhare of it; though what commonly paffes for the carrying trade of England, will frequently, perhaps, be found to be no more than a round-about foreign trade of confumption. Such are, in a great meafure, the trades which carry the goods of the Eaft and West Indies, and of America, to different European markets. Those goods are generally purchased either immediately with the produce of British industry, or with fomething elfe which had been purchafed with that produce, and the final returns of those trades are generally used or confumed in Great Britain. The trade which is carried on in British bottoms · between the different ports of the Mediterranean; and fome trade of the fame kind carried on by British merchants between the different ports of India, make, perhaps, the principal branches of what is properly the carrying trade of Great Britain.

THE extent of the home-trade and of the capital which can be employed in it, is neceffarily limited by the value of the furplus produce of all those diftant places within the country which have occafion to exchange their respective productions with one another. That of the foreign trade of confumption, by the value of the furplus produce of the

⁽¹⁾ England has now more of the carrying trade than Holland; but the United States of America, taking into confideration that they have neither colonies nor manufactures, have a greater proportion than either.

BOOK the whole country and of what can be purchafed **H**. with it. That of the carrying trade, by the value of the furplus produce of all the different countries in the world. Its possible extent, therefore, is in a manner infinite in comparison of that of the other two, and is capable of abforbing the greatest capitals (m).

> THE confideration of his own private profit, is the fole motive which determines the owner of any capital to employ it either in agriculture, in manufactures, or in fome particular branch of the wholefale or retail trade. The different quantities of productive labour which it may put into motion, and the different values which it may add to the annual produce of the land and labour of the fociety, according as it. is employed in one or other of those different ways, never enter into his thoughts. In countries, therefore, where agriculture is the most profitable of all employments, and farming and improving the most direct roads to a fplendid fortune, the capitals of individuals will naturally be employed in the manner most advantageous

⁽m) At the fame time that the carrying trade is capable of abforbing the greateft capital, it is the leaft fecure, and the leaft natural. In the courfe of human events each nation will contrive to have its fhare, and at leaft import for itfelf. The poffeffion of colonies in the East and Weft Indies, and priority in point of nautical skill have hitherto given a preference to particular nations, but those causes are daily wearing away. Local fituations will always give a preference to fome particular countries, but though this will be permanent, yet the laws of duties on entry may be for contrived, as in the end to equalife the advantages nearly and to divide the carrying trade amongst maritime nations.

tageous to the whole fociety. The profits of agri. CHAP. culture, however, feen to have no fuperiority over v. those of other employments in any part of Europe. Projectors, indeed, in every corner of it, have with in these few years amused the public with most magnificent accounts of the profits to be made by the cultivation and improvement of land. Without entering into any particular difcuffion of their calculations, a very fimple obfervation may fatisfy us that the refult of them must be falle. We fee every day the most fplendid fortunes that have been acquired in the course of a fingle life by trade and manufactures, frequently from a very finall capital, fometimes from no 'capital. A fingle instance of such a fortune acquired by agriculture in the fame time, and from fuch a capital, has not, perhaps, occurred in Europe during the courfe of the prefent century. In all the great countries of Europe, however, much good land flill remains uncultivated, and the greater part of what is cultivated, is far from being improved to the degree of which it is capable. Agriculture, therefore, is almost every where capable of absorbing a much greater capital than has ever yet been employed in What circumftances in the policy of Europe it. have given the trades which are carried on in towns fo great an advantage over that which is carried on in the country, that private perfons frequently find it more for their advantage to employ their capitals in the most distant carrying trades of Asia and America, than in the improvement and cultivation of the most fertile fields in their own neighbourhood, I shall endeavour to explain at full length in the two following books.

BOOK

BOOK III.

Of the different Progress of Opulence in different Nations.

CHAP. I.

Of the natural Progress of Opulence.

BOOK / HE great commerce of every civilized fociety, is that carried on between the inhabitants of III. the town and those of the country. It confists in the exchange of rude for manufactured produce, either immediately, or by the intervention of money, or of fome fort of paper which reprefents money. The country fupplies the town with the means of fubfiltence and the materials of manufacture. The town repays this fupply by fending back, a part of the manufactured produce to the inhabitants of the country, The town, in which there neither is nor can be any reproduction of . fubstances, may very properly be faid to gain its whole wealth and fublistence from the country, We must not, however, upon this account, imagine . that the gain of the town is the loss of the country. The gains of both are mutual and reciprocal, and the division of labour is in this, as in all other cafes, advantageous to all the different perfons em-, ployed in the various occupations into which it is fubdivided. 12

fubdivided. The inhabitants of the country pur- CHAP. chafe of the town a greater quantity of manufac-5. tured goods, with the produce of a much fmaller quantity of their own labour, than they must have employed had they attempted to prepare them themselves. The town affords a market for the furplus produce of the country, or what is over and above the maintenance of the cultivators, and it is there that the inhabitants of the country exchange it for fomething elfe which is in demand among them. The greater the number and revenue of the inhabitants of the town, the more extenfive is the market which it affords to those of the country; and the more extensive that market, it is always the more advantageous to a great number. ' The corn which grows within a mile of the town, fells there for the fame price with that which comes from twenty miles diftance. But the price of the latter must generally, not only pay the expence of raifing and bringing it to market, but afford too the ordinary profits of agriculture to the farmer. The proprietors and cultivators of the country, therefore, which lies in the neighbourhood of the town, over and above the ordinary profits of agriculture, gain in the price of what they fell, the whole value of the carriage of the like produce that is brought from more diftant parts, and they fave, befides, the whole value of this carriage in the price of what they buy (a). Compare the cultivation of 'the kinds in the neighbourhood

⁽a) This occasions a gradual advance of the rent of lard and wages of labour, as we approach a confiderable town.

BOOK bourhood of any confiderable town, with that of those which lie at fome diffance from it, and you will eafily fatisfy yourfelf how much the country is benefited by the commerce of the town. Among all the abfurd fpeculations that have been propagated concerning the balance of trade, it has never been pretended that either the country loses by its commerce with the town, or the town by that with the country which maintains it.

As fublistence is, in the nature of things, prior to conveniency and luxury, fo the industry which procures the former, must necessarily be prior to that which ministers to the latter. The cultivation and improvement of the country, therefore, which affords fublistence, must, necessarily, be prior to the increase of the town, which furnishes only the means of conveniency and luxury. It is the furplus produce of the country only, or what is over and above the maintenance of the cultivators, that constitutes the fublistence of the town, which can

therefore increase only with the increase of this furplus produce. The town, indeed, may not always derive its whole fubfistence from the country in its neighbourhood, or even from the territory to which it belongs, but from very distant countries; and this, though it forms no exception from the general rule, has occasioned confiderable variations in the progress of opulence in different ages and nations (b).

THAT

⁽b) The existence of very large cities in early times, such as Babylon, Nenivch, Memphis, &c. does not perfectly agree with this theory, although, as applied to the world in its prefent flate,

THAT order of things which necessity imposes CHAP. in general, though not in every particular country, is, fi every particular country, promoted by the natural inclinations of man. If human inftitutions had never thwarted those natural inclinations, the towns could no-where have increafed beyond what the improvement and cultivation of the territory in which they were fituated could fupport : till fuch time, at leaft, as the whole of that territory was completely cultivated and improved. Upon equal, or nearly equal profits, most men will chuse to employ their capitals rather in the improvement and . cultivation of land, than either in manufactures or in foreign trade. The man who employs his capital in land, has it more under his view and com- ' mand, and his fortune is much lefs liable to accidents, than that of the trader, who is obliged fre-'quently to commit it, not only to the winds and the waves, but to the more uncertain elements of human folly and injuffice, by giving great crédits in distant countries to men, with whose character and fituation he can feldom be thoroughly acquainted. The capital of the landlord, on the contrary, which is fixed in the improvement of his land, feems to be as well fecured as the nature of human affairs can admit of. The beauty of the country befides, the pleafures of a country life, the tranquillity of mind which it promifes, and wherever the injustice of human laws does not difturb it, the independency

flate, the theory is right. Rome, which is faid to have contained four millions of inhabitants, drew its revenues, as well as the produce on which they fublished, from a very great distance.— The cities of ancient times probably did the fame.

BOOK dency which it really affords, have charms that III. more or lefs attract every body; and as to cultivate the ground was the original deftination of man, fo in every ftage of his existence he feems to retain a predilection for this primitive employment.

> WITHOUT the affiftance of fome artificers, indeed, the cultivation of land cannot be carried on, but with great inconveniency and continual interruption. Smiths, carpenters, wheel-wrights, and plough-wrights, masons, and bricklayers, tanners, fhoemakers, and taylors, are people, whofe fervice the farmer has frequent occasion for, Such artificers too ftand, occafionally, in need of the affiftance of one another; and as their refidence is not, like that of the farmer, necessarily tied down to a precife fpot, they naturally fettle in the neighbourhood of one another, and thus form a fmall town or village. The butcher, the brewer, and the baker, foon join them, together with many other artificers and retailers, neceffary or uleful for fupplying their occafional wants, and who contribute ftill further to augment the town. The inhabitants of the town and those of the country are mutually the fervants of one another. The town is a continual fair or market, to which the inhabitants of the country refort, in order to exchange their rude for manufactured produce. It is this commerce which supplies the inhabitants of the town both with the materials of their work, and the means of their fubfistence. The quantity of the finished work which they fell to the inhabitants of the country, neceffarily regulates the quantity of the materials and provisions which they buy. Neither their

théir employment nor fubfistence, therefore, can CHAP. augment, but in proportion to the augmentation of the demand from the country for finished work; and this demand can augment only in proportion to the extension of improvement and cultivation. Had human inftitutions, therefore, never diffumbed the natural course of things, the progressive wealth and increase of the towns would, in every political fociety, be confequential, and in proportion to the improvement and cultivation of the territory or country.

In our North American colonics, where uncultivated land is still to be had upon easy terms, no manufactures for diftant fale have ever yet been eftablished in any of their towns. When an artificer has acquired a little more flock than is necelfary for carrying on his own bufinefs in fupplying the neighbouring country, he does not, in North America, attempt to establish with it a manufacture for more diftant fale, but employs it in the purchafe and improvement of uncultivated land. From artificer he becomes planter, and neither the large wages nor the eafy fubfiftence which that country affords to artificers, can bribe him rather to work for other people than for himfelf. He feels that an artificer is the fervant of his cuftomers, from whom he derives his fubfiftence; but that a planter who cultivates his own land, and derives his neceffary fublistence from the labour of his own family, is really a master, and independent of all the world (c).

I.

⁽c) The Americans have an advantage over the Europeans in this, that in former times, when lands were of little value, VOL. II. the

IN countries, on the contrary, where there is EOOK either no uncultivated land, or none that can be III. had upon eafy terms, every artificer who has acquired more flock than he can employ in the occafional jobs of the neighbourhood, endeavours to prepare work for more diftant fale. The fmith erects fome fort of iron, the weaver fome fort of linen or woollen manufactory. Those different manufactures come, in process of time, to be gradually fubdivided; and thereby improved and refined in a great variety of ways, which may eafily be conceived, and which it is therefore unneceffary to explain any further.

> In feeking for employment to a capital, manufactures are, upon equal or nearly equal profits, naturally preferred to foreign commerce, for the fame reafon that agriculture is naturally preferred to manufactures. As the capital of the landlord or farmer is more fecure than that of the manufacturer, fo the capital of the manufacturer, being at all times more within his view and command, is more fecure than that of the foreign merchant. In every period, indeed, of every fociety, the furplus part both of the rude and manufactured produce, or that for which there is no demand at home, muft be fent abroad in order to be exchanged

the feudal fyftem made all fmall proprietors, vaffals of the great men, refort to towns for freedom and protection. Such was the cafe formerly, but at the prefent time the capital with which a man could not procure a decent livelihood laid out in land, will in trade procure him wealth and affluence; 2 cool. in land will. produce about 60 or 70l. a-year. This is equal to the wages of a workman or a clerk. Invéfted in trade, the fame fum migl t be expected to produce at leaft 300l. and probably much more. exchanged for fomething for which there is fome CHAP. demand at home. But whether the capital, which 1. carries this furplus produce abroad, be a foreign or a domeftic one, is of very little importance. If the fociety has not acquired fufficient capital both to cultivate all its lands, and to manufacture in the completest manner the whole of its rude produce, there is even a confiderable advantage that that rude produce fhould be exported by a foreign capital, in order that the whole flock of the fociety may be employed in more uleful purpofes. The wealth of ancient Egypt, that of China and Indoftan, fufficiently demonstrate that a nation may attain a very high degree of opulence, though the . greater part of its exportation trade be carried on by foreigners. The progrefs of our North American and West Indian colonies would have been much lefs rapid, had no capital but what belonged to themfelves been employed in exporting their furplus produce.

ACCORDING to the natural courfe of things, therefore, the greater part of the capital of every growing fociety is, first, directed to agriculture, afterwards to manufactures, and last of all to foreign commerce. This order of things is fo very natural, that in every fociety that had any territory, it has always, I believe, been in fouc degree obferved. Some of their lands must have been cultivated before any confiderable towns could be established, and fome fort of coarfe industry of the manufacturing kind must have been carried on in those towns, before they could well think of employing themselves in foreign commerce.

Bur though this natural order of things muft BOOK have taken place in fome degree in every fuch III. fociety, it has, in all the modern states of Europe, been, in many refpects, entirely inverted. The foreign commerce of fome of their cities has introduced all their finer manufactures, or fuch as were fit for diftant fale; and manufactures and foreign commerce together, have given birth to the principal improvements of agriculture. The manners and cuftoms which the nature of their original government introduced, and which remained after that government was greatly altered, neceffarily forced them into this unnatural and retrograde order (d).

CHAP. II.

Of the Difcouragement of Agriculture in the ancient State of Europe after the Fall of the Roman ~ Empire.

WHEN the German and Scythian nations overran the weftern provinces of the Roman empire, the confusions which followed fo great a revolution

(d) As the manufacturer can get more by trade than by purchafing land, fo the merchant again can get more than the manufacturer; first, because he has less dead stock, and his capital is all circulating capital, and second, because fince the invention of credit, letters of exchange, and sea infurances, he may do with less trouble or risque, and to a much greater amount. These feem to be the causes that draw capital to mercantile project, in preference either to manufactures or agriculture. volution lasted for several centuries. The rapine CHAP. and viclence which the barbarians exercifed against the ancient inhabitants, interrupted the commerce between the towns and the country. The townswere deferted, and the country was left uncultivated, and the western provinces of Europe, which had enjoyed a confiderable degree of opulence under the Roman empire, funk into the lowest state of poverty and barbarifin. During the continuance of those confusions, the chiefs and principal leaders of those nations, acquired or usurped to themselves the greater part of the lands of those countries. great part of them was uncultivated; but no part of them, whether cultivated or uncultivated, was left without a proprietor. All of them were engroffed, and the greater part by a few great proprietors.

THIS original engroffing of uncultivated lands, though a great, might have been but a transitory evil. They might foon have been divided again, and broke into finall parcels either by fucceffion or by alienation. The law of primogeniture hindered them from being divided by fucceffion; the introduction of entails prevented their being broke into. fmall parcels by alienation.

WHEN land, like moveables, is confidered as the means only of fublistence and enjoyment, the natural law of fucceffion divides it, like them, among all the children of the family; of all of whom the fubfiftence and enjoyment may be fuppofed equally dear to the father. This natural law of fuccession accordingly took place among the Romans, who made no more diffinction between

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• elder

BOOK elder and younger, between male and female, in the inheritance of lands, than we do in the distri-III. bution of moveables. But when land was confidered as the means, not of fublistence merely, but of power and protection, it was thought better that it fhould descend undivided to one. In those diforderly times, every great landlord was a fort of petty prince. His tenants were his fubjects. He was their judge, and in fome respects their legislator in peace, and their leader in war. He made war according to his own difcretion, frequently against his neighbours, and fometimes against his fovereign. The fecurity of a landed estate, therefore, the protection which its owner could afford to those who dwelt on it, depended upon its greatnefs. To divide it was to ruin it, and to expose every part of it to be oppreffed and fwallowed up by the incurfions of its neighbours. The law of primogeniture, therefore, came to take place, not immediately, indeed, but in process of time, in the fuccession of landed eftates, for the fame reafon that it has generally taken place in that of monarchies, though not always at their first institution. That the power, and confequently the fecurity of the monarchy, may not be weakened by division, it must descend entire to one of the children. To which of them fo important a preference shall be given, must be determined by fome general rule, founded not upon the doubtful diffinctions of perfonal merit, but upon fome plain and evident difference which can admit of no difpute. Among the children of the fame family, there can be no indifputable difference but that of fex, and that of age. The male fex is univerfally

verfally preferred to the female; and when all CHAP, other things are equal, the elder every-where takes place of the younger. Hence the origin of the right of primogeniture, and of what is called lineal fucceffion.

Laws frequently continue in force long after the circumftances, which firft gave occasion to them, and which could alone render them reafonable, are no more (e). In the prefent state of Europe the proprietor of a single acre of land is as perfectly fecure of his possession as the proprietor of a hundred thousand. The right of primogeniture, however, still continues to be respected, and as of all institutions it is the fittest to support the pride of family distinctions, it is still likely to endure for many centuries. In every other respect, nothing can be more contrary to the real interest of a numerous family, than a right which, in order to enrich one, beggars all the rest of the children.

ENTAILS are the natural confequences of the law of primogeniture. They were introduced to preferve a certain lineal fucceffion, of which the law of primogeniture first gave the idea, and to hinder any part of the original estate from being carried out of the proposed line either by gift, or devise, or alienation;

⁽e) Had the French monarchical government attended to this truth, the revolution might perhaps have been avoided; and indeed there is no nation that ought not to pay due attention to fo well established, and fo important a truth. Since the book was written, the possessform of land in many parts of Europe find they hold them by a tenure much less fecure than that here expressed.

B O O K alignation; either by the folly, or by the misfortune of any of its fucceffive owners. They were altogether unknown to the Romans. Neither their fubftitutions, nor fideicommiffes bear any refemblance to entails, though fome French lawyers have thought proper to drefs the modern inftitution in the language and garb of those ancient ones.

> WHEN great landed estates were a fort of principalities, entails might not be unreafonable. Like what are called the fundamental laws of fome monarchies, they might frequently hinder the fecurity of thousands from being endangered by the caprice or extravagance of one man. But in the prefent ftate of Europe; when fmall as well as great eftates derive their fecurity from the laws of their country, nothing can be more completely abfurd. They are founded upon the most absurd of all suppositions, the fuppolition that every fucceflive generation of men have not an equal right to the earth, and to all that it posses; but that the property of the prefent generation fhould be reftrained and regulated according to the fancy of those who died perhaps five hundred years ago(f). Entails, however, are still respected through the greater part of Europe, in those countries particularly in which noble birth is a necessary qualification for the enjoyment either of civil or military honours. Entails are thought neceffary for maintaining this exclusive privilege

⁽f.) The observations on entails deferve the most strict attention from the legislature. They are abolished in some countries, and the advantage will in time be so that a to afford a contrast, that will become very dangerous to the governments of those countries in which they are preferved.

privilege of the nobility to the great offices and CHAP. honours of their country; and that order having usurped one unjust advantage over the rest of their fellow-citizens, left their poverty fhould render it ridiculous, it is thought reafonable that they fhould have another. The common law of England, indeed, is faid to abhor perpetuities, and they are accordingly more reftricted there than in any other European monarchy; though even England is not altogether without them. In Scotland more than one-fifth, perhaps more than one-third part of the whole lands of the country, are at prefent fuppofed to be-under strict entail.

GREAT tracks of uncultivated land were, in this manner, not only engroffed by particular families, but the possibility of their being divided again was as much as poffible precluded for ever. It feldom happens, however, that a great proprietor is a great improver. In the diforderly times which gave birth to those barbarous institutions, the great proprietor was fufficiently employed in defending his own territories, or in extending his jurifdiction and authority over those of his neighbours. Hé had no leifure to attend to the cultivation and improvement of land. When the establishment of law and order afforded him "this leifure, he often wanted the inclination, and almost always the requifite abilities. If the expence of his house and perfon either equalled or exceeded his revenue, as it did very frequently, he had no ftock to employ in this manner. If he was an œconomift, he generally found it more profitable to employ his annual favings in new purchases, than in the improvement of 11.

BOOR of his old eftate. To improve land with profit, like all other commercial projects, requires an III. exact attention to fmall favings and fmall gains, of ~ which a man born to a great fortune, even though naturally frugal, is very feldom capable. The fituation of fuch a perfon naturally difpofes him to attend rather to ornament which pleafes his fancy, than to profit for which he has fo little occasion. The elegance of his drefs, of his equipage, of his houfe, and houfehold furniture, are objects which from his infancy he has been accustomed to have fome anxiety about. The turn of mind which this habit naturally forms, follows him when he comes to think of the improvement of land. He embellifhes perhaps four or five hundred acres in the neighbourhood of his houfe, at ten times the expence which the land is worth after all his improvements; and finds that if he was to improve his whole eftate in the fame manner, and he has little tafte for any other, he would be a bankrupt before he had finished the tenth part of it. There still -remain in both parts of the united kingdom fome great eftates which have continued without inter-· ruption in the hands of the fame family fince the times of feudal anarchy. Compare the prefent condition of those estates with the possession of the fmall proprietors in their neighbourhood, and you will require no other argument to convince you how unfavourable fuch extensive property is to improvement.

> IF little improvement was to be expected from fuch great proprietors, still less was to be hoped for from those who occupied the land under them.

In

In the antient state of Europe, the occupiers of CHAP. land were all tenants at will. They were all or п. almost all flaves : but their flavery was of a milder kind than that known among the antient Greeks and Romans, or even in our West Indian colonies. They were fuppofed to belong more directly to the land than to their master. They could, therefore, be fold with it, but not feparately. They could marry, provided it was with the confent of their master; and he could not afterwards diffolve the marriage by felling the man and wife to different perfons. If he maimed or murdered any of them, he was liable to fome penalty, though generally but to a fmall one. They were not, however, capable of acquiring property. Whatever they acquired was acquired to their master, and he could take it from them at pleafure. Whatever cultivation and improvement could be carried on by means of fuch flaves, was properly carried on by their mafter. It was at his expence. The feed, the cattle, and the inftruments of hufbandry were. It was for his benefit. Such flaves could all his. acquire nothing but their daily maintenance. It was properly the proprietor himfelf, therefore, that, in this cafe, occupied his own lands, and cultivated them by his own bondmen. This fpecies of flavery ftill fubfifts in Ruffia, Poland, Hungary, Bohemia, Moravia, and other parts of Germany. It is only in the western and fouth-western provinces of Europe, that it has gradually been abolished altogether.

BUT if great improvements are feldom to be expected from great proprietors, they are leaft of

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 $\beta \circ \circ \kappa$ of all to be expected when they employ flaves for III. their workmen. The experience of all ages and nations, I believe, demonstrates that the work done by flaves, though it appears to coft only their maintenance, is in the end the dearest of any. A perfon who can acquire no property, can have no other interest but to eat as much, and to labour as little as poffible(g). Whatever work he does beyond what is fufficient to purchase his own maintenance, can be fqueezed out of him by violence only, and not by any interest of his own. In ancient Italy, how much the cultivation of corn degenerated, how unprofitable it became to the mafter when it fell under the management of flaves, is remarked by both Pliny and Columella. In the time of Aristotle it had not been much better in ancient Greece. Speaking of the ideal republic defcribed in the laws of Plato, to maintain five thousand idle men (the number of warriors fuppofed necessary for its defence) together with their women and fervants, would require, he fays, a territory of boundless extent and fertility, like the plains of Babylon.

> THE pride of man makes him love to domineer, and nothing mortifies him fo much as to be obliged to condefcend to perfuade his inferiors. Wherever the

> (g) This is the fame argument that Mr. Smith uses against apprentices flips, in which he is quite wrong; perhaps here he has more reason, but surely he carries the conclusion to the extreme, even if the case were accurately stated, which it is not; for an industrious obliging flave can acquire property and better his fituation. Many have done fo, and it is clear that no two human creatures can be placed as master and flave, as not to have fome interest in mutually ferving each other.

the law allows it, and the nature of the work can CHAP. afford it, therefore, he will generally prefer the μ, fervice of flaves to that of freemen. The planting of fugar and tobacco can afford the expence of flave The raifing of corn, it feems, in the cultivation. prefent times, cannot. In the English colonies, of which the principal produce is corn, the far greater part of the work is done by freemen. The late refolution of the Quakers in Pennfylvania to fet at liberty all their negro flaves, may fatisfy us that their number cannot be very great. Had they made any confiderable part of their property, fuch a refolution could never have been agreed to. In our fugar colonies, on the contrary, the whole work is done by flaves, and in our tobacco colonies a very great part of it (b). The profits of a fugar-plantation in any of our West Indian colonies are generally much greater than those of any other . cultivation that is known either in Europe or America: and the profits of a tobacco plantation, though inferior to those of fugar, are fuperior to those of corn, as has already been obferved. Both can afford the expence of flave cultivation, but fugar can afford it still better than tobacco. The number of negroes accordingly is much greater, in proportion

(b) There are feveral circumftances that ought to be confidered which are not noticed. The American proprietors are defitute of capital, and to cultivate with flaves requires more than with freemen. The Weft India Islands are all cultivated with European capital. Besides this, the climate of the two countries is a matter much to be confidered. **ΒΟΟΚ** portion to that of whites, in our fugar than in our III. tobacco colonies (i).

To the flave cultivators of ancient times, gradually fucceeded a fpecies of farmers known at prefent in France by the name Metayers. They are called in Latin, Coloni Partiarii. They have been fo long in difufe in England that at prefent I know no Englifh name for them. The proprietor furnifhed them with the feed, cattle, and inftruments of hufbandry, the whole flock, in flort, neceffary for cultivating the farm. The produce was divided equally between the proprietor and the farmer, after fetting afide what was judged neceffary for keeping up the flock, which was reflored to the proprietor when the farmer either quitted, or was turned out of the farm.

LAND occupied by fuch tenants is properly cultivated at the expence of the proprietor, as much as that occupied by flaves. There is, however, one very effential difference between them. Such tenants, being freemen, are capable of acquiring property, and having a certain proportion of the produce of the land, they have a plain intereft that , the

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⁽i) This fubject has been fo much agirated fince this book was written, that it is not neceffary to enter upon it; but Mr. Smith feems to have forgotten that as all fugar colonies had till then been cultivated by flaves, their labour never had come in competition with that of freemen. Whether a free population of negroes can maintain itfelf without importation, will probably foon be feen; but unlefs it can, the iflands muft be abandoned or flaves continued, for it is impoffible to import men and give them their freedom, if without importing them the population cannot be kept up.

the whole produce should be as great as possible, CHAP. in order that their own proportion may be fo. Α 11. flave, on the contrary, who can acquire nothing but his maintenance, confults his own eafe by making the land produce as little as poffible over and above that maintenance. It is probable that it was partly upon account of this advantage, and partly upon account of the encroachments which the fovereign, always jealous of the great lords, gradually encouraged their villains to make upon their authority, and which feem at last to have been fuch as rendered this fpecies of fervitude altogether inconvenient, that tenure in villanage gradually wore out through the greater part of Europe.. The time and manner, however, in which fo important a revolution was brought about, is one of the most obfcure points in modern hiftory. The church of Rome claims great merit in it; and it is certain that fo early as the twelfth century, Alexander III. published a bull for the general emancipation of flaves. It feems, however, to have been rather a pious exhortation, than a law to which exact obedience was required from the faithful. Slavery continued to take place almost universally for feveral centuries afterwards, till it was gradually abolished by the joint operation of the two interests above mentioned, that of the proprietor on the one hand, and that of the fovereign on the other. Α villain enfranchifed, and at the fame time allowed to continue in possession of the land, having no ftock of his own, could cultivate it only by means of what the landlord advanced to him, and must, therefore.

BOOK therefore, have been what the French call a Meta-III. yer.

> IT could never, however, be the interest even of this last species of cultivators to lay out in the further improvement of the land, any part of the little ftock which they might fave from their own fhare of the produce, becaufe the lord, who laid out nothing, was to get one half of whatever it pro-The tithe, which is but a tenth of the produced. duce, is found to be a very great hindrance to improvement. A tax, therefore, which amounted to one-half, must have been an effectual bar to it. It might be the interest of a metayer to make the land produce as much as could be brought out of it by means of the flock furnished by the proprietor; but it could never be his interest to mix any part of his own with it. In France, where five parts out of fix of the whole kingdom are faid to be ftill occupied by this fpecies of cultivators, the proprietors complain that their metayers take every opportunity of employing the mafter's cattle rather in carriage than in cultivation; becaufe in the one cafe they get the whole profits to themfelves, in the other they fhare them with their landlord. This fpecies of tenants still subsists in some parts of Scotland. They are called steel-bow tenants. Those ancient English tenants who are faid by Chief Baron Gilbert and Doctor Blackstone to have been rather bailiffs of the landlord than farmers properly fo called, were probably of the fame kind.

> To this fpecies of tenancy fucceeded, though by very flow degrees, farmers properly fo called, who cultivated

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cultivated the land with their own flock, paying a CHAP. When fuch farmers certain rent to the landlord. 11. have a leafe for a term of years, they may fometimes find it for their interest to lay out part of their capital in the further improvement of the farm; becaufe they may fometimes expect to recover it, with a large profit, before the expiration of the leafe. The pollession even of fuch farmers, however, was long extremely precarious, and ftill is fo in many parts of Europe. They could before the expiration of their term be legally outed of their leafe by a new purchafer; in England, even · by the fictitious action of a common recovery. they were turned out illegally by the violence of their maiter, the action by which they obtained redrefs was extremely imperfect. It did not always reinstate them in the possession of the land, but gave them damages which never amounted to the real lofs. Even in England, the country perhaps of Europe where the yeomanry has always been most respected, it was not till about the 14th of Henry the VIIth that the action of ejectment was invented, by which the tenant recovers, not damages only but poffeffion, and in which his claim is not neceffarily concluded by the uncertain decifion of a fingle affize. This action has been found fo effectual a remedy that, in the modern practice, when the landlord has occasion to fue for the poffeffion of the land, he feldom makes use of the actions which properly belong to him as landlord, the writ of right or the writ of entry, but fues in the name of his tenant, by the writ of ejectment. In VOL. II. England, Ħ

THE NATURE AND CAUSES OF

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100 K England, therefore, the fecurity of the tenant is equal to that of the proprietor. In England befides a leafe for life of forty shillings a year value is a 0 freehold, and entitles the leffee to vote for a member of parliament; and as a great part of the yeomanry have freeholds of this kind, the whole order becomes refpectable to their landlords on account of the political confideration which this gives them. There is, I believe, no-where in Europe except in England, any inftance of the tenant building upon the land of which he had no leafe, and trufting that the honour of his landlord would take no advantage of fo important an improvement. Those laws and cuftoms fo favourable to the yeomanry, have perhaps contributed more to the prefent grandeur of England, than all their boafted regulations of commerce taken together.

THE law which fecures the longest leafes against fucceffors of every kind is, fo far as I know, peculiar to Great Britain. It was introduced into Scotland fo early as 1449, by a law of James the IId. Its beneficial influence, however, has been much obstructed by entails; the heirs of entail being generally reftrained from leiting leafes for any long term of years, frequently for more than one year. A late act of parliament has, in this refpect, fomewhat flackened their fetters, though they are full by much too ftrait. In Scotland, befides, as no leafehold gives a vote for a member of parliament, the yeomanry are upon this account lefs refpectable. to their landlords than in England.

In other parts of Europe, after it was found 8 convenient

convenient to fecure tenants both against heirs and CHAP. purchafers (k), the term of their fecurity was still limited to a very fhort period; in France, for example, to nine years from the commencement of It has in that country, indeed, been the leafe. lately extended to twenty-feven, a period still too fhort to encourage the tenant to make the most important improvements. The proprietors of land were anciently the legislators of every part of Europe. The laws relating to land, therefore, were all calculated for what they fuppofed the intereft of the proprietor. It was for his interest, they had imagined, that no leafe granted by any of his predeceffors fhould hinder him from enjoying, during a long term of years, the full value of his land. Avarice and injuffice are always fhort fighted, and they did not forefee how much this regulation must obstruct improvement and thereby hurt in the longrun the real interest of the landlord (1).

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(k) Before the Revolution in France a very abfurd and unjust law in this respect existed. There a leafe was facred as between the proprietor and tenant, but a fale by the proprictor broke the leafe, which no longer held with the new proprietor. The Duke of Orleans let the whole of the Palais Royal in different Arcades, receiving 72,000 livres for each leafe to the amount of near 100 leafes. He no fooner had the money, than he fold the whole building, and thus realifed by a fpecies of robbery a fum of near three hundred thousand pounds sterling. . What laws, and what a prince ! 1

(1) Very long leafes are perhaps as hurtful to a country as very fhort ones. The improvements in agriculture in Scotland generally followed renewals and feldom preceded them.

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BOOK THE farmers too, befides paying the rent were anciently, it was fuppofed, bound to perform a great number of fervices to the landlord, which were feldom either fpecified in the leafe, or regulated by any precife rule, but by the ufe and wont of the manor or barony. Thefe fervices, therefore, being almost entirely arbitrary, fubjected the tenant to many vexations. In Scotland the abolition of all fervices, not precifely flipulated in the leafe, has in the courfe of a few years very much altered for the better the condition of the yeomanry of that country.

> The public fervices to which the yeomanry were bound, were not lefs arbitrary than the private ones. To make and maintain the high roads, a fervitude which ftill fubfifts, I believe, every-where, though with different degrees of opprefion in different countries, was not the only one. When the king's troops, when his houfehold or his officers of any kind, paffed through any part of the country, the yeomanry were bound to provide them with horfes, carriages, and provisions, at a price regulated by the purveyor. Great Britain is, I believe, the only monarchy in Europe where the opprefion of purveyance has been entirely abolished. It ftill fublists in France and Germany.

THE public taxes to which they were fubject were as irregular and opprefive as the fervices. The antient lords, though extremely unwilling to grant themfelves any pecuniary aid to their fovereign, eafily allowed him to tallage, as they called it, their tenants, and had not knowledge enough

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to foresee how much this must in the end affect CHAP. their own revenue. The taille, as it still subsists in II. France, may ferve as an example of those ancient tallages. It is a tax upon the fuppoled profits of the farmer, which they estimate by the stock that he has upon the farm. It is his interest, therefore, to appear to have as little as poffible, and confequently to employ as little as possible in its cultivation, and none in its improvement. Should any ftock happen to accumulate in the hands of a French farmer, the taille is almost equal to a prohibition of its ever being employed upon the land. This tax befides is fuppofed to diffionour whoever is fubject to it, and . to degrade him below, not only the rank of a gentleman, but that of a burgher, and whoever rents the lands of another becomes fubject to it. No gentleman, nor even any burgher who has flock, will fubmit to this degradation. This tax, therefore, not only hinders the flock which accumulates upon the land from being employed in its improvement, but drives away all other flock from it. The ancient tenths and fifteenths, fo usual in En-

gland in former times, feem, fo far as they affected the land, to have been taxes of the fame nature with the taille.

• UNDER all these discouragements, little improvement could be expected from the occupiers of land. That order of people, with all the liberty and security which law can give, must always improve under great disadvantages (m). The farmer compared

⁽m) The improvements in agriculture that may be expected from a farmer on leafe are not of fuch a nature as not to be . M 3 fully

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B O O K pared with the proprietor, is as a merchant who. trades with borrowed money compared with one III. who trades with his own. The flock of both may improve, but that of the one, with only equal good conduct, must always improve more flowly than that of the other, on account of the large share of the profits which is confumed by the interest of the loan. The lands cultivated by the farmer must, in the same manner, with only equal good conduct, be improved more flowly than those cultivated by the proprietor, on account of the large fhare of the produce which is confumed in the rent, and which; had the farmer been proprietor, he might have employed in the further improvement of the land. The station of a farmer besides is, from the nature of things, inferior to that of a proprietor. Through the greater part of Europe, the yeomanry are regarded as an inferior rank of people, even to the better fort of tradefmen and mechanics, and in all parts of Europe to the great merchants and master manufacturers. It can feldom happen, therefore, that a man of any confiderable flock should quit the superior, in order to place himself in an inferior station. Even in the present state of Europe, therefore, little stock is likely to go from any other profession to the improvement of land in the way of farming. More does perhaps in Great Britain than in any other country, though even there the great flocks which are, in fome places, employed in farming, have generally

fully compensated by the enjoyment of one of moderate length.

generally been acquired by farming, the trade, CHAP. perhaps, in which of all others flock is commonly acquired most flowly. After fmall proprietors, however, rich and great farmers are, in every country, the principal improvers. There are more fuch perhaps in England than in any other European monarchy. In the republican governments of Holland and of Berne in Switzerland, the farmers are faid to be not inferior to those of England.

THE ancient policy of Europe was, over and above all this, unfavourable to the improvement and cultivation of land, whether carried on by the proprietor or by the farmer; first, by the general prohibition of the exportation of corn without a fpecial licence, which feems to have been a very univerfal regulation; and fecondly by the reftraints which were laid upon the inland commerce, not only of corn but of almost every other part of the produce of the farm, by the abfurd laws against engroffers, regraters, and forestallers, and by the privileges of fairs and markets. It has already been obferved, in what manner the prohibition of the exportation of corn, together with fome encouragement given to the importation of foreign corn, obstructed the cultivation of ancient Italy, naturally the most fertile country in Europe, and at that time the feat of the greatest empire in the world. To what degree fuch reftraints upon the inland commerce of this commodity, joined to the general prohibition of exportation, must have discouraged the cultivation of countries lefs fertile, and lefs fa-

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BOOK vourably circumstanced, it is not perhaps very eafy III. to imagine (n).

CHAP. III.

Of the Rife and Progress of Cities and Towns, after. the Fall of the Roman Empire.

THE inhabitants of cities and towns were, after the fall of the Roman empire, not more favoured than those of the country. They consisted, indeed, of a very different order of people from the. first inhabitants of the ancient republics of Greece and Italy, Thefe laft were composed chiefly of the proprietors of lands, among whom the public territory was originally divided, and who found it convenient to build their houfes in the neighbourhood of one another, and to furround them with a wall, for the fake of common defence. After the fall of the Roman empire, on the contrary, the proprietors of land feemed generally to have lived in fortified caftles, on their own eftates, and in the " midft of their own tenants and dependants. The towns

(n) The reason has already been given, why money seldom was withdrawn from trade to buy land. The same cause operated till lately, though in a smaller degree, against its being withdrawn for the purposes of agriculture; but they now cease, for farming has for several years been more gainful than common trade. But the difficulty of understanding the business stands in the way, besides rents are now rising fo rapidly as to render farming a speculation of confiderable risk, though so for great profit. towns were chiefly inhabited by tradefmen and me- CHAP. chanics, who feem in those days to have been of III. fervile or very nearly of fervile condition. The privileges which we find granted by ancient charters to the inhabitants of fome of the principal towns in Europe, fufficiently flew what they were before those grants. The people to whom it is granted as a privilege that they might give away their own daughters in marriage without the confent of their lord, that upon their death their own children, and not their lord, fhould fucceed to their goods, and that they might dispose of their own effects by will, must, before those grants, have been either altogether, or very nearly in the fame flate of villanage with the occupiers of land in the country.

. THEY feem, indeed, to have been a very poor, mean fet of people, who used to travel about with their goods from place to place, and from fair to fair, like the hawkers and pedlars of the prefent In all the different countries of Europe times. then, in the fame manner as in feveral of the tartar. governments of Afia at prefent, taxes used to be levied upon the perfons and goods of travellers, when they paffed through certain manors, when they went over certain bridges, when they carried about their goods from place to place in a fair, when they erected in it a booth or stall to fell them in. These different taxes were known in England by the names of passage, pontage, lastage, and stallage. Sometimes the king, fometimes a great lord, who had, it feems, upon fome occafions, authority to do this, would grant to particular traders, to fuch particularly as lived in their own demefnes,

BOOK demcInes, a general exemption from fuch taxes. Such traders, though in other refpects of fervile, or III. very nearly of fervile condition, were upon this account called Free-traders. They in return ufually paid to their protector a fort of annual poll-tax, In those days protection was feldom granted without a valuable confideration, and this tax might; perhaps, be confidered as compensation for what their ' patrons might lofe by their exemption from other At first, both those poll-taxes and those taxes. exemptions feem to have been altogether perfonal, and to have affected only particular individuals, during either their lives or the pleafure of their In the very imperfect accounts which protectors. have been published from Domesday-book, of feveral of the towns of England, mention is frequently made fometimes of the tax which particular burghers paid, each of them, either to the king, or to fome other great lord, for this fort of protection; and fometimes of the general amount only of all thofe taxes *.

> But how fervile foever may have been originally the condition of the inhabitants of the towns, it appears evidently that they arrived at liberty and independency much earlier than the occupiers of land in the country. That part of the king's revenue which arofe from fuch poll-taxes in any particular town used commonly to be let in farm, during a term of years for a rent certain, fometimes to the fheriff of the county, and fometimes to other

* See Brady's Hiftorical Treatife of Cities and Burroughs, p. 3, &c.

perfons,

The burghers themfelves frequently got CHAP. perfons. credit enough to be admitted to farm the revenues of this fort which arole out of their own town, they becoming jointly and feverally answerable for the whole rent *. To let a farm in this manner was quite agreeable to the ufual œconomy of, I believe, the fovereigns of all the different countries of Europe; who used frequently to let whole manors to all the tenants of those manors, they becoming jointly and feverally answerable for the whole rent; but in return being allowed to collect it in their own way, and to pay it into the king's exchequer by the hands of their own bailiff, and being thus altogether freed from the infolence of the king's officers; a circumstance in those days regarded as of the greatest importance.

AT first the farm of the town was probably let to the burghers, in the fame manner as it had been to other farmers, for a term of years only. In procels of time, however, it feems to have become the general practice to grant it to them in fee, that is for ever, referving a rent certain never afterwards to be augmented. The payment having thus become perpetual, the exemptions, in return, for which it was made, naturally became perpetual too. Those exemptions, therefore, ceased to be perfonal, and could not afterwards be confidered as belonging to individuals as individuals, but as burghers of . a particular burgh, which, upon this account, was

* See M dox Firma Burgi, p. 18. also History of the Exchequer, chap. 10. fect. v. p. 223. first edition.

called

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BOOK called a Free burgh, for the fame reafon that they III. had been called Free-burghers or Free-traders.

> ALONG with this grant, the important privileges above mentioned, that they might give away their own daughters in marriage, that their children fhould fucceed to them, and that they might difpole of their own effects b/ will, were generally beftowed upon the burghers of the town to whom it was given. Whether fuch privileges had before been ufually granted along with the freedom of trade, to particular burghers, as individuals, I know not. I, reckon it not improbable that they were, though I cannot produce any direct evidence of it. But however this may have been, the principal attributes of villanage and flavery being thus taken away from them, they now, at leaft, became really free in our prefent fenfe of the word Freedom.

Nor was this all. They were generally at the fame time erected into a commonalty or corporation, with the privilege of having magistrates and a town-council of their own, of making bye-laws for their own government, of building walls for their own defence, and of reducing all their inhabitants under a fort of military discipline by obliging them to watch and ward; that is, as anciently underftood, to guard and defend those walls against all attacks and furprifes by night as well as by day. In England they were generally exempted from fuit to the hundred and county courts; and all fuch pleas as should arise among them, the pleas of the crown excepted, were left to the decision of their own magistrates. In other countries much greater

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and more extensive jurisdictions were frequently CHAP. granted to them *.

IT might, probably, be necessary to grant to fuch towns as were admitted to farm their own revenues, fome fort of compulsive jurifdiction to oblige their own citizens to make payment. In those . diforderly times it might have been extremely inconvenient to have left them to feek this fort of justice from any other tribunal. But it must feem • extraordinary that the fovereigns of all the different countries of Europe, fhould have exchanged in this manner for a rent certain, never more to be augmented, that branch of their revenue, which was, perhaps, of all others the most likely to be improved by the natural course of things, without either expence or attention of their own: and that they flould, befides, have in this manner voluntarily erected a fort of independent republics in the heart of their own dominions.

In order to understand this, it must be remembered, that in those days the fovereign of perhaps 'no country in Europe was able to protect, through the whole extent of his dominions, the weaker part of his fubjects from the oppression of the great lords. Those whom the law could not protect, and who were not strong enough to defend themfelves, were obliged either to have recourse to the protection of some great lord, and in order to obtain it to become either his flaves or vasfals; or to enter into a league of mutual defence for the com-

* See Madox Firma Burgi: See also Pfeffel in the remarkable events under Frederic II. and his fuccessors of the house of Suabia.

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THE NATURE AND CAUSES OF

BOOK mon protection of one another. The inhabitants of cities and burghs, confidered as fingle indi-III. viduals, had no power to defend themfelves; but by entering into a league of mutual defence with. their neighbours, they were capable of making no contemptible refiftance. The lords defpifed the burghers, whom they confidered not only as of a different order, but as a parcel of emancipated flaves, almost of a different species from then selves. The wealth of the burghers never failed to provoke their envy and indignation, and they plundered them upon every occafion without mercy or re-The burghers naturally hated and feared morfe. the lords. .The king hated and feared them too; but though perhaps he might despife, he had no reafon either to hate or fear the burghers. 'Mutual interest, therefore, disposed them to support the king, and the king to support them against the lords. They were the enemies of his enemies, and it was his interest to render them as fecure and independent of those enemies as he could. By granting them magistrates of their own, the privilege of making bye-laws for their own government, that of building walls for their own defence, and that of reducing all their inhabitants under a fort of military discipline, he gave them all the means of fecurity and independency of the barons which it was in his power to beftow. Without the eftablishment of fome regular government of this kind, without fome authority to compel their inhabitants to act according to fome certain plan or fyftem, no voluntary league of mutual defence could either have afforded them any permanent fecurity, or have

have enabled them to give the king any confider- C H A P. able support. By granting them the farm of their HI. town in fee, he took away from those whom he wished to have for his friends, and, if one may fay fo, for his allies, all ground of jealous and fuspicion that he was ever afterwards to oppress them, either by raising the farm-rent of their town, or by granting it to some other farmer.

THE princes who lived upon the worft terms with their barons, feem accordingly to have been the most liberal in grants of this kind to their burghs. King John of England, for example, appears to have been a most munificent benefactor to his towns*. Philip the First of France lost all authority over his barons. Towards the end of his reign, his fon Lewis, known afterwards by the name of Lewis the Fat, confulted, according to Father Daniel, with the bifhops of the royal demefnes, concerning the most proper means of restraining the violence of the great lords. Their advice confifted of two different propofals. One was to creek a new order of jurifdiction, by establishing magiftrates and a town-council, in every confiderable town of his demefnes. The other was to form a new militia, by making the inhabitants of those towns, under the command of their own magiftrates, march out upon proper occasions to the affistance of the king. It is from this period, according to the French antiquarians, that we are to date the inflitution of the magistrates and councils of cities in France. It was during the unprofperous reigns of the princes of the house of Suabia

* See Madox.

that

BOOK that the greater part of the free towns of Germany received the first grants of their privileges, and that the famous Hanseatic league first became formidable *.

> THE militia of the cities feems, in those times, not to have been inferior to that of the country, and as they could be more readily affembled upon any fudden occasion, they frequently had the advantage in their difputes with the neighbouring lords. In countries, fuch as Italy and Switzerland, in which, on account either of their diftance from the principal feat of government, of the natural ftrength of the country itself, or of fome other reafon, the fovereign came to lofe the whole of his authority, the cities generally became independent republics, and conquered all the nobility in their neighbourhood; obliging them to pull down their caftles in the country, and to live, like other peaceable inhabitants, in the city. This is the fhort hiftory of the republic of Berne, as well as of feveral other cities in Switzerland. If you'except Venice, for of that city the hiftory is fomewhat different, it is the hiftory of all the confiderable Italian republics, of which fo great a number arofe and perifhed, between the end of the twelfth and the beginning of the fixteenth century.

> IN countries fuch as France or England, where the authority of the fovereign, though frequently very low, never was deftroyed altogether, the cities had no opportunity of becoming entirely independent. They became, however, fo confiderable, that the fovereign could impose no tax upon

> > • See Pfeffel.

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them, befides the flated farm-rent of the town, CHAP. without their own confent. They were, therefore, called upon to fend deputies to the general affembly of the flates of the kingdom, where they might join with the clergy and the barons in granting, upon urgent occasions, fome extraordinary aid to the king. Being generally too more favourable to his power, their deputies feem, fometimes, to have been employed by him as a counter-balance in those affemblies to the authority of the great lords. Hence the origin of the reprefentation of burghs in the ftates general of all great monarchies in Europe.

ORDER and good government, and along with them the liberty and fecurity of individuals, were, in this manner, established in cities, at a time when the occupiers of land in the country were exposed to every fort of violence. But men in this defencelefs flate naturally content themfelves with their neceffary fubfistence; because to acquire more might only tempt the injuffice of their oppreffors. On the contrary, when they are fecure of enjoying • the fruits of their industry, they naturally exert it to better their condition, and to acquire not only the neceffaries, but the conveniencies and elegancies of life. That industry, therefore, which aims at fomething more than neceffary fubfiltence, was eftablished in cities long before it was commonly practifed by the occupiers of land in the country. If in the hands of a poor cultivator, opprefied with the fervitude of villanage, fome little ftock fhould accumulate, he would naturally conceal it with great care from his master, to whom it would

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 $\mathbf{B} \circ \mathbf{o} \kappa$ otherwife have belonged, and take the first opportunity of running away to 'a town. The law was . at that time fo indulgent to the inhabitants of towns, and fo defirous of 'diminishing the authority of the lords over those of the country, that if he could conceal himfelf there from the purfuit of his lord for a year, he was free for ever. Whatever flock, therefore, accumulated in the hands of the induf- ' trious part of the inhabitants of the country, naturally took refuge in cities, as the only fanctuaries in which it could be fecure to the perfon that acquired it.

> THE inhabitants of a city, it is true, must always ultimately derive their fubfiftence, and the whole materials and means of their industry, from the But those of a city, fituated near either country. the fea-coaft or the banks of a navigable river, are not neceffarily confined to derive them from the country in their neighbourhood. They have a much wider range, and may draw them from the most remote corners of the world, either in exchange for the manufactured produce of their own industry, or by performing the office of carriers between diftant countries, and exchanging the produce of one for that of another. A city might in this manner grow up to great wealth and fplendor, while not only the country in its neighbourhood, but all those to which it traded, were in poverty and wretchednefs. Each of those countries, perhaps, taken fingly, could afford it but a fmall part, either of its fubfiltence, or of its employment; but all of them taken together could afford it both a great fubfiftence, and a great employment. There were.

were, however, within the narrow circle of the CHAP. commerce of those times, some countries that were opulent and industrious. Such was the Greek empire as long as it subsisted, and that of the Saracens during the reigns of the Abassisted. Such too was Egypt till it was conquered by the Turks, some part of the coast of Barbary, and all those provinces of Spain which were under the government of the Moors.

THE cities of Italy feem to have been the first in Europe which were raifed by commerce to any confiderable degree of opulence. Italy lay in the centre of what was at that time the improved and civilized part of the world. The crufades too, though, by the great wafte of flock and deftruction of inhabitants which they occafioned, they muft neceffarily have retarded the progrefs of the greater part of Europe, were extremely favourable to that of fome Italian cities. The great armies which marched from all parts to the conquest of the Holy Land, gave extraordinary excouragement to the fhipping of Venice, Genoa, and Pifa, fometimes in transporting them thither, and always in fupplying them with provisions. They were the commiffaries, if one may fay fo, of those armies; and the most destructive frenzy that ever befel the European nations, was a fource of opulence to those republics.

THE inhabitants of trading cities, by importing the improved manufactures and expensive luxuries of richer countries, afforded fome food to the vanity of the great proprietors, who eagerly purchased them with great quantities of the rude pro**BOOK** duce of their own lands. The commerce of a great part of Europe in thole times, accordingly, confifted chiefly in the exchange of their own rude, for the manufactured produce of more civilized nations. Thus the wool of England used to be exchanged for the wines of France, and the fine cloths of Flanders, in the fame manner as the corn in Poland is at this day exchanged for the wines and brandies of France, and for the filks and velvets of France and Italy.

A TASTE for the finer and more improved manufactures, was in this manner introduced by foreign commerce into countries where no fuch works were carried on. But when this tafte became fo general as to occafion a confiderable demand, the merchants, in order to fave the expence of carriage, naturally endeavoured to establish fome manufactures of the fame kind in their own country (o). Hence the origin of the first manufactures for distant fale that feem to have been established in the western provinces of Europe, after the fall of the Roman empire.

No large country, it must be observed, ever did or could subsist without some fort of manufactures being carried on in it; and when it is faid of any fuch

⁽*o*) It was not to fave the expence of carriage, but to keep the money from leaving the country, that in all nations, and at all times, has been the chief inducement for eftablishing home manufactures.—So late even as the 14th century, travelling merchants going to fairs in foreign countries, were attended with multicians, jugglers, and merry Andrews to amule the peo; ple, and divert their rage when they carried away the money from the country. To keep the money at home was fo natural a wish, that no farther caufe need be fought for.

fuch country that it has no manufactures, it mult CHA'P. always be underftood of the finer and more improved, 'or of fuch as are fit for diltant fale. In every large country, both the clothing and houfhold furniture of the far greater part of the people, are the produce of their own industry. This is even more univerfally the cafe in those poor countries which are commonly faid to have no manufactures, than in those rich ones that are faid to abound in them. In the latter, you will generally find, both in the clothes and houshold furniture of the lowest rank of people, a much greater proportion of foreign productions than in the former.

THOSE manufactures' which are fit for diffant fale, feem to have been introduced into different countries in two different ways.

SOMETIMES they have been introduced, in the manner above mentioned, by the violent operation, if one may fay fo, of the flocks of particular merchants and undertakers, who established them in imitation of fome foreign manufactures of the fame Such manufactures, therefore, are the offkind. fpring of foreign commerce, and fuch feem to have been the ancient manufactures of filks, velvets, and brocades, which flourished in Lucca, during the thirteenth century. They were banished from thence by the tyranny of one of Machiavel's heroes, Castruccio Castracani. In 1310, nine hundred families were driven out of Lucca, of whom thirty-one retired to Venice, and offered to introduce there the filk manufacture *. Their offer was

* See Sandi Istoria Civile de Vinezia, Part 2. vol. i. p. 247, and 256.

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accepted,

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BOOK accepted, many privileges were conferred upon them, and they began the manufacture with three III. hundred workmen. Such too feem to have been the manufactures of fine cloths that anciently flourished in Flanders, and which were introduced into England in the beginning of the reign of Elizabeth (p); and fuch are the prefent filk manufactures of Lyons and Spital-fields. Manufactures introduced in this manner are generally employed upon foreign materials, being initations of foreign manufactures. When the Venetian manufacture was first established, the materials were all brought from Sicily and the Levant. The more ancient manufacture of Lucca was likewife carried on with foreign materials. The cultivation of mulberry trees, and the breeding of filk-worms, feem not to, have been common in the northern parts of Italy Those arts were not before the fixteenth century. introduced into France till the reign of Charles IX, The manufactures of Flanders were carried on chiefly with Spanish and English wool, Spanish wool was the material, not of the first woollen manufacture of England, but of the first that was fit for diftant fale. More than one half the materials of the Lyons manufacture is at this day foreign filk; when

⁽p) They began to be introduced at a much earlier period, during the reign of Edward III. who was the first founder of English manufactures, particularly that shape one of woollen cloth. The cruelties of the Spaniards, and religious perfecution, completed what the wife Edward had begun.' The duke of Alva fent off the best workmen from Flanders, and Lewis the XIVth., not much more than a century ago, did the fame thing from France, by a lefs bloody, but not lefs unjust perfecution, and England offered a place of refuge in both cafes.

when it was first established, the whole or very CHAP nearly the whole was fo. No part of the materials of the Spital-fields manufacture is ever likely to be the produce of England. The feat of fuch manufactures, as they are generally introduced by the fcheme and project of a few individuals, is fometimes established in a maritime city, and fometimes in an inland town, according as their interest, judgment, or caprice happen to determine (q).

AT other times manufactures for distant fale grow up naturally, and as it were of their own accord, by the gradual refinement of those houshold and coarfer manufactures which must at all times be carried on even in the pooreft and rudeft countries. Such manufactures are generally employed upon the materials which the country produces, . and they feem frequently to have been first refined and improved in fuch inland countries as were, not indeed at a very great, but at a confiderable diftance from the fea coast, and sometimes even from all water carriage. An inland country naturally fertile and eafily cultivated, produces a great furplus of provisions beyond what is necessary for maintaining the cultivators, and on account of the expence of land carriage, and inconveniency of river navigation, it may frequently be difficult to fend this furplus abroad. Abundance, therefore, renders provisions cheap, and encourages a great number

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⁽q) Manufactures that establish themselves by degrees, and rife up as if naturally, are almost always in the bell fituation, and become profperous. Those, on the contrary, which are crected with great expence, and on an extended plan, very often fail, or at leaft have but indifferent fuccefs.

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BOOK number of V TILLIN II the meighbourhood, who find that their industry can there pro-III. cure them more of the necessaries and conveniencies of life than in other places. They work up the materials of manufacture which the land produces, and exchange their finished work, or what is the fame thing the price of it, for more materials and provisions. They give a new value to the furplus part of the rude produce, by faving the expence of carrying it to the water fide, or to fome diftant market; and they furnish the cultivators with fomething in exchange for it that is either ufeful or agreeable to them, upon eafier terms than they -could have obtained it before. The cultivators get a better price for their furplus produce, and can. purchafe cheaper other conveniencies which they have occafion for. They are thus both encouraged . and enabled to increafe this furplus produce by a further improvement and better cultivation of the land; and as the fertility of the land had given birth to the manufacture, fo the progrefs of the manufacture re-acts upon the land, and increases still further its fertility. The manufacturers first fupply the neighbourhood, and afterwards, as their work improves and refines, more diftant markets. For though neither the rude produce, nor even the coarfe manufacture, could, without the greatest difficulty, fupport the expence of a confiderable land carriage, the refined and improved manufac. ture eafily may. . In a fmall bulk it frequently contains the price of a great quantity of rude produce. A piece of fine cloth for example, which weighs only eighty pounds, contains in it, the price, not only

only of eighty pounds weight of wool, but fome- CHAP. times of feveral thousand weight of corn, the main-III. tenance of the different working people, and of their immediate employers. The corn which could with difficulty have been carried abroad in its own fhape, is in this manner virtually exported in that of the complete manufacture, and may eafily be fent to the remoteft corners of the world (r). In this manner have grown up naturally, and as it were of their own accord, the manufactures of Leeds, Halifax, Sheffield, Birmingham, and Wolverhampton. Such manufactures are the offspring of agriculture. In the modern hiftory of Europe, their extension and improvement have generally been posterior to those which were the offspring of foreign commerce. England was noted for the manufacture of fine cloths made of Spanish wool, more than a century before any of those which now flourish in the places above mentioned were fit for foreign fale. The extension and improvement of these last could not take place but in confequence of the extension and improvement of agriculture, the last and greatest effect of foreign commerce, and of the manufactures immediately introduced by . it, and which I fhall now proceed to explain.

(r) A furplus produce of land or food, which takes place in every civilized country, by degrees increases population. Those employed in agriculture have money or produce to spare, and those not employed in it must work, beg, or furve. The industrious and healthy become manufacturers from absolute necessity, and what do they manufacture? What the proprietors and cultivators of land wish to buy, and they are able to make. That is such luxuries as the former have scen, and for which the latter can procure materials.

CHAP. IV.

. How the Commerce of the Towns contributed to the Improvement of the Country.

III.

BOOK THE increase and riches of commercial and manufacturing towns, contributed to the improvement and cultivation of the countries to which they belonged, in three different ways.

> FIRST, by affording a great and ready market for the rude produce of the country, they gave encouragement to its cultivation and further improvement. This benefit was not even confined to the countries in which they were fituated, but extended more or lefs to all those with which they had any dealings. To all of them they afforded a market for fome part either of their rude or manufactured produce, and confequently gave fome encouragement to the industry and improvement of all. Their own country, however, on account of its neighbourhood, neceffarily derived the greatest benefit from this market. Its rude produce being charged with lefs carriage, the traders could pay the growers a better price for it, and yet afford it as cheap to the confumers as that of more diffant. countries.

> SECONDLY, the wealth acquired by the inhabitants of cities was frequently employed in purchafing fuch lands as were to be fold, of which a great part would frequently be uncultivated. Merchants are commonly ambitious of becoming country gentlemen, and when they do, they are generally the best of all improvers. A merchant is accuftomed

tomed to employ his money chiefly in profitable CHAP. projects; whereas a mere country gentleman is ac-IV. cultomed to employ it chiefly in expence. The one often fees his money go from him and return to him again with a profit : the other, when once he parts with it, very feldom expects to fee any more of it. Those different habits naturally affect their temper and difpofition in every fort of bufinefs. A merchant is commonly a bold ; a country gentleman, a timid undertaker. The one is not afraid to lay out at once a large capital upon the improvement of his land, when he has a probable profpect of railing the value of it in proportion to the expence. The other, if he has any capital, which is not always the cafe, feldom ventures to employ it in this manner. If he improves at all, it is commonly not with a capital, but with what he can fave out of his annual revenue. Whoever has had the fortune to live in a mercantile town fituated in an unimproved country, must have frequently obferved how much more fpirited the operations of merchants were in this way, than those of mere country gentlemen. The habits, befides, of order, æconomy, and attention, to which mercantile bufiness naturally forms a merchant, render him much fitter to execute, with profit and fuccefs, any project of improvement.

THIRDLY, and laftly, commerce and manufactures gradually introduced order and good government, and with them, the liberty and fecurity of individuals, among the inhabitants of the country, who had before lived almost in a continual state of war with their neighbours, and of fervile de-6 pendency B O O K pendency upon their fuperiors. This, though it has been the least observed, is by far the most important of all their effects. Mr. Hume is the only writer who, fo far as I know, has hitherto taken notice of it (s).

In

(s) Those incorporated bodies to which Mr. Smith is fo great an enemy, and fometimes with good reafon, were the first rivals of the barons, and enabled the kings to deftroy the feudal . fystem. They were small republics subject to the fovereign, as the barons were despotic chiefs, subject likewise, but often rebelling against him. The fovereign naturally availed himfelf of this opposition of interest, the cities being always in his favour, chiefly becaufe they held their charters or privileges (but of recent date) immediately from him; whereas the barons, of whom the origin was more ancient and lefs known, boafted, not without fome truth, of holding their tenures and dignities by right of conquest. The æconomy of citizens, and extravagance of the landholders, as well as the violence, imprudence, and opposition of the latter to the fovereign, were conftantly in favour of the former, when great events haltened the natural progress of things. The crusades, in the Ith and 12th centuries, introduced luxury amongst those who engaged in them, and contracting debt was the confequence. This was the first great step in favour of towns, and - against the power of the barons. The second arose from the difficulty of keeping up a sufficient number of idle retainers to fupport them in their quarrels, either with the fovereign or with each other. This difficulty increased in a double manner by the introduction of foreign luxuries, which called for another employment of money, as that of manufactures offered a more independent and profitable employment for men. The power of the barons had fallen off greatly, before flanding armies were introduced by Charles VIII. of France. The barons became from that moment submissive subjects, and the example of France was followed gradually in every country in Europe. The reasoning that follows about feudal barons, and their being a refinement on allodial lords, is curious, but of very little importance to this inquiry.

IN a country which has neither foreign commerce, CHAP. nor any of the finer manufactures, a great 'provı. prietor, having nothing for which he can exchange the greater part of the produce of his lands which is over and above the maintenance of the cultivators. confumes the whole in ruftic hospitality at home. If this furplus produce is .fufficient to maintain a hundred or a thousand men, he can make use of it in no other way than by maintaining a hundred or a thoufand men. He is at all times, therefore, furrounded with a multitude of retainers and dependants, who having no equivalent to give in return for their maintenance, but being fed entirely by his bounty must obey him, for the fame reason that foldiers must obey the prince who pays them. Before the extension of commerce and manufactures in Europe, the hospitality of the rich and the great, from 'the fovereign down to the finalleft baron, exceeded every thing which in the prefent times we can eafily form a notion of. Westminster-hall was the dining-room of William Rufus, and might frequently, perhaps, not be too large for his company. It was reckoned a piece of magnificence in Thomas Becket, that he ftrowed the floor of his hall with clean hav or rushes in the feafon, in order that the knights and fquires, who could not get feats, might not fpoil their fine clothes when they fat down on the floor to eat their dinner. The great earl of Warwick is faid to have entertained every day at his different manors, thirty thousand people; and though the number here may have been exaggerated, it must, however, have been very great to admit of fuch exaggeration. A hospitality nearly of the

B O O K the fame kind was exercifed not many years ago in many different parts of the highlands of Scotland.
It feems to be common in all nations to whom commerce and manufactures are little known. I have feen, fays Doctor Pocock, an Arabian chief dine in the ftreets of a town where he had come to fell his cattle, and invite all paffengers, even common beggars, to fit down with him and partake of his banquet.

THE occupiers of land were in every refpect as dependent upon the great proprietor as his retainers. Even fuch of them as were not in a flate of villanage, were tenants at will, who paid a rent in no respect equivalent to the fubfistence which the land A crown, half a crown, a fheep, a afforded them. lamb, was fome years ago in the highlands of Scotland a common rent for lands which maintained a family. In fome places it is fo at this day; nor will money at prefent purchase a greater quantity of commodities there than in other places. In a country where the furplus produce of a large eftate must be confumed upon the estate itself, it will frequently be more convenient for the proprietor, that part of it be confumed at a diftance from his -own houfe, provided they who confume it are as dependent upon him as either his retainers or 'his menial fervants. He is thereby faved from the embarraffment of either too large a company or too large a family. A tenant at will, who possesses land fufficient to maintain his family for little more than a quit-rent, is as dependent upon the proprietor as any fervant or retainer whatever, and must obey him with as little referve. Such a proprietor, as he

he feeds his fervants and retainers at his own houfe, C H A P. fo he feeds his tenants at their houfes. The fubfift- IV. ence of both is derived from his bounty, and its continuance depends upon his good pleafure.

UPON the authority which the great proprietors neceffarily had in fuch a flate of things over their tenants and retainers, was founded the power of the ancient barons. They neceffarily became the judges in peace, and the leaders in war, of all who dwelt upon their eftates. They could maintain order and execute the law within their respective demefnes, becaufe each of them could there 'turn the whole force of all the inhabitants against the injustice of any one. No other perfon had fufficient authority to do this. The king in particular had not. In those ancient times he was little more than the greatest proprietor in his dominions, to whom, for the fake of common defence against their common enemies, the other great proprietors paid certain respects. To have enforced payment of a finall debt within the lands of a great proprietor, where all the inhabitants were armed and accultomed to ftand by one another, would have coft the king, had he attempted it by his own authority, almost the fame effort as to extinguish a civil war. He was, therefore, obliged to abandon the administration of justice through the greater part of the country, to those who were capable of administering it; and for the fame reafon to leave the command of the country militia to those whom that militia would obey.

It is a miltake to imagine that those territorial. jurifdictions took their origin from the feudal law. Not BOOK Not only the highest jurifdictions both civil and criminal, but the power of levying troops, of coin-III. ing money, and even that of making bye-laws for the government of their own people, were all rights poffeffed allodially by the great proprietors of land feveral centuries before even the name of the feudal law was known in Europe. The authority and jurifdiction of the Saxon lords in England, appear to have been as great before the conquest, as that 'of any of the Norman lords after it. But the feudal law is not fuppofed to have become the common law of England till after the conquest. That the most extensive authority and jurifdictions were poffeffed by the great lords in France allodially, long before the feudal law was introduced into that country, is a matter of fact that admits of That authority and those jurifdictions no doubt. all neceffarily flowed from the flate of property and manners just now described. Without remounting to the remote antiquities of either the French or English monarchies, we may find in much later times many proofs that fuch effects must always flow from fuch caufes. It is not thirty years ago fince Mr. Cameron of Lochiel, a gentleman of Lochabar in Scotland, without any legal warrant whatever, not being what was then called a lord of regality, nor even a tenant in chief, but a vaffal of the duke of Argyle, and without being fo much as a justice of peace, used, notwithstanding, to exercife the higheft criminal jurifdiction over his own people. He is faid to have done fo with great equity, though without any of the formalities of justice; and it is not improbable that the state of that 8

that part of the country at that time made it ne[•] C H A P. ceffary for him to affume this authority in order to IV. maintain the public peace. That gentleman, whofe rent never exceeded five hundred pounds a year, carried, in 1745, eight hundred of his own people into the rebellion with him.

THE introduction of the feudal law, fo far from extending, may be regarded as an attempt to moderate the authority of the great allodial lords. It established a regular fubordination, accompanied with a long train of fervices and duties, from the king down to the fmalleft proprietor. During the minority of the proprietor, the rent, together with the management of his lands, fell into the hands of his immediate fuperior, and, confequently, those of all great proprietors into the hands of the king, who was charged with the maintenance and education of the pupil, and who, from his authority as guardian, was fuppoled to have a right of disposing of him in marriage, provided it was in a manner not unfuitable to his rank. But though this inflitution neceffarily tended to ftrengthen the authority of the king, and to weaken that of the great proprietors, it could not do either fufficiently for establishing order and good government among the inhabitants of the country; becaufe it could not alter fufficiently that flate of property and manners from which the diforders arofe. The authority of government still continued to be, as before, too weak in the head and too ftrong in the inferior members, and the exceflive ftrength of the inferior members was the caufe of the weaknefs of the head. After. the inftitution of feudal fubordination, the king VOL. II. ĸ was

BOOK was as incapable of reftraining the violence of the JII. great lords as before. They ftill continued to make war according to their own difcretion, almost continually upon one another, and very frequently upon the king; and the open country ftill continued to be a fcene of violence, rapine, and diforder.

> Bur what all the violence of the feudal inftitutions could never have effected, the filent and infenfible operation of foreign commerce and manufactures gradually brought about. Thefe gradually furnished the great proprietors with fomething for which they could exchange the whole furplus produce of their lands, and which they could confume themfelves without fharing it either with tenants or retainers. All for ourfelves and nothing for other people, feems, in every age of the world, to have been the vile maxim of the mafters of mankind (t). As foon, therefore, as they could find a method of confuming the whole value of their rents themfelves, they had no difposition to share them with any other perfons. For a pair of diamond buckles, perhaps, or for fomething as frivolous and ufelefs, they exchanged the maintenance,

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(t) On this fubject the author has always expressed himfelf rather with the afperity of a political reformer than with the coolness of a philosopher. In this case it is greatly misplaced. No income could in fact be fo ill employed as that which maintained a great number of idle retainers, ready to abet every injustice, and accustomed to eat the bread of idleness. As commerce was introduced men found a better 'occupation than to hang about the walls of a baron's castle. It was a mutual separation, not owing entirely to the intervéntion of the diamond buckles and the action of a felfish principle.

or

or what is the fame thing, the price of the main- CHAP. tenance of a thoufand men for a year, and with it the whole weight and authority which it could give them. The buckles, however, were to be all their own, and no other human creature was to have any fhare of them; whereas in the more ancient method of expence they muft have fhared with at leaft a thoufand people. With the judges that were to determine the preference, this difference was perfectly decifive; and thus, for the gratification of the moft childifh, the meaneft and the moft fordid of all vanities, they gradually bartered their whole power and authority (u).

In a country where there is no foreign commerce, nor any of the finer manufactures, a man of ten thousand a year cannot well employ his revenue in any other way than in maintaining, perhaps, a thousand families, who are all of them neceffarily at his command. In the prefent state of Europe, a man of ten thousand a year can spend • his whole revenue, and he generally does so, without directly maintaining twenty people, or being able to command more than ten sootmen not worth the commanding. Indirectly, perhaps, he maintains as great or even a greater number of people than

⁽u) While there are more people in a country than agriculture will employ, and where there are no manufactures, the neighbours of a great proprietor were like his children, in fo far that they could not do without his fupport and protection. When, from the introduction of commerce and manufactures, they found they could do without each other, they feparated ; and fo do a father and his children. There is no felfifunefs in all this.

THE NATURE AND CAUSES OF

BOOK than he could have done by the ancient method of expence. For though the quantity of precious III. productions for which he exchanges his whole re--venue be very finall, the number of workmen employed in collecting and preparing it, must neceffarily have been very great. Its great price generally arifes from the wages of their labour, and the profits of all their immediate employers. By paying that price he indirectly pays all those wages . and profits, and thus indirectly contributes to the maintenance of all the workmen and their employers. He generally contributes, however, but a very fmall proportion to that of each, to very . few, perhaps a tenth, to many not a hundredth, and to fome not a thousandth, nor even a ten thoufandth part of their whole annual maintenance. Though he contributes, therefore, to the maintenance of them all, they are all more or lefs independent of him, becaufe generally they can all be maintained without him.

> WHEN the great proprietors of land fpend their rents in maintaining their tenants and retainers, each of them maintains entirely all his own tenants and all his own retainers. But when they fpend them in maintaining tradefmen and artificers, they may, all of them taken together, perhaps, maintain as great, or, on account of the wafte which attends ruftic hofpitality, a greater number of people than before. Each of them, however, taken fingly, contributes often but a very fmall fhare to the maintenance of any individual of this greater number. Each tradefman or artificer derives his fubfiftence from the employment, not of one, but of a hundred

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or a thousand different customers. Though in some CHAP. measure obliged 'to them all therefore, he is not IV. absolutely dependent upon any one of them.

THE perfonal expence of the great proprietors having in this manner gradually increafed, it was impoffible that the number of their retainers fould not as gradually diminish, till they were at last difmiffed altogether. The fame caufe gradually led them to difmifs the unneceffary part of their tenants. Farms were enlarged, and the occupiers of land, notwithstanding the complaints of depopulation, reduced to the number neceffary for cultivating it, according to the imperfect state of cultivation and improvement in those times (x). By the removal of the unneceffary mouths, and by exacting from the farmer the full value of the farm, a greater furplus, or what is the fame thing, the price of a greater furplus, was obtained for the proprietor, which the merchants and manufacturers foon furnifhed him with a method of fpending upon his own perfon, in the fame manner as he had done the reft. The fame caufe continuing to operate, he was defirous to raife his rents above what his lands, in the actual state of their improvement, could af. ford.

(x) This part of the progrefs took place long after the barons had loft all their power, except in Scotland and fome diftant and backward parts. It is as much owing to the fituation of Polaud in this refpect, as to the ambition of its neighbours, that it has been conquered and divided. During the feudal fyitem, the chief itrength of a country was exerted by one part of it against the 'reft; when that fystem was overturned the whole fitrength was ready to encounterian external enemy.

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BOOK ford. His tenants could agree to this upon one condition only, that they fhould be fecured in their possession of the possible of the second term of years as might give them time to recover with profit whatever they should lay out in the further improvement of the land. The expensive vanity of the landlord made him willing to accept of this condition; and hence the origin of long leases.

> EVEN a tenant at will, who pays the full value of the land, is not altogether dependent upon the landlord. The pecuniary advantages which they receive from one another, are mutual and equal, and fuch a tenant will expose neither his life nor his fortune in the fervice of the proprietor. But if he has a lease for a long term of years he is altogether independent; and his landlord must not expect from him even the most trifling fervice beyond what is either expressly flipulated in the lease, or imposed upon him by the common and known law of the country.

> THE tenants having in this, manner become independent, and the retainers being difmiffed, the great proprietors were no longer capable of interrupting the regular execution of juffice or of diffurbing the peace of the country. Having fold their birthright, not like Efau for a mefs of pottage in time of hunger and neceffity, but in the wantonnefs of plenty, for trinkets and baubles, fitter to be the play-things of children than the ferious purfuits of men, they became as infignificant as any fubftantial burgher or tradefman in a city. A regular government was established in the country as well as in the city, nobody having fufficient power to diffurb

difturb its operations in the one; any more than in CHAP. the other.

IT does not, perhaps, relate to the prefent fubject but I cannot help remarking it, that very old families, fuch as have poffeffed fome confiderable eftate from father to fon for many fucceffive generations, are very rare in commercial countries (y). In countries which have little commerce, on the contrary, fuch as Wales, or the highlands of Scotland, they are very common. The Arabian hiftories feem to be all full of genealogies, and there is a hiftory written by a Tartar Khan, which has been translated into feveral European languages, and which contains fcarce any thing elfe; a proof that ancient families are very common among In countries where a rich man can those nations. fpend his revenue in no other way than by maintaining as many people as it can maintain, he is not apt to run out, and his benevolence it feems is feldom fo violent as to attempt to maintain more than he can afford. But where he can fpend the greatest revenue upon his own person, he frequently has no bounds to his expence, because he frequently has no bounds to his vanity, or to his affection for his own perfon (z). In commercial countries, therefore,

⁽y) The reafon for this is given in the fupplemental chapter on education.

⁽z) It may not altogether arife from a felfill principle, and probably is rather owing to phyfical caufes. A great chief could not run in debt for corn, cattle, &c. for maintaining holpitality, becaufe he only confumed his own produce, and all were doing the fame thing, at the fame time. The retainers $\kappa 4$ themfelves

BOOK therefore, riches, in fpite of the molt violent regulations of law to prevent their diffipation, very feldom remain long in the fame family. Among fimple nations, on the contrary, they frequently do without any regulations of law: for among nations of fhepherds, fuch as the Tartars and Arabs, the confumable nature of their property neceffarily renders all fuch regulations impoffible.

> A REVOLUTION of the greatest importance to the public happines, was in this manner brought about by two different orders of people, who had not the least intention to ferve the public. To gratify the most childish vanity was the sole motive of the great proprietors. The merchants and artificers, much less ridiculous, acted merely from a view to their own intercs, and in pursuit of their own pedlar principle of turning a penny wherever a penny was to be got. 'Neither of them had either knowledge or forcsight of that great revolution which the folly of the one, and the industry of the other, was gradually bringing , about.

It is thus that through the greater part of Europe the commerce and manufactures of cities, inftead of being the effect, have been the caufe and occafion of the improvement and cultivation of the country.

THIS order, however, being contrary to the natural courfe of things, is necessarily both flow and

themfelves were as much interefled as their mafter in not running out a flock defined for their maintenance. To run out was unnatural, to run in debt impossible.

and uncertain. Compare the flow progress of those CHAP. European countries of which the wealth depends IV. very much upon their commerce and manufactures, with the rapid advances of our North American colonies, of which the wealth is founded altogether in agriculture. Through the greater part of Europe the number of inhabitants is not fuppofed to double in lefs than five hundred years. In feveral of our North American colonies, it is found to double in twenty or five-and-twenty years. In Europe, the law of primogeniture, and perpetuities of different kinds, prevent the division of great effates, and thereby hinder the multiplication of fmall proprietors. A fmall proprietor, however, who knows every part of his little territory, views it with all the affection which property, efpecially fmall property, naturally infpires, and who upon that account takes pleafure not only in cultivating but in adorning it, is generally of all improvers the most industrious, the most intelligent, and the most successful (a). The fame regulations, befides, keep fo much land out of the market, that there are always more capitals to buy than there is land to fell, fo that what is fold always fells at a monopoly price. The rent never pays the interest of the purchase money, and is befides burdened with repairs and other occafional charges, to which the intereft

⁽a) This is not the cafe in North America, where the proprietor even of a fmall improved and beautiful effate quits it without the fmalleft reluctance the moment he can obtain a good price. Land is there confidered merely as an article "of commerce.

B O O K interest of money is not liable. To purchase land is every-where in Europe a most unprofitable em-III. ployment of a fmall capital. For the fake of the fuperior fecurity indeed, a man of moderate circumstances, when he retires from business, will fometimes chuse to lay out his little capital in land. A man of profession too, whose revenue is derived from another fource, often loves to fecure his favings in the fame way. But a young man, who, inftead of applying to trade or to fome profession, fhould employ a capital of two or three thousand pounds in the purchase and cultivation of a small piece of land, might indeed expect to live very happily, and very independently, but must bid adieu, for ever, to all hope of either great fortune or great illustration, which by a different employment of his flock he might have had the fame chance of acquiring with other people. Such a perfon too, though he cannot afpire at being a proprietor, will often difdain to be a farmer. The fmall quantity of land therefore, which is brought to market, and the high price of what is brought thither, prevents a great number of capitals from being employed in its cultivation and improvement which would otherwife have taken that direction. In North America. on the contrary, fifty or fixty pounds is often found a fufficient flock to begin a plantation with. The purchase and improvement of uncultivated land, is there the most profitable employment of the fmalleft as well as of the greateft capitals, and the most direct road to all the fortune and illustration which can be acquired in that country. Such land, indeed,

indeed, is in North America to be had almost for CHAP. nothing, or at a price much below the value of the IV. natural produce; a thing impoffible in Europe, or, indeed, in any country where all lands have long been private property. If landed effates, however, were divided equally among all the children, upon the death of any, proprietor who left a numerous family, the eftate would generally be fold. So much land would come to market, that it could no longer fell at a monopoly price. The free rent of the land would go nearer to pay the interest of the purchase-money, and a finall capital might be employed in purchasing land as profitably as in any other way.

ENGLAND, on account of the natural fertility of the foil, of the great extent of the fea-coast in proportion to that of the whole country, and of the many navigable rivers which run through it, and afford the conveniency of water carriage to fome of the most inland parts of it, is perhaps as well fitted by nature as any large country in Europe, to be the feat of foreign commerce, of manufactures for diftant fale, and of all the improvements which these can occasion. From the beginning of \cdot the reign of Elizabeth too, the English legislature has been peculiarly attentive to the interest of commerce and manufactures, and in reality there is no country in Europe, Holland itself not excepted, of which the law is, upon the whole, more favourable to this fort of industry. Commerce and manufactures have accordingly been continually advancing during all this period. The cultivation and improvement of the country has, no doubt, been gradually advancing

BOOK advancing too: But it feems to have followed flowly, and at a diftance, the more rapid progress III. of commerce and manufactures. The greater part of the country must probably have been cultivated before the reign of Elizabeth; and a very great part of it still remains uncultivated, and the cultivation of the far greater part, much inferior to what it might be. The law of England, however, favours agriculture not only indirectly by the protection of commerce, but by feveral direct encouragements. Except in times of fcarcity, the exportation of corn is not only free, but encouraged by a bounty. In times of moderate plenty, the importation of foreign corn is loaded with duties that amount to a prohibition. The importation of live cattle, except from Ireland, is prohibited at all times, and it is but of late that it was permitted from thence. Those who cultivate the land, therefore, have a monopoly against their countrymen for the two greatest and most important articles of land produce, bread and butchers' meat. Thefe encouragements, though at bottom, perhaps, as I shall endeavour to show hereafter, altogether illusory, fufficiently demonstrate at least the good intention of the legiflature to favour agriculture. But what is of much more importance than all of them, the ycomanry of England are rendered as fecure, as independent, and as respectable as law can make them. No country, therefore, in which the right of primogeniture takes places, which pays tithes, and where perpetuities, though contrary to the fpirit of the law, are admitted in fome cafes, can give more encouragement to agriculture than England.

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England. Such, however, notwithstanding, is the CHAP. ftate of its cultivation (b). What would it have been, had the law given no direct encouragement to agriculture befides what arifes indirectly from the progress of commerce, and had left the yeomanry in the fame condition as in most other countries of Europe? It is now more than two hundred years fince the beginning of the reign of Elizabeth, a period as long as the course of human prosperity usually endures.

FRANCE feems to have had a confiderable fhare of foreign commerce near a century before England was diffinguished as a commercial country. The marine of France was confiderable, according to the notion, of the times, before the expedition of Charles the VIIIth to Naples. The cultivation and improvement of France, however, is, upon the whole, inferior to that of England. The law of the country has never given the fame direct encouragement to agriculture (e).

THE foreign commerce of Spain and Portugal to the other parts of Europe, though chiefly carried . on in foreign fhips, is very confiderable. That to their colonies is carried on in their own, and is much greater, on account of the great riches and extent of those colonies. But it has never introduced

⁽b) The whole arable land in England does not exceed 5,000,000 of acres, which is not above one tenth of the good land in the country.

⁽c) The fame thing may be faid of manufactures, which began earlier in France than in this country, but have not fucceeded equally well.

BOOK duced any confiderable manufactures for diffant fale

into either of thole countries, and the greater part of both ftill remains uncultivated. The foreign commerce of Portugal is of older ftanding than that of any great country in Europe, except Italy.

ITALY is the only great country of Europe which feems to have been cultivated and improved in every part, by means of foreign commerce and manufactures for diftant fale. Before the invation of Charles the VIIIth, Italy, according to Guicciardin, was cultivated not lefs in the most mountainous and barren parts of the country, than in the plainest and most fertile. The advantageous fituation of the country, and the great number of independent flates which at that time fubfifted in it, probably contributed not a little to this general. cultivation. It is not impoffible too, notwithftanding this general expression of one of the most judicious and referved of modern hiftorians, that Italy was not at that time better cultivated than England is at prefent (d).

THE capital, however, that is acquired to any country by commerce and manufactures, is all a very precarious and uncertain poffeffion, till fome part of it has been fecured and realized in the cultivation

(d) Mr. Smith is probably right in his conjecture, for, except in flating particular facts, language is too vague to be depended on in general defeription, and the defire of exaggerating in all cafes renders fuch reports doubtful. In general whatever is in itfelf the caufe of wonder gives rife to exaggeration; hence, whatever is very remarkable is always reprefented as being more extraordinary than it really is.

cultivation and improvement of its lands. A mer- C, HAP. chant, it has been faid very properly, is not necel-IV. farily the citizen of any particular country. It is in a great measure indifferent to him from what place he carries on his trade; and a very trifling difgust will make him remove his capital, and together with it all the industry which it fupports, from one country to another. No part of it can be faid to belong to any particular country, till it has been fpread as it were over the face of that country, either in buildings, or in the lafting improvement of lands. No veftige now remains of the great wealth, faid to have been poffeffed by the greater part of the Hans towns except in the obscure histories of the thirteenth and fourteenth It is even uncertain where fome of centuries. them were fituated, or to what towns in Europethe Latin names given to fome of them belong. But though the misfortunes of Italy in the end of · the fiftcenth and beginning of the fixteenth centuries greatly diminished the commerce and manufactures of the cities of Lombardy and Tufcany, those countries still continue to be among the most populous and best cultivated in Europe. The civil. wars of Flanders, and the Spanish government which fucceeded them, chafed away the great commerce of Antwerp, Ghent, and Bruges. But Flanders flill continues to be one of the richeft, beft cultivated, and most populous provinces of Europe. The ordinary revolutions of war and government eafily dry up the fources of that wealth which arifes from commerce only. That which arifes from the more,

BOOK more folid improvements of agriculture, is much more durable, and cannot be deftroyed but by thofe more violent convultions occationed by the depredations of hoftile and barbarous nations continued for a century or two together; fuch as thofe that happened for fome time before and after the fall of the Roman empire in the weftern provinces of Europe (e).

> (e) Flauders has once more affored an example of this truth. The French revolution has robbed it of every fpecies of wealth but its agricultural riches. Could the French have carried the fields of Flanders to the lands of Bourdeaux, as they did its manufactured goods and timber trees, the country would have been ruined for ever. For this fee the fupplementary chapter on the French affignats at the end of vol., iii.

BOOK IV.

Of Systems of political Oeconomy.

INTRODUCTION.

POLITICAL œconomy, confidered as a branch of BOOK the fcience of a ftatefman or legiflator, propofes two diffinct objects : first, to provide a plentiful revenue or fublistence for the people, or more properly to enable them to provide fuch a revenue or fublistence for themselves; and fecondly, to fupply the state or commonwealth with a revenue fufficient for the public fervices. It proposes to enrich both the people and the foy reign.

THE different progress of opulence in different ages and nations, has given occasion to two different fystems of political œconomy, with regard to enriching the people. The one may be called the fystem of commerce, the other that of agriculture. I shall endeavour to explain both as fully and distinctly as I can, and shall begin with the fystem of commerce. It is the modern fystem, and is best understood in our own country and in our own times.

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CHAP.

CHAP. I.

Of the Principle of the commercial, or mercantile System.

BOOK THAT wealth confifts in money, or in gold and filver, is a popular notion which naturally, IV. arifes from the double function of money, as the instrument of commerce, and as the measure of In confequence of its being the inftrument value. of commerce, when we have money we can more readily obtain whatever elfe we have occafion for, than by means of any other commodity. The great affair, we always find, is to get money. When that is obtained, there is no difficulty in making any fubfequent purchafe. In confequence of its being the measure of value, we estimate that of all other commodities by the quantity of money which they will exchange for. We fay of a rich man that he is worth a great deal, and of a poor man that he is worth very little money. A frugal man, or a man eager to be rich, is faid to love money; and a care. lefs, a generous, or a profuse man, is faid to be indifferent about it. To grow rich is to get money; and wealth and money, in fhort, are, in common language, confidered as in every refpect fynonymous.

> A RICH country, in the fame manner as a rich man, is fuppoled to be a country abounding in money; and to heap up gold and filver in any country

country is supposed to be the readiest way to enrich CHAP. For fome time after the difcovery of America, it. I. the first enquiry of the Spaniards, when they arrived upon any unknown coaft, ufed to be, if there was any gold or filver to be found in the neighbourhood? By the information which they received, they judged whether it was worth while to make a fettlement there, or if the country was worth the conquering. Plano Carpino, a monk fent ambaffador from the king of France to one of the fons of the famous Gengis Khan, fays, that the Tartars used frequently to ask him, if there was plenty of fheep and oxen in the kingdom of France? Their enquiry had the fame object with that of the Spa-They wanted to know if the country was niards. rich enough to be worth the conquering. Among the Tartars, as among all other nations of shepherds, who are generally ignorant of the use of money; cattle are the inftruments of commerce and the meafures of value. Wealth, therefore, according to them, confifted in cattle, as according to the Spaniards it confifted in gold and filver. Of the two, the Tartar notion, perhaps, was the nearest to the truth.

MR. LOCKE remarks a diffinction between money and other moveable goods. All other moveable goods, he fays, are of fo confumable a nature that the wealth which confifts in them cannot be much depended on, and a nation which abounds in them one year may, without any exportation, but merely by their own wafte and extravagance, be in great want of them the next. Money, on the contrary, is a fteady friend, which, though it may travel about from hand to hand, yet if it can be kept from go-

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BOOK ing out of the country, is not very liable to be wasted and confumed. Gold and filver, therefore, are, according to him, the most folid and fubstantial part of the moveable wealth of a nation, and to multiply those metals ought, he thinks, upon that account, to be the great object of its political œconomy (a).

> OTHERS admit that if a nation could be feparated from all the world, it would be of no confequence how much, or how little money circulated . The confumable goods which were circuin it. lated by means of this money, would only be exchanged for a greater or a finaller number of pieces; but'the real wealth or poverty of the country, they allow, would depend altogether upon the abundance or fcarcity of those confumable goods. But it is otherwife, they think, with countries which have connections with foreign nations, and which are obliged to carry on foreign wars, and to maintain fleets and armies in diftant countries. This,' they fay, cannot be done, but by fending abroad. money to pay them with; and a nation cannot fend much money abroad, unlefs it has a good deal at home. Every fuch nation, therefore, must endeavour in time of peace to accumulate gold and filver, that,

⁽a) Mr. Lock's itmark on money is entirely deftroyed (like many other remarks) by the word if.—Of all the property in a country, gold and filver are the moft ready to difappear, by going into another. Food indeed is a perifhable and confumable commodity, but then it is one that is alfo frequently reproduced. When the diforders began in France, (the only ones in our own times,) gold and filver went off to other countries in every direction, while moft other property remained.

that, when occasion requires, it may have where- CHAP. , withal to carry on foreign wars. 7.

In confequence of these popular notions, all the different nations of Europe have fludied, though to little purpofe, every possible means of accumulating gold and filver in their refpective countries. Spain and Portugal, the proprietors of the principal mines which fupply Europe with those metals, have either prohibited their exportation under the feverelt penalties, or fubjected it to a confiderable duty. The like prohibition feems' antiently to have made a part of the policy of most other European nations. It is even to be found, where we should least of all expect to find it, in fome old Scotch acts of parliament, which forbid under heavy penalties the carrying gold or filver forth of the kingdom. The like policy anciently took place both in France and England.

WHEN those countries became commercial, the merchants found this prohibition, upon many occafions, extremely inconvenient. They could frequently buy, more advantageoufly with gold and filver than with any other commodity, the foreign goods which they wanted, either to import into ' their own; or to carry to fome other foreign coun-They remonstrated, therefore, against this try. prohibition as hurtful to trade.

THEY represented, first, that the exportation of gold and filver, in order to purchase foreign goods, did not always diminish the quantity of those metals in the kingdom. That, on the contrary, it might frequently increase that quantity; because, if the confumption of foreign goods was not thereby increafed BOOK creafed in the country, those goods might be re-exported to foreign countries, and, being there fold IV.. for a large profit, might bring back much more treafure than was originally fent out to purchase them. Mr. Mun compares this operation of foreign trade to the feed-time and harvest of agriculture. " If we only behold," fays he, " the actions of " the hufbandman in the feed-time, when he caft-" eth away much good corn into the ground, we " shall account him rather a madman than a huf-" bandman. But when we confider his labours ". in the harvest, which is the end of his endca-" vours, we fhall find the worth and plentiful in-" creafe of his actions."

> THEY reprefented, fecondly, that this prohibition could not hinder the exportation of gold and filver, which, on account of the fmallness of their bulk in proportion to their value, could eafily befmuggled abroad. That this exportation could only be prevented by a proper attention to what they called, the balance of trade. That when the country exported to a greater value than it imported, a balance became due to it from foreign nations, which was neceffarily paid to it in gold and filver, and thereby increafed the quantity of those metals in the kingdom. But that when it imported to a greater value than it exported, a contrary balance became due to foreign nations, which was neceffarily paid to them in the fame manner, and thereby diminished that quantity. That in this cafe to prohibit the exportation of those metals could not prevent it, but only by making it more dangerous, render it more expensive. That the exchange was thereby

thereby turned more against the country which CHAP. owed the balance, than it otherwife might have been; the merchant who purchased a bill upon the foreign country being obliged to pay the banker who fold it, not only for the natural rifk, trouble and expence of fending the money thither, but for the extraordinary rifk arifing from the prohibition (b). But that the more the exchange was against any country, the more the balance of trade became neceffarily against it; the money of that country becoming necessarily of fo much lefs value, in comparison, with that of the country to which the balance was due. That if the exchange between England and Holland, for example, was five per cent. against England, it would require a hundred and five ounces of filver in England to purchafe a bill for a hundred ounces of filver in Holland: that a hundred and five ounces of filver in England, therefore, would be worth only a hundred ounces of filver in Holland, and would purchase only a proportionable quantity of Dutch goods: but that a hundred ounces of filver in Holland, on the contrary, would be worth a hundred and five ounces in England, and would purchase a proportionable quantity of English goods: that the Englifh goods which were fold to Holland would be fold fo much cheaper, and the Dutch goods which were fold to England, fo much dearer, by the difference of the exchange; that the one would draw ſo

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⁽b) The abfurd practice of the exporter of gold and filver fycaring, previous to obtaining permiffion to fend it out of the country, ftill prevails, but it is only a ceremony, in point of the oath a folemn mockery, in point of regulation entirely ufelefs.

BOOK fo much lefs Dutch money to England, and the other fo much more English money to Holland, as this difference amounted to: and that the balance of trade, therefore, would neceffarily be fo much more against England, and would require a greater balance of gold and filver to be exported to Holland.

> THOSE arguments were partly folid and partly fophiftical. They were folid fo far as they afferted that the exportation of gold and filver in trade might frequently be advantageous to the country. They were folid too, in afferting that no prohibition could prevent their exportation, when private people found any advantage in exporting them. But they were fophiftical in fuppofing, that either to preferve or to augment the quantity of those metals required more the attention of government, than to preferve or to augment the quantity of any other ufeful commodities, which the freedom of trade, without any fuch attention, never fails to fupply in the proper quantity (c). They were fophiftical too, perhaps, in afferting that the high price of exchange neceffarily increased, what they called, the unfavourable balance of trade, or occasioned the exportation of a greater quantity of gold and filver. That high price, indeed, was extremely difudvantageous

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⁽c) Government neverthelefs has a connection with gold and filver, which it has not with other commodities, not indeed as an article of merchandize but as a material for coin. By regulating the gold at too high a ftandard, it has given a premium on the exportation of it, were it not for this the argument would be complete. If this fubject were properly attended to, the bank of England might recommence its payments in gold without any danger, if done gradually.

to the merchants who had any money to pay in CHAP. foreign countries. They paid fo much dearer for the bills which their bankers granted them upon those countries. But though the risk arising from the prohibition might occasion fome extraordinary expence to the bankers, it would not neceffarily carry any more money out of the country. This expence would generally be all laid out in the country, in finuggling the money out of it, and could feldom occafion the exportation of a fingle fix-pence beyond the precife fum drawn for. The high price of exchange too would naturally difpofe the merchants to endeavour to make their exports nearly balance their imports, in order that they might have this high exchange to pay upon as finall a fum as poffible. The high price of exchange, befides, mult neceffarily have operated as a tax, in raifing the price of foreign goods, and . thereby diminishing their confumption. It would tend, therefore, not to increase, but to diminish, what they called, the unfavourable balance of trade. and confequently the exportation of gold and filver.

SUCH as they were, however, those arguments convinced the people to whom they were addreffed. They were addressed by merchants to parliaments, and to the councils of princes, to nobles, and to country gentlemen; by those who were fuppofed to understand trade, to those who were confcious , to themfelves that they knew nothing about the matter. That foreign trade enriched the country; experience demonstrated to the nobles and country gentlemen, as well as to the merchants; but how, or in what manner, none of them well knew. The merchants I.

BOOK merchants knew perfectly in what manner it enriched themfelves. It was their bufinefs to know IV. But to know in what manner it enriched the it. country, was no part of their bufinefs. The fubject never came into their confideration, but when they had occasion to apply to their country for fome change in the laws relating to foreign trade. It then became neceffary to fay fomething about the beneficial effects of foreign trade, and the manner in which 'those effects were obstructed' by the laws as they then flood. 'To the judges who were ' to decide the business, it appeared a most fatisfactory account of the matter, when they were told that foreign trade brought money into the country, but that the laws in question hindered it from bringing fo much as it otherwife would do. Thole arguments therefore produced the wilhed for effect. . The prohibition of exporting gold and filver was in France and England confined to the coin of those refpective countries. The exportation of foreign coin and of bullion was made free. In Holland, and in fome other places, this liberty was extended even to the coin of the country (d). The attention of government was turned away from guarding. against the exportation of gold and filver, to watch. over the balance of trade, as the only caufe which could occafion any augmentation or diminution of those metals. From one fruitless care it was turned away

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⁽d) A liberty to export corn is not at all dangerous if the flandard is properly arranged. If a guinea were only worth twenty fhillings it would foon return, but it is fometimes worth . twenty-two to fell, and only worth twenty one to pais in coin, fo badly is the matter regulated.

away to another care much more intricate, much CHAP. more embarraffing, and just equally fruitles. The title of Mun's book, England's Treafure in Foreign Trade, became a fundamental maxim in the political œconomy, not of England only, but of all other commercial countries. The inland or home trade, the most important of all, the trade in which an equal capital affords the greatest revenue, and creates the greatest employment to the people of the country, was confidered as fubfidiary only to foreign trade. It neither brought money into the country, it was faid, nor carried any out of The country therefore could never become it. either richer or poorer by means of it, except fo far as its profperity or decay might indirectly influence the flate of foreign trade.

A COUNTRY that has no mines of its own mult undoubtedly draw its gold and filver from foreign countries, in the fame manner as one that has no vineyards of its own must draw its wines. It does not feem neceffary, however, that the attention of government fhould be more turned towards the one than towards the other object. A country that has wherewithal to buy wine, will always get the wine which it has occafion for; and a country that has wherewithal to buy gold and filver, will never be in want of those metals. They are to be bought for a certain price like all other commodities, and as they are the price of all other commodities, fo all other commodities are the price of those metals. We truft with perfect fecurity that 'the freedom of trade, without any attention of government, will always fupply us with the wine which we have occafion

IT NATURE AND CAUSES OF

BOOK cation for: and we may truft with equal fecurity **IV.** If it it will always fulpply us with all the gold and filter which we can afford to purchase or to emfit, eith r it circulating our commodities, or in other us a

> I'r a quantit of every commodity which human is butty can either purchase or produce, naturally regulates it lift in a ery country according to the effectual demand, or according to the demand of those who are willing to pay the whole rent, labour and profits which must be paid in order to prepare and bring it to market. But no commodities regulate themfelves more eafily or more exactly according to this effectual demand than gold and filver; becaufe, on account of the fmall bulk and great value of those metals, no commodities can be more eafily transported from one place to another, from the places where they are cheap, to those where they are dear, from the places where they exceed, to those where they fall short of this effectual demand. If there were in England, for example, an effectual demand for an additional guantity of gold, a packet-boat could bring from Lifbon, or from wherever elfe it was to be had, fifty tuns of gold, which could be coined into more than five millions of guineas. But if there were an effectual demand for grain to the fame value, to import it would require, at five guineas a tun, a million of tuns of shipping, or a thousand ships of a thousand tuns The navy of England would not be fufficient. each.

WHEN the quantity of gold and filver imported into any country exceeds the effectual demand, no vigilance of government can prevent their exportation.

tion. All the fanguinary laws of Spain and Por- CHAP. tugal are not able to keep their gold and filver at The continual importations from Peru and home. Brazil exceed the effectual demand of those countries, and fink the price of those metals there below that in the neighbouring countries. If, on the contrary, in any particular country their quantity fell short of the effectual demand, fo as to raife. their price above that of the neighbouring countries, the government would have no occasion to take any pains to import them (e). If it were even, to take pains to prevent their importation, it would not be able to effectuate it. Those metals, when the Spartans had got wherewithal to purchase them, broke through all the barriers which the laws of Lycurgus opposed 'to their entrance into Lacede-All the fanguinary laws of the cuftoms are mon. not able to prevent the importation of the teas of the Dutch and Gottenburgh East India companies; because somewhat cheaper than those of the British company. A pound of tea, however, is about a hundred times the bulk of one of the highest prices, fixteen shillings, that is commonly paid for it in filver, and more than two thousand times the bulk of the fame price in gold, and confequently just fo many times more difficult to fmuggle.

It is partly owing to the eafy transportation of gold and filver from the places where they abound

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⁽e) During the most rigorous periods of the French revolution, when the whole country was furrounded with a cordon of troops, the exportation of gold and filver went on to an uncommon degree, even when there was only paper circulating in the interior.

 $B \circ \circ \kappa$ to those where they are wanted, that the price of those metals does not fluctuate continually like that IV. of the greater part of other commodities, which are hindered by their bulk from shifting their situation, when the market happens to be either over or under-flocked with them. The price of those metals, indeed, is not altogether exempted from variation, but the changes to which it is liable are generally flow, gradual, and uniform. In Europe, for example, it is fuppofed, without much foundation, perhaps, that, during the courfe of the prefent and preceding century, they have been conftantly, but gradually, finking in their value, on account of the continual importations from the Spanish West But to make any fudden change in the Indies. price of gold and filver, fo as to raife or lower at once, fenfibly and remarkably, the money price of all other commodities, requires fuch a revolution in commerce as that occasioned by the discovery of America.

> Ir, notwithstanding all this, gold and filver fhould at any time fall fhort in a country which has wherewithal to purchase them, there are more expedients for fupplying their place, than that of almost any other commodity. If the materials of manufacture are wanted, industry must stop. If provisions are wanted, the people must starve. But if money is wanted, barter will fupply its place, though with a good deal of inconveniency. Buying and felling upon credit, and the different dealers compenfating their credits with one another, once a month or once a year, will fupply it with lefs inconveniency. A well-regulated paper money

money will fupply it, not only without any incon- CHAP. veniency, but, in fome cafes, with fome advantages. Upon every account, therefore, the attention of government never was fo unneceffarily employed, as when directed to watch over the prefervation or increase of the quantity of money in any country.

No complaint, however, is more common than that of a fcarcity of money. Money, like wine, must always be fcarce with those who have neither wherewithal to buy it, nor credit to borrow it. Those who have either, will feldom be in want either of the money, or of the wine which they have occafion for. This complaint, however, of the fcarcity of money, is not always confined to improvident fpendthrifts. It is fometimes general through a whole mercantile town, and the countryin its neighbourhood. Over-trading is the common caufe of it. Sober men, whole projects have been disproportioned to their capitals, are as likely to have neither wherewithal to buy money, nor credit to borrow it, as prodigals whole expence has been difproportioned to their revenue. Before their projects can be brought to bear, their flock is gone, and their credit with it. They run about everywhere to borrow money, and every body tells them that they have none to lend. Even fuch general . complaints of the fcarcity of money do not always prove that the ufual number of gold and filver pieces are not circulating in the country; but that many people want those pieces who have nothing to give for them. When the profits of trade happen to be greater than ordinary, over-trading becomes a ge**BOOK** a general error both among great and finall dealers. IV. They do not always fend more money abroad than ufual, but they buy upon credit, both at home and abroad, an unufual quantity of goods, which they fend to fome diffant market, in hopes that the returns will come in before the demand for payment. The demand comes before the returns, and they have nothing at hand, with which they can either

purchase money, or give folid fecurity for borrowing. It is not any fearcity of gold and filver, but the difficulty which such people find in borrowing, and which their creditors find in getting payment, that occasions the general complaint of the fearcity of money (f).

It would be too ridiculous to go about ferioufly to prove, that wealth does not confift in money, or in gold and filver; but in what money purchafes, and is valuable only for purchafing. Money, no doubt, makes always a part of the national capital; but it has already been flown that it generally makes but a finall part, and always the most unprofitable part of it.

It is not becaufe wealth confifts more effentially in money than in goods, that the merchant finds it generally more eafy to buy goods with money, than

⁽f) By using the name of circulating medium in place of money in the investigation of this fubject, which has fo frequently taken place of late years, the mislake occasioned by confounding the metallic value with the value as a measure of price, has at least been got rid of; it has, however, proved that the measure has really been wanting.—See the Supplementary Chapter.

than to buy money with goods; but becaufe money is the known and established instrument of commerce, for which every thing is readily given in exchange, but which is not always with equal readinefs to be got in exchange for every thing. The greater part of goods befides are more perifhable than money, and he may frequently fuftain a much greater lofs by keeping them. When his goods are upon hand too, he is more liable to fuch demands for money as he may not be able to answer. than when he has got their price in his coffers. Over and above all this, his profit arifes more directly from felling than from buying, and he is upon all these accounts generally much more anxious to exchange his goods for money, than his mo-But though 'a particular merchant, ney for goods. with abundance of goods in his warehouse, may fometimes be ruined by not being able to fell them. in time, a nation or country is not liable to the fame accident. The whole capital of a merchant frequently confifts in perifhable goods defined for purchafing money. But it is but a very finall part " of the annual produce of the land and labour of a country which can ever be defined for purchasing gold and filver from their neighbours. The far greater part is circulated and confumed among themfelves; and even of the furplus which is fent abroad, the greater part is generally defined for the purchase of other foreign goods. Though gold and filver, therefore, could not be had in exchange for the goods defined to purchase them, the nation would not be ruined. It might, indeed, fuffer fome lofs and inconveniency, and be forced upon fome

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CHAP.

I.

of

BOOK of those expedients which are necessary for supplying the place of money. The annual produce of IV. its land and labour, however, would be the fame, or very nearly the fame as usual, because the fame, or very nearly the fame, confumable capital would be employed in maintaining it. And though goods do not always draw money fo readily as money draws goods, in the long-run they draw it more neceffarily than even it draws them. Goods can ferve many other purpofes befides purchasing money, but money can ferve no other purpose besides purchasing goods. Money, therefore, neceffarily runs after goods, but goods do not always or neceffarily run after money. The man who buys, does not always 'mean to fell again, but frequently to use or to confume; whereas he who fells, always means to buy again. The one may frequently have done the whole, but the other can never have done more than the one-half of his bufinefs. It is not for its own fake that men defire money, but for the fake of what they can purchase with it.

> CONSUMABLE commodities, it is faid, are foon deftroyed; whereas gold and filver are of a more durable nature, and, were it not for this continual exportation, might be accumulated for ages together, to the incredible augmentation of the real wealth of the country. Nothing therefore, it is pretended, can be more difadvantageous to any country, than the trade which confifts in the exchange of fuch lafting for fuch perifhable commodities. We do not, however, reckon that trade difadvantageous which confifts in the exchange of the hard-ware of England for the wines of France; and yet hardware

ware is a very durable commodity, and were it not C H A P. for this continual exportation, might too be accumulated for ages together, to the incredible augmentation of the pots and pans of the country. But it readily occurs that the number of fuch utchfils is in every country neceffarily limited by the ufe which there is for them; that it would be abfurd to have more pots and pans than were necessary for cooking the victuals ufually confumed there: and that, if the quantity of victuals were to in-. creafe, the number of pots and pans would readily increase along with it, a part of the increased guantity of victuals being employed in purchasing them, or in maintaining an additional number of workmen whole bufinels it was to make them. It fhould as readily occur that the quantity of gold and filver is in every country limited by the use which there. is for those metals; that their use confists in circulating commodities as coin, and in affording a fpecies of houshould furniture as plate; that the quantity of coin in every country is regulated by the value of the commodities which are to be circulated by it : increase that value, and immediately a part of it will be fent abroad to purchafe, wherever it is to be had, the additional quantity of coin requifite for circulating them: that the quantity of plate is regulated by the number and wealth of those private families who chuse to indulge themfelves in that fort of magnificence: increase the number and wealth of fuch families, and a part of this increafed wealth will most probably be employed in purchasing, wherever it is to be found, an additional quantity of plate : that to attempt to increafe

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B 0.0 K creafe the wealth of any country, either by introducing or by detaining in it an unneceffary quantity IV. of gold and filver, is as abfurd as it would be to attempt to increase the good cheer of private families, by obliging them to keep an unneceffary number of kitchen utenfils. As the expence of purchafing those unnecessary utenfils would diminish instead of increasing either the quantity or goodnels of the family provisions; fo the 'expence of purchasing an unnecessary quantity of gold and filver must, in every country, as necessarily diminish the wealth which feeds, clothes, and lodges, which maintains and employs the people. Gold and filver,' whether in the fhape of coin or of plate, are utenfils, it must be remembered, as much as the furniture of the kitchen. Increase the use for them, increase the confumable commodities which are to be circulated, managed and prepared by means of them, and you will infallibly increase the quantity; but if you attempt, by extraordinary. means, to increafe the quantity, you will as infallibly diminish the use and even 'the quantity too, ; which in those metals can never be greater than what the use requires. Were they ever to be accumulated beyond this quantity, their transportation is fo eafy, and the lofs which attends their lying idle and unemployed fo great, that no law could prevent their being immediately fent out of the country.

> It is not always neceffary to accumulate gold and filver, in order to enable a country to carry on foreign wars, and to maintain fleets and armies in diftant countries. Fleets and armies are maintained,

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not

not with gold and filver, but with confumable CHAF. goods. The nation which, from the annual produce of its domeflic industry, from the annual revenue arising out of its lands, and labour, and confumable flock, has wherewithal to purchase those confumable goods in distant countries, can maintain foreign wars there (g).

A NATION may purchafe the pay and provisions of an army in a diftant country three different ways; by fending abroad either, first, fome part of its accumulated gold and filver; or fecondly, fome part of the annual produce of its manufactures; or last of all, fome part of its annual rude produce. The gold and filver which can properly be confidered as accumulated or stored up in any country, may be distinguished into three parts; first the circulating money; fecondly, the plate of private families; and last of all, the money which may have been collected by many years parsimony, and laid up in the treasury of the prince.

It can feldom happen that much can be fpared from the circulating money of the country; becaufe in that there can feldom be much redundancy. The value of goods annually bought and fold in any country requires a certain quantity of money to circulate and diffribute them to their proper confumers, and can give employment to no more. The

⁽g) As an inflance of this, when the English army was in Flanders in 1793 and 94, the mercantile balance due by that country to this is faid to have exceeded the demand for the troops, fo that the change continued in favour of England; and the bankers at Oftend declared that the remittances to this country furpaffed in amount the demands from the army.

 $B \circ o \kappa$ The channel of circulation necessarily draws to itfelf a fum fufficient to fill it, and never admits any IV. more. Something, however, is generally withdrawn from this channel in the cafe of foreign war. By the great number of people who are maintained abroad, fewer are maintained at home. Fewer goods are circulated there, and lefs money becomes neceffary to circulate them. An extraordinary quantity of paper money, of fome fort or other too, fuch as exchequer notes, navy bills, and bank bills in England, is generally iffued upon fuch occafions, and by fupplying the place of circulating. gold and filver, gives an opportunity of fending a greater quantity of it abroad. All this, however, could afford but a poor refource for maintaining a foreign war, of great expence and feveral years duration (b).

> THE melting down of the plate of private families, has upon every occasion been found a ftill more infignificant one. The French, in the beginning of the last war, did not derive fo much advantage from this expedient as to compensate the loss of the fashion.

THE accumulated treasures of the prince have, in former times, afforded a much greater and more lafting refource. In the prefent times, if you except

⁽b) The greatest quantity of coin that ever was supposed to circulate at one time in this country, would not pay the expenses of more than one year of the last war, or the sums paid abroad during four years of it. The imports from Russia in a great measure consist of sores for government, and with that country the balance is greatly against us. These flores make a part of the foreign expenditure on account of war.

cept the king of Pruffia, to accumulate treasure $C H \land P$. feems to be no part of the policy of European princes.

THE funds which maintained the foreign wars of the prefent century, the most expensive, perhaps, which hiftory records, feem to have had little dependency upon the exportation either of the circulating money, or of the plate of private families, or of the treafure of the prince. The last French war coft Great Britain upwards of ninety millions, including not only the feventy-five millions of new debt that was contracted, but the additional two fhillings in the pound land tax, and what was an-. , nually borrowed of the finking fund. More than two-thirds of this expence were laid out in diffant countries; in Germany, Portugal, America, in the ports of the Mediterranean, in the East and West Indies. The kings of England had no accumulated We never heard of any extraordinary treafure. quantity of plate being melted down. The circulating gold and filver of the country had not been fuppofed to exceed eighteen millions. Since the late re-coinage of the gold, however, it is believed to have been a good deal under-rated. Let us fuppole, therefore, according to the most exaggerated computation which I remember to have either feen or heard of, that, gold and filver together, it amounted to thirty millions. Had the war been carried on by means of our money, the whole of it must, even according to this computation, have been fent out and returned again at leaft twice, in a period of between fix and feven years. Should this be fuppofed, it would afford the most decifive argument to demonstrate how unnecessary it is for

BOOK government to watch over the prefervation of moncy, fince upon this fuppofition the whole money IV. of the country must have gone from it and returned to it again, two different times in fo fhort a period, without any body's knowing any thing of the matter. The channel of circulation, however, never appeared more empty than usual during any part of this period. Few people wanted money who had wherewithal to pay for it. The profits of foreign trade, indeed, were greater than ufual during the whole war; but efpecially towards the end of it. This occafioned, what it always occafions, a general over-trading in all the ports of Great Britain; and this again occasioned the usual complaint of the fcarcity of money, which always fol-- lows over-trading. Many people wanted it, who had neither wherewithal to buy it, nor credit to borrow it; and becaufe the debtors found it difficult to borrow, the creditors found it difficult to get payment. Gold and filver, however, were generally to be had for their value, by those who had that value to give for them.

> THE enormous expence of the late war, therefore, muft have been chiefly defrayed, not by the exportation of gold and filver, but by that of Britifh commodities of fome kind or other. When the government, or those who acted under them, contracted with a merchant for a remittance to fome foreign country, he would naturally endeavour to pay his foreign correspondent, upon whom he had granted a bill, by fending abroad rather commodities than gold and filver. If the commodities of Great Britain were not in demand in that

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country

country, he would endeavour to fend them to fome CHAP. other country, in which he could purchase a bill ۱**۱.** upon that country. The transportation of commodities, when properly fuited to the market, is always attended with a confiderable profit; whereas that of gold and filver is fcarce ever attended with any. When those metals are fent abroad in order to purchase foreign commodities, the merchant's profit arifes, not from the purchase, but from the fale of the returns. But when they are fent abroad merely to pay a debt, he gets no returns, and confequently no profit. He naturally, therefore, exerts his invention to find out a way of paying his foreign debts, rather by the exportation of commodities than by that of gold and filver. The great quantity of British goods, exported during the course of the late war, without bringing back any returns, is · accordingly remarked by the author of The Prefent State of the Nation.

BESIDES the three forts of gold and filver above mentioned, there is in all great commercial countries a good deal of bullion alternately imported and exported for the purposes of foreign trade. This bullion, as it circulates among different commercial countries in the fame manner as the national coin circulates in every particular country, may be confidered as the money of the great mercantile re-The national coin receives it movement public. and direction from the commodities circulated' within the precincts of each particular country; the money of the mercantile republic, from those circulated between different countries. Both are employed in facilitating exchanges, the one between cifferent

BOOK different individuals of the fame, the other between. those of different nations. Part of this money of IV. the great mercantile republic may have been, and probably was, employed in carrying on the late war. In time of a general war, it is natural to fuppofe that a movement and direction should be impressed upon it, different from what it ufually follows in profound peace; that it fhould circulate more about the feat of the war, and be more employed in purchafing there, and in the neighbouring countries, the pay and provisions of the different armies. But whatever part of this money of the mercantile republic Great Britain may have annually employed in this manner, it must have been annually purchased, either with British commodities, or with fomething elfe that had been purchafed with them; which ftill bring us back to commodities, to the annual produce of the land and labour of the country, as the ultimate refources which enabled us to carry on the It is natural indeed to fuppofe, that fo great war. an annual expence must have been defrayed from a great annual produce. The expence of 1761, for example, amounted to more than nineteen millions. No accumulation could have fupported fo great an annual profusion. There is no annual produce even of gold and filver which could have supported it. The whole gold and filver annually imported into both Spain and Portugal, according to the beft accounts, does not commonly much exceed fix millions fterling, which, in fome years, would fcarce have paid four months expense of the late war.

> THE commodities most proper for being tranfported to distant countries, in order to purchase there,

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there, either the pay and provisions of an army, or CHAP. fome part of the money of the mercantile republic I. to be employed in purchasing them, feem to be the finer and more improved manufactures; fuch as contain a great value in a fmall bulk, and can, therefore, be exported to a great diffance at little A country whofe industry produces a expence. great annual furplus of fuch manufactures, which are ufually exported to foreign countries, may carry on for many years a very expensive foreign war, without either exporting any confiderable quantity of gold and filver, or even having any fuch quantity to export. A confiderable part of the annual furplus of its manufactures must, indeed, in this cafe be exported, without bringing back any returns to the country, though it does to the merchant; the government purchasing of the merchant his bills upon foreign countries, in order to purchase there the pay and provisions of an army. Some part of this furplus, however, may still continue to bring back a return. The manufacturers, during the war, will have a double demand upon them, and be called upon, first, to work up goods to be fent abroad, for paying the bills drawn upon foreign countries for the pay and provisions of the army; and, fecondly, to work up fuch as are necessary for purchasing the common returns that had ufually been confumed in the country. In the midft of the moft deftructive foreign war, therefore, the greater part of manufactures may frequently flourish greatly; and, on the contrary, they may decline on the return of the They may flourish amidst the ruin of their peace. country, and begin to decay upon the return of . its

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 BOOK IV. its profperity. The different ftate of many difference.
 rent branches of the British manufactures during the late war, and for fome time after the peace, may ferve as an illustration of what has been just now faid (i).

> No foreign war of great expense or duration could conveniently be carried on by the exportation of the rude produce of the foil. The expence of fending fuch a quantity of it to a foreign country as might purchase the pay and provisions of an army, would be too great, ' Few countries too produce much more rude produce than what is fufficient for the fublistence of their own inhabitants. To fend abroad any great quantity of it, therefore, would be to fend abroad a part of the neceffary fubfiftence of the people. It is otherwife with the exportation of manufactures. The maintenance of the people employed in them is kept at home, and only the furplus part of their work is exported. Mr. Hume frequently takes notice of the inability of the antient kings of England to carry on, without interruption, any foreign war of long duration. The English, in those days, had nothing wherewithal to purchase the pay and provisions of their armies in foreign countries, but either the rude produce of the foil, of which no confiderable part could be fpared from the home confumption, or a few manufactures of the coarfest kind, of which, as well as of the rude produce, the transportation was too expenfive.

⁽i) This has been peculiarly illustrated during the last war. In 1793, the exports at their declared value amounted only to 22,000,000. In the last year of the war to 40,000,000, and in 1804 they amounted only to 34,000,000.

penfive. This inability did not arife from the want C H A P. of money, but of the finer and more improved ma-٦. Buying and felling was transacted nufactures. by means of money in England then, as well as now (k). The quantity of circulating money muft have borne the fame proportion to the number and value of purchases, and sales usually transacted at that time, which it does to those transacted at prefent; or rather it must have borne a greater proportion, because there was then no paper, which now occupies a great part of the employment of gold Among nations to whom commerce and filver. and manufactures are little known, the fovereign, upon extraordinary occasions can feldom draw any confiderable aid from his fubjects, for reafons which . fhall be explained hereafter. It is in fuch countries, therefore, that he generally endeavours to accumulate a freafure as the only refource against fuch emergencies. Independent of this necessity, he is in fuch a fituation naturally difposed to the parfimony requisite for accumulation. In that fimple ftate, the expence even of a fovereign is not directed by the vanity which delights in the gaudy finery of a court, but is employed in bounty to his tenants, and hospitality to his retainers. But bounty and hospitality very feldom lead to extravagance; though vanity almost always does. Every Tartar chief, accordingly, has a treasure. The treafures of Mazepa, chief of the Cossac in the Ukraine, the

⁽¹⁾ It has already been mentioned in a note, that 20,000 facks of wool were fent over to Antwerp to pay the expences of an English army in the 14th century.

B O O K the famous ally of Charles the XIIth are faid to have been very great. The French kings of the IV. Merovingian race had all treasures. When they divided their kingdom among their different children, they divided their treasure too. The Saxon princes, and the first kings after the conquest feem . likewife to have accumulated treafures. The first exploit of every new reign was commonly to feize the treafure of the preceding king, as the most effential measure for fecuring the fuccession (1). The fovereigns of improved and commercial countries are not under the fame neceffity of accumulating treafures becaufe they can generally draw from their fubjects extraordinary aids upon extraordinary occafions. They are likewife lefs difpofed to do fo. They naturally, perhaps neceffarily, follow the mode of the times, and their expence comes to be regulated by the fame extravagant vanity which directs that of all the other great proprietors in their dominions. The infignificant pageantry of their court becomes every day more brilliant, and the expence of it not only prevents accumulation, but frequently encroaches upon the funds deflined for more necessary expences. What Dercyllidas faid of the court of Perfia, may be applied to

⁽¹⁾ So late as the end of the reign of Henry IV. of France, this practice prevailed. That great monarch and his able and faithful minister the due de Sully, had collected 30,000,000 of livres, 1,250,000/. sterling, previous to the war he projected at the time of his assistantian. The enormity of this fum made his majesty class Sully in his arms in an extacy of gratitude and joy. It would not now pay the expence of one of our wars for more than 12 days.

to that of feveral European princes, that he faw C H A P. there much fplendor but little ftrength, and many *i*. fervants but few foldiers (m).

THE importation of gold and filver is not the principal, much lefs the fole benefit which a nation derives from its foreign trade. Between whatever places foreign trade is carried on, they all of them derive two diffinct benefits from it. It carries out that furplus part of the produce of their land and labour for which there is no demand among them, and brings back in return for it fomething elfe for which there is a dem: nd. Ī۴ gives a value to their fuperfluities, by exchanging them for fomething elfe, which may fatisfy a part of their wants, and increase their enjoyments. By means of it, the narrownels of the home market does not hinder the division of labour in any particular branch of art or manufacture from being carried to the highest perfection. By opening a more extensive market for whatever part of the produce of their labour may exceed the home confumption, it encourages them to improve its productive powers, and to augment its annual . produce to the utmost, and thereby to increase the real revenue and wealth of the fociety. Thefe great and important fervices foreign trade is continually occupied in performing, to all the different countries between which it is carried on. They all derive great benefit from it, though that in which the

⁽m) Were it possible to withdraw fufficient money from trade to pay for the expences of a war, it would abforb the whole circulating medium of the country.

BOOK the merchant refides generally derives the greateft, as he is generally more employed in fupplying the wants, and carrying out the fuperfluities of his own, than of any other particular country. To import the gold and filver which may be wanted, into the countries which have no mines, is, no doubt, 2 part of the bufinefs of foreign commerce. It is, however, a most infignificant part of it. A country which carried on foreign trade merely upon this account, could fcarce have occasion to freight a fhip in a century.

> It is not by the importation of gold and filver, that the difcovery of America has enriched Europe. By the abundance of the American mines, those metals have become cheaper. A fervice of plate can now be purchased for about a third part of the corn, or a third part of the labour, which it would have cost in the fifteenth century (n). With the fame annual expence of labour and commodities, Europe can annually purchase about three times the quantity of plate which it could have purchased at that time. But when a commodity comes to be fold for a third part of what had been its usual price, not only those who purchased it before can purchase three times their former quantity, but it is brought down to the level of a much greater number of purchasers, perhaps to more than ten, perhaps to more than twenty times the former So that there may be in Europe at number. prefent

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⁽n) This does not agree with the refult of the inquiry made into the depreciation of the precious metals and the prices of corn, but it does with refpect to wages of labour.

prefent not only more than three times, but more CHAP. than twenty or thirty times the quantity of plate which would have been in it, even in its prefent state of improvement, had the discovery of the American mines never been made. So far Europe has, no doubt, gained a real conveniency, though furely a very trifling one. The cheapnels of gold and filver renders those metals rather less fit for the purposes of money than they were before. In order to make the fame purchases, we must load ourfelves with a greater quantity of them, and carry about a shilling in our pocket where a groat would have done before. It is difficult to fay which is most trifling, this inconveniency, or the opposite conveniency. Neither the one nor the other could have made any very effential change in the flate of Europe. The discovery of America, however, certainly made a most effential one. By opening a new and inexhauftible market to all the commodities of Europe, it gave occasion to new divisions of labour and improvements of art, which, in the narrow circle of the ancient commerce, could never have taken place for want of a market to take off the greater part of their produce. 'The productive powers of labour were improved, and its produce increased in all the different countries of Europe, and together with it the real revenue and wealth of the inhabitants. The commodities of Europe were almost all new to America, and many of those of America were new to Europe. A new fet of exchanges, therefore, began to take place which had never been thought of before, and which fhould naturally have proved as advantageous, to the new, VOL. II. N 25

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I.

B O O K as it certainly did to the old continent. The favage **IV.** injuffice of the Europeans rendered an event, which ought to have been beneficial to all, ruinous and deftructive to feveral of those unfortunate countries (0).

> THE discovery of a passage to the East Indies, by the Cape of Good Hope, which happened much . about the fame time, opened, perhaps, a still more extensive range to foreign commerce than even that of America, notwithstanding the greater distance. There were but two nations in America, in any refpect fuperior to favages, and these were destroyed almost as foon as discovered. The rest were mere favages. But the empires of China, Indostan, Japan, as well as feveral others in the East Indies, without having richer mines of gold or filver, were in every other respect much richer, better cultivated. and more advanced in all arts and manufactures than either Mexico or Peru, even though we fhould credit, what plainly deferves no credit, the exaggerated accounts of the Spanish writers, concerning the ancient state of those empires. But rich and civilized nations can always exchange to a much greater value with one another, than with

(o) The fituation of North America, its immenfe extent, fertility, and navigable rivers, together with the continual increase of population and agriculture, the favourite occupation there, will give a long continuance to an extensive commerce. Their fituation is different from that of the old world. Their purfuits and occupations are different, but their wants are nearly the fame. It is such circumstances precisely that have always given, and always will give support to commerce. This ground for commerce is increasing every year and confequently is ten times greater than it was a century ago.

with favages and barbarians. Europe, however, CHAP. has hitherto derived much lefs advantage from its 1. commerce with the East Indies, than from that with America (p): The Portuguese monopolized the East India trade to themselves for about a century. and it was only indirectly and through them, that the other nations of Europe could either fend out or receive any goods from that country. When the Dutch, in the beginning of the last century, began to encroach upon them, they vested their whole East India commerce in an exclusive company. The English, French, Swedes, and Danes, have all followed their example, fo that no great nation in Europe has ever yet had the benefit of a free commerce to the East Indies. No other reafon need be affigned why it has never been fo advantageous as the trade to America, which between almost every nation of Europe and its own colonies, is free to all its fubjects. The exclusive privileges of those East India companies, their great riches, the great favour and protection which thefe have procured them from their refpective governments, have excited much envy against them. This envy has frequently reprefented their trade as altogether pernicious,

⁽p) The American States have no India Company, yet they have a confiderable trade to India, and fince Mr. Smith wrote, private traders have begun in different countries to rival the companies with great advantage; but flill it is a queffion if the companies did not maintain effablishments in the country, whether that private trade could be carried on with the fuccess that it now is.

BOOK pernicious, on account of the great quantities of JV. filver, which it every year exports from the countries from which it is carried on. The parties concerned have replied, that their trade, by this continual exportation of filver, might, indeed, tend to impoverish Europe in general, but not the particular country from which it was carried on; becaufe, by the exportation of a part of the returns to other European countries, it annually brought home a much greater quantity of that metal than it carried Both the objection and the reply are founded out. in the popular notion which I have been just now examining. It is, therefore, unnecellary to fay any thing further about either. By the annual exportation of filver to the Eaft Indics, plate is probably fomewhat dearer in Europe than it otherwife might have been; and coined filver probably purchases a larger quantity both of labour and commodities. The former of these two effects is a very small. lofs, the latter a very finall advantage; both too infignificant to deferve any part of the public The trade to the East Indies, by opening attention. a market to the commodities of Europe, or, what, comes nearly to the fame thing, to the gold and filver which is purchased with those commodities, muft necessarily tend to increase the annual production of European commodities, and confequently the real wealth and revenue of Europe. That it has hitherto increafed them fo little, is probably owing to the refiraints which it every-where labours under.

І тноиснт

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I THOUGHT it necessary, though at the hazard of CHAP. being tedious, to examine at full length this popular notion that wealth confifts in money, or in gold and filver.' Money in common language, as I have already obferved, frequently fignifies wealth; and this' ambiguity of expression has rendered this popular notion fo familiar to us, that even they, who are convinced of its abfurdity, are very apt to forget their own principles, and in the course of their reafonings to take it for granted as a certain and undeniable truth. Some of the best English writers upon commerce fet out with observing, that the wealth of a country confilts, not in its gold and filver only, but in its lands, houfes, and confumable goods of all different kinds. In the courfe of their reafonings, however, the lands, houfes, and confumable goods feem to flip out of their memory, and the ftrain of their argu- ' ment frequently supposes that all wealth confists in gold and filver, and that to multiply those metals is the great object of national industry and commerce.

THE two principles being established, however, that wealth confifted in gold-and filver, and that these metals could be brought into a country which had no mines only by the balance of trade, or by exporting to a greater value than it imported; it neceffarily became the great object of political. economy to diminish as much as possible the importation of foreign goods for home confumption, and to increase as much as possible the exportation of the produce of domestic industry. Its two great engines for enriching the country, therefore, were reflraints

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BOOK reftraints upon importation, and encouragements IV. to exportation (q).

THE restraints upon importation were of two kinds.

FIRST, Restraints upon the importation of such foreign goods for home confumption as could be produced at home, from whatever country they were imported.

SECONDLY, Restraints upon the importation of goods of almost all kinds from those particular countries with which the balance of trade was supposed to be difadvantageous.

THOSE different reftraints confifted fometimes in high duties, and fometimes in abfolute prohibitions.

EXPORTATION was encouraged fometimes by drawbacks, fometimes by bounties, fometimes by advantageous treaties of commerce with foreign ftates, and fometimes by the establishment of colonies in distant countries.

DRAWBACKS were given upon two different occafions. When the home-manufactures were fubject to any duty or excife, either the whole or a part of it was frequently drawn back upon their exportation; and when foreign goods liable to a duty were imported in order to be exported again, either the whole or a part of this duty was fometimes given back upon fuch exportation.

BOUNTIES

(q) This agrees perfectly with what I advanced in a note reflecting the establishment of manufactures in a country, in contradiction to what Mr. Smith had advanced. See vol. ii. page 116 this edition.

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BOUNTIES were given for the encouragement C H A P. either of fome beginning manufactures, or of fuch forts of industry of other kinds as were fupposed to deferve particular favour.

By advantageous treaties of commerce, particular privileges were procured in fome foreign ftate for the goods and merchants of the country, beyond what were granted to those of other countries.

By the eftablishment of colonies in distant countries, not only particular privileges, but a monopoly was frequently procured for the goods and merchants of the country which established them.

THE two forts of reftraints upon importation above-mentioned, together with these four encouragements to exportation, conftitute the fix principal means by which the commercial fystem propofes to increafe the quantity of gold and filver in any country by turning the balance of trade in its favour. I shall consider each of them in a particular chapter, and without taking much further notice of their fuppofed tendency to bring money into the country, I shall examine chiefly what are likely to be the effects of each of them upon the annual produce of its industry. According as they tend either to increase or diminish the value of this annual produce, they must evidently tend either to increase or diminish the real wealth and revenue of the country.

CHAP. II.

Of Restraints upon the Importation from forcign Countries of fuch Goods as can, be produced at Home.

воок В v reftraining, either by high duties, or by iv. B abfolute prohibitions, the importation of fuch - goods from foreign countries as can be produced at home, the monopoly of the home-market is more or lefs fecured to the domestic industry employed in producing them. Thus the prohibition of importing either live cattle or falt provisions from foreign countries fecures to the graviers of Great Britain the monopoly of the home-market for butchers'-meat. The high duties upon the importation of corn, which in times of moderate plenty amount to a prohibition, give a like advantage to the growers of that commodity. The prohibition of the importation of foreign woollens is equally favourable, to the woollen manufactures (r). The filk manufacture, though altogether employed upon foreign materials, has lately obtained the fame advantage,

> (r) This prohibition began only four years after John Kemp, the first Flemish weaver, was brought over to this country in 1337; but as it was feveral centuries before the country could supply itself it did not prevent the importation, but only raifed a little the price of the article, and ferved as a bounty to the home manufacturers who thus could get a better price. A duty on cloth imported would have had the same effect, and the Government would have got the money that by a prohibition , went into the pocket of the fmuggler.

advantage. The linen manufacture has not yet CHAP. obtained it, but is making great firides towards it. Many other forts of manufactures have, in the fame manner, obtained in. Great Britain, either altogether, or very nearly a monopoly against their countrymen. The variety of goods of which the importation into Great Britain is prohibited, either abfolutely, or under certain circumstances, greatly exceeds what can easily be fuspected by those who are not well acquainted with the laws of the cultoms:

THAT this monopoly of the home-market frequently gives great encouragement to that particular fpecies of induftry which enjoys it, and frequently turns towards that employment a greater fhare of both the labour and flock of the fociety than would otherwife have gone to it, cannot be doubted. But whether it tends either to increafe 'the general induftry of the fociety, or to give it the most advantageous direction, is not, perhaps, altogether fo evident.

THE general induftry of the fociety never can exceed what the capital of the fociety can employ. As the number of workmen that can be kept in employment by any particular perfonmult bear a certain proportion to his capital, fo the number of those that can be continually employed by all the members of a great fociety, must bear a certain proportion to the whole capital of that fociety, and never can exceed that proportion. No regulation of commerce can increase the quantity of industry in any fociety beyond what its capital can maintain. It can only divert a part of it into a direction into which BOOK which it might not otherwife have gone; and it is IV. by no means certain that this artificial direction is likely to be more advantageous to the fociety than that into which it would have gone of its own ac-• cord.

> EVERY individual is continually exerting himfelf to find out the most advantageous employment for whatever capital he can command. It is his own advantage, indeed, and not that of the fociety, which he has in view. But the study of his own advantage naturally, or rather necessarily, leads him to prefer that employment which is most advantageous to the fociety.

> FIRST, every individual endeavours to employ his capital as near home as he can, and confequently as much as he can in the fupport of domeftic induftry; provided always that he can thereby obtain the ordinary, or not a great deal lefs than the ordinary profits of flock.

> THUS, upon equal or nearly equal profits, every wholefale merchant naturally prefers the hometrade to the foreign trade of confumption, and the foreign trade of confumption to the carrying trade. In the home-trade his capital is never fo long out of his fight as it frequently is in the foreign trade of confumption. He can know better the character and fituation of the perfons whom he trufts, and if he fhould happen to be deceived, he knows better the laws of the country from which he muft feek redrefs (s). In the carrying trade, the capital . of

⁽s) The use of bills of exchange has altered the case a little. If a London merchant has but a limited capital, he will find it

of the merchant is, as it were, divided between two C HAP. foreign countries, and no part of it is ever necef-II. farily brought home, or placed under his own immediate view and command. The capital which an Amsterdam merchant employs in carrying corn from Konnigsberg to Lisbon, and fruit and wine from Lifbon to Konnigfberg, must generally be the one-half of it, at Konnigsberg and the other half at Lifbon. No part of it need ever come to The natural refidence of fuch a mer-Amsterdam. chant fhould either be at Konnigsberg or Lifbon, and it can only be fome very particular circumftances which can make him prefer the refidence of Amsterdam. The uneafinefs, however, which he feels at being feparated fo far from his capital, generally determines him to bring part both of the Konnigherg goods which he deftines for the market of Lifbon, and of the Lifbon goods which he deftines for that of Konnigsberg, to Amsterdam: and though this neceflarily fubjects him to a double charge of loading and unloading, as well as to the . payment of some duties and customs, yet for the fake of having fome part of his capital always under his own view and command, he willingly fubmits to this extraordinary charge; and it is in this manner that every country which has any confiderable fhare of the carrying trade, becomes always the

it eafier to give credit to a house at Hamburgh than to a man in the same street with himself. This arises from the facility of discounting foreign bills, and the difficulty of discounting London paper in London. The chief reason of this is, that in a simple discount the restricting law against usury applies strictly; but under the name of commission, postage, rate of exchange, foreign bills admit of greater profit.

THE NATURE AND CAUSES OF

B O O K the emporium, or general market, for the goods of IV. all the different countries whole trade it carries on. The mcrchaat, in order to fave a fecond loading and unloading, endeavours always to fell in the home-market as much of the goods of all those different countries as he can, and thus, fo far as he can, to convert his carrying trade' into a foreign trade of confumption. A merchant, in the fame manner, who is engaged in the foreign trade of confumption, when he collects goods for foreign markets, will always be glad, upon equal or nearly equal profits, to fell as great a part of them at home as he can. He faves himfelf the rifk and trouble of exportation, when, fo far as he can, he thus converts his foreign trade of confumption into a home trade. Home is in this manner the centre, if I may fay fo, round which the capitals of the inhabitants of every country are continually circulating, and towards which they are always tending, though by particular caufes they may fometimes be driven off and repelled from it towards more diffant employments. But a capital employed in the home-trade, it has already been flown, neceilarily puts into motion a greater quantity of domeflic industry, and gives revenue and employment to a greater number of the inhabitants of the country, than an equal capital employed in the foreigh trade of confumption: and one employed in the foreign trade of confumption has the fame advantage over an equal capital employed in the carrying trade. Upon equal, or only nearly equal profits, therefore, every individual naturally inclines to employ his capital in the mannér in which it is likely to afford the greatest fupport to domestic industry, and

and to give revenue and employment to the greatest C H A P. number of people of his own country (t).

SECONDLY, every individual who employs his capital in the fupport of domeflic industry, neceffarily endeavours fo to direct that industry, that its produce may be of the greatest possible value.

THE produce of industry is what it adds to the fubject or materials upon which it is employed. In proportion as the value of this produce is great or finall, fo will likewife be the profits of the employer. But it is only for the fake of profit that any man employs a capital in the fupport of industry; and he will always, therefore, endeavour to employ it in the fupport of that industry of which the produce is likely to be of the greatest value, or to exchange for the greatest quantity either of money or of other goods.

BUT the annual revenue of every fociety is always precifely equal to the exchangeable value of the whole annual produce of its industry, or rather is precifely the fame thing with that exchangeable value. As every individual, therefore, endeavours as much as he can both to employ his capital in the fupport of domefic industry, and fo to direct that industry that its produce may be of the greatest value;

(t) That this is not always the cafe is clear from the Dutch, who, with great capitals, went from industry at home into the commission and carrying trade, yet few nations have been filled with merchants who under lood their real interest better. The cafe is, that though trade is underteken for gain, and all aim at the most gainful trade, yet fashion, op nion, and babit, prevail in thefe things occasionally, as well as in others of lefs moment.

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BOOK value; every individual neceffarily labours to render the annual revenue of the fociety as great as he 1V. He generally, indeed, neither intends to procan. mote the public intereft, nor knows how much he is promoting it. By preferring the fupport of domeftic to that of foreign industry, he intends only his own fecurity; and by directing that industry in fuch a manner as its produce may be of the greatest value, he intends only his own gain, and he is in this, as in many other cafes, led by an invisible hand to promote an end which was no part of his intention. Nor is it always the worfe for the fociety that it was no part of it. By purfuing his own interest he frequently promotes that of the fociety more effectually than when he really intends to promote it. I have never known much good done by those who affected to trade for the public good. It is an affectation, indeed, not very common among merchants, and very few words need

> be employed in diffuading them from it, WHAT is the fpecies of domestic industry which his capital can employ, and of which the produce is likely to be of the greatest value, every individual, it is evident, can, in his local fituation, judge much better than any statesman or lawgiver can do for him. The statesman, who should attempt to direct private people in what manner they ought to employ their capitals, would not only load himfelf with a most unnecessary attention, but affume an authority which could fafely be trufted, not only to no fingle perfon, but to no council or fenate whatever, and which would no-where be fo dangerous as in the hands of a man who had folly 7

folly and prefumption enough to fancy himfelf fit CHAP. to exercife it.

To give the monopoly of the home-market to the produce of domestic industry, in any particular art or manufacture, is in fome measure to direct private people in what manner they ought to employ their capitals, and muft, in almost all cases, be either a ufelefs or a hurtful regulation. If the produce of domestic can be brought there as cheap as that of foreign industry, the regulation is evidently useless (u). If it cannot, it must generally be hurtful. It is the maxim of every prudent mafter of a family, never to attempt to make at home what it will coft him more to make than to buy. The tailor does not attempt to make his own floes, but buys them of the fhoemaker. The fhoemaker does not attempt to make his own clothes, but employs a tailor. The farmer attempts to make neither the one nor the other, but employs those differentartificers. All of them find it for their interest to employ their whole industry in a way in which they have fome advantage over their neighbours, and to purchase with a part of its produce, or what is the fame thing, with the price of a part of it, whatever elfe they have occafion for.

WHAT is prudence in the conduct of every private family, can fcarce be folly in that of a great kingdom.

⁽¹⁾ Bounties have feldom been granted, except either to fupport an infant manufactory, or to encourage one fuppofed to be attended with peculiar advantages to the country. Now Mr. smith's arguments against bounties do not apply to either of these cases The same arguments that apply to individuals, do not always do so to countries. If it did, we might be in want of many necessaries when war interrupted foreign trade.

BOOK kingdom. If a foreign country can supply us with a commodity cheaper than we ourfelves can make IV. it, better buy it of them with fome part of the produce of our own industry, employed in a way in which we have fome advantage. The general induftry of the country, being always in proportion to the capital which employs it, will not thereby be diminished, no more than that of the above-mentioned artificers; but only left to find out the way in which it can be employed with the greateft advantage. It is certainly not employed to the greateft advantage, when it is thus directed towards an object which it can buy cheaper than it can make. The value of its annual produce is certainly more or lefs diminished, when it is thus turned away from producing commodities evidently of more value than the commodity which it is directed to produce. According to the fuppolition, that commodity could be purchased from foreign countries cheaper than it can be made at home. It could, therefore, have been purchased with a part only of the commodities, or, what is the fame thing, with a part only of the price of the commodities, which the industry employed by an equal capital would have produced at home, had it been left to follow its natural courfe. 'The indufiry of the country, therefore, is thus turned away from a more to a lefs advantageous employment, and the exchangeable value of its annual produce, inftead of being increased, according to the intention of the lawgiver, must neceffarily be diminified by every fuch regulation.

> By means of fuch regulations, indeed, a particular manufacture may fometimes be acquired fooner than

than it could have been otherwife, and after a cer- CHAP. tain time may be made at home as cheap or cheaper II. than in the foreign country. But though the industry of the fociety may be thus carried with advantage into a particular channel fooner than it could have been otherwife, it will by no means follow that the fum total, either of its industry, or of its revenue, can ever be augmented by any fuch re-The industry of the fociety can augment gulation. only in proportion as its capital augments, and its capital can augment only in proportion to what can be gradually faved out of its revenue. But the immediate effect of every fuch regulation is to diminish its revenue, and what diminishes its revenue is certainly not very likely to augment its capital. faster than it would have augmented of its own accord, had both capital and industry been left to find out their natural employments.

THOUGH for want of fuch regulations the fociety should never acquire the proposed manufacture, it would not, upon that account, neceffarily be the poorer in any one period of its duration. In every period of its duration its whole capital and industry . might still have been employed, though upon different objects, in the manner that was most advantageous at the time. In every period its revenue might have been the greatest which its capital could afford, and both capital and revenue might have been augmented with the greatest possible rapidity.

THE natural advantages which one country has over another in producing particular commodities are

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B O'O K are formetimes fo great, that it is acknowledged by all the world to be in vain to ftruggle with them (x). IV. By means of glaffes, hotbeds, and hotwalls, vei good grapes can be raifed in Scotland, and very good wine too can be made of them at about thirty times the expence for which at least equally good can be brought from foreign countries. 'Would it be a reasonable law to prohibit the importation of all foreign wines, merely to encourage the making of claret and burgundy in Scotland? But if there would be a manifest absurdity in turning towards any employment, thirty times more of the capital and industry of the country than would be neceffary to purchase from foreign countries an equal quantity of the commodities wanted, there must be an abfurdity, though not altogether fo glaring, yet exactly of the fame kind, in turning towards any fuch employment a thirtieth, or even a three hundredth part more of either. Whether the advantages which one country has over another, be natural or acquired, is in this respect of no confequence. As long as the one country has those advantages, and the other wants them, it will always be more advantageous for the latter, rather to buy of the former than to make. It is an acquired advantage only, which one artificer has over his neighbour, who exercifes another trade; and yet they both find

> (x) Russia is the nation at this time that excludes foreign produce with the greatest jealoufy. If England were as jealous as the court of St. Petersburgh, there would be very little intercourse between the two countries.

find it more, advantageous to buy of one another, CHAP. than to make what does not belong to their parti-L sir trades.

MERCHANTS and manufacturers are the people who derive the greatest advantage from this monopoly of the home-market. The prohibition of the importation of foreign cattle, and of falt provisions, together with the high duties upon foreign corn, which in times of moderate plenty amount to a prohibition, are not near fo advantageous to the graziers and farmers of Great Britain, as other regulations of the fame kind are to its merchants and manufacturers. Manufactures, those of the finer kind especially, are more eafily transported from one country to another than corn or cattle. It is in the fetching and carrying manufactures, accordingly, that foreign trade is chiefly employed. In manufactures, a very fmall advantage will enable foreigners to underfell our own work. men, even in the home-market. It will require a very great one to enable them to do fo in the rude produce of the foil. If the free importation of foreign manufactures were permitted, feveral of the home manufactures would probably fuffer, and fome of them perhaps go to ruin altogether, and a confiderable part of the flock and industry at prefent employed in them would be forced to find out fome other employment. But the freeft importation of the rude produce of the foil could have no fuch effect upon the agriculture of the country.

IF the importation of foreign cattle, for example, were made ever fo free, fo few could be imported, that the grazing trade of Great Britain could be little

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THE NATURE AND CAUSES OF

BOOK little affected by it. Live cattle are, perhaps, the only commodity of which the transportation is more iv. expensive by fea than by land. By land they carry themfelves to market. By fea, not only the cattle, but their food and their water too, must be carried at no finall expence and inconveniency. The flort fea between Ireland and Great Britain, indeed, renders the importation of Irifh cattle more eafy. But though the free importation of them, which was lately permitted only for a limited time, were rendered perpetual, it could have no confiderable effect upon the interest of the graziers of Great Bri-Those parts of Great Britain which border tain. upon the Irifh fea are all grazing countries. Irifh cattle could never be imported for their ule, but must be drove through those very extensive countries, at no fmall expence and inconveniency, before they could arrive at their proper market. Fat cattle could not be drove fo far. Lean cattle, therefore, only could be imported, and fuch importation could interfere, not with the interest of the feeding or fattening countries, to which, by reducing the price of lean cattle, it would rather be advantageous, but with that of the breeding countries only. The finall number of Irish cattle imported fince their importation was permitted, together with the good price at which lean cattle still continue to fell, feem to demonstrate that even the breeding countries of Great Britain are never likely to be much affected by the free importation of Irish cattle. The common people of Ireland, indeed, are faid to have fometimes oppofed with violence the exportation of their cattle. But if the exporters had found any great 3

great advantage in continuing the trade, they could CHAP. eafily, when the law was on their fide, have conquered this mobbifh opposition.

FEEDING and fattening countries, belides, must always be highly improved, whereas breeding countries are generally uncultivated. The high price of lean cattle, by augmenting the value of uncultivated land, is like a bounty against improvement. . To any country which was highly improved throughout, it would be more advantageous to import its lean cattle than to breed them. The province of Holland, accordingly is faid to follow this maxim The mountains of Scotland, Wales and at prefent. Northumberland, indeed, are countries not capable of much improvement, and feem defined by nature to be the breeding countries of Great Britain. The freeft importation of foreign cattle could have no other effect than to hinder those breeding countries from taking advantage of the increasing po-. pulation and improvement of the reft of the kingdom, from raifing their price to an exorbitant height, and from laying a real tax upon all the more improved and cultivated parts of the country.

THE freest importation of falt provisions, in the fame manner could have as little effect upon the intérest of the graziers of Great Britain as that of live cattle. Salt provisions are not only a very bulky commodity, but when compared with fresh meat, they are a commodity both of worfe quality, and, as they coft more labour and expence, of higher price. They could never, therefore, come into competition with the fresh meat, though they might with the falt provisions of the country. They might

B O O K might be used for victualling thips for diftant voyages, II. and fuch like uses, but could never make any confiderable part of the food of the people. The fmall quantity of falt provisions imported from Ireland fince their importation was rendered free, is an experimental proof that our graziers have nothing to apprehend from it. It does not appear that the price of butcher's-meat has ever been fentibly affected by it.

> EVEN the free importation of foreign corn could very little affect the interest of the farmers of Great Britain. Corn is a much more bulky commodity than butcher's-meat. A pound of wheat at a penny is as dear as a pound of butcher's-meat at four. The fmall quantity of foreign corn impence. ported, even in times of the greatest fcarcity, may fatisfy our farmers that they can have nothing to fear from the freest importation. The average · quantity imported one year with another, amounts only, according to the very well informed authorof the tracts upon the corn trade, to twenty-three thousand seven hundred and twenty-eight quarters of all forts of grain, and does not exceed the five hundredth and feventy-one part of the annual confumption (y). But as the bounty upon corn occafions a greater exportation in years of plenty, fo it must of confequence occasion a greater importation in years of fcarcity, than in the actual flate of tillage would otherwife take place. By means of it, the plenty of one year does not compensate the fcarcity of

⁽y) This has varied much fince. See the additional Chapter on the Corn Trade.

of another, and as the average quantity exported is CHAP. neceffarily augmented by it, fo mult likewife, in the actual state of tillage, the average quantity imported. If there were no bounty, as lefs corn would be exported, fo it is probable that, one year with another, lefs would be imported than at prefent. . The corn merchants, the fetchers and carrier's of corn between Great Britain and foreign countries, would have much lefs employment, and might fuffer confiderably; but the country gentlemen and farmers could fuffer very little. It is in' the corn merchants accordingly, rather than in the country, gentlemen and farmers, that I have obferved the greatest anxiety for the renewal and convinuation of the bounty.

COUNTRY gentlemen and farmers are, to their great honour, of all people, the leaft fubject to the wretched spirit of monopoly. The undertaker of a great manufactory is fometimes alarmed if another work of the fame kind is established within twenty miles of him. The Dutch undertaker of the woollen manufacture at Abbeville stipulated, that no work of the fame kind fhould be established within thirty leagues of that city. Farmers and country gentlemen, on the contrary, are generally disposed rather to promote than to obstruct the cultivation and improvement of their neighbours' farms and eftates. They have no fecrets, fuch as those of the greater part of manufacturers, but are generally rather fond of communicating to their neighbours, and of extending as far as possible any new practice which they have found to be advantageous. Pius Questus, fays old Cato, stabilissimu/que, 04.

II.

BOOK musque, minimeque invidios ; minimeque male cogi-IV. tantes funt, qui in so studio occupati funt. Country gentlemen and farmers, difperfed in different parts of the country, cannot fo eafily combine as merchants and manufacturers, who being collected into towns, and accuftomed to that exclusive corporation fpirit which prevails in them, naturally endeavour-to obtain against all their countrymen, the fame exclusive privilege which they generally poffess against the inhabitants of their respective towns. They accordingly feem to have been the original inventors of those restraints upon the importation of foreign goods, which fecure to them the monopoly of the home-market. It was probably in imitation of them, and to put themfelves upon a level. with those who, they found, were disposed to opprefs them, that the country gentlemen and farmers of Great Britain fo far forgot the generofity which is natural to their flation, as to demand the exclufive privilege of fupplying their countrymen with corn and butcher's-meat. They did not perhaps take time to confider, how much less their interest could be affected by the freedom of trade than that of the people whofe example they followed.

> To prohibit by a perpetual law the importation of foreign corn and cattle, is in reality to enact, that the population and industry of the country shall at no time exceed what the rude produce of its own foil can maintain.

THERE feem, however, to be two cafes in which it will generally be advantageous to lay fome burden upon foreign, for the encouragement of domeflic industry,

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THE first is, when some particular fort of indus- CHAP. try is necessary for the defence of the country. The defence of Great Britain, for example, depends very much upon the number of its failors and fhipping. The act of navigation, therefore, very properly endeavours to give the failors and shipping of Great Britain the monopoly of the trade of their own country, in fome cafes, by abfolute prohibitions, and in others by heavy burdens upon the fhipping of foreign countries. The following are the principal difpolitions of this act.

FIRST, all ships, of which the owners, masters, and three-fourths of the mariners are not British fubjects, are prohibited, upon pain of forfeiting fhip and cargo, from trading to the British fettlements and plantations, or from being employed in the coafting trade of Great Britain.

SECONDLY, a great variety of the most bulky articles of importation can be brought into Great Britain only, either in fuch ships as are above defcribed, or in fhips of the country where those goods are produced, and of which the owners, masters, and three-fourths of the mariners, are of that particular country; and when imported even in fhips of this latter kind, they are fubject to double aliens duty. If imported in fhips of any other country, the penalty is forfeiture of fhip and goods. When this act was made, the Dutch were, what they still are, the great carriers of. Europe, and by this regulation they were entirely excluded from being the carriers to Great Britain, or, from importing to us the goods of any other European country.

II.

THIRDLY,

BOOK THIRDLY, a great variety of the most bulky articles of importation are prohibited from being imported, even in British ships, from any country but that in which they are produced; under pain of forfeiting thip and cargo. This regulation too was probably intended against the Dutch. Holland was then, as now, the great emporium for all European goods, and by this regulation, British ships were hindered from loading in Holland the goods of any other European country.

FOURTHLY, falt fish of all kinds, whale-fins, whale-bone, oil, and blubber, not caught by and cured on board British vessels, when imported into Great Britain, are fubjected to double aliens duty. The Dutch, as they are still the principal, were then the only fishers in Europe that attempted to Supply foreign nations with fish. By this regulation, a very heavy burden was laid upon their supplying Great Britain.

WHEN the act of navigation was made, though England and Holland were not actually at war, the most violent animosity sublisted between the two nations. It had begun during the government of the long parliament, which first framed this act, and it broke out foon after in the Dutch wars during that of the Protector and of Charles the fecond. It is not impossible, therefore, that fome . of the regulations of this famous act may have proceeded from national animofity. They are as wife, however, as if they had all been dictated by the most deliberate wildom. National animolity at that particular time aimed at the very fame object which the most deliberate wifdom would have recom.

IV.

recommended, the diminution of the naval power C H A P. of Holland, the only naval power which could ______ endanger the fecurity of England.

THE act of navigation is not favourable to foreign commerce, or to the growth of that opulence which can arife from it. The interest of a nation in its commercial relations to foreign nations is, like that of a merchant with regard to the different people with whom he deals, to buy as cheap and to fell as dear as possible. But it will be most likely to buy cheap, when by the most perfect freedom of trade it encourages all nations to bring to it the goods which it has occasion to purchafe; and, for the fame reafon, it will be most likely to fell dear, when its markets are thus filled with the greatest number of buyers. The act of navigation, it is true, lays no burden upon foreign fhips that come to export the produce of British industry. Even the ancient aliens duty, which used to be paid upon all goods exported as well as imported, has,' by feveral fublequent acts, been taken. off from the greater part of the articles of exportation. But if foreigners, either by prohibitions or high duties, are hindered from coming to fell, they cannot always afford to come to buy; becaufe coming without a cargo, they must lofe the freight from their own country to Great Britain, By diminishing the number of fellers, therefore, we neceffarily diminish that of buyers, and are thus likely not only to buy foreign goods dearer, but to fell our own cheaper, than if there was a more perfect freedom of trade. As defence, however, is of much more importance than opulence, the act **BOOK** act of navigation is, perhaps, the wifeft of all the *IV*. commercial regulations of England.

THE fecond cafe, in which it will generally be advantageous to lay fome burden upon foreign for the encouragement of domestic industry, is, when fome tax is imposed at home upon the produce of the latter. In this cafe, it feems reafonable that an equal tax should be imposed upon the like produce This would not give the monopoly of the former. of the home-market to domestic industry, nor turn towards a particular employment a greater fhare of the flock and labour of the country, than what would naturally go to it. It would only hinder any part of what would naturally go to it from being turned away by the tax, into a lefs natural direction, and would leave the competition between foreign and domeflic industry, after the tax, as nearly as poffible upon the fame footing as before .it. In ` Great Britain, when any fuch tax is laid upon the produce of domestic industry, it is usual at the fame time, in order to ftop the clamorous complaints of our merchants and manufacturers, that they will be under-fold at home, to lay a much heavier duty upon the importation of all foreign goods of the fame kind.

This fecond limitation of the freedom of trade according to fome people flould, upon fome occafions, be extended much farther than to the precife foreign commodities which could come into comwhen on with those which had been taxed at home. When the neceffaries of life have been taxed in any country, it becomes proper, they pretend, to tax not only the like neceffaries of life imported from other other countries, but all forts of foreign goods CHAP. which can come into competition with any thing that is the produce of domestic industry. Subfiftence, they fay, becomes neceffarily dearer in confequence of fuch taxes; and the price of labour must always rife with the price of the labourer's fubfistence. Every commodity, therefore, which is the produce of domestic industry, though not immediately taxed itfelf, becomes dearer in confequence of fuch taxes, becaufe the labour which produces it becomes fo. Such taxes, therefore, are really equivalent, they fay, to a tax upon every particular commodity produced at home. In order to put domeftic upon the fame footing with foreign industry, therefore, it becomes necesfary, they think, to lay fome duty upon every foreign commodity, equal to this enhancement of the price of the home commodities with which it can come into competition.

WHETHER taxes upon the necessaries of life. fuch as those in Great Britain upon foap, falt, leather, candles, &c. neceffarily raife the price of labour, and confequently that of all other commodities, I fhall confider hereafter, when I come to treat of Supposing, however, in the mean time, that taxes. they have this effect, and they have it undoubtedly, this general enhancement of the price of all commodities, in confequence of that of labour, is a cafe which differs in the two following respects from that of a particular commodity, of which the price was enhanced by a particular tax immediately imposed upon it.

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IV.

FIRST, it might always be known with great exactnels how far the price of fuch a commodity could be enhanced by fuch a tax: but how far the general enhancement of the price of labour might affect that of every different commodity about which labour was employed, could never be known with any tolerable exactnels. It would be impossible, therefore, to proportion with any tolerable exactnels the tax upon every foreign, to this enhancement of the price of every home commodity.

SECONDLY, taxes upon the necessaries of life have nearly the fame effect upon the circumstances of the people as a poor foil and a bad climate. Provisions are thereby rendered dearer in the fame manner, as if it required extraordinary labour and expence to raife them. As in the natural fcarcity arifing from foil and climate, it would be abfurd to direct the people in what manner they ought to employ their capitals and industry, fo is it likewife in the artificial fcarcity arifing from fuch taxes. To be left to accommodate, as well as they could, their industry to their fituation, and to find out those employments in which, notwithstanding their unfavourable circumstances, they might have fome advantage either in the home or in the foreign market, is what in both cafes would evidently be most for their advantage. To lay a new tax upon them, becaufe they are already overburdened with taxes, and becaufe they already pay too dear for the necessaries of life, to make them likewife pay too dear for the greater part of other commodities, is certainly a most abfurd way of making amends. SUCH

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SUCH taxes, when they have grown up to a CHAP. certain height, are a curfe equal to the barrennefs п. of the earth and the inclemency of the heavens; and yet it is in the richeft and most industrious countries that they have been most generally impofed. No other countries could fupport fo great a diforder. As the ftrongest bodies only can live and enjoy health, under an unwholefome regimen; fo the nations only, that in every fort of industry have the greatest natural and acquired advantages, can fubfift and profper under fuch taxes. Holland is the country in Europe in which they abound most, and which from peculiar circumstances continues to prosper, not by means of them, as has been most abfurdly supposed, but in spite of them (z).

As there are two cafes in which it will generally be advantageous to lay fome burden upon foreign, for the encouragement of domeftic industry; fo there are two others in which it may fometimes be a matter of deliberation; in the one, how far it is proper to continue the free importation of certain foreign goods; and in the other, how far, or in what manner, it may be proper to reftore that free importation after it has been for fome time interrupted.

THE cafe in which it may fometimes be a matter of deliberation how far it is proper to continue the free importation of certain foreign goods, is, when fome foreign nation reftrains by high duties or prohibitions

⁽z) For Holland we must now substitute England, and the truth will remain the fame.

THE NATURE AND CAUSES OF

BOOK Prohibitions the importation of fome of our manufactures into their country. Revenge in this cafe IV. naturally dictates retaliation, and that we fhould 2 impose the like duties and prohibitions upon the importation of fome or all of their manufactures into ours. Nations accordingly feldom fail to retaliate in this manner. The French have been particularly forward to favour their own manufactures by reftraining the importation of fuch foreign goods as could come into competition with them. In this confifted a great part of the policy of Mr. Colbert, who, notwithstanding his great abilities, feems in this cafe to have been impofed upon by the fophiftry of merchants and manufacturers, who are always demanding a monopoly against their countrymen (a). It is. at prefent the opinion of the most intelligent men in France that . his operations of this kind have not been beneficial That minister, by the tarif of to his country. 1667, imposed very high duties upon a great number of foreign manufactures. Upon his re-¹ fuling

> (a) England is indebted to Mr. Colbert for the perfection to which the manufactures of watches, flint glafs, fine paper, toys, trinkets, filver and gold lace, and many others were brought foon after the refloration. The French almost exclusively manufactured such goods, which, after the gloomy days of Cromwell, became greatly on demand at the gay court of Charles who had been educated in France. As the French excluded our manufactures, with a view to encourage their own, we began to supply ourselves, and the revocation of the edict of Nantes, about thirty years after, completed what Colbert had begun. Thus mistaken religious zeal of a monarch, and mistaken commercial zeal in his ministers, had both a fimilar operation in favour of England, and to the prejudice of France.

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fuling to modelate them in favour of the Dutch, CHAP. they in 1671 prohibited the importation of the wines, brandies, and manufactures of France. The war of 1672 feems to have been in part occasioned by this commercial difpute. The peace of Nimeguen put an end to it in 1678, by moderating fome of those duties in favour of the Dutch, who in confequence took off their prohibition. It was about the fame time that the French and English began mutually to opprefs each other's industry, by the like duties and prohibitions, of which the French, however, feem to have fet the first example. The fpirit of hoftility which has fubfilted between the two nations ever fince, has hitherto hindered them from being moderated on either fide. In 1697 the English prohibited the importation of bonelace; the manufacture of Flanders. The government of that country, at that time under the dominion of Spain, prohibited in return the importation of English woollens. In 1700, the prohibition of importing bonelace into England was taken off upon condition that the importation of English woollens into Flanders should be put on the fame footing as before.

THERE may be good policy in retaliations of this kind, when there is a probability that they will procure the repeal of the high duties or prohibitions complained of. The recovery of a great foreign market will generally more than compenfate the transitory inconveniency of paying dearer during a fhort time for fome forts of goods. To judge whether fuch retaliations are likely to produce fuch VOL. II.

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B O O K fuch an effect, does not, perhaps, belong fo much to the fcience of a legiflator, whofe deliberations ought to be governed by general principles which are always the fame, as to the skill of that infidious and crafty animal, vulgarly called a statesman or politician, whole councils are directed by the mo-, mentary fluctuations of affairs. When there is no probability that any Tuch repeal can be procured, it feems a bad method of compensating the injury done to certain classes of our people, to do another injury.ourfelves, not only to those classes, but to almost all the other classes of them. When our neighbours prohibit fome manufacture of ours, we generally prohibit, not only the fame, for that alone would feldom affect them confiderably, but fome other manufacture of theirs. This may no doubt give encouragement to fome particular clafs of workmen among ourfelves, and by excluding fome of their rivals, may enable them to raife their price in the home-market. Those workmen, however, who fuffered by our neighbours prohibition, will not be benefited by ours. On the contrary, they and almost all the other classes of our citizens will thereby be obliged to pay dearer than before for certain goods. Every fuch law, therefore, impofes a real tax upon the whole country, not in favour of that particular class of workmen who were injured by our neighbours prohibition, but of fome other clafs.

> THE cafe in which it may fometimes be a matter of deliberation, how far, or in what manner, it is proper to reftore the free importation of foreign goods

goods, after it has been for fome time interrupted, CHAP. is, when particular manufactures, by means of high II. duties or prohibitions upon all foreign goods which can come into competition with them, have been fo far extended as to employ a great multitude of Humanity may in this cafe require that hands. the freedom of trade fhould be reftored only by flow gradations, and with a good deal of referve and circumfpection. Were those high duties and prohibitions taken away all at once, cheaper foreign goods of the fame kind might be poured to failinto the home market, as to deprive all at once many thousands of our people of their ordinary employment and means of fubfiltence. The diforder which this would occafion might no doubt be very It would in all probability, however, confiderable. be much lefs than is commonly imagined, for the two following reafons:

FIRST, all those manufactures, of which any part is commonly exported to other European countries without a bounty, could be very little affected by the freeft importation of foreign goods. Such manufactures must be fold as cheap abroad as any other foreign goods of the fame quality and kind, and confequently must be fold cheaper at home. • They would still, therefore, keep possession of the home-market, and though a capricous man of fashion might sometimes prefer foreign wares, mercly becaufe they were foreign, to cheaper and better goods of the fame kind that were made at home, this folly could, from the nature of things, rextend to fo few, that it could make no fenfible impression upon the general employment of the · people. P 2

BOOK that the greater part of the free towns of Germany **III.** received the first grants of their privileges, and that the famous Hanseatic league first became formid-

able *.

THE militia of the cities feems, in those times, not to have been inferior to that of the country, and as they could be more readily affembled upon any fudden occasion, they frequently had the advantage in their diffutes with the neighbouring In countries, fuch as Italy and Switzerlords. -land, in which, on account either of their diftance from the principal feat of government, of the natural strength of the country itself, or of some other reafon, the fovereign came to lofe the whole of his authority, the cities generally became independent republics, and conquered all the nobility in their neighbourhood; obliging them to pull down their caftles in the country, and to live, like other peaceable inhabitants, in the city. This is the fhort history of the republic of Berne, as well as of feveral other cities in Switzerland. If you except Venice, for of that city the hiftory is fomewhat different, it is the hiftory of all the confiderable Italian republics, of which fo great a number arofe and perifhed, between the end of the twelfth and the beginning of the fixteenth century.

In countries fuch as France or England, where the authority of the fovereign, though frequently very low, never was deftroyed altogether, the cities had no opportunity of becoming entirely independent. They became, however, fo confiderable, that the fovereign could impose no tax upon

• See Pfeffel.

them,

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them, befides the ftated farm-rent of the town, CHAP. without their own confent. They were, therefore, called upon to fend deputies to the general affembly of the ftates of the kingdom, where they might join with the clergy and the barons in granting, upon urgent occafions, fome extraordinary aid to the king. Being generally too more favourable to his power, their deputies feem, fometimes, to have been employed by him as a counter-balance in thofe affemblies to the authority of the great lords. Hence the origin of the reprefentation of burghs in the ftates general of all great monarchies in Europe.

ORDER and good government, and along with them the liberty and fecurity of individuals, were, in this manner, established in cities, at a time when the occupiers of land in the country were exposed to every fort of violence. But men in this defencelefs flate naturally content themfelves with their neceffary fubfiltence; becaufe to acquire more might only tempt the injuffice of their oppreffors. On the contrary, when they are fecure of enjoying • the fruits of their industry, they naturally exert it to better their condition, and to acquire not only the neceffaries, but the conveniencies and elegancies of life. That industry, therefore, which aims at fomething more than neceffary fubfiftence, was eftablished in cities long before it was commonly practifed by the occupiers of land in the country. If in the hands of a poor cultivator, opprefied with the fervitude of villanage, fome little ftock fhould accumulate, he would naturally conceal it with great care from his master, to whom it would VOL. II. other-I

THE NATURE AND CAUSES OF

BOOK feamen, indeed, when difcharged from the king's fervice, are at liberty to exercise any trade within IV. any town or place of Great Britain or Ireland. Let the fame natural liberty of exercifing what fpecies of industry they pleafe, be reftored to all his majesty's subjects, in the same manner as to foldiers and feamen; that is, break down the exclusive privileges of corporations, and repeal the ftatute of apprenticeship, both which are real encroachments upon natural liberty, and add to thefe the repeal of the law of fettlements, fo that a poor workman, when thrown out of employment either in one trade or in one place, may feek for it in another trade or in another place, without the fear either of a profecution or, of a removal, and neither the public nor the individuals will fuffer . much more from the occafional difbanding fome particular classes of manufacturers, than from that o foldier (c). Qur manufacturers have no doubt great merit with their country, but they cannot have more than those who defend it with their blood, nor deferve to be treated with more delicacy.

To expect, indeed, that the freedom of trade fhould ever be entirely reftored in Great Britain, is as abfurd as to expect that an Oceana or Utopia fhould ever be eftablifhed in it. Not only the prejudices of the public, but what is much more unconquerable, the private interefts of many individuals, irrefiftibly oppofe it. Were the officers of

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⁽c) On this fubject fee the observations in the supplementary chapter. This universal liberty must be taken with some reftriction.

of the army to oppofe with the fame zeal and CHAP. unanimity any reduction in the number of forces, with which mafter manufacturers fet themfelves against every law that is likely to increase the number of their rivals in the home-market; were the former to animate their foldiers, in the fame manner as the latter inflame their workmen, to attack with violence and outrage the propofers of any fuch regulation; to attempt to reduce the army would be as dangerous as it has now become to attempt to diminish in any respect the monopoly which our manufacturers have obtained against us. This monopoly has fo much increafed the number of fome particular tribes of them, that, like an overgrown standing army, they have become formidable to the government, and upon many sccafions intimidate the legiflature. The member of parliament who fupports every propofal for ftrengthening this monopoly, is fure to acquire not only the reputation of understanding trade, but great popularity and influence with an order of men whofe numbers and wealth render them of great importance. If he opposes them, on the contrary, and still more if he has authority enough to be able to thwart them, neither the most acknowledged probity, nor the higheft rank, nor the greateft public fervices, can protect him from the molt infamous abufe and detraction, from perfonal infults, nor fometimes from real danger, arifing from the infolent outrage of furious and difappointed monopolifts (d). Тне

P 4

⁽d) It is very difficult to underfland of what great monopoly the author complains. We know only of two, the bank of England

THE undertaker of a great manufacture, who by BOOK the home-markets being fuddenly laid open to the IV. competition of foreigners, should be obliged to abandon his trade, would- no doubt fuffer very confiderably. That part of his capital which had ufually been employed in purchasing materials and in paying his workmen, might, without much difficulty, perhaps find another employment. But that part of it which was fixed in workhouses, and in the inftruments of trade, could fcarce be disposed of without confiderable loss. The equitable regard, therefore, to his interest requires that changes of this kind should never be introduced fuddenly, but flowly, gradually, and after a very. long warning. The legislature, were it possible that its deliberations could be always directed, not by the clamorous importunity of partial interests, but by an extensive view of the general good, ought upon this very account, perhaps, to be particularly careful neither to establish any new monopolies of this kind, nor to extend further those which are already eftablished. Every such regulation introduces fome degree of real diforder into the conftitution of the state, which it will be difficult afterwards to cure without occasioning another diforder.

> How far it may be proper to impose taxes upon the importation of foreign goods, in order, not to prevent

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England and the East India Company; and it is clear he alludes to neither of them. If he alludes to all the different forts of manufacturers who benefit more or lefs by laws prohibiting or refluicting importation, it is a pity he did not give fome particular facts to fupport his affertion, `as they are not publicly or generally known.

prevent their importation, but to raife a revenue C H A P. for government, I shall confider hereafter when I come to treat of taxes. Taxes imposed with a view to prevent or even to diminish importation, are evidently as destructive of the revenue of the customs as of the freedom of trade.

CHAP. III.

Of the extraordinary Restraints upon the Importation of Goods of almost all Kinds, from those Countries with which the Balance is supposed to be disadvantageous.

PART I.

Of the Unreafonableness of those Restraints even upon the Principles of the Commercial System.

To lay extraordinary reftraints upon the importation of goods of almost all kinds, from those particular countries with which the balance of trade is fuppofed to be difadvantageous, is the fecond expedient by which the commercial fystem propofes to increase the quantity of gold and filver. Thus in Great Britain, Silefia lawns may be imported for home confumption, upon paying certain But French cambrics and lawns are produties. hibited to be imported, except into the port of London, there to be warehoused for exportation. Higher duties are imposed upon the wines of France than upon those of Portugal, or indeed of any other country. By what is called the impost 1692, a duty

B O O K a duty of five and twenty per cent., of the rate or value, was laid upon, all French goods; while the 1V. goods of other nations were, the greater part of them, fubjected to much lighter dutics, feldom exceeding five per cent. The wine, brandy, falt and vinegar of France were indeed excepted; these commodities being fubjected to other heavy duties, either by other laws, or by particular claufes of the In 1696, à fecond duty of twenty-five fame law. per cent., the first not having been thought a fufficient discouragement, was imposed upon all French goods, except brandy; together with a new duty · of five and twenty pounds upon the ton of French wine, and another of fifteen pounds upon the ton of French vinegar. French goods have never been omitted in any of those general fublidies, or duties " of five per cent., which have been imposed upon all, or the greater part of the goods enumerated in the book of rates. If we count the one third and two third fublidies as making a complete fublidy · between them, there have been five of thefe general fubfidies; fo that before the commencement, of the prefent war feventy-five per cent. may be confidered as the lowest duty, to which the greater part of the goods of the growth, produce, or manufacture of France were liable. But upon the greater part of goods, those duties are equivalent to a prohibition. The French in their turn have, I believe, treated our goods and manufactures just as hardly; though I am not fo well acquainted with the particular hardships which they have im-, posed upon them. Those mutual restraints have put an end to almost all fair commerce between the

the two nations, and fmugglers are now the prin- C H A P. cipal importers, either of British goods into France, or of French goods into Great Britain. The principles which I have been examining in the foregoing chapter took their origin from private interest and the spirit of monopoly; those which I am going to examine in this, from national prejudice and animosity. They are, accordingly, as might well be expected, still more unreasonable. They are so, even upon the principles of the commercial fyssem (e).

FIRST, though it were certain that in the cafe of a free trade between France and England, for example, the balance would be in favour of France, it would by no means follow that fuch a trade would be difadvantageous to England, or that the general balance of its whole trade would thereby be turned more against it. If the wines of France are better and cheaper than those of Portugal, or its linens than those of Germany, it would be more advantageous for Great Britain to purchase both the

⁽e) The queftion in the abstract is very different from that of the real case. Nations bargain about general interests, as individuals do about their particular ones. There is no doubt, that for the feller to name his lowest price at once would in all cases fave trouble, and be most expeditious; but traffic never will be carried on without higgling. A wish to get the most, 'actuating each party in opposite directions naturally occafions this. The preference to Portugal was a purchased preference; the favoured our woollen and other manufactures in a way that France could not have done. That preference prevented French cloths from rivalling ours in Portugal.

B O O K the wine and the foreign linen which it had occa-

IV.

fion for of France, than of Portugal and Germany.
 Though the value of the annual importations from France would thereby be greatly augmented, the value of the whole annual importations would be diminifhed, in proportion as the French goods of the fame quality were cheaper than those of the other two countries. This would be the cafe, even upon the fupposition that the whole French goods imported were to be confumed in Great Britain.

Bur, fecondly, a great part of them might be re-exported to other countries, where, being fold with profit, they might bring back a return equal in value, perhaps, to the prime cost of the whole "French goods imported. What has frequently been faid of the East India trade might possibly be true of the French; that though the greater part of East India goods were bought with gold and filver, the re-exportation of a part of them to other countries, brought back more gold and filver to that which carried on the trade than the prime coft of the whole amounted to. One of the moft important branches of the Dutch trade, at prefent, confifts in the carriage of French goods to other European countries. Some part even of the French wine drank in Great Britain is clandestinely imported from Holland and Zealand. If there was either a free trade between France and England, or if French goods could be imported upon paying only the fame duties as those of other European nations, to be drawn back upon exportation, England

land might have fome fhare of a trade which is C H A P. found fo advantageous to Holland (f).

THIRDLY, and laftly, there is no certain criterion by which we can determine on which fide what is called the balance between any two countries lies, or which of them exports to the greatest value. National prejudice and animofity, prompted always by the private interest of particular traders, are the principles which generally direct our judgment upon all questions concerning it. There are two criterions, however, which have frequently been appealed to'upon fuch occafions, the cuftom-houfe books and the courfe of exchange. The cultomhoufe books, I think, it is now generally acknowledged, are a very uncertain criterion, on account of the inaccuracy of the valuation at which the greater part of goods are rated in them. The course of exchange is, perhaps, almost equally fo.

WHEN the exchange between two places, fuch as London and Paris, is at par, it is faid to be a fign that the debts due from London to Paris are compenfated by those due from Paris to London. On

(f) Why (after what he has already faid) would Mr. Smith with us to become carriers at the rifque of hurting manufactures? With refpect to the particular cafe of France, there is an objection of another nature—a political objection. We have for many centuries been fo frequently involved in war with that rival nation, that it would be unwife to cultivate too clofe a commercial connection, which would never laft for more than eight or ten years at a time. As to the India trade, it is not a fair comparison, for the Oriental Powers do not carry for themfelves, and there is great profit in carrying for them; whereas to become carriers for France, or any neighbouring power, could be attended with but very little advantage. BOOK On the contrary, when a premium is paid at Lon. don for a bill upon Paris, it is faid to be a figu IV. that the debts due from London to Paris are not compenfated by those due from Paris to London, but that a balance in money must be fent out from the latter place; for the rifk, trouble, and expence of exporting which, the premium is both demanded and given (g). But the ordinary state of debt ' and credit between those two cities must necessarily be regulated, it is faid, by the ordinary course of their dealings with one another. When neither of them imports from the other to a greater amount than it exports to that other, the debts and credits of each may compendate one another. But when one of them imports from the other to a greater value than it exports to that other, the former neceffarily becomes indebted to the latter in a greater fum than the latter becomes indebted to it: the, debts and credits of each do not compensate one another, and money must be fent out from that place of which the debts over-balance the credits. The ordinary courfe of exchange, therefore, being an indication of the ordinary state of debt and credit between two places, must likewife be an indication of the ordinary course of their exports and

⁽g') This is not a difcuffion exactly relative to the point in queftion, but whatever may be the generally received notion, all commercial people know, that there are fo many circuitous ways ' of drawing on Paris and from Paris, that the direct trade does not alone regulate the courfe of exchange; it might do fo with a country remote from, or little connected with others. With Edinburgh or Dublin it would do fo, but not with Paris or Amfterdam.

and imports, as these necessarily regulate that CHAP. State.

But though the ordinary course of exchange shall be allowed to be a fufficient indication of the ordinary state of debt and credit between any two places, it would not from thence follow, that the balance of trade was in favour of that place which had the ordinary state of debt and credit in its fa-The ordinary flate of debt and credit bevour. tween any two places is not always entirely regulated by the ordinary course of their dealings with one another; but is often influenced by that of the dealings of either with many other places. If it is ulual, for example, for the merchants of England to pay for the goods which they buy of Hamburgh, Dantzic, Riga, &c. by bills upon Holland, the ordinary state of debt and credit between England and Holland will not be regulated entirely by the ordinary course of the dealings of those two countries with one another, but will be influenced by that of the dealings in England with those other England may be obliged to fend out every places. year money to Holland, though its annual exports to that country may exceed very much the annual value of its imports from thence; and though what is called the balance of trade may be very much in favour of England.

In the way, belides, in which the par of exchange has hitherto been computed, the ordinary courfe of exchange can afford no fufficient indication that the ordinary flate of debt and credit is in favour of that country which feems to have, or which is fuppofed to have, the ordinary courfe of exchange in its favour: or, in other words, the real BOOK real exchange may be, and, in fact, often is, fo very different from the computed one, that, from the course of the latter, no certain conclusion can, upon many occasions, be drawn concerning that of the former.

> WHEN for a fum of money paid in England, containing, according to the ftandard of the Englifh mint, a certain number of ounces of pure filver, you receive a bill for a fum of money to be paid in France, containing, according to the ftandard of the French mint, an equal number of ounces of pure filver, exchange is faid to be at par between England and France. When you pay more, you are fuppofed to give a premium, and exchange is faid to be againft England, and in favour of France. When you pay lefs, you are fuppofed to get a premium, and exchange is faid to be againft France, and in favour of England.

BUT, first, we cannot always judge of the value of the current money of different countries by the ftandard of their refpective mints. In fome it is more, in others it is lefs worn, clipt, and otherwife degenerated from that flandard. But the value of the current coin of every country, compared with that of any other country, is in proportion not to the quantity of pure filver which it ought to contain, but to that which it actually does contain. Before the reformation of the filver coin in king William's time, exchange between England and Holland, computed, in the ufual manner, according to the flandard of their respective mints, was five and twenty per cent. against England. But the value ; of the current coin of England, as we learn from Mr. Lowndes, was at that time rather more than five

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live and twenty per cent. below its flandard value. CHAP. The real exchange, therefore, may even at that time have been in favour of England, notwithstanding the computed exchange was fo much against it; a finaller number of ounces of pure filver, actually paid in England, muy have purchased a bill for a greater number of ounces of pure filver to be paid in Holland, and the man who was supposed to give, may in reality have got the premium. The French coin was, before the late reformation of the English gold coin, much less worn than the English, and was, perhaps, two or three per cent. nearer its ftandard. If the computed exchange with France, therefore, was not more than two or three per cent. against England, the real exchange might have been in its favour. Since the reformation of the gold coin, the exchange has been constantly in favour of England, and against France (b).

SECONDLY, in fome countries the expence of coinage is defrayed by the government; in others, it is defrayed by the private people who carry their bullion to the mint, and the government even derives fome revenue from the coinage. In England, it is defrayed by the government, and if you carry a pound weight of flandard filver to the mint, you get back fixty-two fhillings, containing a pound weight

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⁽b) As France paid in filver, and England in gold, the variation between the prices of those two metals must necessarily have affected the course of exchange, and certainly did so.

BOOK weight of the like standard filver. In France, a IV. duty of eight per cent. is deducted for the coinage, which not only defrays the expence of it, but affords a fmall revenue to the government. In England, as the coinage cofts nothing, the current coin can never be much more valuable than the quantity of bullion which it actually contains. Ĭn France, the workmanship, as you pay for it, adds to the value, in the fame manner as to that of wrought plate. A fum of French money, therefore, containing a certain weight of pure filver, is more valuable than a fum of English money containing an equal weight of pure filver, and must require more bullion, or other commodities, to purchafe it. Though the current coin of the two countries, therefore, were equally near the flandards of their respective mints, a sum of English money could not well purchafe a fum of French money, containing an equal number of ounces of pure filver, nor confequently a bill upon France for fuch If for fuch a bill no more additional moa fum. ney was paid than what was fufficient to compenfate the expence of the French coinage, the real exchange might be at par between the two countries, their debts and credits might mutually compenfate one another, while the computed exchange was confiderably in favour of France. If lefs than this was paid, the real exchange might be in favour of England, while the computed was in favour of France.

> THIRDLY, and laftly, in fome places, as at Amfterdam, Hamburgh, Venice, &c. foreign bills of exchange

exchange are paid in what they call bank money; CHAP. while in others, as at London, Lifbon, Antwerp, III. Leghorn, &c. they are paid in the common currency of the country. What is called bank money is always of more value than the fame nominal fum of common currency. A thousand guilders in the bank of Amsterdam, for example, are of more value than a thousand guilders of Amsterdam currency. The difference between them is called the agio of the bank, which, at Amsterdam, is generally about five per cent. Supposing the current money of the two countries equally near to the flandard of their respective mints, and that the one pays foreign bills in this common currency, while the other pays them in bank money, it is evident that the computed exchange may be in fayour of that which pays in bank money, though the real exchange fhould be in favour of that which pays in current money; for the fame reafon that the computed exchange may be in favour of that . which pays in better money, or in money nearer to its own flandard, though the real exchange fhould be in favour of that which pays in worfe. The computed exchange, before the late reformation of the gold coin, was generally against London with Amsterdam, Hamburgh, Venice, and, I believe, with all other places which pay in what is called bank money. It will by no means follow, however, that the real exchange was against it. Since the reformation of the gold coin, it has been in favour of London even with those places. The computed exchange has generally been in favour of London with Lifbon, Antwerp, Leghorn, and, if you 02

BOOK you except France, I believé, with most other parts of Europe that pay in common currency; and it is not improbable that the real exchange was for too (i).

Digreffion concerning Banks of Deposit, particularly concerning that of Amsterdam.

THE currency of a great flate, fuch as France or England, generally confifts almost entirely of its own coin. Should this currency, therefore, be at any time worn, clipt, or otherwife degraded below its ftandard value, the ftate by a reformation of its coin can effectually re-eftablish its currency. But the currency of a fmall state, such as Genoa or Hamburgh, can feldom confift altogether in its own coin, but must be made up in a great measure, of the coins of all the neighbouring states with which its inhabitants have a continual intercourfe. Such a state, therefore, by reforming its coin, will not always be able to reform its currency. If foreign bills of exchange are paid in this currency, the uncertain value of any fum, of what is in its own nature fo uncertain, must render the exchange always very much against fuch a state, its currency being,

(i) This digreffion about bills of Exchange, in itfelf ingenious, is not well placed here, for it has never been confulted in laying on duties on goods, or in prohibiting them. It has never been affumed as a criterion. The cuftom-houfe books, though perhaps not very accurate, are the befl to go by, and, when guided by commercial confideratious only, it is by those they do go.

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being, in all foreign states, necessarily valued even CHAP. below what it is worth.

In order to remedy the inconvenience to which this difadvantageous exchange must have fubjected their merchants, fuch finall flates, when they began to attend to the interest of trade, have frequently enacted, that foreign bills of exchange of a certain value fhould be paid, not in common currency, but by an order upon, or by a transfer in the books of a certain bank, established upon the credit, and under the protection of the flate; this bank being always obliged to pay, in good and true money, exactly according to the ftandard of the ftate. The banks of Venice, Genoa, Amsterdam, Hamburgh, and Nuremberg, feem to have been all originally established with this view, though some of them may have afterwards been made fubfervient to other The money of fuch banks being better purpofes. than the common currency of the country, neceffarily bore an agio, which was greater or fmaller, according as the currency was fuppofed to be more or lefs degraded below the flandard of the flate. The agio of the bank of Hamburgh, for example, which is faid to be commonly about fourteen per cent. is the fuppofed difference between the good standard money of the state, and the clipt, worn, and diminished currency poured into it from all the neighbouring states.

BEFORE 1609 the great quantity of clipt and worn foreign coin which the extensive trade of Amfterdam brought from all parts of Europe, reduced, the value of its currency about nine per cent. below that of good money fresh from the mint. 2 3 Such B O O K Such money no fooner appeared than it was melted IV. down or carried away, as it always is in fuch circumftances. The merchants, with plenty of currency, could not plways find a fufficient quantity of good money to pay their bills of exchange; and the value of those bills, in fpite of feveral regulations which were made to prevent it, became in a great meafure uncertain.

> In order to remedy these inconveniencies, a bank was established in 1600 under the guarantee of the city. This bank received both foreign coin, and the light and worn coin of the country, at its real intrinfic value in the good ftandard money of the country, deducting only fo much as was necessary for defraying the expence of coinage, and the other neceffary expence of management. For the value which remained, after this fmall deduction was made, it gave a credit in its books. This credit was called bank money, which, as it reprefented money exactly according to the standard of the mint, was always of the fame real value, and intrinfically worth more than current money. It was at the fame time enacted, that all bills drawn upon ornegociated at Amfterdam of the value of fix hundred guilders and upwards flould be paid in bank money, which at 'once took away all uncertainty in the value of those bills. Every merchant, in confequence of this regulation, was obliged to keep an account with the bank in order to pay his foreign bills of exchange, which neceffarily occafioned a certain demand for bank money.

BANK money, over and above both its intrinfic fuperiority to currency, and the additional value. which

which this demand neceffarily gives it, has likewife CHAP. It is fecure from fire, rob-1II. fome other advantages. bery, and other accidents; the city of Amfterdam is bound for it; it can be paid away by a fimple transfer, without the trouble 67 counting, or the rifk of transporting it from one place to another, In confequence of those different advantages, it feems from the beginning to have borne an agio, and it is generally believed that all the money originally deposited in the bank was allowed to remain there, nobody caring to demand payment of a debt which he could fell for a premium in the By demanding payment of the bank, the market. owner of a bank credit would lofe this premium. As a shilling fresh from the mint will buy no more goods in the market than one of our common worn fhillings, fo the good and true money which might be brought from the coffers of the bank into those, of a private perfon, being mixed and confounded with the common currency of the country, would be of no more value than that currency, from which it could no longer be readily dillinguished. While it remained in the coffers of the bank, its superiority was known and afcertained. When it had come into those of a private person its superiority could not well be afcertained without more trouble than perhaps the difference was worth. By being brought from the coffers of the bank, befides, it loft all the other advantages of bank money; its fecurity, its eafy and fafe transferability, its ufe in paying foreign bills of exchange. Over and above all this, it could not be brought from those coffers, as will appear

BOOK appear by and by, without previoufly paying for IV. the keeping.

THOSE deposits of coin, or those deposits which the bank was bound to reftore in coin, conftituted the original capital of the bank, or the whole value of what was reprefented by what is called bank money. At prefent they are supposed to constitute but a very finall part of it. In order to facilitate the trade in bullion, the bank has been for these many years in the practice of giving credit in its books upon depofits of gold and filver bullion. This credit is generally about five per cent. below the mint price of fuch bullion. The bank grants at the fame time what is called a recipice or receipt, intitling the perfon who makes the deposit, or the bearer, to take out the bullion again at any time within fix months, upon transferring to the bank a quantity of bank money equal to that for which credit had been given in its books when the deposit was made, and upon paying one-fourth per cent, for the keeping, if the deposit was in filver; and one-half per cent. if it was in gold; but at the fame time declaring, that in default of fuch payment, and upon the expiration of this term, the deposit fhould belong to the bank at the price at which it had been received, or for which credit had been given in the transfer books. What is thus paid for the keeping of the deposit may be confidered as a fort of warehouse rent; and why this warehouse rent should be fo much dearer for gold than for filver, feveral different reasons have been affigned. The fineness of gold, it has been faid, is more difficult

cult to be afcertained than that of filver. Frauds C H A P. are more eafily practifed, and occasion a greater III. loss in the most precious metal. Silver, besides, being the standard metal, the state, it has been faid, wishes to encourage more the making of deposits of filver than those of gold.

DEPOSITS of bullion are most commonly made when the price is fomewhat lower than ordinary; and they are taken out again when it happens to In Holland the market price of bullion is rife. generally above the mint price, for the fame reafon that it was fo in England before the late reformation of the gold coin. The difference is faid to be commonly from about fix to fixteen flivers upon the mark, or eight ounces of filver of eleven parts fine, and one part alloy. The bank price, or the credit which the bank gives for the deposits of fuch filver (when made in foreign coin, of which the finenefs is well known and afcertained, fuch as Mexico dollars), is twenty-two guilders the mark; the mint price is about twenty-three guilders, and the market price is from twenty-three guilders fix, to twenty-three guilders fixteen flivers, or from two to three per cent. above the mint price *. The proportions between the bank price, the mint price, and

* The following are the prices at which the bank of Amfterdam at prefent (September, 1775) receives bullion and coin of different kinds.

SILVER. Mexico dollars French crowns Englich filver coin Mexico dollars new coin • 21 10 Ducatoons • • • 3 Rix dollars • • • • 3

Bar

 $\mathbf{B} \mathbf{o} \mathbf{o} \mathbf{x}$ and the market price of gold bullion, are nearly IV. the fame. A perfon can generally fell his receipt for the difference between the mint price of bullion and the market price. A receipt for bullion is almost always worth fomething, and it very feldom happens, therefore, that any body fuffers his receipt to expire, or allows his bullion to fall to the bank at the price at which it had been received, either by not taking it out before the end of the fix months, or by neglecting to pay the one-fourth or one-half per cent. in order to obtain a new receipt for another fix months. This, however, though it happens feldom, is faid to happen fometimes, and more frequently with regard to gold, than with regard to filver, on account of the higher warehouferent which is paid for the keeping of the more pre-- cious metal.

> THE perfon who by making a deposit of bullion obtains both a bank credit and a receipt, pays his

Bar filver containing $\frac{1}{12}$ fine filver 21 per mark, and in this proportion down to $\frac{1}{4}$ fine, on which five guilders are given.

Fine bars, 23 per mark.

G O L D. Portugal coin

Louis d'ors new Ditto old -

Guineas

B-310 per mark.

New ducats - - - 4 19 8 per ducat.

Bar or ingot gold is received in proportion to its finenels compared with the above foreign gold coin. Upon fine bars the bank gives 340 per mark. In general, however, fomething more is given upon coin of a known finenels, than upon gold and filver bars, of which the finenels cannot be afcertained but by a precels of melting and affaying.

bills

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bills of exchange as they become due with his bank C H A P. credit; and either fells or keeps his receipt according as he judges that the price of bullion is likely to rife or to fall. The receipt and the bank credit feldom keep long together, and there is no occafion that they fhould. The perfon who has a receipt, and who wants to take out bullion, finds always plenty of bank credits, or bank money to buy at the ordinary price; and the perfon who has bank money, and wants to take out bullion, finds receipts always in equal abundance.

THE owners of bank credits, and the holders of receipts, conftitute two different forts of creditors against the bank. The holder of a receipt cannot draw out the bullion for which it is granted, without re-affigning to the bank a fum of bank money equal to the price at which the bullion had been received. If he has no bank money of his own, he must purchase it of those who have it. The owner of bank money cannot draw out bullion without producing to the bank receipts for the quantity which he wants. If he has none of his own, he must buy them of those who have them. The holder of a receipt, when he purchases bank money, purchases the power of taking out a quantity of bullion, of which the mint price is five per cent. above the bank price. The agio or five per cent., therefore, which he commonly pays for it, is paid, not for an imaginary, but for a real value. The owner of bank money, when he purchases a receipt, purchases the power of taking out a quantity of bullion of which the market price is commonly from two to three per cent. above the mint price. The price BOOK price which he pays for it, therefore, is paid like-IV. wife for a real value. The price of the receipt, and the price of the bank money, compound or make up between them $\sum_{i=1}^{n}$ full value or price of the bullion.

> UPON deposits of the coin current in the country, the bank grants receipts likewife as well as bank credits; but those receipts are frequently of no value, and will bring no price in the market. Upon ducatoons, for example, which in the currency pafs for three guilders three flivers each, the bank gives a credit of three guilders only, or five per cent. below their current value. It grants a receipt likewife intitling the bearer to take out the number of ducatoons deposited at any time within fix months, upon paying one-fourth per cent. for the keeping. This receipt will frequently bring no price in the market. Three guilders bank money generally fell in the market for three guilders three flivers, the full value of the ducatoons, if they were taken out of the bank; and before they can be taken out, one-fourth per cent. must be paid for the keeping, which would be mere loss to the holder of the receipt. If the agio of the bank, however, fhould at any time fall to three per cent. fuch receipts might bring fome price in the market, and might fell for one and three-fourths per cent. But the agio of the bank being now generally about five per cent. fuch receipts are frequently allowed to expire, or, as they express it, to fall to the bank. The receipts which are given for deposits of gold ducats fall to it yet more frequently, becaufe a higher warehouferent, or one-half per cent. must be paid for the keeping

keeping of them before they can be taken out again. c n A P. The five per cent. which the bank gains, when dcpofits either of coin or bullion are allowed to fall to it, may be confidered as the warehoufe-rent for the perpetual keeping of fuch depofits.

THE fum of bank money for which the receipts are expired must be very confiderable. It muft comprehend the whole original capital of the bank, which it is generally supposed, has been allowed to remain there from the time it was first deposited, nobody caring either to renew his receipt or to take out his deposit, as, for the reasons already affigned, neither the one nor the other could be done without But whatever may be the amount of this fum, lofs. the proportion which it bears to the whole mass of bank money is supposed to be very small. The bank of Amfterdam has for these many years past been the great warehouse of Europe for bullion, for which the receipts are very feldom allowed to expire, or, as they express it, to fall to the bank. The far greater part of the bank money, or of the credits upon the books of the bank, is supposed to have been created, for thefe many years paft, by fuch depofits which the dealers in bullion are continually both making and withdrawing.

No demand can be made upon the bank but by means of a recipice or receipt. The fmaller mass of bank money, for which the receipts are expired, is mixed and confounded with the much greater mass for which they are still in force; fo that, though there may be a confiderable fum of bank money, for which there are no receipts, there is no specific fum or portion of it, which may not at any 12 **BOOK** time be demanded by one. The bank cannot be debtor to two perfons for the fame thing; and the owner of bank money who has no receipt, cannot demand payment of the bank till he buys one. In ordinary and quied times, he can find no difficulty in getting one to buy at the market price, which generally corresponds with the price at which he can fell the coin or bullion it intitles him to take out of the bank.

> IT might be otherwife during a public calamity; an invation, for example, fuch as that of the French in 1672. The owners of bank money being then all eager to draw it out of the bank, in order to have it in their own keeping, the demand for receipts might raife their price to an exorbitant height. The holders of them might form extravagant expectations, and, instead of two or three per cent. demand half the bank money for which credit had, been given upon the deposits that the receipts had refpec, tively been granted for. The enemy, informed of the conflictution of the bank, might even buy them up, in order to prevent the carrying away of the treafure. In fuch emergencies, the bank, it is fuppofed, would break through its ordinary rule of making payment only to the holders of receipts. The holders of receipts, who had no bank money, must have received within two or three per cent. of the value of the deposit for which their respective receipts had been granted. The bank, therefore, it is faid, would in this cafe make no fcruple of paying, either with money or bullion, the full value of what the owners of bank money who could get no receipts were credited for in its books: paying at the fame 15

fame time two or three per cent. to fuch holders of C H A P. receipts as had no bank money, that being the whole value which in this flate of things could juftly be fuppofed due to them.

EVEN in ordinary and quiet times it is the interest of the holders of receipts to deprefs the agio, in order either to buy bank money (and confequently the bullion, which their receipts would then enable them to take out of the bank) fo much cheaper, or to fell their receipts to those who have bank money, and who want to take out bullion, fo much dearer; the price of a receipt being generally equal to the difference between the market price of bank moncy, and that of the coin or bullion for which the receipt had been granted. It is the interest of the owners of bank money, on the contrary, to raife the agio, in order either to fell their bank money fo much dearer, or to buy a receipt fo much cheaper. To prevent the flock jobbing tricks which those opposite interests might fometimes occasion, the bank has of late years come to the refolution to fell at all times bank money for currency, at five per cent. agio, and to buy it in again at four per cent. agio. In confequence of this refolution the agio 'can never either rife above five, or fink below four per cent. and the proportion between the market price of bank and that of current money, is kept at all times very near. to the proportion between their intrinsic values. Before this refolution was taken, the market price of bank money used fometimes to rife fo high as nine per cent. agio, and fometimes to fink fo low as par, according as opposite interests happened to influence the market.

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THE bank of Amfterdam professes to lend out no BOOK part of what is deposited with it, but, for every IV. guilder for which it gives credit in its books, to keep in its repofitories the value of a guilder either in money or bullien. That it keeps in its repositories all the money or bullion for which there are receipts in force, for which it is at all times liable to be called upon, and which, in reality, is continually going from it and returning to it again, cannot well be doubted. But whether it does for likewife with regard to that part of its capital, for which the receipts are long ago expired, for which in ordinary and quiet times it cannot be called upon, and which in reality is very likely to remain with it for ever, or as long as the States of the United Provinces fubfift, may perhaps appear more uncertain. At Amfterdam, however, no point of faith is better established than that for every guilder, circulated as bank money, there is a correspondent guilder in gold or filver to be found in the treasure of the The city is guarantee that it fhould be fo. bank. The bank is under the direction of the four reigning burgomafters, who are changed every year. Each new fet of burgomafters vifits the treafure, compares it with the books, receives it upon oath, and delivers it over, with the fame awful folemnity, to the fet which fucceeds; and in that fober and religious country oaths are not yet difregarded. A rotation of this kind feems alone a fufficient fecurity ' against any practices which cannot be avowed. Amidft all the revolutions which faction has ever occasioned in the government of Amsterdam, the prevailing party has at no time accufed their predeceffors

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decessors of infidelity in the administration of the CHAP. No accufation could have affected more bank. deeply the reputation and fortune of the difgraced party, and if fuch an acculation could have been fupported, we may be affured that it would have been brought. In 1672, when the French king was at Utrecht, the bank of Amsterdam paid fo readily as left no doubt of the fidelity with which it had obferved its engagements. Some of the pieces which were then brought from its repolitories appeared to have been forched with the fire which happened in the town-house foon after the bank was efta-Those pieces, therefore, must have lain blifhed. there from that time.

WHAT may be the amount of the treasure in the bank, is a queftion which has long employed the fpeculations of the curious. Nothing but conjécture can be offered concerning it. It is generally reckoned that there are about two thousand people who keep accounts with the bank, and allowing them to have, one with another, the value of fifteen hundred pounds sterling lying upon their respective accounts (a very large allowance), the whole quantity of bank money, and confequently of treafure in the bank, will amount to about three millions fterling, or, at eleven guilders the pound sterling, thirty-three millions of guilders; a great fum, and fufficient to carry on a very extensive circulation; but vaftly below the extravagant ideas which fome people have formed of this treasure (k).

III.

THE

⁽k) This myttery is now cleared up, highly to the credit of the bank of Amllerdam; for when the French got into the vol. ii. country

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IV.

THE city of Amfterdam derives a confiderable revenue from the bank. Befides what may be called the warehouse-rent above-mentioned, each perfon, upon first opening an account with the bank, pays a fee of ten guilders; and for every new account three guilders, three flivers; for every transfer two flivers; and if the transfer is for lefs than three hundred guilders, fix flivers, in order to difcourage the multiplicity of fmall transactions. The perfon who neglects to balance his account twice in the year, forfeits twenty-five guilders. The perfon who orders a transfer for more than is upon his account, is obliged to pay three per cent. for the fum overdrawn, and his order is fet afide into the bargain. The bank is fuppofed too to make a confiderable profit by the fale of the foreign coin or bullion which fometimes falls to it by the expiring of receipts, and which is always kept till it can be fold with advantage. It makes a profit likewife by felling bank money, at five per cent. agio, and buying it in at four, Thefe different emoluments amount to a good deal more than what is necessary for paying the falaries of officers, and defraying the expence of What is paid for the keeping of bulmanagement. lion upon receipts, is alone fuppofed to amount to "a neat annual reyenue of between one hundred and fifty thousand and two hundred thousand guilders. Public utility, however, and not revenue, was the original

eountry its offairs were examined, and (if there was no deception) it was found perfectly folvent, and the treafure equal to what it was fuppofed to be. Indeed, nothing lefs than a thorough conviction of its flability could have preferved it a fingle day, after the flock it fuftained. original object of this inflitution. Its object was to CHAP. relieve the merchants from the inconvenience of a difadvantageous exchange. The revenue which has arifen from it was unforefeen, and may be confidered as accidental. But it is now time to return from. this long digreffion, into which I have been infenfi. bly led in endeavouring to explain the reafons why the exchange between the countries which pay in what is called bank money, and those which pay in common currency, fhould generally appear to be in favour of the former, and against the latter. The former pay in a species of money of which the intrinfic value is always the fame, and exactly agreeable to the ftandard of their respective mints; the latter is a fpecies of money of which the intrinfic value is continually varying, and is almost always more or lefs below that ftandard (/).

PART II.

Of the Unreafonablencfs of those extraordinary Restraints upon other Principles.

IN the foregoing Part of this Chapter I have endeavoured to fhew, even upon the principles of the commercial fystem, how unnecessary it is to lay extra243

2 0 0 κ extraordinary reftraints upon the importation of IV. goods from those countries with which the balance of trade is supposed to be difadvantageous.

NOTHING, however, can be more abfurd than this whole doctrine of the balance of trade, upon which, not only thefe reftraints, but almost all the other regulations of commerce are founded. When two places trade with one another, this doctrine fuppofes that, if the balance be even, neither of them either lofes or gains; but if it lears in any degree to one fide, that one of them lofes, and the other gains in proportion to its declenfion from the exact equilibrium. Both fuppolitions are falle. A trade which is forced by means of bounties and monopolies, may be, and commonly is, difadvantageous to the country in whole favour it is meant to be established, as I shall endeavour to shew hereafter. But that trade which, without force or conftraint, is naturally and regularly carried on between any two places, is always advantageous, though not always equally fo, to both.

By advantage or gain, I understand, not the increase of the quantity of gold and filver, but that of the exchangeable value of the annual produce of the land and labour of the country, or the increase of the annual revenue of its inhabitants.

Is the balance be even, and if the trade between the two places confift altogether in the exchange of their native commodities, they will, upon most occasions,

ginal work was published. It cuts the *reflraining* investigation entirely into two parts, which, in a book where method and order are almoll indifpensible, is a great misfortune.

occafions, not only both gain, but they will gain CMAF. equally, or very near equally : each will in this 111. cale afford a market for a part of the furplus produce of the other : each will replace a capital which had been employed in raifing and preparing for the market this part of the furplus produce of the other, and which had been distributed among, and given revenue and maintenance to a certain number of its inhabitants. Some part of the inhabitants of each, therefore, will directly derive their revenue and maintenance from the other. As the commodities exchanged too are fuppofed to be of equal value, fo the two capitals employed in the trade will, upon most occasions, be equal, or very nearly equal; and both being employed in raifing the native commodities of the two countries, the revenue and maintenance which their diffribution will afford to the inhabitants of each will be equal, or very nearly This revenue and maintenance, thus muequal. tually afforded, will be greater or fmaller in proportion to the extent of their dealings. If these thould annually amount to an hundred thousand pounds, for example, or to a million on each fide, each of them will afford an annual revenue, in the one cafe of an hundred thousand pounds, in the other, of a million, to the inhabitants of the other.

IF their trade should be of such a nature that one of them exported to the other nothing but native commodities, while the returns of that other confifted altogether in foreign goods; the balance, in this cafe, would still be supposed even, commodities being paid for with commodities. They would, in this cafe too, both gain, but they would not

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BOOK not gain equally; and the inhabitants of the country which exported nothing but native commo-IV: dities would derive the greatest revenue from the If England, for example, fhould import · trade. from France nothing but the native commodities of that country, and, not having fuch commodities of its own as were in demand there, should annually repay them by fending thither a large quantity of foreign goods, tobacco, we fhall fuppofe, and Eaft India goods; this trade, though it would give fome revenue to the inhabitants of both countries, would give more to those of France than to those of England. The whole French capital annually employed in it would annually be distributed among the people of France. But that part of the English capital only which was employed in producing the English commodities with which those foreign goods were purchafed, would be annually distributed among the people of England. The greater part of it would replace the capitals which had been employed in Virginia, Indostan, and China, and which had given revenue and maintenance to the inhabitants of those distant countries. If the capitals were equal, or nearly equal, therefore, this employment of the French capital would augment much more the revenue of the people of France, than that of the English capital would the revenue of the people of England. France would in this cafe carry on a direct foreign trade of confumption with England; whereas England would carry on a round-about trade of the fame kind with France. The different effects of a capital employed in the ' direct, and of one employed in the 'round-about foreign

foreign trade of confumption, have already been CHAP. fully explained.

THERE is not, probably, between any two countries, a trade which confifts altogether in the exchange either of native commodities on both fides, or of native commodities on one fide and of for ign goods on the other. Almost all countries exchange with one another partly native and partly foreign goods. That country, however, in whose cargoes there is the greatest proportion of native, and the least of foreign goods will always be the principal gainer (m).

IF it was not with tobacco and Eaft India goods, but with gold and filver, that England paid for the commodities annually imported from France, the balance, in this cafe, would be fuppofed uneven, commodities not being paid for with commodities, but with gold and filver. The trade, however, would, in this cafe, as in the foregoing, give fome revenue to the inhabitants of both countries, but more to those of France than to those of England. It would give fome revenue to those of England. The capital which had been employed in producing the English goods that purchased this gold and filver, the capital which had been distributed among, and

(m) It is for this reafon that the trade of this country to the United States of America is the molt beneficial of any it carries on. We fearcely ferre the Americaus with a fingle article, that is the produce of foreign countries, but chiefly with our own manufactures. From this it happened that the American war was fo ruinous to our trade, while other wars have fometimes increased it, and in particular the laft. B O O κ and given revenue to, certain inhabitants of England, would thereby be replaced, and enabled to continue IV. that employment. The whole capital of England would no more be diminished by this exportation of gold and filver, than by the exportation of an equal value of any other goods. On the contrary, it would, in most cafes, be augmented. No goods are fent abroad but those for which the demand is fuppofed to be greater abroad than at home, and of which the returns confequently, it is expected, will be of more value at home than the commodities exported. If the tobacco which, in England, is worth only a hundred thousand pounds, when fent to France will purchase wine which is, in England, worth a hundred and ten thoufand pounds, the exchange will augment the capital of England by ten thousand pounds. If a hundred thousand pounds of English gold, in the fame manner, purchafe French wine, which, in England, is worth a hundred and ten thousand, this exchange will equally augment the capital of England by ten As a merchant who has a · thoufand pounds. hundred and ten thousand pounds worth of wine in his cellar, is a richer man than he who has only a hundred thousand pounds worth of tobacco in his warehouse, so is he likewise a richer man than he who has only a hundred thousand pounds worth of gold in his coffers. He can put into motion a greater quantity of industry, and give revenue, maintenance, and employment, to a greater number of people than either of the other two. But the capital of the country is equal to the capital of all its different inhabitants, and the quantity of industry

industry which can be annually maintained in it, CHAP. is equal to what all those different capitals can III. maintain. Both the capital of the country, therefore, and the quantity of industry which can be annually maintained in it, must generally be augmented by this exchange. It would, indeed, be more advantageous for England that it could purchafe the wines of France with its own hard ware and broad-cloth, than with either the tobacco of Virginia, or the gold and filver of Brazil and Peru. A direct foreign trade of confumption is always more advantageous than a round-about one. But a round-about foreign trade of confumption, which, is carried on with gold and filver, does not feem to be lefs advantageous than any other equally roundabout one. Neither is a country which has no mines, more likely to be exhausted of gold and filver by this annual exportation of those metals, than one which does not grow tobacco by the like annual exportation of that plant. As a country which has wherewithal to buy tobacco will never be long in want of it, fo neither will one be long in want of gold and filver which has wherewithal to purchafe those metals.

It is a lofing trade, it is faid, which a workman carries on with the alehoufe; and the trade which a manufacturing nation would naturally carry on with a wine country, may be confidered as a trade of the fame nature. I answer, that the trade with the alehoufe is not necessarily a lofing trade. In its own nature it is just as advantageous as any other, though, perhaps, fomewhat more liable to be abused. The employment of a brewer, and even that BOOK that of a retailer of fermented liquors, are as neceffary divisions of labour as any other. It will 17. generally be more advantageous for a workman to buy of the brewer the quantity he has occasion for, than to brew it himfelf, and if he is a poor workman, it will generally be more advantageous for him to buy it, by little and little, of the retailer than a large quantity of the brewer. He may no doubt buy too much of either, as he may of any other dealers in his neighbourhood, of the butcher, if he is a glutton, or of the draper, if he affects to be a beau among his companions. It is advantageous to the great body of workmen, notwithftanding, that all these trades should be free, though this freedom may be abufed in all of them, and is more likely to be fo, perhaps, in fome than in Though individuals, befides, may fomeothers. 'times ruin their fortunes by an exceffive confumption of fermented liquors, there feems to be no rifk that a nation fhould do fo. Though in every country there are many people who fpend upon fuch liquors more than they can afford, there are always many more who fpend lefs, It deferves to be remarked too, that, if we confult experience, the cheapnels of wine feems to be a caule, not of drunkennels, but of lobriety. The inhabitants of the wine countries are in general the fobereft people in Europe; witnefs the Spaniards, the Italians, and the inhabitants of the fouthern provinces of France. People are feldom guilty of . excels in what is their daily fare. Nobody affects the character of liberality and good fellowship, by being profuse of a liquor which is as cheap as small beer.

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beer. On the contrary, in the countries which, CHAP. either from excellive heat or cold, produce no ш. grapes, and where wine confequently is dear and a rarity, drunkennefs is a common vice, as among the northern nations, and all those who live between the tropics, the negroes, for example, on the coaft of Guinea(n). When a French regiment comes from fome of the northern provinces of France, where wine is fomewhat dear, to be guartered in the fouthern, where it is very cheap, the foldiers, I have frequently heard it obferved, are at first debauched by the cheapnefs and novelty of good wine; but after a few months refidence, the greater part of them become as fober as the reft of the inhabitants. Were the duties upon foreign wines, and the excifes upon malt, beer, and ale, to be taken away all at once, it might, in the fame manner, occasion in Great Britain a pretty general and temporary drunkennefs among the middling and inferior ranks of people, which would probably be foon followed by a permanent and almost universal sobriety. At prefent drunkennels is by no means the vice of people of fashion, or of those who can easily afford the most expensive liquors. A gentleman drunk with

⁽n) This theory has been contradicted by fact, for fince the heavy duties on fpirits of all forts, the drunkennels before complained of amongft certain of the lower claffes is greatly diminifhed. The deleterious nature of gin or fpirits of malt, carrying along with it at the fame time a fort of fafcinating quality. was very dangerous in this country, and has very happily been counteracted, in fome degree, by high prices. What liberty forbids the legiflature to deny the ufe of if hurtful, ought, at leaft, to be rendered as difficult as poffible.

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BOOK with ale, has fcarce ever been feen among us. The reftraints upon the wine trade in Great Britain, IV. befides, do not fo much feem calculated to hinder the people from going, if I may fay fo, to the alehoufe, as from going where they can buy the beft and cheapeft liquor. They favour the wine trade of Portugal, and difcourage that of France. The Portuguese, it is faid, indeed, arc better cultomers for our manufactures than the French, and should therefore be encouraged in preference to them. As they give us their cuftom, it is pretended, we should give them ours. The fneaking arts of underling tradefmen are thus erected into political maxims for the conduct of a great empire; for it is the most underling tradefinen only who make it a rule to employ chiefly their own cuftomers. A great trader purchases his goods always where they are cheapest and best, without regard to any little intereft of this kind (o).

> By fuch maxims as thefe, however, nations have been taught that their intercft confifted in beggaring all their neighbours. Each nation has been made to look with an invidious eye upon the profperity of all the nations with which it trades, and to confider their gain as its own lofs. Commerce, which ought naturally to be, among nations, as among individuals, a bond of union and friendship, has

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^(*) This preference to Portugal has already been defended, and did not arife from a fneaking or underling difposition, but a good understanding of the situation of the country, and has produced very excellent effects, ever since the treaty, called the Mathuen Treaty, was made at the end of the reign of Queen Ann,

has become the most fertile fource of difcord and CHAP. The capricious ambition of kings and "animofity. similators has not, during the prefent and the precalling century, been more fatal to the repole of incope, than the impertinent jealoufy of merchants : ud manufacturers. The violence and injuffice of the rulers of mankind is an ancient evil, for which, 1 am afraid, the nature of human affairs can scarce admit of a remedy. But the mean rapacity, the monopolizing fpirit of merchants and manufacturers, who neither are, nor ought to be, the rulers of mankind, though it cannot perhaps be corrected, may very cafily be prevented from difturbing the tranquillity of any body but themfelves (p).

THAT it was the fpirit of monopoly which originally both invented and propagated this doctrine, cannot be doubted; and they who first taught it were by no means fuch fools as they who believed In every country it always is and must be the it. interest of the great body of the people to buy whatever they want of those who fell it cheapest, The proposition is fo very manifest, that it feems ridiculous.

(p) Mr. Smith, who makes a love of traffic the basis of all wealth, all endeavours to acquire or accumulate; who thinks that trade fhould be left to itfelf, becaufe individuale underfland best their own interests, complains in unufually bitter terms of that defire of monopoly which is, and which must be, the concomitant of a defire to accumulate and become rich. It is in order to obtain a preference, that a manufacturer tries to excel, and he extends his endeavours as far as pollible; this approaches very near to a fpirit of monopoly to which it will be converted on every opportunity, nor cen it be otherwife while men retain their prefent nature.

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BOOK ridiculous to take any pains to prove it; nor could it ever have been called in queftion, had not the interested fophistry of merchants and manufacturers confounded the common fense of mankind. Their intereft is, in this refpect, directly opposite to that of the great body of the people. As it is the interest of the freemen of a corporation to binder the reft of the inhabitants from employing any a workmen but themfelves, fo it is the intereft of the merchants and manufacturers of every country to fecure to themfelves the monopoly of the home-Hence in Great Britain, and in most market. other European countries, the extraordinary duties upon almost all goods imported by alien merchants. Hence the high duties and prohibitions upon all those foreign manufactures which can come into. competition with our own. Hence too the extraordinary reftraints upon the importation of almost all forts of goods from those countries with which the balance of trade is fuppofed to be difadvantageous; that is from those against whom national animofity happens to be most violently inflamed (q).

THE wealth of a neighbouring nation, however, though dangerous in war and politics, is certainly ad-' vanta-

⁽q) There is in this an error in point of fact. Italy, Turkey, and the Levant in general, Ruffia, and the East and West Indies, are the only places of confequence where the balance of trade is againft'us, and from none of thefe, Ruffia excepted, do we import almost any article we could raife, manufacture, or in any manner produce. The duties on Eaft and Weit India produce have only been laid on for the fake of revenue; those from the. Levant as luxuries; none of them high : and as to Ruffia, the duties have never been confiderable. For the reft fee the Supplementary Chapter.

"antageous in trade. In a flate of hostility it may CHAP. cuable our enemies to maintain fleets and armies III. fuperior to our own; but in a flate of peace and commerce it must likewife enable them to exchange with us to a greater value, and to afford a better market, either for the immediate produce of our own industry, or for whatever is purchased with stint produce. As a rich man is likely to be a better cuftomer to the industrious people in his neighbourhood, than a poor, fo is likewife a rich nation. A rich man, indeed, who is himfelf a manufacturer, is a very dangerous neighbour to all those who deal in the fame way. All the reft of the neighbourhood, however, by far the greatest number, profit by the good market which his expence affords them. They even profit by his underfelling the poorer workmen who deal in the fame way with him. The manufacturers of a rich nation, in the fame manner, may no doubt be very dangerous rivals to those of their neighbours. This very competition, however, is advantageous to the great body of the people, who profit greatly befides by the good market which the great expence of fuch a nation affords them in every other way: Private people who want to make a fortune, never think of retiring to the remote and poor provinces of the country, but refort either to the capital, or to fome of the great commercial towns. They know, that, where little wealth circulates, there is little to be got, but that where a great deal is in motion, fome share of it may fall to them. The fame maxim which would in this manner direct the common fense of one, or ten, or twenty individuals should regulate 8

BOOK regulate the judgment of one, or ten, or tweat \neq millions, and fhould inake a whole nation regard IV. the riches of its neighbours, as a probable caufe and occasion for itself to acquire riches. A nation that would enrich itfelf by foreign trade, is certainly most likely to do fo when its neighbours are all rich, industrious, and commercial nations. A great nation, furrounded on all fides by wandering favages and poor barbarians might, no doubt, acquire riches by the cultivation of its own lands, and by its own interior commerce, but not by foreign trade. It feems to have been in this manner that the ancient Egyptians and the modern Chinefe acquired their great wealth. The ancient Egyptians, it is faid, neglected foreign commerce, and the modern Chinefe, it is known, hold it in the utmost contempt, and fcarce deign to afford it the decent protection of the laws. . The modern maxims of foreign commerce, by aiming at the impoverifhment of all our neighbours, fo far as they are capable of producing their intended effect, tend to render that very commerce infignificant and contemptible (r).

> It is in confequence of these maxims that the commerce between France and England has in both countries been subjected to fo many discouragements and restraints. If those two countries, however, were to confider their real interest, without either mercantile jealous or national animosity, the commerce

⁽r) The prohibitory laws and high duties never were made with the leaft view to keep our neighbours poor. It would be just as fair to suppose that the tax on malt was intended to^{*} ruin the brewers.

commerce of France might be more advantageous CHAP. to Great Britain than that of any other country, and for the fame reafon that of Great Britain to France is the nearest neighbour to Great France. Britain. In the trade between the fouthern coaft of England and the northern and north-western coasts of France, the returns might be expected, in the fame manner as in the inland trade, four, five, or fix times in the year (s). The capital, therefore, employed in this trade, could in each of the two countries keep in motion, four, five, or fix times the quantity. of industry, and afford employment and fubfiftence to four, five, or fix times the number of people; which an equal capital could do in the greater part of the other branches of foreign frade. Between the parts of France and Great Britain most remote from one another, the returns might be expected, at least, once in the year, and even this trade would fo far be at least equally advantageous as the greater part of the other branches of our foreign European trade. It would be, at least, three times more advantageous than the boafted trade with our North American colonies, in which the returns were feldom made in lefs than three years, frequently not in less than four or five years. France, befides, is fuppofed to contain twenty-four millions of inhabitants. Our North American colonies were neverfuppofed to contain more than three millions: and France is a much richer country than North America;

⁽s) Since this was written the experiment has been made. With what fuccefs will be feen in the Supplementary Chapter.

BOOK'rica; though, on account of the more unequal diftribution of riches, there is much more poverty and IV. beggary in the one country, than in the other. France, therefore, could afford a market at leaft eight times more extensive, and on account of the fuperior frequency of the returns, four and twenty times more advantageous, than that which our North American colonies ever afforded (t). The trade of Great Britain would be just as advantageous to France, and, in proportion to the wealth, population, and proximity of the refpective countries, would have the fame fuperiority over that which France carries on with her own colonies. Such is the very great difference between that trade which the wildom of both nations has thought proper to discourage, and that which it has favoured the most.

But the very fame circumftances which would have rendered an open and free commerce between the two countries fo advantageous to both, have occafioned the principal obftructions to that commerce. Being neighbours, they are neceffarily enemies, and the wealth and power of each becomes, upon that account, more formidable to the other; and what would increase the advantage of national

⁽¹⁾ This error is fo great, and on fo important a fubject, ' that it is neceffary to go into it at fome length. In the very year this book was written, (1774,) the trade to North America amounted to one-fourth of all our exports; and it confifted of manufactured goods, and b ut little foreign produce. When the trade was opened with France it never amounted to onethird of that to North America; but for the more full confideration of this fee the Supplementary Chapter.

national friendship, ferves only to inflame the vio- CHAP. lence of national animofity. They are both rich 111. and industrious nations; and the merchants and manufacturers of each, dread the competition of the skill and activity of those of the other. Mercantile jealoufy is excited, and both inflames, and is itfelf inflamed, by the violence of national animofity: and the traders of both countries have announced, with all the paffionate confidence of interested falsehood, the certain ruin of each, in confequence of that unfavourable balance of trade, which they pretend, would be the infallible effect of an unreftrained commerce with the other.

THERE is no commercial country in Europe of which the approaching ruin has not frequently been foretold by the pretended doctors of this system, from an unfavourable balance of trade. After all the anxiety, however, which they have excited about this, after all the vain attempts of almost all trading nations to turn that balance in their own favour and against their neighbours, it does not appear that any one nation in Europe has been in any respect impoverished by this cause. Every town and country, on the contrary, in proportion as they have opened their ports to all nations, instead of being ruined by this free trade, as the principles of the commercial fystem would lead us to expect, have been enriched by it. Though there are in Europe, indeed, a few towns which in fome refpects deferve the name of free ports, there is no country which does fo. Holland, perhaps, approaches the nearest to this character of any, though still very remote from it; and Holland, it s 2 is

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BOOK is acknowledged, not only derives its whole wealth, IV. but a great part of its neceffary fublishence, from foreign trade.

> THERE is another balance, indeed, which has already been explained, very different from the balance of trade, and which, according as it happens to be either favourable or unfavourable, neceffarily occasions the prosperity or decay of every nation. This is the balance of the annual produce and confumption. If the exchangeable value of the annual produce, it has already been observed, exceeds that of the annual confumption, the capital of the fociety must annually increase in proportion to this The fociety in this cafe lives within its reexcefs. venue, and what is annually faved out of its revenue, is naturally added to its capital, and employed fo as to increase ftill further the annual produce (u). If the exchangeable value of the annual produce, on the contrary, fall fhort of the annual confumption, the capital of the fociety must annually decay in proportion to this deficiency. The expence of the fociety in this cafe exceeds its revenue, and neceffarily encroaches upon its capital. Its capital, therefore, must necessarily decay, and, together with it, the exchangeable value of the annual produce of its industry.

> THIS balance of produce and confumption is entirely different from, what is called, the balance of trade. It might take place in a nation which had no foreign trade, but which was entirely feparated from all the world. It may take place in the whole

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^{• (}u) This is the part that was omitted in the beginning of the ift chapter of the first book, which was added in a note in the prefent edition.

whole globe of the earth, of which the wealth, po- C II A P. pulation, and improvement may be either gradually III. increasing or gradually decaying.

THE balance of produce and confumption may be constantly in favour of a nation, though what is called the balance of trade be generally againft it. A nation may import to a greater value than it exports for half a century, perhaps, together; the gold and filver which comes into it during all this time may be all immediately fent out of it; its circulating coin may gradually decay, different forts of paper money being fubfituted in its place, and even the debts too which it contracts in the principal nations with whom it deals, may be gradually increafing; and yet its real wealth, the exchangeable value of the annual produce of its lands and labour, may, during the fame period, have been increasing in a much greater proportion. The state of our North American colonies, and of the trade which they carried on with Great Britain, before the commencement of the prefent diffurbances *, may ferve as a proof that this is by no means an impoffible fuppofition (x).

> This paragraph was written in the year 1775. CHAP.

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⁽x) Till 1750 the balance was in favour of North America; it then changed and became greatly against it. This was one of the caufes of the revolution ; and fince the American States have been free, the total balance with all parts, though not with Epgland, has been in favour of that country.

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CHAP. IV.

Of Drawbacks.

BOOK IV. M ERCHANTS and manufacturers are not contanted with the monopoly of the home-market, but defire likewife the most extensive foreign fale for their goods. Their country has no jurifdiction in foreign nations, and therefore can feldom procure them any monopoly there. They are generally obliged, therefore, to content themselves with petitioning for certain encouragements to exportation.

> OF these encouragements what are called Drawbacks feem to be the most reasonable. Tó allow the merchant to draw back upon exportation, either the whole or a part of whatever excife or inland duty is imposed upon domestic industry, can never occasion the exportation of a greater quantity of goods than what would have been exported had no duty been imposed. Such encouragements do not tend to turn towards any particular employment a greater fhare of the capital of the country, than what would go to that employment of its own accord, but only to hinder the duty from driving away any part of that fhare to other employments. They tend not to overturn that balance which naturally eftablifhes itfelf among the various employments of the fociety; but to hinder it from being overturned by the duty. They tend not to destroy, but to preferve, what it is in most cafes advantageous to preferve.

preferve, the natural division and distribution of CHAP. labour in the fociety. **IV**.

THE fame thing may be faid of the drawbacks upon the re-exportation of foreign goods imported; which in Great Britain generally amount to by much the largest part of the duty upon importation. By the fecond of the rules, annexed to the act of parliament, which imposed, what is now called, the old fubfidy, every merchant, whether English or alien, was allowed to draw back half that duty upon exportation; the English merchant, provided the exportation took place within twelve months; the alien, provided it took place within nine months. Wines, currants, and wrought filks were the only goods which did not fall within this rule, having other and more advantageous allowances. The duties imposed by this act of parliament were, at that time, the only duties upon the importation of foreign The term within which this, and all other goods. drawbacks, could be claimed, was afterwards (by 7 Geo. I. chap. 21. fect. 10.) extended to three years.

The duties which have been imposed fince the old fubfidy, are, the greater part of them, wholly drawn back upon exportation. This general rule, however, is liable to a great number of exceptions, and the doctrine of drawbacks has become a much lefs fimple matter, than it was at their first institution.

UPON the exportation of fome foreign goods, of which it was expected that the importation would greatly exceed what was neceffary for the home confumption, the whole duties are drawn back, without

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BOOK without retaining even half the old fubfidy. Before the revolt of our North American colonies, we had the monopoly, of the tobacco of Maryland and Virginia. We imported about ninety-fix thouland hogsheads, and the home confumption was not fuppofed to exceed fourteen thousand. To facilitate the great exportation which was necessary, in order to rid us of the reft, the whole duties were drawn back, provided the exportation took place within three years.

> WE still have, though not altogether, yet very nearly the monopoly of the fugars of our West Indian Iflands. If fugars are exported within a year, therefore, all the duties upon importation are drawn back, and if exported within three years, all the duties, except half the old fubfidy, which still continues to be retained upon the exportation of the greater part of goods. Though the importation of fugar exceeds, a good deal, what is neceffary for the home confumption, the excefs is inconfiderable, in comparison of what it used to be in tobacco.

> Some goods, the particular objects of the jealoufy of our. own manufacturers, are prohibited to be imported for home confumption. -They may, however, upon paying certain duties, be imported and warehoused for exportation. But upon such exportation, no part of these duties is drawn back. Our manufacturers are unwilling, it feems, that even this reftricted importation flould be encouraged, and are afraid left fome part, of these goods should be stolen out of the warehouse, and thus come into competition with their own. It is under these regulations only that we can import wrought filks,

filks, French cambricks and lawns, callicoes painted, C H A P. printed, ftained, or dyed, &c. (y) IV.

WE are unwilling even to be the carriers of French goods, and choofe rather to forego a profit to ourfelves, than to fuffer thofe whom we confider as our enemies, to make any profit by our means. Not only half the old fubfidy, but the fecond twentyfive per cent. is retained upon the exportation of all French goods.

By the fourth of the rules annexed to the old fubfidy, the drawback allowed upon the exportation of all wines amounted to a great deal more than half the duties which were, at that time, paid upon their importation; and it feems, at that time, to have been the object of the legislature to give fomewhat more than ordinary encouragement to the carrying trade in wine. Several of the other duties too which were imposed, either at the fame time, or fubfequent to the old fubfidy; what is called the additional duty, the new fubfidy, the one-third and two-thirds fubfidies, the impost 1692, the coinage, on wine, were allowed to be wholly drawn back All those duties, however, exupon exportation. cept the additional duty and impost 1692, being paid down in ready money, upon importation, the intercft of fo large a fum occafioned an expence, which

⁽y) Thefe regulations feem to be very wife. In wines we could not rival France, therefore no more dutics were imposed than what were intended for the purposes of revenue. They have fince been greatly augmented, and have still an-fwered that purpose. As to the duties on fuch French goods as might rival our own manufacturers they have produced the effect intended.

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BOOK which made it unreafonable to expect any profitable carrying trade in this article. Only a part, therefore, of the duty called the impost on wine, and no part of the twenty-five pounds the ton upon French wines, or of the duties imposed in 1745, in 1763, and in 1778, were allowed to be drawn back upon exportation. The two imposts of five per cent. imposed in 1779 and 1781, upon all the former duties of cuftoms, being allowed to be wholly drawn back upon the exportation of all other goods, were likewife allowed to be drawn back upon that of wine. The laft duty that has been particularly imposed upon wine, that of 1780, is allowed to be wholly drawn back, an indulgence which, when fo many heavy duties are retained, most probably could never occasion the exportation of a fingle ton Thefe rules take place with regard to all of wine. places of lawful exportation, except the British colonies in America.

> THE 15th Charles II. chap. 7. called an act for .the encouragement of trade, had given Great Britain the monopoly of fupplying the colonies with all the commodities of the growth or manufacture of Europe; and confequently with wines. In a country of so extensive a coast as our North American and West Indian colonies, where our authority was always fo very flender, and where the inhabitants were allowed to carry out, in their own fhips, their non-enumerated commodities, at first, to all parts of Europe, and afterwards, to all parts of Europe fouth of Cape Finisterre, it is not very probable that this monopoly could ever be much refpected; and they probably, at all times, found means of bringing .

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ing back for cargo from the countries to which CHAP. they were allowed to carry out one. They feem, however, to have found fome difficulty in importing European wines from the places of their growth, and they could not well import them from Great Britain, where they were loaded with many heavy duties, of which a confiderable part was not drawn back upon exportation. Madeira wine not being a European commodity, could be imported directly into America and the Weft Indies, countries, which, in all their non-enumerated commodities. enjoyed a free trade to the island of Madeira. These circumstances had probably introduced that general taste for Madeira wine, which our officers found eftablished in all our colonies at the commencement of the war which began in 1755, and which they brought back with them to the mother country. where that wine had not been much in fashion before. Upon the conclusion of that war, in 1763 (by the 4th Geo. III. Chap. 13. Sect. 12.) all the duties, except 31. 10s. were allowed to be drawn - back, upon the exportation to the colonies of all wines, except French wines, to the commerce and confumption of which, national prejudice would allow no fort of encouragement. The period between the granting of this indulgence and the revolt of our North American colonies was probably too fhort to admit of any confiderable change in the cuftoins of those countries.

THE fame act, which, in the drawback upon all wines, except French wines, thus favoured the colonies fo much more than other countries; in those, upon the greater part of other commodities, favoured

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воок voured them much lefs. Upon the exportation of the greater part of commodities to other countries, half the old fubfidy was drawn back. But this law enacted, that no part of that duty should be drawn back upon the exportation to the colonies of any commodities of the growth or manufacture either of Europe or the East Indics, except wines, white callicoes, and muflins.

> DRAWBACKS were, perhaps, originally granted for the encouragement of the carrying trade, which, as the freight of the ships is frequently paid by foreigners in money, was fuppoled to be peculiarly fitted for bringing gold and filver into the country. But though the carrying trade certainly deferves no peculiar encouragement, though the motive of the inftitution was, perhaps, abundantly foolifh, the inflitution itself feems reafonable enough. Such drawbacks cannot force into this trade a greater fhare of the capital of the country than what would have gone to it of its own accord, had there been no duties upon importation. They only prevent its being excluded altogether by those duties. The carrying trade, though it deferves no preference, ought not to be precluded, but to be left free like all other trades. It is a neceffary refource to those capitals, which cannot find employment either in the agriculture or in the manufactures of the country, either in its home-trade or in its foreign trade of confumption.

THE revenue of the cultoms, inftead of fuffering, profits from fuch drawbacks, by that part of the duty which is retained. If the whole duties had been retained, the foreign goods upon which they are

are paid, could feldom have been exported, nor C H A P. confequently imported, for want of a market. The duties, therefore, of which a part is retained, would never have been paid.

THESE reafons feem fufficiently to juftify drawbacks, and would juftify them, though the whole duties, whether upon the produce of domeftic induftry, or upon foreign goods, were always drawn back upon exportation. The revenue of excife would in this cafe, indced, fuffer a little, and that of the cuftoms a good deal more; but the natural balance of induftry, the natural division and diftribution of labour, which is always more or lefs difturbed by fuch duties, would be more nearly reeftablished by fuch a regulation.

-THESE reafons, however, will justify drawbacks only upon exporting goods to those countries which are altogether foreign and independent, not to those in which our merchants and manufacturers enjoy a monopoly. A drawback, for example, upon the exportation of European goods to our American colonies, will not always occasion a greater exportation than what would have taken place without it. By means of the monopoly which our merchants and manufacturers enjoy there, the fame quantity might frequently, perhaps, be fent thither, though the whole duties were retained. The drawback, therefore, may frequently be pure lofs to the revenue of excife and cuftoms, without altering the flate of the trade, or rendering it in any refpect more extensive. How far such drawbacks can be justified, as a proper encouragement to the industry of our colonies, or how far it is advan-

tageous

BOOK tageous to the mother-country, that they fhould be IV. exempted from taxes which are paid by all the reft of their fellow-fubjects, will appear leseafter when I come to treat of colonies.

> DRAWBACKS, however, it must always be underflood, are useful only in those cases in which the goods for the exportation of which they are given, are really exported to fome toreign country; and not clandestinely re-imported into our own. That fome drawbacks, particularly these upon tobacco, have frequently been abused in this manner, and have given occasion to many frauds equally hurtful both to the revenue and to the fair trader, is well known (z).

CHAP. V.

Of Bounties.

BOUNTIES upon exportation are, in Great Britain, frequently petitioned for, and fometimes granted to the produce of particular branches of domefic

(z) The refult of all this is, that drawbacks may be wifely laid on, or they may be detrimental, if injudicioully extended too far. This, indeed, is the cafe with most regulations that are not in themfelves fundamentally and intrinsically bad. As to what has actually been done, the wifdom is to be inferred from the fucces. West India produce has, perhaps, been too much favoured, particularly fugars. Government ought to confider, we have not now the French for our rival in that article as formerly, when the St. Domingo fugars were brought to Europe in fuch great quantities, and cost less to raife than those in any British island.

domestic industry. By means of them our mer- CHAP. chants and manufacturers, it is pretended, will be enabled to fell their goods as cheap or cheaper than their 'rivals in the foreign market. A greater quantity, it is faid, will thus be exported. and the balance of trade confequently turned more in favour of our own country. We cannot give our workmen a monopoly in the foreign, as we have done in the home-market. We cannot force foreigners to buy their goods, as we have done our own countrymen. The next beft expedient, it has been thought, therefore, is to pay them for buying. It is in this manner that the mercantile fystem propofes to enrich the whole country, and to put money into all our pockets by means of the balance of trade.

BOUNTIES, it is allowed, ought to be given to those branches of trade only which cannot be carried on without them. But every branch of trade in which the merchant can fell his goods for a price which replaces to him, with the ordinary profits of flock, the whole capital employed in preparing and fending them to market, can be carried on without a bounty. Every fuch branch is evidently upon a level with all the other branches of trade which are carried on without bounties, and cannot, therefore, require one more than they. Those trades only require bounties in which the merchant is obliged to fell his goods for a price which does not replace to him his capital, together with the ordinary profit: or in which he is obliged to fell them for lefs than it really cofts him to fend them to market. The bounty is given in order to make up this lofs, and

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BOOK and to encourage him to continue, or perhaps to begin, a trade of which the expence is fuppofed to be greater than the returns, of which every operation eats up a part of the capital employed in it, and which is of fuch a nature, that, if all other trades refembled it, there would foon be no capital left in the country.

THE trades, it is to be observed, which are carried on by means of bounties, are the only ones which can be carried on between two nations for any confiderable time together, in fuch a manner as that one of them shall always and regularly lofe, or fell its goods for lefs than it really cofts to But if the bounty did not fend them to market. repay to the merchant what he would otherwife lofe upon the price of his goods, his own intereft would foon oblige him to employ his flock in another way, or to find out a trade in which the price of the goods would replace to him, with the ordinary profit, the capital employed in fending them to market. The effect of bounties, like that of all the other expedients of the mercantile fystem, can only be to force the trade of a country into a channel much lefs advantageous than that in which it would naturally run of its own accord.

THE ingenious and well-informed author of the tracts upon the corn trade has flown very clearly, that fince the bounty upon the exportation of corn was first established, the price of the corn exported, valued moderately enough, has exceeded that of the corn imported, valued very high, by a much greater fum than the amount of the whole bounties which

which have been paid during that period. This, he CHAP. imagines, upon the true principles of the mercantile fystem, is a clear, proof that this forced corn trade is beneficial to the nation; the value of the exportation exceeding that of the importation by a much greater fum than the whole extraordinary expence which the public has been at in order to get it ex-He does not confider that this extraordiported. nary expence, or the bounty, is the fmallest part of the expence which the exportation of corn really cofts the fociety. The capital which the farmer employed in raifing it, mult likewife be taken into the account. Unlefs the price of the corn when fold in the foreign markets replaces, not only the bounty, but this capital, together with the ordinary profits of flock, the fociety is a lofer by the difference, or the national flock is fo much diminished. But the very reafon for which it has been thought necessary to grant a bounty, is the supposed infufficiency of the price to do this.

THE average price of corn, it has been faid, has fallen confiderably fince the effablishment of the That the average price of corn began to bounty. fall fomewhat towards the end of the laft century. and has continued to do fo during the course of the fixty-four first years of the prefent, I have already endeavoured to flow. But this event, fuppofing it to be real, as I believe it to be, mult have happened in fpite of the bounty, and cannot poffibly have happened in confequence of it. It has happened in France, as well as in England, though in France there was, not only no bounty, but, till 1764, the exportation of corn was fubjected to a general prohibi. VOL. II.

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THE NATURE AND CAUSES OF

B O O K hibition (a). This gradual fall in the average price of grain, it is probable, therefore, is ultimately owing neither to the one regulation nor to the other, but to that gradual and infenfible rife in the real value of filver, which, in the first book of this difcourfe, I have endeavoured to shew has taken place in the general market of Europe, during the course of the present century. It seems to be altogether impossible that the bounty could ever contribute to lower the price of grain.

> In years of plenty, it has already been obferved, the bounty, by occasioning an extraordinary exportation, neceffarily keeps up the price of corn in the home-market above what it would naturally fall To do fo was the avowed purpole of the inftito. In years of fcarcity, though the bounty is tution. frequently fuspended, yet the great exportation which it occasions in years of plenty, must frequently hinder more or lefs the plenty of one year from relieving the fcarcity of another. Both in years of plenty, and in years of fcarcity, therefore, the bounty necessarily tends to raife the money price of corn fomewhat higher than it otherwife would be in the home-market (b).

Тнат,

(a) Most writers on the corn trade have always made a comparison between France and England, but this is wrong. A country that produces wines and brandies, of which the exportation is free, may convert corn fields into vineyards. In this country, we cannot do fo, and the proprietors of land have not the fame alternative: we raise fcarcely a fingle article from the foil that is cultivated expressly for foreign confumption.

(b) A very firong and remarkable inflance of this has lately occurred. A finall alteration in favour of exportation, made only

THAT, in the actual state of tillage, the bounty CHAP. must necessarily have this tendency, will not, I apprehend, be difputed by any reafonable perfon. But it has been thought by many people that it tends to encourage tillage, and that in two different ways; first, by opening a more extensive foreign market to the corn of the farmer, it tends, they imagine, to increase the demand for, and confequently the production of that commodity; and fecondly, by fecuring to him a better price than he could otherwife expect in the actual flate of tillage, it tends, they fuppofe, to encourage tillage. This double encouragement must, they imagine, in a long period of years, occasion fuch an increase in the production of corn, as may lower its price in the home-market, much more than the bounty can raife it, in the actual flate which tillage may, at the end of that period, happen to be in.

I ANSWER, that whatever extension of the foreign market can be occasioned by the bounty, must, in every particular year, be altogether at the expence of the home-market; as every bushel of corn which is exported by means of the bounty, and which would not have been exported without the bounty, would have remained in the home-market to increase the confumption, and to lower the price of that commodity (c). The corn bounty, it is to be 275 .

only five months ago, has already been followed by the price of corn rifing to double what it then was.

⁽c) Or rather every bushel thus exported on a bounty would v have remained in the country, and been afterwards confumed in T 2 place

BOOK be observed, as well as every other bounty upon exportation, impofes two different taxes upon the IV. people; first, the tax which they are obliged to contribute, in order to pay the bounty; and fecondly, the tax which arifes from the advanced price of the commodity in the home-market, and which, as the whole body of the people are purchafers of corn, must in this particular commodity, be paid by the whole body of the people. In this particular commodity, therefore, this fecond tax is by much the heaviest of the two. Let us suppose that, taking one year with another, the bounty of five shillings upon the exportation of the quarter of wheat, raifes the price of that commodity in the home-market only fixpence the bufhel, or four fhillings the quarter, higher than it otherwifewould have been in the actual flate of the crop. Even upon this very moderate fuppofition, the great body of the people, over and above contributing the tax which pays the bounty of five shillings upon every quarter of wheat exported, must pay another of four shillings upon every quarter which they themfelves confume. But, according to • the very well informed author of the tracts uponthe corn trade, the average proportion of the corn exported to that confumed at home, is not more. than that of one to thirty-one. For every five shillings,

place of a bushel of foreign corn that is imported on a bounty. In the cafe of corn, then, both the exportation and importation duty is a clear loss to the public, fo far as they counterbalance each other in point of quantity. Corn, however, is subject to a different law from manufactures. See the Supplementary Chapter on Corn.

fings, therefore, which they contribute to the pay- CHAP. ment of the first tax, they must contribute fix v. pounds four shillings to the payment of the fecond. So very heavy a tax upon the first necessary of life, must either reduce the subfistence of the labouring poor, or it must occasion fome augmentation in their pecuniary wages, proportionable to that in the pecuniary price of their fubfiftence. So far as it operates in the one way, it must reduce the ability of the labouring poor to educate and bring up their children, and must, fo far, tend to reftrain the population of the country. So far as it operates in the other, it must reduce the ability of the employers of the poor, to employ fo great a number as they otherwife might do, and must, fo far, tend to reftrain the industry of the country. The extraordinary exportation of corn, therefore, occafioned by the bounty, not only, in every particular year, diminishes the home, just as much as it extends the foreign market and confumption, but, by reftraining the population and industry of the country, its final tendency is to ftunt and reftrain the gradual extension of the home-market; and thereby, in the long run, rather to diminish, than to augment, the whole market and confumption of corn.

THIS enhancement of the money price of corn, however, it has been thought, by rendering that commodity more profitable to the farmer must neceffarily encourage its production.

I ANSWER, that this might be the cafe if the effect of the bounty was to raife the real price of corn, or to enable the farmer with an equal quan-

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BOOK tity of it, to maintain a greater number of labourers in the fame manner, whether liberal, inoderate, or fcanty, than other labourers are commonly maintained in his neighbourhood. But neither the bounty, it is evident, nor any other human infitution, can have any fuch effect. It is not the real, but the nominal price of corn, which can in any confiderable degree be affected by the bounty. And though the tax which that infitution impofes upon the whole body of the people, may be very burdenfome to thofe who pay it, it is of very little advantage to thofe who receive it.

> THE real effect of the bounty is not fo much to raife the real value of corn, as to degrade the real value of filver; or to make an equal quantity of it exchange for a fimaller quantity, not only of corn, but of all other home-made commodities: for the money price of corn regulates that of all other homemade commodities.

> It regulates the money-price of labour, which must always be fuch as to enable the labourer to purchase a quantity of corn sufficient to maintain him and his family either in the liberal, moderate, or scanty manner in which the advancing, flationary, or declining circumstances of the society, oblige his employers to maintain him.

It regulates the money price of all the other parts of the rude produce of land, which, in every period of improvement, must bear a certain proportion to that of corn, though this proportion is different in different periods. It regulates, for example, the money price of grass and hay, of butcher's-meat, of horses and the maintenance of horses, horfes, of land carriage confequently, or of the CHAP. greater part of the inland commerce of the v. country.

By regulating the money price of all the other parts of the rude produce of land, it regulates that of the materials of almost all manufactures. By regulating the money price of labour, it regulates that of manufacturing art and industry. And by regulating both, it regulates that of the complete manufacture. The money price of labour, and of every thing that is the produce either of land or labour, must necessfarily either rife or fall in proportion to the money price of corn.

THOUGH in confequence of the bounty, there-, fore, the farmer fhould be enabled to fell his corn for four fhillings the bufhel inftead of three and fixpence, and to pay his landlord a money rent proportionable to this rife in the money price of his produce; yet if in confequence of this rife in the price of corn, four shillings will purchase no more home-made goods of any other kind than three and fixpence would have never done before, neither the circumftances of the farmer, nor those of the landlord, will be much mended by this change. The farmer will not be able to cultivate much better: the landlord will not be able to live much better. In the purchase of foreign commodities this enhancement in the price of corn may give them fome little advantage. In that of home-made commodities it can give them none at all. And almost the whole expence of the farmer, and the far greater part even of that of the landlord is in home-made commodities.

THAT

BOOK THAT degradation in the value of filver which is the effect of the fertility of the mines, and which operates equally, or very near equally, through the greater part of the commercial world, is a matter of very little confequence to any particular country. The confequent rife of all money prices, though it does not make those who receive them really richer, does not make them really poorer. A fervice of plate becomes really cheaper, and every thing elfe remains precifely of the same real value as before.

> But that degradation in the value of filver which, being the effect either of the peculiar fituation, or of the political inflitutions of a particular country, takes place only in that country, is a matter of very great confequence, which, far from tending to make any body really richer, tends to make every body really poorer. The rife in the money price of all commodities, which is in this cafe peculiar to that country, tends to difcourage more or lefs every fort of induftry which is carried on within it, and to enable foreign nations, by furnifhing almost all forts of goods for a fmaller quantity of filver than its own workmen can afford to do, to underfell them, not only in the foreign, but even in the home-market.

> It is the peculiar fituation of Spain and Portugal as proprietors of the mines, to be the diftributors of gold and filver to all the other countries of Europe. Those metals ought naturally, therefore, to be fomewhat cheaper in Spain and Portugal than in any other part of Europe. The difference, however, should be no more than the amount of the freight

freight and infurance; and on account of the great CHAF, value and fmall bulk of those metals, their freight v, is no great matter, and their infurance is the fame as that of any other goods of equal value. Spain and Portugal, therefore, could fuffer very little from their peculiar fituation, if they did not aggravate its difadvantages by their political infututions.

SPAIN by taxing, and Portugal by prohibiting the exportation of gold and filver, load that exportation with the expence of finuggling, and raile the value of those metals in other countries fo much more above what it is in their own, by the whole amount of this expense. When you dom up a ftream of water, as foon as the dam is full, as much water must run over the dam-head as if there was no dam at all. The prohibition of exportation. cannot detain a greater quantity of gold and filver in Spain and Portugal than what they can afford to employ, than what the annual produce of their land and labour will allow them to employ, in coin, plate, gilding, and other ornaments of gold and filver. When they have got this quantity the dam is full, and the whole ftream which flows in afterwards must run over. The annual exportation of gold and filver from Spain and Portugal accordingly is, by all accounts, notwithftanding these restraints, very-near equal to the whole annual importation. As the water, however, must always be deeper behind the dam-head than before it, fo the quantity of gold and filver which thefe reftraints detain in Spain and Portugal must, in proportion to the annual produce of their land and labour,

BOOK labour, be greater than what is to be found in other countries. The higher and fluonger the dam-IV. head, the greater must be the difference in the depth of water behind and before it. The higher the tax, the higher the penalties with which the, prohibition is guarded, the more vigilant and fevere the police which looks after the execution of the law, the greater must be the difference in the proportion of gold and filver to the annual produce of the land and labour of Spain and Portugal, and to that of other countries. It is faid accordingly to be very confiderable, and that you frequently find there a profusion of plate in houses, where there is nothing elfe which would, in other countries, be thought fuitable or correspondent to this fort of magnificence. The cheapnefs of gold and filver, or what is the fame thing, the dearnefs of all commodities, which is the neceffary effect of this redundancy of the precious metals, difcourages both the agriculture and manufactures of Spain and Portugal, and enables foreign nations to fupply them with many forts of rude, and with almost all forts of manufactured produce, for a finaller quantity of gold and filver than what they themfelves can either raife or make them for at home. The tax and prohibition operate in two different ways, ' They not only lower very much the value of the precious metals in Spain and Portugal, but by de-, taining there a certain quantity of those metals which would otherwife flow over other countries, they keep up their value in those other countries fomewhat above what it otherwife would be, and thereby give those countries a double advantage in their

their commerce with Spain and Portugal. Open CHAP. the flood-gates, and there will prefently be lefs v. water above, and more below, the dam-head, and it will foon come to a level in both places. Remove the tax and the prohibition, and as the quantity of gold and filver will diminish confiderably in Spain and Portugal, fo it will increase fomewhat in other countries, and the value of those metals, their proportion to the annual produce of land and labour, will foon come to a level, or very near to a level, in all. The lofs which Spain and Portugal could fuftain by this exportation of their gold and filver would be altogether nominal and imaginary. The nominal value of their goods, and of the annual produce of their land and labour, would fall, and would be expressed or represented by a fmaller quantity of filver than before; but their real value would be the fame as before, and would be fufficient to maintain, command, and employ, the fame quantity of labour. As the nominal value of their goods would fall, the real value of what remained of their gold and filver would rife, and a fmaller quantity of those metals would answer all the fame purposes of commerce and circulation which had employed a greater quantity before. The gold and filver which would go abroad would not go abroad for nothing, but would bring back an equal value of goods of fome kind or another. Those goods too would not be all matters of mere luxury and expence to be confumed by idle people who produce nothing in return for their confumption.' As the real-wealth and revenue of idle people would not be augmented by this extraordinary exportation. 8

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BOOK exportation of gold and filver, fo neither would their confumption be much augmented by it. Those goods would, probably, the greater part of them, and certainly fome part of them, confift in materials, tools, and provisions, for the employment and maintenance of industrious people, who would reproduce, with a profit, the full value of their confumption. A part of the dead flock of the fociety would thus be turned into active flock, and would put into motion a greater quantity of indul-. try than had been employed before. The annual produce of their land and labour would immediately be augmented a little, and in a few years would, probably, be augmented a great deal; their industry being thus relieved from one of the most oppreflive burdens which it at prefent labours under.

> THE bounty upon the exportation of corn neceffarily operates exactly in the fame way as this abfurd policy of Spain and Portugal. Whatever be the actual state of tillage, it -renders our corn fomewhat dearer in the home-market than it otherwife would be in that flate, and fomewhat cheaper in the foreign; and as the average money price of corn regulates more or lefs that of all other commodițies, it lowers the value of filver confiderably in the one, and tends to raife it a little in the other (d). It enables foreigners, the Dutch inparticu-

⁽d) There is fomething fingular in making a compatifon between England, as a corn country, and Spain or Portugal, as proprietors of gold an I filver mines. England is the country in Luro, e the leaft fitted, o account of the high rent of land, and prices of labour, to fupply the reft of Europe with cern, while

particular, not only to eat our corn cheaper, than C H A P. they otherwife could do, but fometimes to eat it cheaper than even our own people can do upon the fame occafions; as we are affured by an excellent authority, that of Sir Matthew Decker. It hinders our own workinen from furrifhing their goods for fo fmall a quantity of filver as they otherwife might do; and enables the Dutch to furnifh their's for a fmaller. It tends to render our manufactures fomewhat dearer in every market, and their's lomewhat cheaper than they otherwife would be, and confequently to give their induftry a double advantage over our own.

THE bounty, as it raifes in the home-market, not fo much the real, as the noininal price of our corn, as it augments, not the quantity of labour which a certain quantity of corn can maintain and employ, but only the quantity of filver which it will exchange for, it discourages our manufactures, without rendering any confiderable fervice either to our farmers or country gentlemen. It puts, indeed, a little more money into the pockets of both, and it will perhaps be fomewhat difficult to perfuade the greater part of them that this is not rendering them a very confiderable fervice. But if this money finks in its value, in the quantity of labour, provifions, and home-made commodities of all different kinds which it is capable of purchasing, as much as it rifes in its quantity, the fervice will be little more than nominal and imaginary.

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while Spain and Portugal have a monopoly for exclusively fupplying it with gold and filver.

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THERE is, perhaps, but one fet of men in the BOOK whole commonwealth to whom the bounty either IV. was or could be effentially ferviceable. Thefe were the corn merchants, the exporters and im-In years of plenty the bounty neporters of corn. ceffarily occafioned a greater exportation than would otherwife have taken place; and by hindering the plenty of the one year from relieving the fcarcity of another, it occasioned in years of fcarcity a greater importation than would otherwife have been neceffary. It increased the business of the corn merchant in both; and in years of fcarcity, it not only enabled him to import a greater quantity, but to fell it for a better price, and confequently with a greater profit than he could otherwife have made, if the plenty of one year had not been more or lefs hindered from relieving the fcarcity of another. It is in this fet of men, accordingly, that I have observed the greatest zeal for the continuance or renewal of the bounty.

> OUR country gentlemen, when they imposed the high duties upon the importation of foreign corn, which in times of moderate plenty amount to a prohibition, and when they established the bounty, feemed to have imitated the conduct of our manufacturers. By the one institution, they fecured to themfelves the monopoly of the home-market, and by the other they endeavoured to prevent that market from ever being overstocked with their commodity. By both 'they endeavoured to raife its real value, in the fame manner as our manufacturers had, by the like institutions, raifed the real value of many different forts of manufactured goods. They.

They did not perhaps attend to the great and ef- CHAP. fential difference which nature has established be-٧. tween corn and almost every other fort of goods. When,' either by the monopoly of the home-market, or by a bounty upon exportation, you enable our woollen or linen manufacturers to fell their goods for fomewhat a better price than they otherwife could get for them, you raife, not only the nominal, but the real price of those goods(e). You render them equivalent to 'a greater quantity of labour and fubfiltence, you increase not only the nominal, but the real profit, the real wealth and revenue of those manufacturers, and you enable them either to live better themfelves, or to employ a greater quantity of labour in those particular manufactures. You really encourage those manufactures, and direct towards them a greater quantity of the industry of the country, than what would probably go to them of its own accord. But when by the like inftitutions you, raife the nominal or money price of corn, you do not raife its real value. You do not increafe the real wealth, the real revenue either of our farmers or country gentlemen. , You do not encourage the growth of corn, becaufe · you do not enable them to maintain and employ more labourers in raifing it. The nature of things has

⁽c) This fentence, precious as it is coming from Mr. Smith, will greatly elucidate, or at leaft fupport, what I have to fay refpecting the corn trade in the Supplementary Chapter; for though I take with reluctance the liberty fometimes to differ with him, it is a matter of great pleafure to find his opinion in any particular cafe fupport an argument, which neceffity obliges me in another place to use against himfelf. See the Supplementary Chapter on Corn.

 $\mathbf{\ddot{s}} \circ \mathbf{o} \mathbf{\kappa}$ has flamped upon corn a real value which cannot ΊV. be altered by merely altering its money prices No bounty upon exportation, no monopoly of the home-market, can raife that value. The freeft competition cannot lower it. Through the world in general that value is equal to the quantity of labour which it can maintain, and in every particular place it is equal to the quantity of labour which it can maintain in the way, whether liberal, moderate, or fcanty, in which labour is commonly maintained in that place. Woollen or linen cloth are not the regulating commodities by which the real value of all other commodities muft be finally meafured and determined ; corn is. The real value of every other commodity is finally meafured and determined by the proportion which its average money price bears to the average money price of corn. The real value of corn does not vary with those variations in its average money price, which fometimes occur from one 'century to another. It is the real value of filver which varies with them.

> BOUNTIES upon the exportation of any homemade commod iy are liable, first, to that general objection which may be made to all the different expedients of the mercantile fystem; the objection of forcing fome part of the industry of the country into a channel lefs advantageous than that in which it would run of its own accord: and, fecondly, to the particular objection of forcing it, not only into a channel that is lefs advantageous, but into one that is actually difadvantageous; the trade which cannot be carried on but by means of a bounty being neceffarily a losing trade. The bounty upon

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of of corn is liable to this further ob- C H A P. til 1 m jection, that it can in no respect promote the raising of that particular commodity of which it was meant to encourage the production. When our country gentlemen, therefore, demanded the establishment of the bounty, though they acted in imitation of our merchants and manufacturers, they did not act with that complete comprehension of their own intereft which commonly directs the conduct of those two other orders of people. They loaded the public revenue with a very confiderable expence; they impofed a very heavy tax upon the whole body of the people; but they did not, in any fenfible degree, increafe the real value of their own commodity; and by lowering fomewhat the real value of filver, they difcouraged, in fome degree, the general industry of the country, and, instead of advancing, retarded more or lefs, the improvement of their own lands, which neceffarily depends upon the general industry of the country.

To encourage the production of any commodity, a bounty upon production, one fhould imagine, would have a more direct operation, than one upon exportation. It would, befides, impose only one tax upon the people, that which they must contribute in order to pay the bounty. Inftead of raifing, it would tend to lower the price of the commodity in the home-market; and thereby, inftead of impofing a fecond tax upon the people, it might, at least in part, repay them for what they had contributed to the first. Bounties upon production, however, have been very rarely granted. The prejudices eftablished by the commercial system have taught VOL. II.

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BOOK taught us to believe, that national wealth arifes more IV. immediately from exportation than from production. It has been more favoured accordingly, as the more immediate means of bringing money into the country. Bounties upon production, it has been faid too, have been found by experience more liable to frauds than those upon emortation. How far this is true, 1 know not. That bounties upon exportation have been abufed to many fraudulent purpoles, is very well known. But it is not the interest of merchants and manufacturers, the great inventors of all thefe expedients, that the homemarket fhould be overflocked with their goods, an event which a bounty upon production might fometimes occasion. A bounty upon exportation, by enabling them to fend abroad their furplus part, and to keep up the price of what remains in the home-market, effectually prevents this. Of all the expedients of the mercantile fyftem, accordingly, it is the one of which they are the fondeft. I have known the different undertakers of fome particular works agree privately among themfelves to give a bounty out of their own pockets upon the exportation of a certain proportion of the goods which they dealt in. This expedient fucceeded fo well, that it more than doubled the price of their goods in the home-market, notwithftanding a very confiderable increafe in the produce. The operation of the bounty upon corn must have been wonderfully different, if it has lowered the money price. of that commodity.

> SOMETHING like a bounty upon production, however, has been granted upon fome particular occafions.

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The tonnage bounties given to the CHAP. occafions. white-herring and whale-fifheries may, perhaps, be v. confidered as (Emewhat of this nature. They tend directly, it may be supposed, to render the goods cheaper in the home-market than they otherwife In other respects their effects, it must would be. be acknowledged, are the fame as those of bounties upon exportation. By means of them a part of the capital of the country is employed in bringing goods to market, of which the price does not. repay the coft, together with the ordinary profits of ftock (f).

But though the tonnage bounties to those fisheries do not contribute to the opulence of the nation, it may perhaps be thought that they contribute to its defence, by augmenting the number of its failors and shipping. This, it may be alleged, may fometimes be done by means of such bounties at a much smaller expence, than by keeping up a great standing navy, if I may use such an expression, in the same way as a standing army.

NOTWITHSTANDING these favourable allegations, however; the following confiderations dispose mo to believe, that in granting at least one of these bounties,

⁽f) Bounties on fiftheries are not merely to be regarded in a commercial view, as they operate as an encouragement towards a nurfery of feamen, who are neceffary to the protection and independence of the British nation. The military fehool at Woolwich is a bounty to encourage military engineers; and, though a dead expence to the nation, is a very wife one. A bounty for raising hemp is of the fame nature, it is partly political, partly commercial.

B ο ο κ bounties, the legiflature has been very großly im-IV. pofed upon.

> FIRST, the herring buis bounty feems too large. FROM the commencement of the winter fishing 177: to the end of the winter fishing 1781, the tonnage bounty upon the herring bufs filhery has been at thirty fhillings the ton.' During these eleven years the whole number of barrels caught by the herring buss fishery of Scotland amounted to 378,347. The herrings caught and cured at fea, are called fea flicks. In order to render them what are called merchantable herrings, it is necelfary to re-pack them with an additional quantity of falt; and in this cafe, it is reckoned, that three barrels of fea flicks, are ufually re-packed into two barrels of merchantable herrings. The number of barrels of merchantable herrings, therefore, caught during these eleven years, will amount only, according to this account, to 252,2313. During thefe eleven years the tonnage bounties paid amounted to 155,463l. 113. or to 8s. 21d. upont every barrel of fea flicks, and to 12s. $3\frac{3}{4}d$. upon every barrel of merchantable herrings.

- THE falt with which these herrings are cured is sometimes Scotch, and sometimes foreign falt; both which are delivered free of all excise duty, to the fish curers. The excise duty upon Scotch falt is at present 1s. 6d. that upon foreign falt 10s. the bushel. A barrel of herrings is supposed to require about one bushel and one-fourth of a bushel foreign falt. Two bushels are the supposed average of Scotch falt. If the herrings are entered for exportation, no part of this duty is paid, up; if entered

tered for home confumption, whether the herrings CHAP., were cured with foreign or with Scotch falt, only · V. one shilling the barrel is paid up. It was the old Scotch duty upon a bushel of falt, the quantity which at a low estimation, had been supposed neceffary for curing a barrel of herrings. In Scotland, foreign falt is very little used for any other purpose but the curing of fish. But from the 5th April 1771, to the 5th April 1782, the quantity of foreign falt imported amounted to 936,974 bufhels, at eighty-four pounds the bushel: the quantity of Scotch falt delivered from the works' to the fifth curers, to no more than 168,226, at fifty-fix pounds the bushel only. It would appear, therefore, that it is principally foreign falt that is used in the fisheries. Upon every barrel of herrings exported there is, befides, a bounty of 2s. 8d. and more than two-thirds of the bufs caught herrings are exported. Put all thefe things together, and you will find that, during these eleven years, every barrel of buss caught herrings, cured with Scotch falt when exported, has coft government 17s. $11\frac{3}{4}d$; and when entered for home confumption 14s. 3 d: and that every barrel cured with foreign falt, when exported, has coft government 11. 7s. 53d.; and when enrered for home confumption 11. 3s. 9¹/₂d. The price of a barrel of good merchantable herrings runs from feventeen and eighteen to four and five and twenty shillings; about a guinea at an average*. SECONDLY, the bounty to the white herring fifhery is a tonnage bounty; and is proportioned to the burden of the ship, not to her diligence or fuc-

* See the accounts at the end of the volume.

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BOOK cels in the filhery; and it has, I am afraid, been too common for veffels to fit out for the fole purpole of catching, not the fifh, but the bounty. In the year 1759, when the bounty was at fifty shillings the ton, the whole buls fifhery of Scotland brought in only four barrels of fea flicks. In that year each barrel of sea flicks cost government in bounties alone 1131. 15s.; each barrel of merchantable herrings 1591. 7s. 6d.

> THIRDLY, the mode of fishing for which this tonnage bounty in the white herring fifhery has been given (by buffes or decked veffels from twenty to eighty tons burden), feems not fo well adapted to the fituation of Scotland as to that of Holland; from the practice of which country it appears to have been borrowed. Holland lies at a great diftance from the feas to which herrings are known principally to refort; and can, therefore, carry on that fifthery only in decked veffels, which can carry water and provisions fufficient for a voyage to a diftant sea. But the Hebrides, or western islands, the islands of Shetland, and the northern and north-western coasts of Scotland, the countries in whofe neighbourhood the herring fifhery is principally carried on, are every where interfected by arms of the fea, which run up a confiderable way into the land, and which, in the language of the country, are called fea-lochs. It is to thefe fealochs that the herrings principally refort during the feafons in which they vifit those feas; for the vifits of this, and, I am affured, of many other forts of fish, are not quite regular and constant. A boat fishery, therefore, seems to be the mode of fishing belt

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best adapted to the peculiar fituation of Scotland: CHAP. the fifners carrying the herrings on fhore as fast as they are taken, to be either cured or confumed But the great encouragement which a fresh. bounty of thirty shillings the ton gives to the buss fifhery, is neceffarily a difcouragement to the boat filhery; which, having no fuch bounty, cannot bring its cured fifh to market upon the fame terms as the bufs fifhery. The boat fifhery, accordingly, which, before the establishment of the buss bounty, was very confiderable, and is faid to have employed. a number of feamen, not inferior to what the bufs fifhery employs at prefent, is now gone almost entirely to decay. Of the former extent, however, of this now ruined and abandoned fifhery, I must acknowledge, that I cannot pretend to fpeak with much precifion. As no bounty was paid upon the outfit of the boat-fifhery, no account was taken of it by the officers of the cultoms or fait duties.

FOURTHLY, in many parts of Scotland, during certain feafons of the year, herrings make no inconfiderable part of the food of the common A bounty, which tended to lower their people. price in the home market, might contribute a good deal to the relief of a great number of our fellowfubjects, whole circumstances are by no means affluent. But the herring bufs bounty contributes to no fuch good purpofe. It has ruined the boat filhery, which is, by far, the best adapted for the fupply of the home market, and the additional bounty of 2s. 8d. the barrel upon exportation, carries the greater part, more than two thirds, of the produce of the bufs fifhery abroad. Between thirty

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B O O K thirty and forty years ago, before the eftablishment of the buls bounty, fixteen fhillings the barrel, I have been allured, was the common price of white herrings. Between ten and fifteen years ago, before the boat fifnery was entirely ruined, the price is faid to have run from feventeen to twenty fhillings the barrel. For thefe laft five years, it has, at an average, been at twenty-five fhillings the barrel. This high price, however, may have been owing to the real fearcity of the herrings upon the coaft of Scotland. I must observe too, that the cafk or barrel, which is ufually fold with the herrings, and of which the price is included in all the foregoing prices, has, fince the commencement of the American war, rifen to about double its former price, or from about three shillings to about fix fhillings. I must likewife obferve, that the accounts I have received of the prices of former times, have been by no means quite uniform and confiftent; and an old man of great accuracy and experience has affured me, that more than fifty years ago, a guinea was the ufual price of a barrel of good. merchantable herrings; and this, I imagine, may ftill be looked upon as the average price. All accounts, however, I think, agree, that the price has not been lowered in the home market, in confequence of the bufs bounty.

> WHEN the undertakers of fifheries, after fuch liberal bounties have been beftowed upon them continue to fell their commodity at the fame, or even at a higher price than they were accustomed to do before, it might be expected that their profits should be very great; and it is not improbable that

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that those of fome individuals may have been fo. CHAP. In general, however, I have every reafon to believe, they have been quite otherwife. The ufual effect of fuch bounties is to encourage rafh undertakers to adventure in a bufinefs which they do not underftand, and what they lofe by their own negligence and ignorance, more than compensates all that they can gain by the utmost liberality of government (g). In 1750, by the fame act which first gave the bounty of thirty shillings the ton for the encouragement of the white herring fifhery (the 23 Geo. II. chap. 24.), a joint flock company was erected, with a capital of five hundred thousand pounds, to which the fubfcribers (over and above all other encouragements, the tonnage bounty just now mentioned, the exportation bounty of two fhillings and eight pence the barrel, the delivery of both British and foreign falt duty free) were, during the fpace of fourteen years, for every hundred pounds which they fubfcribed and paid into the flock of the fociety, entitled to three pounds a year, to be paid by the receiver-general of the cuftoms in equal half-yearly payments. Befides this great company, the refidence . of whole governor and directors was to be in London, it was declared lawful to erect different fifting-chambers in all the different out-ports of the kingdom, provided a fum not lefs than ten thousand pounds was fubicribed into the capital of each, to be managed as its own rifk, and for its own profit and lofs. The fame annuity, and the fame encouragements

⁽g) This may be the cafe at first, but cannot continue to be to for any length of time; and in human affairs there is always fome evil attends every possible arrangement.

B O O K couragements of all kinds, were given to the trade **IV.** of those inferior chambers, as to that of the great company. The subscription of the great company was soon filled up, and several different fishingchambers were erected in the different out-ports of the kingdom. In spite of all these encouragements, almost all those different companies, both greater and finall, lost either the whole, or the greater part of their capitals; fcarce a vestige now remains of any of them, and the white herring fishery is now entirely, or almost entirely, carried on by private adventurers (b).

> IF any particular manufacture was neceffary, indeed, for the defence of the fociety, it might not always be prudent to depend upon our neighbours for the fupply; and if fuch manufacture could not otherwife be fupported at home, it might not be unreafonable that all the other branches of industry fhould be taxed in order to fupport it. The bounties upon the exportation of British-made failcloth, and British-made gunpowder, may, perhaps, both be vindicated upon this principle.

> But though it can very feldom be reafonable to tax the industry of the great body of the people, in order to support that of some particular class of manufacturers; yet in the wantonness of great prosperity, when the public enjoys a greater revenue than it knows well what to do with, to give such bounties to favourite manufactures, may, perhaps, be as natural, as to incur any other idle expence. In

(b) This refult was unfavourable for individuals, but it doesby no means appear to have been fo to the public.

In public, as well as in private expences, great CHAP. wealth may, perhaps, frequently be admitted as v. an apology for great folly. But there must furely be fomething more than ordinary abfurdity, in continuing fuch profusion in times of general difficulty and diffrefs.

WHAT is called a bounty is fometimes no more than a drawback, and confequently is not liable to the fame objections as what is properly a bounty, The bounty, for example, upon refined fugar exported, may be confidered as a drawback of the duties upon the brown and mulcovado fugars, from which it is made. The bounty upon wrought filk exported, a drawback of the duties upon raw and thrown filk imported. The bounty upon gunpowder exported, a drawback of the duties upon brimftone and faltpetre imported. In the language of the cuftoms those allowances only are called drawbacks, which are given upon goods exported in the fame form in which they are imported. When that form has been fo altered by manufacture of any kind, as to come under a new denomination, they are called bounties,

PREMIUMS given by the public to artifts and manufacturers who excel in their particular occupations, are not liable to the fame objections as bounties. By encouraging extraordinary dexterity and ingenuity, they ferve to keep up the emulation of the workmen actually employed in those respective occupations, and are not confiderable enough to turn towards any one of them a greater share of the capital of the country than what would go to it of its own accord. Their tendency is not to overturn

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DOOK overturn the natural balance of employments, but to render the work which is done in each as perfect and complete as poffible. The expence of premiums, befides, is very trifling; that of bounties very great. The bounty upon corn alone has fometimes coft the public in one year more than three hundred thousand pounds.

> BOUNTIES are fometimes called premiums, as drawbacks are fometimes called bounties. But we must in all cases attend to the nature of the thing, without paying any regard to the word (i).

Digreffion concerning the Corn Trade and Corn Laws.

I CANNOT conclude this chapter concerning bounties, without obferving that the praifes which have been beftowed upon the law which eftablishes the bounty upon the exportation of corn, and upon that fyftem of regulations which is connected with it, are altogether unmerited. A particular examination of the nature of the corn trade, and of the principal

(i) Bounties may fometimes be neceffary to encourage an infant manufactory, which will in the end require none. A new manufacture or branch of trade always labours under a mamber of difadvantages. Want of skill is one; want of knowing the market and cuftomers, generally another; and high wages must be given which is a third; but all those dilar pear with time. The role feems to be never to give a bounty for an undertaking that will perpetually require one, nuleis it indirectly benefits the country at large But a t mporary bounty may be given for what will nitimately do without any fuch aid.

principal British laws which relate to it, will full c H A P. ficiently demonstrate the truth of this affertion.

THE trade of the corn merchant is composed of four different branches, which, though they may fometimes be all carried on by the fame perfon, are in their own nature four feparate and diffinct trades. These are, first, the trade of the inland dealer; fecondly, that of the merchant importer for home confumption; thirdly, that of the merchant exporter of home produce for foreign confumption; and fourthly, that of the merchant carrier, or of the importer of corn in order to export it again.

I. THE interest of the inland dealer, and that of the great body of the people, how opposite foever they may at first fight appear, are, even in years of the greatest fcarcity, exactly the fame. It is his interest to raife the price of his corn as high as the real fcarcity of the feafon requires, and it can never be his interest to raife it higher. By raifing the price he difcourages the confumption, and puts every body more or lefs, but particularly the inferior ranks of people, upon thrift and good management. If, by raifing it too high, he difcourages the confumption to much that the fupply of the featon is likely to 'go beyond the confumption of the feafon; and to laft for fome time after the next crop begins to come in, he runs the hazard, not only of lofing a confiderable part of his corn by natural caufes, but of being obliged to fell what remains of it for much lefs than what he might have had for it feveral. months

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BOOK months before. If, by not raifing the price high 1V. enough, he difcourages the confumption fo little, that the fupply of the feafon is likely to fall fort of the confumption of the feafon, headt only lofes a part of the profit which he might other yife have made, but he exposes the people to fuffer before the end of the feafon, inftead of the hardfhips of a dearth, the dreadful horrors of a famine. It is the interest of the people that their daily, weekly, and monthly confumption, fhould be proportioned asexactly as poffible to the fupply of the feafon. The interest of the inland corn dealer is the same. By 🕔 fupplying them, as nearly as he can judge, in this proportion, he is likely to fell all his corn for the highest price, and with the greatest profit; and his knowledge of the flate of the crop, and of his daily, weekly, and monthly fales, enables him to judge, with more or lefs accuracy, how far they really are fupplied in this 'manner. Without intending the interest of the people, he is necessarily led, by a regard to his own interest, to treat them, even in years of fcarcity, pretty much in the fame manner as the prudent master of a vessel is sometimes obliged to treat his crew. When he forefees that . provisions are likely to run fhort, he puts them upon fhort allowance. Though from excess of caution he fhould fometimes do this without any 'real neceffity, yet all the inconveniencies which his crew can thereby fuffer are inconfiderable, in comparifon of the danger, mifery, and ruin, to which they might fometimes be exposed by a lefs provident conduct. Though from excels of avarice, in the Same manner, the inland corn merchant should fometimes.

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fometimes raife the price of his corn fomewhat CHAP. higher than the fcarcity of the feafon requires, yet all the incohveniencies which the people can fuffer from this conduct, which effectually fecures them from a famine in the end of the feafon, are inconfiderable, in comparison of what they might have been exposed to by a more liberal way of dealing in the beginning of it. The corn merchant himfelf is likely to fuffer the most by this excess of avarice; not only from the indignation which it generally excites against him, but, though he should escape the effects of this indignation, from the quantity of corn which it neceffarily leaves upon his hands in the end of the feafon, and which, if the next feafon happens to prove favourable, he must always fell for a much lower price than he might otherwife have had.

WERE it possible, indeed, for one great company of merchants to posses themselves of the whole crop of an extendive country, it might perhaps, be their interest to deal with it as the Dutch are faid to do with the fpiceries of the Moluccas, to deftroy or throw away a confiderable part of it, in order to keep up the price of the reft. But it is fcarce poffible, even by the violence of law, to establish fuch an extensive monopoly with regard to corn; and, wherever the law leaves the trade free, it is of all commodities the least liable to be engrossed or monopolized by the force of a few large capitals, which buy up the greater part of it. Not only its value far exceeds what the capitals of a few private men are capable of purchasing, but supposing they were 12

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 $\mathbf{B} \circ \mathbf{O} \mathbf{K}$ were capable of purchasing it, the manner in which it is produced renders this purchase altogether impracticable. As in every civilized country it is the commodity of which the annual confumption is the greatest, fo a greater quantity of industry is annually employed in producing corn than in producing any other commodity. When it first comes from the ground too, it is neceffarily divided among a greater number of owners than any other commodity; and thefe owners can never be collected into one place like a number of independent manufacturers, but are neceffarily fcattered through all the different corners of the country. Thefe first owners either immediately fupply the confumers in their own neighbourhood, or they fupply other inland, dealers who fupply those confumers. The. inland dealers in corn, therefore, including both the farmer and the baker, are neceffarily more numerous than the dealers in any other commodity, and their difperfed fituation renders it altogether impoffible for them to enter into any general combination. If-in a year of fcarcity, therefore, any of them fhould find that he had a good deal more corn upon hand than, at the current price, he could hope to difpofe of before the end of the feafon, he would never think of keeping up this price to his own lofs, and to the fole benefit of his rivals and competitors, but would immediately lower it, in order to get rid of his corn before the new crop began to come in. The fame motives, the fame interefts, which would thus regulate the conduct of any one dealer, would regulate that of every other, and oblige them all in general

general to fell their corn at the price which, accord- C H A P. ing to the beft of their judgment, was most fuitable to the fcarcity or plenty of the feason.

WHOEVER examines, with attention, the hiftory of the dearths and famines which have afflicted any part of Europe, during either the courfe of the prefent or that of the two preceding centuries, of feveral of which we have pretty exact accounts, will find, I believe, that a dearth never has arifen from any combination among the inland dealers in corn, nor from any other caufe but a real fcarcity, occafioned fometimes, perhaps, and in fome particular places, by the wafte of war, but in by far the greateft number of cafes, by the fault of the feafons; and that a famine has never arifen from any other caufe but the violence of government attempting, by improper means, to remedy the inconveniencies of a dearth.

In an extensive corn country, between all the different parts of which there is a free commerce and communication, the fcarcity occafioned by the most unfavourable seafons can never be fo great as to produce a famine; and the fcantiest crop, if managed with frugality and œconomy, will maintain, through the year, the fame number of people that are commonly fed in a more affluent manner by one of moderate plenty. The feafons most unfavourable to the crop are those of excessive drought or exceffive rain. But as corn grows equally upon high and low lands, upon grounds that are difpofed to be too wet, and upon those that are disposed to be too dry, either the drought or the rain which is hurtful to one part of the country is favourable to VOL. II. X another:

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BOOK another; and though both in the wet and in the dry feafon the crop is a good deal lefs ther, in one more properly tempered, yet in both what is loft in one part of the country is in fome measure compensated by what is gained in the other. ln. rice countries, where the crop not only requires a very moift foil, but where in a certain period of its growing it must be laid under water, the effects of a drought are much more difmal. Even in fuch countries, however, the drought is, perhaps, fcarce ever fo universal, as necessarily to occasion a famine, if the government would allow a free trade. The drought in Bengal, a few years ago, might probably have occafioned a very great dearth. Some improper regulations, fome injudicious reftraints imposed by the fervants of the East India Company upon the rice trade, contributed, perhaps, to turn that dearth into a famine.

> WHEN the government, in order to remedy the inconveniencies of a dearth, orders all the dealers to fell their corn at what it fuppofes a reafonable price, it either hinders them from bringing it to market, which may fometimes produce a famine even in the beginning of the feafon; or if they bring it thither, it enables the people, and thereby encourages them to confume it fo faft, as muft neceffarily produce a famine before the end of the The unlimited, unreftrained freedom of feafon. the corn trade, as it is the only effectual preventive of the miseries of a famine, 'to it is the best palliative of the inconveniencies of a dearth; for the inconveniencies of a real fcarcity cannot be remedied; they can only be palliated. No trade deferves 12

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deferves more the full protection of the law, and no C H A P. trade requires it fo much; becaufe no trade is fo V. much explicit to popular odium.

K: years of fcarcity the inferior ranks of people impute their diffress to the avarice of the corn merchant, who becomes the object of their hatred Instead of making profit upon and indignation. fuch occasions, therefore, he is often in danger of being utterly ruined, and of having his magazines plundered and deftroyed by their violence. It is in years of fcarcity, however, when prices are high, that the corn merchant expects to make his principal profit. He is generally in contract with fome farmers to furnish him for a certain number of years with a certain quantity of corn at a certain price. This contract price is fettled according to what is fuppofed to be the moderate and reafonable, that is, the ordinary or average price, which, before the late years of fcarcity, was commonly about eight-and-twenty shillings for the quarter of wheat, and for that of other grain in proportion. In years of fcarcity, therefore, the corn merchant buys a great part of his corn for the ordinary price, and fells it for a much higher. That this extraordinary profit, however, is no more than fufficient to put his trade upon a fair level with other trades, and to compensate the many losses which he fustains upon other occafions, both from the perishable nature of the commodity itfelf, and from the frequent and unforeseen fluctuations of its price, feems evident enough, from this fingle circumstance, that great fortunes are as feldom made in this as in any other trade. The popular odium, however, which attends

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BOOK it in years of fcarcity, the only years in which it **IV.** can be very profitable, renders people of character and fortune averfe to enter into it. 'It is abandoned to an inferior fet of dealers; and millers, bakers, mealmen and meal factors, together with a numb of wretched huckfters, are almost the only middle people that, in the home market, come between the grower and the confumer.

> THE ancient policy of Europe, inflcad of difcountenancing this popular odium against a trade fo beneficial to the public, feems, on the contrary, to have authorifed and encouraged it.

> By the 5th and 6th of Edward VI. cap. 14. it was enacted, That whoever fhould buy any corn or grain with intent to fell it again, fhould be reputed an unlawful engroffer, and fhould, for the first fault, fuffer two months imprifonment, and forfeit the value of the corn: for the fecond, fuffer fix months imprifonment, and forfeit double the value; and for the third, be fet in the pillory, fuffer imprifonment during the king's pleafure, and forfeit all his goods and chattels. The ancient policy of most other parts of Europe was no better than that of England.

> OUR anceftors feem to have imagined that the people would buy their corn cheaper of the farmer than of the corn merchant, who, they were afraid, would require, over and above the price which he paid to the farmer, an exorbitant profit to himfelf. They endeavoured, therefore, to annihilate his trade altogether. They even endeavoured to hinder as much as poffible any middle man of any kind from coming in between the grower and the confumer; and

and this was the meaning of the many reftraints C H A P. which they imposed upon the trade of those whom they called kidders or carriers of corn, a trade which nobody was allowed to exercise without a icence afcertaining his qualifications as a man of probity and fair dealing. The authority of three juffices of the peace was, by the flatute of Edward VI. neceffary, in order to grant this licence. But even this reftraint was afterwards thought infufficient, and by a statute of Elizabeth, the privilege of granting it was confined to the quarterfessions.

THE ancient policy of Europe endeavoured in this manner to regulate agriculture, the great trade of the country, by maxims quite different from those which it established with regard to manufactures, the great trade of the towns. By leaving the farmer no other customers but either the confumers or their immediate factors, the kidders and carriers of corn, it endeavoured to force him to exercise the trade, not only of a farmer, but of a corn merchant or corn retailer. On the contrary, it in many cafes prohibited the manufacturer from exercifing the trade of a shopkeeper, or from felling his own goods by retail. It meant by the one law to promote the general interest of the country, or to render corn cheap, without, perhaps, its being well underftood how this was to be done. By the other it meant to promote that of a particular order of men, the shopkeepers, who would be fo much underfold by the manufacturer, it was fupposed, that their trade would be ruined if he was allowed to retail at all.

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THE manufacturer, however, though he had BOOK been allowed to keep a fhop, and to fell his own IV. goods by retail, could not have underfold the common fnopkeeper. Whatever part of his capital he might have placed in his flop, he must have, withdrawn it from his manufacture. In order to carry on his bufmels on a level with that of other people, as he must have had the profit of a manufacturer on the one part, fo he must have had that of a flopkceper upon the other. Let'us fuppole, for example, that in the particular town where he lived, ten per cent. was the ordinary profit both of manufacturing and fhopkeeping flock; he must in this cafe have charged upon every piece of his own goods which he fold in his flop, a profit of twenty, per cent. When he carried them from his workhouse to his shop, he must have valued them at the price for which he could have fold them to a dealer or fhopkeeper, who would have bought them by wholefale. If he valued them lower, he loft a part of the profit of his manufacturing capital. When again he fold them from his fhop, unlefs he got the fame price at which a shopkeeper would have fold them, he loft a part of the profit of his shopkeeping capital. Though he might appear, therefore, to make a double profit upon the fame piece of goods, yet as thefe goods made fucceffively a part of two diffinct capitals, he made but a fingle profit upon the whole capital employed -about them; and if he made lefs than his profit, he was a lofer, or did not employ his whole capital with the fame, advantage as the greater part of his neighbours.

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WHAT the manufacturer was prohibited to do, CHAP. the farmer was in fome measure enjoined to do; to divide his capital between two different employments; to keep one part of it in his granaries and whack yard, for fupplying the occafional demands of the market; and to employ the other in the cultivation of his land. But as he could not afford to employ the latter for lefs than the ordinary profits of farming flock, fo he could as little afford to employ the former for lefs than the ordinary profits of mercantile flock. Whether the flock which really carried on the business of the corn merchant belonged to/the perfon who was called a farmer, or to the perfon who was called a corn merchant, an equal profit was in both cafes requifite, in order to indemnify its owner for employing it in this manner; in order to put his business on a level with other trades, and in order to hinder him from having an interest to change it as foon as possible' for fome other. The farmer, therefore, who was thus forced to exercise the trade of a corn merchant, could not afford to fell his corn cheaper than any other corn merchant would have been obliged to do in the cafe of a free competition.

THE dealer who can employ his whole flock in • one fingle branch of bufinefs, has an advantage of the fame kind with the workman who can employ his whole labour in one fingle operation. As the latter acquires a dexterity which enables him, with the fame two hands, to perform a much greater quantity of work; fo the former acquires fo eafy and ready a method of tranfacting his bufinefs, of buying and difpofing of his goods, that with the fame x 4 capital BOOK capital he can transact a much greater quantity of - bufinefs. As the one can commonly afford his, IV. work a good deal cheaper, fo the other can commonly afford his goods fomewhat cheaper than if his flock and attention were both employed about a greater variety of objects. The greater part of manufacturers could not afford to retail their own goods to cheap as a vigilant and active fliopkeeper, whofe fole business it was to buy them by wholesale, and to retail them again. The greater part of farmers' could still lefs afford to retail their own corn; to fupply the inhabitants of a town, at perhaps four or five miles diftance from the greater part of them, fo cheap as a vigilant and active corn merchant, whole fole bufinels it was to purchase corn by wholefale, to collect it into a great magazine, and to retail it again. 1

> THE law which prohibited the manufacturer from, exercifing the trade of a fhopkeeper, endeavoured to force this division in the employment of flock to go on faster than it might otherwise have done. The law which obliged the farmer to exercife the trade of a corn merchant, endeavoured to hinder it from going on fo fast. Both laws were evident violations of natural liberty, and therefore unjuft; and they were both too as impolitic as they were It is the interest of every fociety, that unjuft. things of this kind fhould never either be forced or The man who employs either his obstructed. labour or his flock in a greater variety of ways than his fituation renders neceffary, can never hurt his neighbour by underfelling him. He may hurt himfelf, and he generally does fo. Jack of all trades

trades will never be rich, fays the proverb. But C H A P. the law ought always to truft people with the v. care of their own intereft, as in their local fituations they muft generally be able to judge better of it than the legiflator can do. The law, however, which obliged the farmer to exercife the trade of a corn merchant, was by far the most pernicious of the two.

IT obstructed not only that division in the employment of flock which is fo advantageous to every fociety, but it obstructed likewise the improvement and cultivation of the land. By obliging the farmer to carry on two trades, inflead of one, it forced him to divide his capital into two parts, of which one only could be employed in cultivation. But if he had been at liberty to fell his whole crop to a corn merchant as fast as he could thresh it out, his whole capital might have returned immediately to the land, and have been employed in buying more cattle, and hiring more fervants, in order to improve and cultivate it better. But by being obliged to fell his corn by retail, he was obliged to keep a great part of his capital in his granaries and flack yard through the year, and could not, therefore, cultivate fo well as with the fame capital he might otherwife have done. This law, therefore, nec ly obstructed the improvement of the land, 1, instead of tending to render corn cheaper, must have tended to render it fcarcer, and therefore dearer, than it would otherwife have been.

AFTER the bufiness of the farmer, that of the corn merchant is in reality the trade which, if properly **ROOK** perly protected and encouraged, would contribute **IV.** the most to the raising of corn. It would support: the trade of the farmer, in the fame manner as " the trade of the wholefale dealer supports that of the manufacturer.

> THE wholefale dealer, by affording a ready market to the manufacturer, by taking his goods off his hand as fast as he can make them, and by fometimes even advancing their price to him before he has made them, enables him to keep his whole capital, and fometimes even more than his whole capital, conftantly employed in manufacturing, and confequently to manufacture a much greater quantity of goods than if he was obliged to dispose of them himfelf to the immediate confumers, or even to the As the capital of the wholefale merchant retailers. too is generally fufficient to replace that of many, manufacturers, this intercourfe between him and them interefts the owner of a large capital to support * the owners of a great number of fmall ones, and to affift them in those losses and misfortunes which might otherwife prove ruinous to them.

An intercourfe of the fame kind univerfally eftablifhed between the farmers and the corn merchants, would be attended with effects equally beneficial to the farmers. They would be enabled to keep their whole capitals, and even more than their whole capitals, conftantly employed in cultivation. In cafe of any of those accidents, to which no trade is more liable than theirs, they would find in their ordinary cultomer, the wealthy corn merchant, a perfon who had both an interest to support them, and the ability to do it, and they would not, as at prefent,

pirefent, be entirely dependent upon the forbearance CHAP. of their landlord, or the mercy of his lteward. "Were it possible, as perhaps it is not, to establish this intercourfe univerfally, and all at once, were it possible to turn all at once the whole farming stock of the kingdom to its proper bufinels, the cultivation of land, withdrawing it from every other employment into which any part of it may be at prefent diverted, and were it poffible, in order to fupport and affift upon occasion the operations of this great ftock, to provide all at once another ftock almost equally great, it is not perhaps very eafy to imagine how great, how extensive, and how fudden would be the improvement which this change of circumftances would alone produce upon the whole face of the country.

THE statute of Edward VI., therefore, by prohibiting as much as possible any middle man from coming in between the grower and the confumer, endeavoured to annihilate a trade, of which the free exercife is not only the best palliative of the inconveniencies of a dearth, but the best preventive of that calamity; after the trade of the farmer, no trade contributing fo much to the growing of corn as that of the corn merchant.

THE rigour of this law was afterwards foftened by feveral fubfequent flatutes, which fucceffively permitted the engroffing of corn when the price of wheat should not exceed twenty, twenty-four, thirtytwo, and forty shillings the quarter. At last, by the 15th of Charles II. c. 7. the engroffing or buying of corn in order to fell it again, as long as the price of wheat did not exceed forty-eight shillings

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BOOK lings the quarter, and that of other-grain in proportion, was declared lawful to all perfons not being forestallers, that is, not felling again in the fame market within three months. All the freedom which the trade of the inland corn dealer has ever yet enjoyed, was bestowed upon it by this statute. The flatute of the twelfth of the prefent king, which repeals almost all the other ancient laws against engroffers and forestallers, does not repeal the restrictions of this particular statute, which therefore still continue in force.

THIS statute, however, authorifes in some measure two very abfurd popular prejudices.

FIRST, it fuppofes that when the price of wheat has rifen fo high as forty-eight' fhillings the quarter, and that of other grain in proportion, corn is likely to be fo engroffed as to hurt the people. But from what has been already faid, it feems evident enough that corn can at no price be fo engroffed by the inland dealers as to hurt the people : and forty-eight shillings the quarter besides, though it may be confidered as a very high price, yet in years of fcarcity it is a price which frequently takes place immediately after harvest, when fcarce any part of the new crop can be fold off, and when it is impossible even for ignorance to suppose that any part of it can be fo engroffed as to hurt the people.

SECONDLY, it fuppofes that there is a certain price at which corn is likely to be foreflalled, that is, bought up in order to be fold again foon after in the fame market, fo as to hurt the people. But if a merchant ever buys up corn, either going

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to a particular market or in a particular market, in CHAP v. order to fell it again foon after in the fame market, it must be because he judges that the market cannot be fo liberally fupplied through the whole feafon as upon that particular occasion, and that the price. therefore, must foon rife. If he judges wrong in this, and if the price does not rife, he not only lofes the whole profit of the flock which he employs in this manner, but a part of the flock itself, by the expence and lofs which neceffarily attend the ftoring and keeping of corn. He hurts himfelf, therefore, much more effentially than he can hurt even the particular people whom he may hinder from fupplying themfelves upon that particular. market day, becaufe they may afterwards supply themfelves just as cheap upon any other market day. If he judges right, instead of hurting the great body of the people, he renders them a most important fervice. By making them feel the inconveniencies of a dearth fomewhat earlier than they otherwife might do, he prevents their feeling them afterwards fo feverely as they certainly would do, if the cheapnefs of price encouraged them to confume faster than fuited the real fcarcity of the feafon. When the fcarcity is real, the best thing that can be done for the people is to divide the inconveniences of it as equally as poffible through all the different months, and weeks, and days of the year. The intereft of the corn merchant makes him ftudy to do this as exactly as he can: and as no other perfon can have either the fame interest, or the fame knowledge, or the fame abilities to do it fo exactly . as he, this most important operation of commerce ought

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BOOK ought to be trufted entirely to him; or; in other words, the corn trade, fo far at leaft as concerns the fupply of the home market, ought to be left perfectly free (k).

> THE popular fear of engrofling and foreftalling may be compared to the popular terrors and fufpicions of witchcraft (1). The unfortunate wretches accufed of this latter crime were not more innocent of

(1) If there is any part in this book in which Mr. Smith has held his own theories too high, and held the opinion of others in too great contempt, it is manifest in this sentence. He compares a very natural to a fupernatural occurrence, the possibility a corn dealer miltaking his true interest is put upon a par with that of a miracle. A connection between fupernatural beings, and the most ignorant of the human species; for the purpole of tormenting another part of the human species; a connection, never supported by one well attested fact; is put in the fame rank of improbabilities with a practice, which, even according to the author himfelf, might take place if the dealer in corn or provisions were to miltake his own interest, and if he should want that superior degree of knowledge and abilities to transact the important husiness which he is supposed to posses. Would it be any great wonder if fuch men were to be found deficient in information, or even if they were well informed, if they were still to want that good sense that is requisite to turn good information to a wife purpole?

The queffion, however, does not reft here. For all this fuppofed fagacity vanifies when men begin to fpeculate, or to follow trade partly as a game of chance, and partly as a game of addrefs, and Mr. Smith allows that fuch purchafes are made with a view to future and uncertain events. That is they are fpeculation. For the further inveftigation of this I refer to the Supplementary Chapter on the Commerce of Monopolies and Foreftalling, at the end of this Chapter.

⁽k) Experience has fo completely done this away, and the fubject is fo important, that it is treated at length in the Supplementary Chapter on the Commerce of Grain, Monopolies, and Forestalling, at the end of this Chapter.

of the misfortunes imputed to them, than thole who C H A P. have been acculed of the former. The law which put an end to all profecutions against witchcraft, which put it out of any man's power to gratify his own malice by acculing his neighbour of that imaginary crime, feems effectually to have put an end to those fears and fuspicions, by taking away the great cause which encouraged and supported them. The law which should restore entire freedom to the inland trade of corn, would probably prove as effectual to put an end to the popular fears of engrofsing and forestalling.

THE 15th of Charles II. c. 7. however, with all its imperfections, has perhaps contributed more both to the plentiful fupply of the home market, and to the increase of tillage, than any other law in the flatute book. It is from this law that the inland corn trade has derived all the liberty and protection which it has ever yet enjoyed; and both the fupply of the home market, and the interest of tillage, are much more effectually promoted by the inland, than either by the importation or exportation trade.

THE proportion of the average quantity of all forts of grain imported into Great Britain to that of all forts of grain confumed, it has been computed by the author of the tracks upon the corn trade, does not exceed that of one to five hundred and feventy. For fupplying the home market, therefore, the importance of the inland trade muft be to that of the importation trade as five hundred and feventy to one.

THE average quantity of all forts of grain ex-BOOK ported from Great Britain does not, according to the fame author, exceed the one-and-thirtieth part of the annual produce. For the encouragement of tillage, therefore, by providing a market for the home produce, the importance of the inland trade must be to that of the exportation trade as thirty to one.

> I HAVE no great faith in political arithmetic, and I mean not to warrant the exactness of either of these computations. I mention them only in order to fhew of how much lefs confequence, in the opinion of the most judicious and experienced perfons, the foreign trade of corn is than the home The great cheapnels of corn in the years trade. immediately preceding the eftablishment of the bounty, may perhaps, with reafon, be afcribed in fome measure to the operation of this statute of Charles II., which had been enacted about five-and-'twenty years before, and which had therefore full time to produce its effect.

> . A VLRY few words will fufficiently explain all that I have to fay concerning the other three branches of the corn trade.

, II. THE trade of the merchant importer of foreign corn for home confumption (m), evidently contributes to the immediate fupply of the home market, and must fo far be immediately beneficial to the great body of the people. It tends, indeed, to lower fomewhat the average money price of corn_

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⁽m) As there is a Supplementary Chapter on the Commerce of Grain, at the conclusion of this Chapter, it will not be neceffary to embarrais it with notes.

corn, but not to diminish its real value, or the CHAP. quantity of labour which it is capable of maintain-If importation was at all times free, our faring. mers and country gentlemen would, probably, one year with another, get lefs money for their corn than they do at prefent, when importation is at most times in effect prohibited; but the money which they got would be of more value, would buy more goods of all other kinds, and would employ more Their real wealth, their real revenue, labour. therefore, would be the fame as at prefent, though it might be expressed by a smaller quantity of filver: and they would neither be difabled nor difcouraged from cultivating corn as much as they do at prefent. On the contrary, as the rife in the real value of filver, in confequence of lowering the money price of corn, lowers fomewhat the money price of all other commodities, it gives the industry of the country where it takes place, fome advantage in all foreign markets, and thereby tends to encourage and increase that industry. But the extent of the home market for corn must be in proportion to the general industry of the country where it grows, or to the number of those who produce fomething elfe, and therefore have fomething elfe, or what comes to the fame thing, the price of omething elfe, to give in exchange for corn. But in every country the home market, as it is the nearest and most convenient, fo is it likewife the greatest and most important market for corn. That rife in the real value of filver, therefore, which is the effect of lowering the average money price of corn, tends to enlarge the greatest and most important market for VOL. II. Y corn,

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BOOK corn, and thereby to encourage, instead of difiv. couraging, its growth.

By the 22d of Charles II. c. 13. the importation of wheat, whenever the price in the home market did not exceed fifty-three shillings and four pence the quarter, was fubjected to a duty of fixteen shillings the quarter; and to a duty of eight shillings whenever the price did not exceed four pounds. The former of these two prices has, for more than a century past, taken place only in times of very great fcarcity; and the latter has, fo far as I know, not taken place at all. Yet, till wheat has rifen above this latter price, it was by this ftatute fubjected to'a very high duty; and, till it had rifen above the former, to a duty which amounted to a The importation of other forts of prohibition. grain was reftrained at rates, and by duties, in proportion to the value of the grain, almost equally high*. Subfequent laws still further increased thofe duties.

* Before the 13th of the prefent king, the following were the duties payable upon the importation of the different forts of grain:

Gr.ain.	Duties.		Duties.		Duties.
Beans to 23s. per qr.	195. 10d. a	fter til	40s.	- 16s. 8d.	then 12d.
Barley to 28s.	195, 10d.		325.	- 16s.	12d.
Malt is prohibited by th	e annual Malt	-tax Bil	1.	•	•
Oats to 16s.	55. 10d.	after			9 1 d.
Peafe to 40s.	16s. cd.	aiter		,	93d.
Rye to 36s.	195. 10d.	till	405.	- 16s. 8d.	then 12d.
Wheat to 44s.	215. 9d.	till	535.	4d. 175.	then 8s.
till 4! and after that	about 1s. 4d.				

Buck wheat to 32s. per qr. to pay 16s.

Thefe different duties were imposed, partly by the 22d of Charles II. in place of the Old Subfidy, partly by the New Subfidy, by the One-third and Two-thirds Subfidy, and by the Subfidy 1747.

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THE diffres which, in years of scarcity, the strict 'C H A P. execution of those laws might have brought upon the people, would probably have been very great. But, upon fuch occasions, its execution was generally fufpended by temporary flatutes, which permitted, for a limited time, the importation of foreign The necessity of these temporary statutes sufcorn. ficiently demonstrates the impropriety of this general · one.

THESE reftraints upon importation, though prior to the effablishment of the bounty, were dictated by the fame fpirit, by the fame principles, which afterwards enacted that regulation. How hurtful foever in themfelves, thefe or fome other reftraints upon importation became necessary in confequence of If, when wheat was either below that regulation. forty-eight shillings the quarter, or not much above it, foreign corn could have been imported either duty free, or upon paying only a fmall duty, it might have been exported again, with the benefit of the bounty, to the great lofs of the public revenue, and to the entire perversion of the institution, of which the object was to extend the market for the home growth, not that for the growth of foreign countries.

III. THE trade of the merchant exporter of corn for foreign confumption, certainly does not contribute directly to the plentiful fupply of the home It does fo, however, indirectly. market. From whatever fource this fupply may be ufually drawn, whether from home growth or from foreign importation, unless more corn is either usually grown, or ufually imported into the country, than what is ufually ¥ 2

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BOOK ufually confumed in it, the fupply of the horite market can never be very plentiful. But unlefs the IV. furplus can, in all ordinary cafes, be exported, the growers will be careful never to grow more, and the importers never to import more, than what the bare confumption of the home market requires. That market will very feldom be overstocked; but it will generally be underftocked, the people, whofe bufinefs it is to fupply it being generally afraid left their goods fhould be left upon their hands. The prohibition of exportation limits the improvement and cultivation of the country to what the fupply of its own inhabitants requires. The freedom of exportation enables it to extend cultivation for the fupply of foreign nations.

> By the 12th of Charles II. c. 4. the exportation of corn was permitted whenever the price of wheat did not exceed forty shillings the quarter, and that of other grain in proportion. By the 15th of the fame prince, this liberty was extended till the price of wheat exceeded forty-eight shillings the quarter; and by the 22d, to all higher prices. A poundage, indeed, was to be paid to the king upon fuch ex-But all grain was rated fo low in the portation. book of rates, that this poundage amounted only upon wheat to a shilling, upon dats to four pence, and upon all other grain to fix pence the quarter. By the 1st of William, and Mary, the act which eftablished the bounty, this small duty was virtually taken off whenever the price of wheat did not exceed forty-eight shillings the quarter; and by the 11th and 12th of William III. c. 20. it was ex--prefsly taken off at all higher prices.

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THE trade of the merchant exporter was, in this CHAP. manner, not only encouraged by a bounty, but v. rendered much more free than that of the inland dealer. By the laft of these statutes, corn could be engroffed at any price for exportation; but it could not be engroffed for inland fale, except when the price did not exceed forty-eight fhillings the quarter. The interest of the inland dealer, however, it has already been fhown, can never be opposite to that of the great body of the people. That of the merchant exporter may, and in fact fometimes is. If, while his own country labours under a dearth, a neighbouring country should be afflicted with a famine, it might be his interest to carry corn to the latter country in fuch quantities as might very much aggravate the calamities of the dearth. The plentiful fupply of the home market was not the direct object of those statutes; but, under the pretence of encouraging agriculture, to raife the money price, of corn as high as poffible, and thereby to occafion, as much as possible, a constant dearth in the home market. By the difcouragement of importation, the fupply of that market, even in times of great fcarcity, was confined to the home growth; and by the encouragement of exportation, when the price was fo high as forty-eight shillings the quarter, that market was not, even in times of confiderable fcarcity, allowed to enjoy the whole of that growth. The temporary laws, prohibiting for a limited time the exportation of corn, and taking off for a limited time the duties upon its importation, expedients to which Great Britain has been obliged to frequently to have recourse, fufficiently demon-

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- BOOK demonstrate the impropriety of her general fystem.
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Had that fystem been good, she would not fo frequently have been reduced to the necessity of departing from it.

WERE all nations to follow the liberal'fystem of free exportation and free importation, the different ftates into which a great continent was divided would fo far refemble the different provinces of a great empire. As among the different provinces of a great empire the freedom of the inland trade ap-: pears, both from reafon and experience, not only the best palliative of a dearth, but the most effectual preventive of a famine; fo would the freedom of the exportation and importation trade be among the different states into which a great continent was divided (n). The larger the continent, the eafier the communication through all the different parts of it, both by land and by water, the lefs would any one particular part of it ever be expofed to either of thefe calamities, the fcarcity of any one country being more likely to be relieved by the plenty of fome other. But very few countries have entirely adopted this liberal fystem. The freedom of the corn trade is almost every where more or lefs reftrained, and, in many countries, is confined by fuch abfurd regulations, as frequently aggravate the unavoidable misfortune of a dearth, into the dreadful calamity of a famine. The demand of fuch countries for corn may frequently become

⁽ η) When nations go to war they ceafe to trade with each other; and fome nations are feven years out of feventeen in a flate of hostilities. It would in fuch cafes be very imprudent to outer too deeply into a commercial intercours in the flost interval of peace.

become fo great and fo urgent, that a finall flate in CHAP. their neighbourhood, which happened at the fame v. time to be labouring under fome degree of dearth, could not venture to fupply them without exposing itfelf to the like dreadful calamity. The very bad policy of one country may thus render it in fome measure dangerous and imprudent to establish what would otherwife be the beft policy in another. The unlimited freedom of exportation, however, would be much lefs dangerous in great flates, in which the growth being much greater, the fupply could feldom be much affected by any quantity of corn that was likely to be exported. In a Swifs canton, or in fome of the little flates of Italy, it may, perhaps, fometimes be necessary to restrain the exportation of corn. In fuch great countries as France or England it fcarce ever can. To hinder, befides, the farmer from fending his goods at all times to the best market, is evidently to facrifice. the ordinary laws of justice to an idea of publicutility, to a fort of reafons of state; an act of legillative authority which ought to be exercised only, which can be pardoned only in cafes of the most urgent neceffity. The price at which the exportation of corn is prohibited, if it is ever to be prohibited, ought always to be a very high price.

THE laws concerning corn may every where be compared to the laws concerning religion. The people feel themfelves fo much interefted in what relates either to their fubfiftence in this life, or to their happinefs in a life to come, that government must yield to their prejudices, and, in order to preferve the public tranquillity, establish that fystem $\nabla 4$ which IV.

BOOK which they approve of. It is upon this account, perhaps, that we fo feldom find a reafonable fyftem established with regard to either of those two capital objects,

> IV. THE trade of the merchant carfier, or of the importer of foreign corn in order to export it again, contributes to the plentiful fupply of the home market. It is not indeed the direct purpofe of his trade to fell his corn there. But he will generally be willing to do fo, and even for a good deal lefs money than he might expect in a foreign market; becaufe he fayes in this manner the expence of loading and unloading, of freight and infurance. The inhabitants of the country which, by means of the carrying trade, becomes the magazine and storehouse for the supply of other countries, can very feldom be in want themfelves. Though the carrying trade must thus contribute to reduce the average money price of corn in the home market, it would not thereby lower its real value, It would only raife fomewhat the real value of filver.

> THE carrying trade was in effect prohibited in Great Britain, upon all ordinary occasions, by the high duties upon the importation of foreign corn, of the greater part of which there was no drawback; and, upon extraordinary occasions, when a fcarcity made it neceffary to fufpend those duties by temporary statutes, exportation was always: prohibited. By this fystem of laws, therefore, the carrying trade was in effect prohibited upon all occasions.

> THAT fystem of laws, therefore, which is connected with the establishment of the bounty, seems to deferve no part of the praife which has been beflowed

flowed upon it. The improvement and prosperity CHAP. of Great Britain, which has been fo often afcribed v. to those faws, may very eafily be accounted for by other causes. That fecurity which the laws in Great Britain give to every man that he fhall enjoy the fruits of his own labour, is alone fufficient to make any country flourish, notwithstanding these and twenty other abfurd regulations of commerce; and this fecurity was perfected by the revolution, much about the fame time that the bounty was established. The natural effort of every individual to better his own condition, when fuffered to exert itfelf with freedom and fecurity, is fo powerful a principle, that it is alone, and without any affiftance, not only capable of carrying on the fociety to wealth and prosperity, but of furmounting a hundred impertinent obstructions with which the folly of human laws too often incumbers its operations; though ' the effect of these obstructions is always more or lefs either to encroach upon its freedom, or to diminish its fecurity. In Great Britain industry is perfectly fecure; and though it is far from being perfectly free, it is as free or freer than in any other part of Europe.

THOUGH the period of the greatest prosperity and improvement of Great Britain has been posterior to that fystem of laws which is connected with the bounty, we must not, upon that account, impute it to those laws. It has been posterior likewise to the national debt. But the national debt has most affuredly not been the cause of it.

THOUGH the fystem of laws which is connected with the bounty, has exactly the fame tendency with the $\mathbf{B} \circ \mathbf{0} \mathbf{K}$ the police of Spain and Portugal; to lower formewhat the value of the precious metals in the coun-IV. try where it takes place; yet Great Britain is certainly one of the richeft countries in Europe, while Spain and Portugal are perhaps among the most This difference of fituation, however, beggarly. may eafily be accounted for from two different caufes. First, the tax in Spain, the prohibition in Portugal of exporting gold and filver, and the vigilant police which watches over the execution of those laws, must in two very poor countries, which between them import annually upwards of fix millions sterling, operate not only more directly, but much more forcibly in reducing the value of those metals there, than the corn laws can do in Great And, fecondly, this bad policy is not in Britain. those countries counter-balanced by the general liberty and fecurity of the people. Industry is there neither free nor fecure, and the civil and ecclefialtical governments of both Spain and Portugal, are fuch as would alone be fufficient to perpetuate their prefent state of poverty, even though their regulations of commerce were as wife as the greater part of them are abfurd and foolifh,

> THE 13th of the prefent king, c 43; feems to have established a new system with regard to the corn laws, in many respects better than the ancient one, but in one or two respects perhaps not quite so good.

By this flatute the high duties upon importation for home confumption are taken off fo foon as the price of middling wheat rifes to forty-eight fhillings the quarter; that of middling rye, peafe or beans,

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to thirty-two fhillings; that of barley to twenty- C H A P. four fhillings; and that of oats to fixteen fhillings; V. and inftead of them a fmall duty is imposed of only fixpence upon the quarter of wheat, and upon that of other grain in proportion. With regard to all these different forts of grain, but particularly with regard to wheat, the home market is thus opened to foreign fupplies at prices confiderably lower than before.

By the fame flatute the old bounty of five fhillings upon the exportation of wheat ceafes fo foon as the price rifes to forty-four fhillings the quarter, inftead of forty-eight, the price at which it ceafed before; that of two shillings and fixpence upon the exportation of barley ceafes fo foon as the price lifes to twenty-two shillings, instead of twentyfour, the price at which it ceased before; that of two shillings and fixpence upon the exportation of oatmeal ceafes to foon as the price rifes to fourteen fhillings, inftead of fifteen, the price at which it ceafed before. The bounty upon rye is reduced from three fhillings and fixpence to three fhillings, and it ceases to foon as the price rifes to twentyeight shillings, instead of thirty-two, the price at which it ceafed before. If bounties are as improper as I have endeavoured to prove them to be, the . fooner they ceafe, and the lower they are, fo much the better.

THE fame flatute permits, at the loweft prices, the importation of corn, in order to be exported again, duty free, provided it is in the mean time lodged in a warehoufe under the joint locks of the king B O-O K king and the importer. This liberty, indeed, ex-IV. tends to no more than twenty-five of the different ports of Great Britain. They are, however, the principal ones, and there may not, perhaps, be warehouses proper for this purpose in the greater part of the others.

. So far this law feems evidently an improvement upon the ancient fyftem.

BUT by the fame law a bounty of two fhillings the quarter is given for the exportation of oats whenever the price does not exceed fourteen fhillings. No bounty had ever been given before for the exportation of this grain no more than for that of peafe or beans.

By the fame law too, the exportation of wheat is prohibited fo foon as the price rifes to forty-four fhillings the quarter; that of rye fo foon as it rifes to twenty-eight fhillings; that of barley fo foon as it rifes to twenty-two fhillings; and that of oats fo foon as they rife to fourteen fhillings. Those feveral prices feem all of them a good deal too low, and there feems to be an impropriety, befides, in prohibiting exportation altogether at those precife prices at which that bounty, which was given in order to force it, is withdrawn. The bounty ought certainly either to have been withdrawn at a much lower price, or exportation ought to have been allowed at a much higher.

So far, therefore, this law feems to be inferior to the ancient fystem. With all its imperfections, however, we may perhaps fay of it what was faid of the laws of Solon, that, though not the best in itfelf,

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felf, it is the best which the interest, prejudices, C H A P. and temper of the times would admit of. It may V. perhaps in due time prepare the way for a better.

SUPPLEMENTARY CHAPTER,

[BY THE EDITOR]

On the Commerce of Grain, Monopolies, and Forestalling.

I HAVE thought it proper to treat those subjects in the fame chapter, for though sometimes feparated, they are so often connected, that it appeared to me that method would be attended with advantage.

IN refpect to the bounty on the exportation and importation of corn, Mr. Smith is decidedly unfriendly to that, and Mr. Neckar, in a very voluminous work (two thick volumes in quarto, published 1787), has fince brought forward many facts that corroborate the opinion of Mr. Smith.

MR. SMITH, however, has committed an overfight in one part of his work refpecting corn. In page 351, &c. of the first volume, he classes productions under three diffinct heads, the first of which is produce the quantity of which cannot be greatly augmented by any human power. Of this fort of produce the price may, fays he, rife to the most extravagant pitch; and he gives as an inftance **B** O O κ flance fome rare fpecies of birds. The Roman *IV*. epicures have paid 56 pounds fterling for a lamprey, and in our own days we have had many inftances of the high price of fruit at an early feafon.

> THE fecond fpecies of produce, being capable of creation at will, can always be proportioned to the demand, and confequently the price cannot rife much above its natural level.

> NOTHING can be more clear than this diffinction of the two first classes, but it follows, that in speaking of particular articles of produce, it becomes very necessary to range them under the class to which they belong.

> MR. SMITH has confidered corn as belonging to the fecond clafs, although in another part of his book he allows that corn is a commodity that cannot be reduced to the common rules of commerce.

THAT corn may be produced in an augmented quantity is certain, but that creation is limited; befides which the time neceflary for the production of corn prevents it from being done in many cafes fo quickly as the demands of confumers may require it.

THE example given of a demand arifing for woodcocks will exactly apply to corn, taking into confideration, that the ordinary demand for both is pretty nearly equal to the quantity that is ufually produced. If an increafed demand for woodcocks might raife their price very high, the fame thing might arife with refpect to corn; for if twice the quantity, that is in the common courfe of things wanted, were to be demanded, it could not be fupplied.

IF it is farther confidered that the demand for corn, when it is not in fufficient quantity, is one of those

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those prefing demands that does not admit of delay, Supplem. that it takes a year to produce, and may be confumed in a day; that whenever it is not in fufficient quantity the very idea of wanting fo primary an article of neceffity raifes the price, we may conclude not only that corn is an article belonging to the first class of productions, and not to the fecond class as Mr. Smith has reckoned it in regard to its original nature, but that, of all productions belonging to that class, it is the only one for which the demand upon certain occasions becomes irrefiftible.

BOTH in the manner of its production and in its confumption, corn is then an article liable to be raifed to an exorbitant price, and cannot, as Mr. Smith himfelf allows, be reduced to the fame regulations as other productions of the earth, or of the industry of man.

THIS fingular fituation in which corn flands, is in fome degree counteracted by the variety of climates and feafons on the furface of the globe, particularly fince the communication by fea and land between different parts has been made more easy and more expeditious; but still the quantity of corn confumed is fo great, that if in any country there is a remarkable deficiency, the means of fupplying fo great a quantity is extremely difficult as well as expensive, and may not in all cafes be possible. If the crops of England were for three years together to fall off one half, the whole of its fhipping and the whole of the corn that could be purchased in foreign parts, would fcarcely be able to fupply the deficiency, and if they could, we fhould not be able to find money or goods to pay for them.

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A DEFI-

BOOK A DEFICIENCY amounting to 300,000% a year is fomething lefs than the ordinary confumption of three days, at the low price of forty fhillings a quarter. The truth is, that the confumption of corn fo much exceeds any other branch of commerce, that if a country has a real deficiency, it cannot be fupplied from abroad; and if it has a great excefs it cannot find a market for it.

> IT was a prevailing opinion in France, that in a good year it produced enough for the confumption of three years. Yet Mr. Neckar fays, the average exports of grain annually amounted to about ten millions or 400,000l. which would not have ferved France two days, even at the low price corn was in that country. France is certainly a fruitful country, yet it is plain that, by Mr. Neckar's account, the excefs on an average was very inconfiderable, and that had the deficiency at any time been confiderable in proportion to the whole confumption of the country, all the world would have been unequal to the fupply. Ships would have been wanting to convey it, and the nation would have found neither money nor other commodities to exchange for fo enormous an importation (0).

THE corn confumed in France in a year has been estimated at 60 millions of quarters, which, at the price of 31. a quarter, to which it would rife before any great fupply could be obtained from

(o) Mr. Smith himfelf feems to give credit to the flatement that England on an average never exported above one 570th part of its produce in a year, or imported above one thirtieth, which is not very different from Mr. Necker's flatement relative to France.

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• diftant countries would make the enormous fum of Supplem. 180 millions fterling. If only one fifth of this were to be imported it would coft France 36 millions fterling, which is double the value of all its exports in the most prosperous year of its commerce.

THE quantity of corn confumed in England is reckoned to amount to about 18 millions of quarters annually, which would, at leaft in a great fcarcity, coft 4*l*. a quarter, or the great fum of 72 millions. ' One fifth of this would require a difburfement of 15,000,000*l*. which, except in fome late years, is more than the whole amount of British produce and manufactures exported in any one year.

THE real cafe is, that if corn is fent off by an export bounty whenever there is too much, the plenty of one year will not, as it otherwife would do, fupply the fcarcity of another, and there is no poffibility of receiving a great fupply from abroad; fo that the diminution of confumption that high prices occafion is the real manner in which a diminution of produce is compenfated.

This diminution of confumption is fupported partly by fublituting other food lefs palatable and more eafy to procure; partly by diminifhing the flock that is generally left on hand from one year to another, and partly by real privation in the indigent clafs of inhabitants, who want means to purchafe a fufficient quantity of fo dear a commodity.

It arifes out of those circumftances, that with regard to corn, there may be fuch a thing as monopoly; which Dr. Smith allows may take place with produce of the *fir/t* fpecies. It is perfectly yoL. II. $z \cdot clear$ **B** 0.0 K clear that in a bad feafon the price must at least rife inverfely as the crop falls off, in order to pay the farmer. As the rent of land and wages of labour do not rife within the year, though they might in a course of years, the farmers or growers are fully paid if the price rifes in that proportion, and if it rifes higher they are more than paid. We have feen that if a crop were to fall off, in a very great proportion, the confequences must be terrible: . we have of late years feen the prices rife to double, and at one time to thrice what is deemed the ordinary price. As there is a certainty that the crops never fell off in any way nearly in that proportion, the growers and corn dealers, or those who had it in their poffeffion before it came into the hands of the confumer, must have been gainers by the fcarcity. They certainly were in the late dear years great gainers, and their interest was to prolong the fcarcity.

> THE only way in which the public is preferved. from the famine that would arife from this general interest in augmenting the scarcity, is, that each individual grower, though he wifnes the general crops may fail, wilhes to raife as great a crop himfelf as he can.

> THIS is the difference between monopoly, acting on those who only fliare in the monopoly, and those who have it exclusively in their own hands; the former therefore labour as much, or more than ever, each on his own account, to produce as much as poffible; and the only way of keeping the price up is by keeping it back from market which will do fo, even when a good feafon has removed the fearcity.

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Bur when prices begin to fall, and the growers Supplem. and dealers find they must fell, their individual interest is to fell quickly; as much fo as their intereft was

while prices were rifing to keep back and procraftinate the fale; fo, that as they fometimes raife the prices too high, fo alfo, they fometimes fink them lower than according to the wages of labour and rent of land they ought to be.

THE anxiety that manifests itself on the smallest idea of a want of bread corn, is in all countries extreme. The confumers are always unjust in their ideas with refpect to the growers of, and dealers in grain, whom they fuspect of destroying it by burning, throwing into rivers, or keeping it till it is ufelefs. Such abfurd and ill founded fufpicions would not deferve mention, much lefs an anfwer, were they not fo univerfal and fo ferious, and did they not tend to augment the evil which gives rife to them.

Ir all the farmers in a country were in a joint flock company, they might gain money by leffening the quantity of corn in the country; as the Dutch East India Company is faid to have done with the fpices of which it had a fole monopoly. But the cafe is different, the growers, and those in whose poffeffion the corn is, (who can alone raife the price) are like members of a regulated company each trading on his own bottom and trying to make the most of his own; for though he participates in the advantage of a general fcarcity, his advantage is neverthelefs only in proportion to the quantity he himfelf has got to fell. Were any individual dealer, who has even a greater quantity than any other in his possession, to destroy one fourth part of his grain,

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BOOK he would deftroy one fourth of his property without

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raifing the price of what remained, one hundredth All that was burnt or otherwife deftroyed part. would therefore be a dead loss to the destroyer. Such reports, therefore, are abfurd and only obtain credit amongst the vulgar in a moment of effervescence and anxiety; but fo uniformly does this fpirit act that during the dearths of 1789 and 1790 in Paris, and of 1798 and 1799 in London, the reports that were fpread abroad, and the expressions made use of by the lower orders, were exactly fimilar; with a difference, however, in their conduct, for the lawlefs Parifians acted atrocioufly in confequence of fufpicion. The better governed people of this country only uttered their fuspicions, but those were no less violent.

IN proving, however, that these are popular errors, it is not meant to be faid that the cry of monopoly, which is a popular cry also, is equally without foundation.

DOUBTLESS the members of a regulated company, when they can combine and understand each other, act like the governors of a joint stock company. In each case they endeavour to get the most in their power, and if we are to reason from experience, the joint stock company is always less avaricious than the regulated company; for of all the articles that have been imported into this country from a distance, none have advanced less, notwithstanding the heavy duties imposed upon them, than those imported by the East India Company, where all is carried on by a joint stock, and an exclusive privilege.

This matter is not very difficult to understand. The directors of a joint stock company only parti-6 cipate cipate in the general profits, and the directors are Supplem. the perfons who regulate the prices. In a joint flock company, all the directors do not, perhaps, as proprietors, enjoy one hundredth part of the profits derived from the advance made in the price of the articles they fell; whereas a regulated company (or, which is the fame thing, a monopoly in the hands of individuals,) is governed by the individuals, and they amongft them reap the whole of the profits.

THE only difficulty for those who are united in interest, but have not any exclusive privilege, is to combine together and know each others will and power.

WHEN the communication between different countries, and between different parts of the fame country was difficult, fuch combinations were nearly impoffible, but in proportion as the communication has become eafy and rapid the combination has become fo'likewife.

In the time of Edward the IIId. corn might have been double the price in the county of Middlefex that it was in the county of Cumberland, or even in Warwickshire, but it is different now. The prices in the capital regulate the prices in every part of England and Scotland, for they are communicated to the whole in a few days; fo that without any particular combination for the express purpole, all the corn dealers in the country, like the foldiers of a regiment, look up to the ftandard for the direction in which they are to move,

I AM aware that theory in matters of commerce deferves little credit, if it is not fupported by experience

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BOOK perience and matter of fact; it may therefore be well to examine the rifes in the price of corn a few years ago, in order to prove that a fpirit of monopoly, rather than any deficiency in the fupply, was the real caufe of the great price to which it role.

> THE fhort crop of 1798 had begun to produce the natural effect of raifing the prices gradually, when a discuffion in parliament took place, from which it appeared, (as danger is generally magnified, ' and many fpeakers had given credit to public rumour, or to the interested statements of individuals) that the fcarcity was great, real, and alarming. This ferved at once as the fignal for demanding a high price, while it inclined the confumers to fubmit. The confequence was that corn . rofe to three times its average price in lefs than twelve months, though there never was any difficulty of obtaining whatever quantity of bread was wanted, and many granaries were full of corn when 'prices were at the highest.

IN Paris, in 1789, when there was frequently not enough of wheat flour in the market to ferve that populous city for half a day; where bread is a still more effential part of human fustenance than in London, and when it was necessary to wait at the door of a baker for fix or eight hours, before a fingle loaf could be got, the price only role to 16 fols, (or about 8d. for the loaf of 4lb.) which was only double the usual price there, and equal to the ordinary price here; it was but little more than a third part of the price to which bread role in London in 1799.

ENGLAND has far better means for getting a fupply from other countries than France; first, becaule

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becaufe its wants are much lefs, and, becaufe its quantity of fhipping and connection with foreign parts are more direct and intimate. In England and Scotland together there certainly is not a third, and probably not above a fourth, of the corn confumed that there is in France, and our merchants not only have unlimited credit abroad, but they have 2,000,000 tons of fhipping employed in trade. The French never had half the quantity of fhipping, and they are generally obliged to accompany their orders for grain with remittances for the value ; fo that in proportion to its wants France certainly has not a fixth part of the means of diminifhing the preffure of fcarcity that England has.

It may be neccifiary to flate, in order to prevent miftake, that in the beginning of the year 1789, when grain first role in France, it was previous to any of those violent transactions of the revolution that carried things out of their ordinary course; that the bread was very dear before the old government was overturned by the rising of the people on the 14th of July 1789; and that the foarcity and the price remained with very little alteration both during the peaceable and turbulent months of the year.

As corn role fo much higher in London than in Paris the bonus on importation was proportionably greater, and that proportion was very important indeed, for at the highest price in Paris the bread was not much more than at the ordinary price in London, their loaf of 4lb. being very nearly the fame with the London quartern loaf.

It was fufpected that there were monopolifts in France, and at the very time that the fupply of Paris was fo fcanty, 2000 facks of flour were dif-

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BOOK covered, which was injured by the length of time it had been kept in the warehouse. The populace immediately put all the carts they found in the ftreets in a fort of requifition. The flour was conveyed to the Pont Royale and thrown over that bridge into the river (p).

> WITHOUT fuppoling fome defign to keep the flour from the market, it is difficult to account for this fact of which the authenticity is indifputable.

THE bounty on importation in England, when corn exceeds a certain price, is intended to reduce the price of the commodity to the confumer, but it does not answer that purpose fo fully as if the bounty were for the bringing foreign corn to market. There is in the very first appearance an abfurdity and injuffice in the nation being burthened with an expence to procure corn, which is to remain in a granary, or which may remain fo. There is a price paid without any equivalent. This abfurdity and injuffice did take place during the laft fcarcity, and in part accounts for the very high prices to which the article rofe.

THE poverty of the farmers in France, the difficulty of procuring fo large a capital as is neceffary for any fet of dealers or middlemen to buy up and keep grain, are great checks on monopoly or keeping the produce from the market. The clafs of farmers there were nearly, in 1789, fuch as they were in England about two centuries ago, men occupying fmall farms at which they laboured. themfelves, and knowing nothing of the prices

> (p) The Editor was prefent at the transaction .: beyond

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beyond thole of the neareft market town. The carriage of corn coaltways was very inconfiderable, by the rivers it was partial, difficult, and tedious, and by the roads expensive and flow; a general combination therefore was impracticable, and partial operations, though they augmented the fcarcity, yet could only produce, in a very fmall degree, what a general understanding might have done in a very great one.

THOSE who want to join in the monopoly of an article of little importance, or, which is the fame thing, to co-operate in raifing its price, muft do it by a correspondence for that purpose; but with an article like corn, correspondence is not necessary. In fuch a country as England, the public papers, attendances at markets, and the general rapidity with which intelligence is communicated, answer the purpose better, and leave no traces of a combined manner of acting.

IF a farmer can obtain double the ufual price for half his ufual produce, he may afford to hord up the remainder of his crop, or if he can borrow money with facility on the credit of his flock on hand, he may afford to hord it all fo long as he has hopes of obtaining a higher price.

THOSE who have paid any attention to what is called agiotage on the continent, or jobbing in this country, know how ready dealers and growers are in fuch cafes to keep back what they have got into their possefilion, whether they have got it by production or purchase.

In an article of the first necessity, whenever the demand becomes greater than can easily be supplied, the

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BOOK the certainty of disposing of it in any quantity deftroys the ordinary diffinction between buyer and feller; it then ceafes to be the buyer's intereft to keep down the price, becaufe he looks to an augmentation of it for his gain, and in proportion as his ftock on hand increases, fo in the fame ratio augments his interest to raife the price.

> It is owing to this, that perfons have been found offering a high price, without endeavouring, as is the natural order of things, to buy as cheap as they can, or without first asking the grower what he would All that jarring of interefts which brings take. things to their level in ordinary cafes is then at an end; and the whole of those connected in the commerce, fail as if to one port, to partake of the enormous profits, of which they are fure. This must naturally take place where the supply is limited, and the confumption certain.

> OTHER forts of provisions generally rife in proportion to corn; but as lefs capital will keep them back from market, and as the public does not watch the return of plenty in them, with fuch an anxious eye, the dealers are not in fo great a danger of a rapid fall; which, indeed, if it did take place, would be attended with little lofs, in comparison to fpeculating in corn, when it is likely to become plenty and the price to fall,

> A SPECULATOR in corn deals for many thousand pounds, and perhaps ventures his whole fortune at once; his alarm then must be great, and his fale prompt, the moment he has real apprehensions of a fall in the price; this, as has been already explained, brings the article down and may even bring

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bring it below its natural price; but fpeculators in Supplem. cattle, in butter, cheefe, and other produce of the ground, though they have not an equal hold upon the public in raifing prices, can combine better to keep them up, as they can never lofe much at any time by their fall, and therefore do not haften to market. As a proof of this, butter, the quantity produced of which is abundant one month and fcarce another, has regularly kept up its price fince it was raifed during the laft dearth of corn.

CORN and butter are both the produce of land, and their prices have a natural proportion to each other. When the price of corn rofe, the price of butter rofe confiderably, though not in the fame proportion, becaufe it is not fo indifpenfable an article of confumption. The ufual proportion between the price of a pound of bread and a pound of butter was as one to fix nearly; it fell, by the exorbitant price of corn, to about one to four; but when grain came back to its former price butter continued high, and the proportion was as one to eight or nine before the laft rife on corn, which has brought it again nearly to the proportion of one to four and a half.

THE prices of cheefe have rifen still more than those of butter, but they began to rife fooner and the cause is different, for their qualities being peculiar to this country they are exported in considerable quantities.

IF monopoly can be proved to exift without any privilege granted by government; or without men being regularly enregistered as members of an exclusive company; and if it can be proved that men BOOK men may co-operate in keeping up prices, without IV. any compact entered into for the purpose, without any meetings or correspondence to that effect, it will be a fufficient reafon for the legiflature to It will be a proof that foreftalling and interfere. regrating are not mere chimeras, imaginary evils, which the wifdom of these enlightened times rejects to credit, as it would accufations of witchcraft, or those combinations of human and supernatural agency, which have with reafon been exploded. But it has been faid, that in order to prevent fuch transactions, it is necessary to interfere between a man and the use of his property, which is a violation of freedom, and contrary to the true fpirit of the mercantile fystem. Against this pure and unlimited liberty, there are, however, many arguments.

> In the first place it is a liberty that never existed, in a completely unlimited fenfe, in any country. The laws against nuifances are all of them infringements made on individual rights for the general good. The police laws are most of them the fame, and though fumptuary laws, which were fuch, are much in difufe, it is chiefly becaufe they are rendered unneceffary by the general habits of the Ordinary expences it is not necessary to people. restrain. A common citizen may have a filk coat, and a coach with fix horfes, but no fubject is allowed to have one with eight, though he may if he pleafes, and can afford it, have ten coaches with fix horfes to each, and make them all drive about empty.

> It is needlefs to forbid what it is unnatural to do; and decorum, aided by a fixed rule in drefs and in moft

moft of a man's actions, has fupplied the place of Supplem. legal refirictions, which might otherwife be neceffary and formerly were fo. The invention of laying on duties of ftamps, cuftoms, and excife is likewife an excellent fubfitute for fumptuary laws by making the individual pay very dear for his folly, and turning it to the profit of the public. Unlefs the government of a country is allowed to interfere with private property in fome cafes, improvements of fome forts would be impracticable, and amongft others, those navigable canals fo useful to commerce and fociety in general.

ALLOWING then, that a government may, in any one cafe, interfere between the man and his property for public good, it deftroys entirely the fyftem of uncontrouled liberty to difpose of it at will; and that being done away, the point is, to determine when it is right, and when not, to interfere. It becomes a mere question of expediency that depends on circumstances; it is no longer a question of right.

SINCE a law was paffed towards the end of the laß feffion of parliament (1804), though it is not yet fix months fince, the price of corn has doubled, and that rife began to take place from the very day the act paffed. Neverthelefs its object was to allow exportation at fuch a price as did not admit of a fingle bushel going out of the country, according to the rate at which grain was fold in lefs than a month after the paffing of the act (γ) .

THE discussion that took place, and the law, however, ferved as fignals to the growers and dealers; they produced a fimilar effect to that of the year

(g) This was written in December 1804.

BOOK 1798, and bread is now at twice its usual price, and double what it was in Paris in the great fearcity of 1789.

> WHETHER we follow a train of argument, founded on the certain truth that corn is regulated by the laws adapted to the first species of produce, as defined by Dr. Smith; or whether we look back to hiftory for example, we must be convinced, that the rules that are applicable to general commerce are not applicable to the commerce of grain; and that, though monopoly and foreffalling may be chimerical in many inftances, they are not only fometimes real, but arife very naturally and neceffarily out of the order of things. It is a confolation to those who have a refpect for the opinions contained in Dr. Smith's book, that his reafonings would have been perfectly right, if the anticle of corn had not been confidered as belonging to the fecond clafs of produce to which it does not belong, an error which might have arifen from the following circumstance:

> WHEN Dr. Smith wrote, there had been no great dearth in Europe for a century; and it was probable he might confider, that, as there never was a general deficiency of grain in every country in any one year, the facility of communication by fea and land, and the mercantile intercourfe that prevailed, would prevent a partial fcarcity from ever being felt to any great degree. We have fince feen the difference, and may conclude, that if he were to write now, inftead of having written then, he would not have confidered corn as a fpecies of produce that could be created at will, or according to the demand, but as one of those that fometimes, and in fome places, come under the laws applicabl¢. 12

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ble to the first species of produce, though in times Supplem. of ordinary plenty it is regulated by the fame laws that are applicable to the *fecond* fpecies of produce, as defined by him at the commencement of the mercantile fyftem.

THE importance of proper regulations in the. corn trade has been ftrongly felt of late years, and the error in claffing that fort of produce wrong has actually been productive of great miltakes, even amongst the well informed and best intentioned.

THE arguments used by Dr. Smith, in his commercial fystem are in general fo fair, and the reputation he has justly acquired fo great, that even in cafes where they do not feem to apply, people are apt to think it is owing to a miltake of their own; or from a want of accurate information. I have therefore thought it the more important to prove, that, though his mercantile fyftem is in general perfectly right, yet that it does not apply, in all cafes, with refpect to corn (the greateft and most neceffary of all produce), or other forts of provisions the values of which are regulated by the price of corn.

On the fubject of monopoly and forestalling Dr. Smith has gone very far indeed, and his opinions on that fubject have been productive of much harm. The prefent age is diffinguished from all that have gone before it for liberal opinions. With men of any degree of information the abfurd notions that prevailed during the dark ages are totally exploded : among it others, the most absurd of all, the belief in witchcraft, is totally done away. Dr. Smith has, however, confidered the belief in monopoly and fore**BOOK** forefalling to be as ill-founded and ridiculous as \cdot **IV.** that in witchcraft.

THOSE who will to be confidered (and those who really are) well-informed men, proud as they juftly may be to follow in general the opinions of fo great • a writer as Dr. Smith, have, without examination or doubt, adopted this opinion amongst others, fo that a man who avows a belief in monopoly and forestalling, is treated as if he approached idiotism.

A MAN of juftly-admired parts (r), of the nioft profound thought, and a fpeculative philosopher of the first class; a man who was moreover the intimate friend of Dr. Smith, wrote an Effay on Miracles, in which he mentions an unbeliever, who promiled to be converted if proper and credible testimony could be brought of any one miracle (a teft which that enlightened philosopher appears to have confidered as fufficient). The proof was not produced, and the man remained in his incredulity. If, then, a fingle well-attefted cafe would be enough to make one juftified in the belief in mirarcles, or effects produced by means of fupernatural agency, it most certainly is fully fufficient to establish the existence of any practice which can be effected by the ordinary means of human power.

WITCHCRAFT is the power of working miracles (generallyfuppofed of a malignant nature), conferred on the most ignorant, vicious, and impotent of the human race. One well-attested cafe, according to the unbeliever in miracles, would be a fufficient ground, then, for giving credit to witchcraft. So that, even if Dr. Smith's comparison were just, and forcitalling and monopoly were in their nature

(r) Mr. David Hume.

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equally credible, those who do not believe in them Supplem.

THE comparison is, however, far from a fair one. It is comparing a miraculous thing, or a thing that cannot be brought about by natural and human means, with a thing that he himself only fays is not likely to happen because it would be unwise. It is comparing a thing in itself very possible, with a thing that is justly reckoned impossible.

THIS unphilofophical and inaccurate comparison of two things of fuch a different nature as to polfibility, is not, however, to be confidered as a want of difcrimination in Dr. Smith. It appears to be meant as nothing more than a ftrong manner of expressing his difbelief of the general and popular opinions on the fubjects of monopoly and foreftalling.

THE effect on the public mind is not, however, the lefs, nor is it the lefs neceffary to do it away.

It has already been fhewn, that in all countries popular fury, in times of fcarcity, fixes on particular objects of vengeance, and gives credit to reports that deferve none; this throws a difrepute on all fubjects which are connected with popular opinion, but in this there is an error and an injuffice alfo.

THE lower orders are nearly as good judges of effects as their fuperiors, but if they begin to occupy themfelves in investigating causes, they are generally wrong. They see that corn and provifions are kept back from market, and the imagination conceives that they are destroyed, and from

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B O O K the deftruction it immediately proceeds to point IV. out the deftroyers.

THERE is a proverb in most languages, if not in all, that "a hungry belly has no ears." If it has no ears to hear, it cannot be expected to have much patience to reason, or coolness to investigate. That the very absurd and false stories which are propagated in such cases throw a general discredit on rumours and reports is doubtless; but men of sense should distinguish between the nature and foundations of those different reports; they should confider their probability or improbability, and neither credit nor difcredit all alike, merely because they appear in the fame garb of popular rumour or opinion.

THE late Lord Chief Juffice of the King's Bench (Lord Kenyon), who was allowed by all (except thofe who were afraid of his power) to be a very honeft man, but who had neither much philofophy nor patience, had fo many real and credible proofs of monopoly and foreftalling, that this comparifon to witchcraft put him quite out of all temper. Had he been obliged either to dcny or believe both, he would have done the latter; and, according to the philofophic writer of the Eflay on Miracles, with great propriety, for he had not only one fingle proof, but innumerable proofs in different places and on different occafions, of the real exiftence both of regrating and foreftalling.

It has already been mentioned, that to fuppofe the individual dealers deftroy their property to keep up the price is falle and abfurd. It is, indeed, both; but the mafs of the people are not

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to be altogether despifed for their credulity, as the Supplem. fact is, that though they never destroy a good faleable article, they not unfrequently keep provifions of a perishable nature till it becomes not only legal but necessary to destroy them.

FISHMONGERS and butchers are the most addicted to this infamous practice, but the former are the most addicted to it; though, except occafionally and by accident, they might always prevent fuch a neceffity.

HAVING thewn that the comparison between witchcraft and foreftalling was totally an unfair one, and rather a forcible mode of expression, than the result of deliberate reflection, it is fearcely pecession to add, that the other reasoning that supports the fystem all falls to the ground.

· IT may, however, still be faid, that though this opinion originated with Dr. Smith, yet it has been adopted by fo many people fince, that it is greatly ftrengthened. This conclusion will not, however, be found to be altogether just, when it is confidered, that the fame fingular propenfity to adopt and repeat the opinions of others that fo often leads the lower orders into error, alfo mifleads the higher and better informed. The only difference is, that the former adopt opinions, without examining the original fource from whence they are derived; whereas, the latter are pretty attentive to the origin of their opinions, but being once fatisfied as to that, they examine no further. This accounts for many errors that have had a refpectable origin being adopted by the beft informed for centuries, till length of time and experience, or accident, brings on inquiry.

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THE NATURE AND CAUSES OF

I no not think it neceffary to enter into proofs BOOK IV. that monopoly, foreftalling, and regrating, exift in the trade of provisions, of which there would be no difficulty to produce plenty; it is fufficient to have eftablished, beyond the shadow of a doubt, that the decided opinion ufed by Dr. Smith which has produced fo great an effect, was not one adopted with his ufual accuracy, and has unfortunately acquired the celebrity, and obtained the credit, to which he is in general fo well entitled. In the first place, he claffed the articles of produce in the fecond, instead of the first class to which they belong the moment 'there is a fcarcity. Having fet out under this miftake, he arrived at a wrong conclusion, and expressed himfelf in terms that gave it force and currency, and that have prevented the legislature from interfering when it might have done it with propriety and advantage.

> THE following Table, which confirms Dr. Smith's opinion about the impolicy of bounties, was furnished the Editor by Mr. Oddy, a gentleman who has been very largely concerned in the corn trade, and who is about to publish a book on European commerce that will contain much useful information.

A TABLE shewing the Average Prices of Middling Wheat per Statute Quarter; the Average Excess of the Exports of every Sort of Corn, Flour, and Meal; the Average Imports of the same and the whole Bounties paid on the Corn exported and imported during the years of the several Averages.

Periods.	The prices of Wheat, Statute Quarter on averaged	The yearly excess of Exputts, on an average.	excels of n average.	The total Bounty paid during the laft term of 5 years, including 1799, and each year fince.	Value multiplied by the number of years.	
	The prices per Statute (an averages		The yearly excels of Inforts, on an average.		Exported.	Importej,
g years average endir with168		Quatters.	Quarters.	L. None.	<u></u>	<u> </u>
3 years do. ending 169				66,600		
5 years do. ending 169	6 47 9 1 42 8			60,000 26,773	1,540,420	
5 years do. ending 170 6 years do. ending 170		139,866		310,087		
4 years do. ending 171		299,367		192,533		
4 years do. ending 171		453,986		288,501	3,365,548	
4 years do. ending 171		485,852		248,192	3,214,720	
5 years do. ending 172		532,732		388,204	3,940,105	
5 years do. ending 172 5 years do. cuding 173		216,643		286,829	2,035,540	
5 years do. ending 173		597,462		\$76,550	4,605,435	
5 years do. ending 174		446,378		396,941	3,189,740	
5 years do. ending 174		932,592		775,137	6,469,860	
5 years do. ending 175		1,080,077		964,341	8,213,085	
5 years do. ending 175		273,805		354,332	2,475,650	
5 years do. ending 176		676,117		703,170	5,169,475	
5 years do. ending 176 5 years do. ending 177			233,184	156,505	· · · · · · · · · · · · · · · · · · ·	2,550,000 3,300,085
5 years do, ending 1/7 g years do, ending 177			276,206			2,960,435
5 do., ending 178			185,906	193,225		2,125,735
5 year do. ending 172			198,716	268,145		2,148,615.
5 years du. ending 179	4 47 2		1,145,584	106,244		13,508,345
5 years do. ending 179			1,191,131	138		18,896,795
The one year 183	1 3 1		2,2 59.379	44,830		12,803,097
190			2,029,328	1,420,155		75,557,000
180			1,393,740			2,760,000
100	3 50 0		985,987			
,	1		N •	L L	\$2.405.707	30,776,107'

THE above Table fnews, that by the prefent laws, we buy dear and fell cheap; that is, that the bounties are not only a dead expence to the nation, but ruinous in a mercantile point of view.

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CHAP. VI.

Of Treaties of Commerce.

BOOK W^{HEN} a nation binds itself by treaty either to permit the entry of certain goods from one IV. foreign country which it prohibits from all others, or to exempt the goods of one country from duties to which it fubjects those of all others, the country, or at least the merchants and manufacturers of the country, whole commerce is fo favoured, must necessarily derive great advantage from the treaty. Those merchants and manufacturers enjoy a fort of monopoly in the country which is fo indulgent to them. That country becomes a market both more extensive and more advantageous for their goods; more extensive, because the goods of other nations being either excluded or fubjected to heavier duties, it takes off a greater quantity of theirs : more advantageous, becaufe the merchants of the favoured country, enjoying a fort of monopoly there, will often fell their goods for a better price than if exposed to the free competition of all other nations.

> SUCH treaties, however, though they may be advantageous to the merchants and manufacturers of the favoured, are neceffarily difadvantageous to those of the favouring country. A monopoly is thus granted against them to a foreign nation; and they must frequently buy the foreign goods they have occasion for, dearer than if the free competition

tion of other nations was admitted. That part of CHAP. its own produce with which fuch a nation pur- VI. chafes foreign goods, must confequently be fold cheaper, becaufe when two things are exchanged for one another, the cheapnels of the one is a neceffary confequence, or rather is the fame thing with the dearnefs of the other. The exchangeable value of its annual produce, therefore, is likely to be diminished by every such treaty. This' diminution, however, can fcarce amount to any politive lofs, but only to a leffening of the gain which it might otherwife make. Though it fells its goods cheaper than it otherwife might do, it will not probably fell them for lefs than they coft; nor, as in the cafe of bounties, for a price which will not replace the capital employed in bringing them to market, together with the ordinary profits of flock. The trade could not go on long if it did. Even the favouring country, therefore, may still gain by, the trade, though lefs than if there was a free competition.

Some treaties of commerce, however, have been . fupposed advantageous upon principles very different from these; and a commercial country has fometimes granted a monopoly of this kind against itself to certain goods of a foreign nation, becaufe it expected that in the whole commerce between them, it would annually fell more than it would buy, and that a balance in gold and filver would be annually returned to it. It is upon this principle that the · treaty of commerce between England and Portugal, concluded in 1703, by Mr. Methuen, has been fo much commended. The following is a literal tranflation

B O'O'K lation of that treaty, which confifts of three articles IV. only.

ART. I.

His facred royal majefty of Portugal promifes, both in his own name, and that of his fucceffors, to admit, for ever hereafter, into Portugal, the woollen cloths, and the reft of the woollen manufactures of the British, as was accustomed till they were prohibited by the law; nevertheles upon this condition:

ÀRT. II.

THAT is to fay, that her facred royal majefty of Great Britain shall, in her own name, and that of her fucceffors, be obliged, for ever hereafter, to admit the wines of the growth of Portugal into Britain: fo that at no time, whether there shall be peace or war between the kingdoms of Britain and France, any thing more shall be demanded for these wines by the name of cultom or duty, or by whatfoever other title, directly or indirectly, whether they shall be imported into Great Britain in pipes. or hogheads or other calks, than what fhall be demanded for the like quantity or measure of French wine, deducting or abating a third part of the cuftom or duty. But if at any time this deduction or abatement of customs, which is to be made as aforefaid, shall in any manner be attempted and.prejudiced, it shall be just and lawful for his facred royal majefty of Portugal, again to prohibit the woollen

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woollen cloths, and the reft of the British woollen CHAP. manufactures. VI.

ART. III.

THE most excellent lords the plenipotentiaries promife and take upon themselves, that their abovenamed masters shall ratify this treaty; and within the space of two months the ratifications shall be exchanged.

By this treaty the crown of Portugal becomes bound to admit the English woollens upon the fame footing as before the prohibition; that is, not to, raife the duties which had been paid before that But it does not become bound to admit time. them upon any better terms than those of any other nation, of France or Holland for example. The crown of Great Britain on the contrary, becomes bound to admit the wines of Portugal upon . paying only two-thirds of the duty, which is paid for those of France, the wines most likely to come into competition with them. So far this treaty, therefore, is evidently advantageous to Portugal, and difadvantagous to Great Britain.

It has been celebrated, however, as a mafterpiece of the commercial policy of England. Portugal receives annually from the Brazils a greater quantity of gold than can be employed in its domeftic commerce, whether in the fhape of coin or of plate. The furplus is too valuable to be allowed to lie isle and locked up in coffers, and as it can find no advantageous market at home, it must notwithftanding

BOOK withftanding any prohibition, be fent abroad, and **IV. IV. EXAMPLE** A large for fomething for which there is a more advantageous market at home. A large fhare of it comes annually to England, in return either for Englifh goods, or for those of other European nations that receive their returns through England. Mr. Barretti was informed that the weekly packet boat from Lifbon brings, one week with another, more than fifty thousand pounds in gold to England. The fum had probably been exaggerated. It would amount to more than two millions fix hundred thousand pounds a year, which is more than the Brazils are fuppofed to afford (s).

> OUR merchants were fome years ago out of humour with the crown of Portugal. Some privileges which had been granted them, not by treaty, but by the free grace of that crown, at the folicitation, indeed, it is probable, and in return for much greater favours, defence and protection, from the crown of Great Britain, had been either infringed or revoked. The people, therefore, ufually most interested in celebrating the Portugal trade, were then rather disposed to represent it as less advantageous than it had commonly been imagined. The far greater part, almost the whole, they pretended, of this annual importation of gold, was not on account of Great Britain, but of other. European

⁽s) If fuch a fum ever did arrive from Portugal, it mult have been by a circuitous mode, as payment for a balance due in ballion from other countries befides Portugal, for the balance. from it alone never amounted nearly to fo large a fum, which, indeed, is more than half of the whole average balance due to England from all countries for the laft century, as it appears on the cuftom-houfe books.

European nations; the fruits and wines of Portu- CHAP. gal annually imported into Great Britain nearly VI. compenfating the value of the British goods fent thither.

LET us fuppofe, however, that the whole was on account of Great Britain, and that it amounted to a fill greater fum than Mr. Barretti feems to imagine: this trade would not, upon that account, be more advantageous than any other in which, for the fame value fent out, we received an equal value of confumable goods in return (t).

It is but a very fmall part of this importation which it can be fuppofed, is employed as an annual addition either to the plate or to the coin of the kingdom. The reft must all be fent abroad and exchanged for confumable goods of fome kind or other. But if those confumable goods were purchased directly with the produce of English induftry, it would be more for the advantage of England, than first to purchase with that produce the gold of Portugal, and afterwards to purchase with that gold those confumable goods. A direct foreign trade of confumption is always more advan-. tageous than a round-about one; and to bring the fame value of foreign goods to the home market, requires a much fmaller capital in the one way than in the other. If a fmaller fhase of its induftry, therefore, had been employed in producing goods fit for the Portugal market, and a greater in producing those fit for the other markets, where those confumable goods for which there is a demand

⁽¹⁾ Provided those goods were such as we wanted, and could not produce equally cheap at home, or that this country did not produce at all.

BOOK mand in Great Britain are to be had, it would **IV.** have been more for the advantage of England. To procure both the gold which it wants for its own ufe, and the confumable goods, would, in this way, employ a much finaller capital than at prefent. There would be a fpare capital, therefore, to be employed for other purpofes, in exciting an additional quantity of induftry, and in raifing a greater annual produce.

> Though Britain were entirely excluded from the Portugal trade, it could find very little difficulty in procuring all the annual fupplies of gold which it wants, either for the purpofes of plate, or of coin, or of foreign trade. Gold, like every other commodity, is always fomewhere or another to be got for its value by those who have that value to give for it. The annual furplus of gold in Portugal, befides, would still be fent abroad, and though not carried away by Great Britain, would be carried away by fome other nation, which would be glad to fell it again for its price in the fame manner as Great Britain does at prefent. In buying gold of Portugal, indeed, we buy it at the first hand; whereas, in buying it of any other nation, except Spain, we should buy it at the fecond, and might pay fomewhat dearer. This difference, however, would furely be too infignificant to deferve the public attention.

> Almost all our gold, it is faid, comes from Portugal. With other nations the balance of trade is either against us, or not much in our favour (u), But

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⁽*u*) This is a great error, if faith is to be given to the cultom-house books, and if faith is not to be given to them, by what means is the truth to be ascertained ?

But we should remember, that the more gold we CHAP. import from one country, the lefs we must neceffarily import from all others. The effectual demand for gold, like that for every other commodity, is in every country limited to a certain quantity. If nine-tenths of this quantity are imported from one country, there remains a tenth only to be imported from all others. The more gold befides that is annually imported from fome particular countries, over and above what is requifite for plate and for coin, the more must necessarily be exported to fome others; and the more that most infignificant object of modern policy, the balance of trade, appears to be in our favour with fome particular countries, the more it must necessarily appear to be against us with many others.

IT was upon this filly notion, however, that England could not fubfift without the Portugal trade, that, towards the end of the late war, France and Spain, without pretending either offence or provocation, required the king of Portugal to exclude all British ships from his ports, and for the fecurity of this exclusion, to receive into them ' French or Spanish garrifons. Had the king of Portugal fubmitted to those ignominious terms which his brother-in-law the king of Spain propofed to him, Britain would have been freed from a much greater inconveniency than the lofs of the Portugal trade, the burden of fupporting a very weak ally, fo unprovided of every thing for his own defence, that the whole power of England, had it been directed to that fingle purpose, could scarce perhaps have defended him for another campaign. The lofs of the Portugal trade would, no doubt, have occa-

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 \mathbf{B} o $\mathbf{\kappa}$ occasioned a confiderable embarraliment to the merchants at that time 'engaged in it, who might not, perhaps, have found out, for a year or two, any other equally advantageous method of employing their capitals; and in this would probably have confifted all the inconveniency which England could have fuffered from this notable piece of commercial policy (x).

> THE great annual importation of gold and filver is neither for the purpole of plate nor of coin, but of foreign trade. A round-about foreign trade of confumption can be carried on more advantageoufly by means of these metals than of almost any other goods. As they are the universal inftruments of commerce, they are more readily received in turn for all commodities than any other goods; and on account of their fmall bulk and great value, it cofts lefs to transport them backward and forward from one place to another than almost any other fort of merchandize, and they lofe lefs of their value by being fo transported. Of all the commodities, therefore, which are bought in one foreign country, for no other purpole but to be fold or exchanged again for fome other goods in another, there are none fo convenient as gold and filver. In facilitating all the different round-about foreign trades of confumption which are carried on in Great Britain,

⁽x) The alliance with Portugal, and Supporting it against France and Spain, is a political not a commercial measure, it is introduced here unneceffarily, and does not require any invefligation, though we now fee the ruin brought and bringing upon Europe by the ilrong powers abandoning the feeble ones, and have therefore reafon to rejoice that England had not the difgrace of beginning to felfifh a fyftem.

Britain, confifts the principal advantage of the Por- CHAP. tugal trade; and though it is not a capital advan-. VI. tage, it is, no doubt, a confiderable one.

THAT any annual addition which, it can reafonably be fuppofed, is made either to the plate or to the coin of the kingdom, could require but a very finall annual importation of gold and filver, feems evident enough ; and though we had no direct trade with Portugal, this finall quantity could always, fomewhere or another, be very eafily got.

Thouch the gold miths trade be very confiderable in Great Britain, the far greater part of the new plate which they annually fell, is made from other old plate melted down; fo that the addition annually made to the whole plate of the kingdom cannot be very great, and could require but a very fmall annual importation.

IT is the fame cafe with the coin. Nobody imagines, I believe, that even the greater part of the annual coinage, amounting, for ten years together, before the late reformation of the gold coin, to upwards of eight hundred thousand pounds a year in gold, was an annual addition to the money before current in the kingdom. In a country where the expence of the coinage is defrayed by the government, the value of the coin, even when it contains its full standard weight of gold and filver, can never be much greater than that of an equal quantity of those metals uncoined; because it requires only the trouble of going' to the mint, and the delay perhaps of a few weeks, to procure for any quantity of uncoined gold and filver an equal quantity of those metals in coin. But, in every

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 $\mathbf{B} \circ \mathbf{Q} \mathbf{K}$ every country, the greater part of the current coin IV. is almost always more or lefs worn, or otherwife degenerated from its flandard. In Great Britain it was, before the late reformation, a good deal fo, the gold being more than two per cent. and the filver more than eight per cent. below its flandard weight. But if forty-four guineas and a half, containing their full standard weight, a pound weight of gold, could purchafe very little more than a pound weight of uncoined gold, forty-four guineas and a half wanting a part of their weight could not purchafe a pound weight, and fomething was to be added in order to make up the deficiency. The current price of gold bullion at market, therefore, v instead of being the fame with the mint price, or 461. 14s. 6d. was then about 471. 14s. and sometimes about forty-eight pounds. When the greater' part of the coin, however, was in this degenerate condition, forty-four guineas and a half, fresh from the mint, would purchase no more goods in the market than any other ordinary guineas, becaufe when they came into the coffers of the merchant, being confounded with other money, they could not afterwards be diftinguished without more trouble than the difference was worth. Like other guineas they were worth no more than 461. 14s. 6d. If thrown into the melting pot, however, they produced, without any fenfible lofs, a pound weight of ftandard gold, which could be fold at any time for between 471. 14s. and 481. either in gold or filver, as fit for all the purpofes of coin as that which had been melted down. There was an evident profit, therefore, in melting down new coined money, and it

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it was done fo inflantaneously, that no precaution CHAP. of government could prevent it. The operations vı. of the mint were, upon this account, fomewhat like the web of Penelope; the work that was done in the day was undone in the night. The mint was employed, not fo much in making daily additions to the coin, as in replacing the very best part of it which was daily melted down.

WERE the private people, who carry their gold and filver to the mint, to pay themfelves for the coinage, it would add to the value of those metals in the fame manner as the fashion does to that of Coined gold and filver would be more vaplate. luable than uncoined. The feignorage, if it was not exorbitant, would add to the bullion the whole value of the duty; becaufe, the government having every where the exclusive privilege of coining, no coin can come to market cheaper than they think . proper to afford it. If the duty was exorbitant indeed, that is, if it was very much above the real value of the labour and expence requifite for coinage, falle coiners, both at home and abroad, might be encouraged, by the great difference between the value of bullion and that of coin, to pour in fo great a quantity of counterfeit money as might reduce the value of the government money. In France, however, though the feignorage is eight per cent. no fenfible inconveniency of this kind is found to arife from it. The dangers to which a falle coiner is every where exposed, if he lives in the country of which he counterfeits the coin, and to which his agents or correspondents are exposed if he lives in a

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B O O K foreign country, are by far too great to be in- 1^{V} . curred for the fake of a profit of fix or feven per cent.

> THE feignorage in France raifes the value of the coin higher than in proportion to the quantity of pure gold which it contains. Thus by the edict of January 1726, the * mint price of fine gold of twenty-four carats was fixed at feven hundred and forty livres nine fous and one denier one eleventh, the mark of eight Paris ounces. The gold coin of France, making an allowance for the remedy of the mint, contains twenty-one carats and three-fourths of fine gold, and two carats one-fourth of alloy. The mark of flandard gold, therefore, is worth 'no . more than about fix hundred and feventy-one livres ten deniers. But in France this mark of standard gold is coined into thirty Louis-d'or's of twentyfour livres each, or into feven hundred and twenty The coinage, therefore, increases the value livres. of a mark of ftandard gold bullion, by the difference between fix hundred and feventy-one livres ten deniers, and feven hundred and twenty livres; or by forty-eight livres nineteen fous and two deniers.

A SEIGNORAGE will, in many cafes, take away altogether, and will, in all cafes, diminish the profit of melting down the new coin. This profit always arises from the difference between the quantity of bullion which the common currency ought to

* See Dictionaire des Monnoies, tom. ii. article Seigneurage, p. 489, par M. Abot de Bazinghen, Confeiller-Commiliaire en la Cour des Monnoies à Paris.

contain,

contain, and that which it actually does contain. CHAP. If this difference is lefs than the feignorage, there vı. If it is equal to will be loss instead of profit. the feignorage, there will neither be profit nor lofs. If it is greater than the feignorage, there will indeed be fome profit, but lefs than if there was no feignorage. If, before the late reformation of the gold coin, for example, there had been a feignorage of five per cent. upon the coinage, there would have been a lofs of three per cent. upon the melting down of the gold coin. If the feignorage had been two per cent. there would have been neither If the feignorage had been one per profit nor lofs. cent, there would have been a profit, but of one per cent. only inftead of two per cent. Wherever money is received by tale, therefore, and not by weight, a feignorage is the most effectual preventive of the melting down of the coin, and, for the fame reafon, of its exportation. It is the best and heaviest pieces that are commonly either melted down or exported; becaufe it is upon fuch that the largest profits are made.

THE law for the encouragement of the coinage, by rendering it duty-free, was first enacted, during the reign of Charles II. for a limited time; and afterwards continued, by different prolongations, till 1769, when it was rendered perpetual. The bank of England, in order to replenish their coffers with money, are frequently obliged to carry bullion to the mint; and it was more for their interest, they probably imagined, that the coinage should be at the expence of the government, than at their

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own.

BOOK OWN (y). It was, probably, out of complainance to this great company that the government agreed to render this law perpetual. Should the cultom of "weighing gold, however, come to be difused, as it is very likely to be on account of its inconveniency; fliculd the gold coin of England come to be received by tale, as it was before the late re-coinage, this great company, may, perhaps, find that they have upon this, as upon fome other occasions, miltaken their own interest not a little.

> BEFORE the late re-coinage, when the gold currency of England was two per cent. below its flandard weight, as there was no feignorage, it was two per cent. below the value of that quantity of flandard gold bullion which it ought to have contained (z). When this great company, therefore, bought gold bullion in order to have it coined, they were obliged to pay for it two per cent. more than it was worth after the coinage. But if there had been

> (y) It has already been explained in a note; that the melting down of the coin, as well as the exportation of it, is owing to want of proper care in government regulating the difference between the current, and intrinfic or bullion value. When the great Sir Ifaac Newton was mafter of the mint the place was not a functure, and the confequence was he prevented the nation from being robbed in his time, as it was before, and has been fince.

(x) The expense of a coinage of gold is very confiderable, owing to the great accuracy with which the metal is to be adjusted in weight: this is done in the rolling, before it is cut out into a round piece. If too light, there is no remedy but to melt it down and work it over again; if too heavy, the remedy is generally the fame: All artifls know that all operations that are accurate, mult be expensive;

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been a feignorage of two per cent. upon the coinage, C H A P. the common gold currency, though two per cent. below its standard weight, would notwithstanding have been equal in value to the quantity of flandard gold which it ought to have contained; the value of the fashion compensating in this cafe the diminution of the weight. They would indeed have had the feignorage to pay, which being two per. cent. their loss upon the whole transaction would have been two per cent. exactly the fame, but no greater than it actually was.

If the feignorage had been five per cent. and the gold currency only two per cent. below its standard weight, the bank would in this cafe have gained three per cent. upon the price of the bullion; but as they would have had a feignorage of five per cent. to pay upon the coinage, their lofs upon the whole transaction would, in the fame manner, have been exactly two per cent.

It the feignorage had been only one per cent. and the gold currency two per cent. below its standard weight, the bank would in this cafe have loft only one per cent. upon the price of the bullion; but as they would likewife have had a feignorage of one per cent. to pay, their lofs upon the whole transaction would have been exactly two per cent. in the fame manner as in all other cafes.

Ir there was a reafonable feignorage, while at the fame time the coin contained its full standard weight, as it has done very nearly fince the late re-coinage, whatever the bank might lofe by the feignorage, they would gain upon the price of the bullion; and whatever they might gain upon the price

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 $B \circ o \kappa$ price of the bullion, they would lofe by the feig^{*} norage. They would neither lofe nor gain, there-IV. fore, upon the whole transaction, and they would in this, as in all the foregoing cafes, be exactly in the fame fituation as if there was no feignorage (a).

> WHEN the tax upon a commodity is fo moderate as not to encourage fmuggling, the merchant who deals in it, though he advances, does not properly pay the tax; as he gets it back in the price of the commodity. The tax is finally paid by the laft purchaser or confumer. But money is a commodity with regard to which every man is a merchant. Nobody buys it but in order to fell it again; and with regard to it there is in ordinary cafes no laft purchafer or confumer. When the tax upon coinage, therefore, is fo moderate as not to encourage falfe coining, though every body advances the tax, nobody finally pays it; becaufe every body gets it back in the advanced value of the coin:

A MODERATE feignorage, therefore, would not in any cafe augment the expence of the bank, or of any other private perfons who carry their bullion to the mint in order to be coined, and the want of a moderate feignorage does not in any cafe diminish it.

(a) This is one of the inftances where Mr. Smith, in the warmth of following out his fubject, has totally digreffed from whence he fet out. This chapter is on treaties of commerce, which have no connection with the operations of the mint. What this great author fays on any fubject is generally fo well faid, that the reader is feldom inclined to examine whether it is well placed of not; but one of the confequences is, that we frequently have the fame arguments repeated more than . once.

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Whether there is or is not a feignorage, if the CHAP. it. currency contains its full standard weight, the coinage cofts nothing to any body, and if it is fhort of that weight, the coinage must always cost the difference between the quantity of bullion which ought to be contained in it, and that which actually is contained in it.

THE government, therefore, when it defrays the expence of coinage, not only incurs fome fmall expence, but lofes fome finall revenue which it might get by a proper duty; and neither the bank nor any other private perfons are in the fmalleft degree benefited by this useles piece of public generofity,

THE directors of the bank, however, would probably be unwilling to agree to the impofition of a feignorage upon the authority of a fpeculation which promifes them no gain, but only pretends to infure them from any lofs. In the prefent state of the gold coin, and as long as it continues to be received by weight, they certainly would gain nothing by fuch a change. But if the cultom of weighing the gold coin fhould ever go into difufe, as it is very likely to do, and if the gold coin fhould ever fall into the fame state of degradation in which it was before the late re-coinage, the gain, or more properly the favings of the bank, in confequence of the imposition of a feignorage, would probably be very confiderable. The bank of England is the only company which fends any confiderable quantity of bullion to the mint, and the burden of the annual coinage falls entirely, or almost entirely, upon it. If this annual coinage had nothing to do but

BOOK but to repair the unavoidable loss and necessary wear and tear of the coin, it could feldom exceed IV. fifty thousand or at most a hundred thousand pounds. But when the coin is degraded below its ftandard weight, the annual coinage muft, befides this, fill up the large vacuities which exportation and the melting pot are continually making in the current coin. It was upon this account that during the ten or twelve years immediately preceding the late reformation of the gold coin, the annual coinage amounted at an average to more than eight hundred and fifty thousand pounds. But if there had been a feignorage of four or five per cent. upon the gold coin, it would probably, even in the state in which things then were, have put an effectual ftop to the business both of exportation, and of the melting pot. The bank, inftead of lofing every year about two and a half per cent. upon the bullion which was to be coined into more than eight hundred and fifty thousand pounds, or incurring an annual lofs of more than twenty-one thoufand two hundred and fifty pounds, would not probably

> have incurred the tenth part of that lofs. THE revenue allotted by parliament for defraying the expence of the coinage is but fourteen thousand pounds a year, and the real expence which it cofts the government, or the fees of the officers of the mint, do not upon ordinary occasions, I am affured, exceed the half of that fum. The faving of fo very fmall a fum, or even the gaining of another which could not well be much larger, are objects too inconfiderable, it may be thought, to deferve the ferious attention of government. But the faving of

of eighteen or twenty thousand pounds a year in C H A P. cafe of an event which is not improbable, which has frequently happened before, and which is very likely to happen again, is furely an object which well deferves the ferious attention even of fo great a company as the bank of England (b).

SOME of the foregoing reafonings and obfervations might perhaps have been more properly placed in those chapters of the first book which treat of the origin and use of money, and of the difference between the real and the nominal price of commodities. But as the law for the encouragement of coinage derives its origin from those vulgar prejudices which have been introduced by the mercantile fystem; I judged it more proper to referve them for this chapter. Nothing could . be more agreeable to the fpirit of that fyftem than a fort of bounty upon the production of money, the very thing which, it fuppofes, confitutes the wealth of every nation. It is one of its many admirable expedients for enriching the country.

(b) Dr. Smith in this chapter having quitted the fubject and gone to another, that is, having digreffed from treaties of commerce to the fubject of coinage, which is treated elfewhere, I have given a Supplementary Chapter on treaties, and the notes upon coinage are put in their proper place. BOOK IV.

SUPPLEMENTARY CHAPTER,

[BY THE EDITOR]

On Treaties of Commerce.

As our author quitted the fubject of treaties at the fecond page, and digreffed into an examination of the trade to Portugal, and the coinage of gold, it is neceffary to finish the inquiry. It will not, however, be neceffary to do this at length, for though the particular details of treaties are frequently intricate, the general principles on which fuch treaties ought to be framed are short and fimple.

In framing treaties of commerce the opposite parties will always be guided by views favourable to themfelves, fo far as they fee, or think they fee, their interest. A bargain between two parties is in no cafe liable to be conducted by a fixed rule, like an act, to complete which one party only is acceffary.

A SOVEREIGN, for example, may follow the rules laid down for granting bounties, for levying taxes, or any interior arrangement in his dominions; but, in treating with another fovereign, all that he can do is to obtain the most favourable terms he is able; in doing which he must be regulated by circumstances, and the will of the other party contracting.

THE great matter then is, to lay down fuch principles as will induce two monarchs, fo contracting, each to understand their mutual interests, fo as to make - make a treaty that is fair and advantageous to the Supplem. fubjects of both.

THOUGH monarchs, in making treaties, act like individuals in making bargains, there is a great difference with regard to their adhering to the contract. Individuals act under the control of law, and are, therefore, obliged to adhere to their engagements; but monarchs keep them no longer than fuits their purpofes.

It is, therefore, the interest of those who frame a treaty of commerce, to do it on fuch fair and equitable terms, that, on a trial, each party will be fatisfied; otherwise it will be either evaded or entirely done away by the losing nation. The compacts of individuals are obligations, the contracts of monarchs are only during pleasure; to attempt, in their case, to overreach, is as unwise as it is unfair, as it must finish by putting an end to the connection.

THE treaty of commerce that was entered into with France, in 1787, was one apparently on fair principles, but its operation was very unfavourable to France; and had the revolution not intervened, the difcontents occafioned by it would have foon brought on a renewal of hostilities.

THE French had little elfe but wines and brandies to fell"to England, while our fuperior capital, and long credit, forced every fpecies of English manufacture into France. Even where we neither excelled in quality, nor underfold in price, our length of credit gave the preference. The French manufacturer, who had not the means, or the power, of giving IV.

 $\mathbf{E} \circ \mathbf{o} \mathbf{\kappa}$ giving the fame credit, was compelled to give up the competition; and a very general difcontent and diftrefs were the confequences.

> SUCH a treaty, beneficial as its operation might appear for the moment, could produce no durable advantage to England, while it did confiderable injury to France; yet, it was an attempt to make a treaty on the most liberal principles, and the only real advantage that has arifen from it is, the introduction of a taite for English manufactures on the continent; in place of those fabricated in France; for though the treaty operated only during four years, a complete revolution in the tafte in matters of drefs, and in many other things, was brought about in Paris, from whence it fpread, as in every other cafe, over the greatest part of the continent of Europe. Had England and France opened their ports entirely, and left trade totally free, the conféquences would have been nearly the fame to the latter country.

BOTH the English and French ministers, at the first outset of the business, intended to have made the treaty on more equitable terms than it really was concluded. The preference given to the wines of Portugal over those of France was to have been reduced to one half, and the duties on French brandies were to have been diminished, for the purpose of bringing them into the market on more equal terms with rum from the Weft Indies, and gin from Holland.

THIS was, indeed, a violation of the treaty with Portugal, though it was a confiderable boon held out to France. Portugal remonstrated, and the Weft

Weft India merchants took the alarm; accordingly it was proposed to reduce the duties on Portuguese wines, and on rum, in the fame proportion that the new treaty reduced it on French wines and brandies. This was rendering that reduction a mere illusion, as the preference would still remain nearly the fame as before. The confent of France was, however, obtained under a peculiarity of circumstances that could alone have induced it to fall into so furd a measure; for if the treaty was fair in its first outline, it evidently was unfair now; as the only boon that England had promised, or had to bestow, was withdrawn.

THE circumstances were these: the deficit in the finances, the lavish expenditure of the court, and. the diforders that had crept into every department, rendered new taxes necessary. The notables had been affembled, and had proposed calling the states-The parliaments were refractory, and general. refuled to enregister the edicts of the king in council. Under these circumstances, Monsieur de Vergennes, then on his death bed, dared not difappoint the nation, which expected benefit from the treaty with England. The nation expected to get over to France those arts and manufactures which had enriched this country, and, always fond of novelty, in the language of the day, (avait befoign d'un traité de commerce,) was in want of a treaty of commerce.

It was under those circumstances that the court of Verfailles agreed to a treaty, that terminated with the destruction of that court and the fall of monaichy, BOOK monarchy, which stopped all relations of friendship IV. and commerce between the two countries.

> EVEN during this period the trade to France was infignificant in comparison to that with North America, or with Holland, Germany, and Flanders.

> OUR other treaties, which have been founded more upon the principles of commercial jealoufy, have fucceeded better than this one which evidently was an attempt at an intercourfe upon the great principles of general liberty of commerce, to which it was an approximation.

> It was an honourable attempt, or rather a very liberal minded experiment, made in order to difcover whether the rivalfhip of two of the moft enlightened and wealthy nations in Europe could not be done away, and give place to friendly intercourfe.

> In treaties of commerce revenue is never out of view in either nation. The already exifting treaties with other nations mult, in nearly all cafes, have fome operation; and the circumftances of the two countries are fo infinitely varied, that to attempt any thing like a rule to go by would be an abfurdity.

> PERHAPS the only general outline for all nations, might be to lay no unneceffary burthen on articles which cannot be fupplied by themfelves, or which it is not their interest to produce. Thus, for example, England cannot produce the fine fir timber that comes from Ruffia, nor 'can it produce tallow and hides, or ikins, in fufficient quantity; therefore, no more duty than what the revenue requires, and the

the article will naturally bear, ought to be laid on Supplem. them. It is different with iron, flax, and hemp, which we can produce in fufficient quantity; and which it might be our interest to produce at home. Such articles might, therefore, be burthened with a duty to favour the home production.

BETWEEN every two nations a statement of the articles of produce in which they are rivals, in which it is not their interest to be rivals, or in which they cannot be rivals, might lead them to the best poslible mode of arrangement, according to the circumstances in each particular cafe.

As the author of the original work left this part of the inquiry incomplete, and as, in other parts of his work, he inveighs uniformly against those reftrictions laid on trade that have arifen from a variety of circumstances, I have thought it necessary to endeavour to go farther into the fubject, though I am still fensible that it is far from complete, yet I am perfuaded if nations would mutually confider what they wanted, by analyfing their own productions and those of other contracting parties, they would steer clear of the jealousies of which Dr. Smith with much reafon complains; and, without launching out into the wide fea of experiment, as France and England did in their last treaty, they might adjust matters in a better and easier manner, than has, in general, been hitherto done.

COMMERCIAL jealoufy will in time be lulled asleep, by the vast field which North America will afford for the produce of European industry. The world has never, at any one period, exhibited a fimilar fituation of things.

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WHEN

BOOK WHEN the Romans extended their fway over iv. new countries, they found the people barbarous and poor, wanting almost every thing, but without the means of purchasing almost any thing.

> WHEN Charlemagne extended civilization to the fhores of the Baltic, where even the Romans had never been, he likewife found the people barbarous, rude, and in extreme poverty. When Peter the Great opened a connection between his vaft dominions and the reft of the continent, he opened a ftill more extensive field than either the Romans or Charlemagne; but ftill it was with millions of fquare miles, inhabited moftly by poor barbarians.

> Ir will take less time to people America, than it does to civilize a barbarous nation; and as it becomes populous, it will confume the produce of nations who have more men and less territory. Rich in the possession of a fertile foil, possession of the knowledge, and feeling the wants of the most civilized nations of Europe, they will exchange the produce of their foil, for the produce of our labour.

> Not only will it be more eafy to arrange a treaty of commerce with America than with other nations, (as no country in Europe can be their rival,) but the great confumption of European goods in America will tend to allay the jealoufies of European nations amongst each other; for commercial jealoufy originates in the finallness of the confumption.

> WHEREVER the felling market is fufficiently large, there can be no caufe for commercial jealoufy, becaufe there will be no rivalfhip or competition. But while it is not fufficiently extensive, it

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is in vain to expect that nations or individuals will Supplem. not feel a rival/hip; and if they feel it, their conduct will be biaffed by those feelings.

It would be time well fpent to inveftigate, according to the idea here laid down, the treaties that different nations might enter into with advantage, and compare them with the treaties into which they have entered; but that would be going beyond the original plan laid down by the able Inquirer into the Caufes of the Wealth of Nations, which it is by no means my intention to do. In the prefent inftance I have endeavoured to follow out the fubject of treaties, as far as appeared to me neceffary to complete the defign which it is very clear 'the author of the book quitted, being, as it were, led imperceptibly into the difcuffion of another fubject.

I THINK I have proved that the general principles on which treaties of commerce ought to be founded, are fimple; but that regard muft always be had; in particular cafes, to the particular circumftances of the contracting parties : and that the fyftem of exclusion by heavy duties, may, on certain occasions, be used with advantage. As' treaties are done away, whenever they are found difadvantageous to either party, it is the interest of each, instead of trying to over-reach the other, to aim at fettling the connection on as equitable terms as possible.

CHAP.

CHAP. VII.

Of Colonics.

PART FIRST.

Of the Motives for cstablishing new Colonies.

1V.

 $_{\rm DOOK}$ T IIE interest which occasioned the first fettlement of the different European colonies in America and the West Indies, was not altogether fo plain and diffinct as that which directed the eftablishment of those of ancient Greece and Rome (c).

> ALL the different flates of ancient Greece poffessed, each of them, but a very small territory, and when the people of any one of them multiplied beyond what their territory could eafily maintain, a part of them were fent in quest of a new habitation in fome remote and diftant part of the world; the warlike neighbours who furrounded them on all fides, rendering it difficult for any of them to enlarge very much its territory at home. The colonies of the Dorians reforted chiefly to Italy and Sicily, which in the times preceding the foundation of Rome, were inhabited by barbarous and uncivilized

> (c) Nations that knew nothing but war, could expect little elfe but friendship and alliance from new fettlements, and a populous and finall country could fend out, to a fhort diftance, a number of its fuperfluous inhabitants fufficient to be of effential affiliance in a very fhort period.

lized nations: those of the Ionians and Eolians, the CHAP. other two great tribes of the Greeks, to Afia Minor and the islands of the Egean Sea, of which the inhabitants feem at that time to have been pretty much in the fame ftate as those of Sicily and Italy. The mother city, though the confidered the colony as a child, at all times entitled to great favour and affistance, and owing in return much gratitude and respect, yet confidered it as an emancipated child, over whom the pretended to claim no direct authority or jurifdiction. The colony fettled its own form of government, enacted its own laws, elected its own magistrates, and made peace or war with its neighbours as an independent flate, which had no occasion to wait for the approbation or confent of the mother city. Nothing can be more plain and diffinct than the interest which directed every fuch establishment.

ROME, like most of the other ancient republics. was originally founded upon an Agrarian law, which divided the public territory in a certain proportion among the different citizens who composed The courfe of human affairs, by marthe ftate. riage, by fucceffion, and by alienation, neceffarily deranged this original division, and frequently threw the lands, which had been allotted for the maintenance of many different families, into the poffeffion of a fingle perfon. To remedy this diforder, for fuch it was fuppofed to be, a law was made, reftricting the quantity of land which any citizen could poffers to five hundred jugera, about three hundred and fifty English acres. This law, however, though we read of its having been executed c'c 2 · upon

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 $B \circ o \kappa$ upon one or two occasions, was either neglected or evaded, and the inequality of fortunes went on con-IV. tinually increasing. The greater part of the citizens had no land, and without it the manners and cultoms of those times rendered it difficult for a freeman to maintain his independency. In the prefent times, though a poor man has no land of his own, if he has a little flock, he may either farm the lands of another, or he may carry on fome little retail trade; and if he has no ftock, he may find employment either as a country labourer, or as an artificer. But among the ancient Romans, the lands of the rich were all cultivated by flayes, who wrought under an overfeer, who was likewife a flave; fo that a poor freeman had little chance of being employed either as a farmer or as a labourer. All trades and manufactures too, even the retail trade, were carried on by the flaves of the rich for the benefit of their masters, whose wealth, authority, and protection made it difficult for a poor freeman to maintain the competition against The citizens, therefore, who had no land, them, had fearce any other means of fublistence but the bounties of the candidates at the annual elections. The tribunes, when they had a mind to animate the people against the rich and the great, put them in mind of the ancient division of lands, and reprefented that law, which reftricted this fort of private property as the fundamental law of the republic. The people became clamorous to get land, and the rich and the great we may believe, were perfectly determined not to give them any part of theirs. To fatisfy them in fome measure, therefore,

fore, they frequently propoled to fend out a new CHAP. colony. But conquering Rome was, even upon VII. fuch occasions, under no necessity of turning out her citizens to feek their fortune, if one may fay fo, through the wide world, without knowing where they were to fettle. She affigned them lands generally in the conquered provinces of Italy, where being within the dominions of the republic, they could never form any independent flate; but were at best but a fort of corporation, which though it had the power of enacting bye-laws for its own government, was at all times fubject to the correction, jurifdiction, and legislative authority of the mother city. The fending out a colony of this kind not only gave fome fatisfaction to the people, but often established a fort of garrifon too in a newly conquered province; of which the obedience might otherwife have been doubtful. A Roman colony, therefore, whether we confider the nature of the establishment itself, or the motives for making it, was altogether different from a Greek one, The words accordingly, which in the original languages denote those different establishments, have very different meanings. The latin word (Colonia) fignifies fimply a plantation. The Greek word $(2\pi 0) \times 10^{\circ}$, on the contrary, fignifies a leparation of dwelling, a departure from home, a going out of the houfe. But, though the Roman colonies were. in many refpects different from the Greek ones, the interest which prompted to establish them was equally plain and diffinct. Both inflitutions derived their origin either from irrefiftible neceffity, or from clear and evident utility.

THE

BOOK IV.

The establishment of the European colonies in America and the West Indies arose from no necessity: and though the utility which has resulted from them has been very great, it is not altogether so clear and evident. It was not understood at their first establishment, and was not the motive either of that establishment or of the discoveries which gave occasion to it; and the nature, extent, and limits of that utility are not, perhaps, well understood at this day.

THE Venetians, during the fourteenth and fifteenth centuries, carried on a very advantageous commerce in fpiceries and other East India goods, which they distributed among the other nations of Europe. They purchased them chiefly in Egypt, at that time under the dominion of the Mammeluks, the enemies of the Turks, of whom the Venetians were the enemics; and this union of interest, affisted by the money of Venice, formed such a connection as gave the Venetians almost a monopoly of the trade-

THE great profits of the Venetians tempted the avidity of the Portuguefe. They had been endea. vouring, during the courfe of the fifteenth century, to find out by fea a way to the countries from which the Moors brought them ivory and gold duft acrofs the Defart. They difcovered the Madeiras, the Canaries, the Azores, the Cape de Verd islands, the coast of Guinea, that of Loango, Congo, Angola, and Benguela, and finally, the Cape of Good Hope. They had long wished to fhare in the profitable traffic of the Venetians, and this last difcovery opened to them a probable prospect of doing fo.

to. In 1497, Valco de Gama failed from the port CHAP. of Lifbon with a fleet of four flips, and after a navigation of eleven months, arrived upon the coaft of Indoltan, and thus completed a course of discoveries which had been purfued with great fleadinefs, and with very little interruption, for near a century together.

Some years before this, while the expectations of Europe were in fuspence about the projects of the Portuguese, of which the success appeared yet to be doubtful, a Genoefe pilot formed the yet more daring project of failing to the East Indies by the Weft. The fituation of those countries was at that time very imperfectly known in Europe. The few European travellers who had been there had magnified the diffance; perhaps through fimplicity and ignorance, what was really very great, appearing almost infinite to those who could not measure it; or, perhaps, in order to increase fomewhat more the marvellous of their own adventures in visiting regions to immensely remote from Fau-The longer the way was by the Eaft, Corope. lumbus very juftly concluded, the fhorter it would be by the Weft. He proposed, therefore, to take that way, as both the flortest and the furest, and he had the good fortune to convince Ifabella of Castile of the probability of his project. He failed from the port of Palos in August 1492, near five years before the expedition of Valco de Gama fet out from Portugal, and after a voyage of between two and three months, difcovered first some of the small Bahama or Lucayan iflands, and afterwards the great island of St. Domingo.

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BUT

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But the countries which Columbus discovered воок either in this or in any of his fubfequent voyages, IV. had no refemblance to those which he had gone in quest of. Instead of the wealth, cultivation, and populoufnefs of China and Indoltan, he found, in St. Domingo, and in all the other parts of the new world which he ever vifiteed, nothing but a country quite covered with wood, uncultivated, and inhabited only by fome tribes of naked and miferable. favages. He was not very willing, however, to believe that they were not the fame with fome of the countries defcribed by Marco Polo, the first European who had visited, or at least had left behind him any defcription of China or the Eaft Indies; and a very flight refemblance, fuch as that which he found between the name of Cibao, a mountain in St. Domingo, and that of Cipango, mentioned by Marco Polo, was frequently fufficient to make him return to this favourite prepoffession, though contrary to the clearest evidence. In his letters to Ferdinand and Ifabella he called the countries which he had discovered the Indies. He en. tertained no doubt but that they were the extremity of those which had been described by Marco Polo, and that they were not very diftant from the Ganges or from the countries which had been conquered by Alexander. Even when at last convinced that they were different, he still flattered himfelf that those rich countries were at no great diftance, and in a fubfequent voyage, accordingly, went in queft of them along the coaft of Terra Firma, and towards the ifthmus of Darien,

IN confequence of this miftake of Columbus, the CHAP. name of the Indies has fluck to thole unfortunate VII. countries ever fince; and when it was at laft clearly difcovered that the new were altogether different from the old Indies, the former were called the Weft, in contradiffinction to the latter, which were called the Eaft Indies.

It was of importance to Columbus, however, that the counties which he had difcovered, whatever they were, fhould be represented to the court of Spain as of very great confequence; and, in what conflitutes the real riches of every country the animal and vegetable productions of the foil, there was at that time nothing which could well juffify fuch a reprefentation of them.

THE Cori, fomething between a rat and a rabbit, and fuppofed by Mr. Boffon to be the fame with the Aperea of Brazil, was the largeft viviparous quadruped in St. Domingo. This fpecies feems never to have been very numerous, and the dogs and cats of the Spaniards are faid to have long ago almost entirely extirpated it, as well as fome other tribes of a flill fmaller fize. Thefe, however, together with a pretty large lizard, called the Ivana or Iguana, conflituted the principal part of the animal food which the land afforded.

THE vegetable food of the inhabitants, though from their want of industry not very abundant, was not altogether so fcanty. It confisted in Indian corn, yams, potatoes, bananes, &c. plants which were then altogether unknown in Europe, and which have never fince been very much esteemed in it, or supposed to yield a fustenance equal to what is drawn from

IV.

B O O K from the common forts of grain and pulle, which have been cultivated in this part of the world time out of mind.

> THE cotton plant indeed afforded the material of a very important manufacture, and was at that time to Europeans undoubtedly the most valuable of all the vegetable productions of those islands. But. though in the end of the fifteenth century the muflins and other cotton goods of the Eaft Indies were much esteemed in every part of Europe, the cotton manufacture itself was not cultivated in any part of Even this production, therefore, could not at it. that time appear in the eyes of Europeans to be of very great confequence.

FINDING nothing either in the animals or vegetables of the newly discovered countries, which could justify a very advantageous representation of them, Columbus turned his view towards their minerals; and in the richness of their productions • of this third kingdom, he flattered himfelf, he had found a full compensation for the infignificancy of those of the other two. The little bits of gold with which the inhabitants ornamented their drefs, and which, he was informed, they frequently found in the rivulets and torrents that fell from the mountains, were fufficient to fatisfy him that those mountains abounded with the richeft gold mines. St. Domingo, therefore, was reprefented as a country abounding with gold, and, upon that account (according to the prejudices not only of the prefent times, but of those times), an inexhaustible source of real wealth to the crown and kingdom of Spain, When Columbus, upon his return from his first voyage,

voyage, was introduced with a fort of triumphal CHAP. honours to the fovereigns of Castile and Arragon, VII. the principal productions of the countries which he had difcovered were carried in folemn proceffion before him. The only valuable part of them confifted in fome little fillets, bracelets, and other ornaments of gold, and in fome bales of cotton. The reft were mere objects of vulgar wonder and curiofity; fome reeds of an extraordinary fize, fome birds of a very beautiful plumage, and fome stuffed fkins of the huge alligator and manati; all of which were preceded by fix or feven of the wretched natives, whole fingular colour and appearance added greatly to the novelty of the fhew.

In confequence of the reprefentations of Columbus, the council of Caftile determined to take poffeffion of countries of which the inhabitants were plainly incapable of defending themfelves. The pious purpole of converting them to Chriftianity fanctified the injuftice of the project. But the hope of finding treafures of gold there, was the fole motive which prompted to undertake it; and to give this motive the greater weight, it was proposed by Columbus that the half of all the gold and filver that should be found there should belong to the crown. This proposal was approved of by the council.

As long as the whole or the greater part of the gold, which the first adventurers imported into Europe, was got by fo very eafy a method a the plundering of the defenceles natives, it was not perhaps very difficult to pay even this heavy tax. But B O O K But when the natives were once fairly ftript of all that they had, which, in St. Domingo, and in all the other countries difcovered by Columbus, was done completely in fix or eight years, and when in order to find more it had become necessary to dig for it in the mines, there was no longer any poffibility of paying this tax. The rigorous exaction of it, accordingly, first occasioned, it is faid, the total abandoning of the mines of St. Domingo, which have never been wrought fince. It was foon reduced therefore to a third ; then to a fifth ; afterwards to a tenth; and at last to a twentieth part of the grofs produce of the gold mines. The tax upon filver continued for a long time to be a fifth of the grofs produce. It was reduced to a tenth only in the course of the present century. But the first adventurers do not appear to have been much interested about filver. Nothing lefs precious than gold feemed worthy of their attention.

> ALL the other enterprizes of the Spaniards in the new world fubfequent to those of Columbus, feem to have been prompted by the fame motive. It was the facred thirst of gold that carried Oieda, Nicueffa, and Vafco Nugnes de Balboa, to the ifthmus of Darien, that carried Cortez to Mexico, and Almagro and Pizzaro to Chili and Peru. When those adventurers arrived upon any unknown coast, their first inquiry was always if there was any gold to be found there; and according to the information which they received concerning this particular, they determined either to quit the country or to fettle in it.

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OF all those expensive and uncertain projects, CHAP. however, which bring bankruptcy upon the greater VII. part of the people who engage in them, there is ' none perhaps more perfectly ruinous than the fearch . after new filver and gold mines. It is perhaps the . most difadvantageous lottery in the world, or the ' one in which the gain of those who draw the prizes bears the least proportion to the loss of those who draw the blanks: for though the prizes are few and the blanks many, the common price of a ticket is the whole fortune of a very rich man. Projects of mining, inftead of replacing the capital employed in them, together with the ordinary profits of stock, commonly abforb both capital and profit. They are the projects, therefore, to which of all others a prudent law-giver, who defired to increase the capital of his nation, would least chuse to give any extraordinary encouragement, or to turn towards them a greater fhare of that capital than what would go to them of its own accord. Such in reality is the abfurd confidence which almost all men have in their own good fortune, that wherever there is the leaft probability of fuccefs, too great a fhare of it is apt to go to them of its'own accord,

But though the judgment of fober reafon and experience concerning fuch projects has always been extremely unfavourable, that of human avidity, has commonly been quite otherwife. The fame paffion which has fuggested to fo many peop > the abturd idea of the philosopher's stone, has fuggested to others the equally absurd one of immense rich mines of gold and filver. They did not confider **BOOK** fider that the value of those metals has, in all ages

and nations, arifen chiefly from their fcarcity, and IV. that their fearcity has arifen from the very fmall quantities of them which nature has any where depolited in one place, from the hard and intractable fubstances with which she has almost every where furrounded those fmall quantities, and confequently from the labour and expence which are every where neceffary in order to penetrate to and get at They flattered themfelves that veins of them. those metals might in many places be found as large and as abundant as 'those which are commonly found of lead, or copper, or tin, or iron. dream of Sir Walter Raleigh concerning the golden city and country of Eldorado, may fatisfy us, that even wife men are not always exempt from fuch strange delusions. More than a hundred years

after the death of that great man, the Jefuit Gumila was still convinced of the reality of that wonderful country, and expressed with great warmth, and I dare to fay, with great fincerity, how happy he fhould be to carry the light of the gofpel to a people who could fo well reward the pious labours of their millionary.

The

In the countries first discovered by the Spaniards, no gold or filver mines are at prefent known which are fuppofed to be worth the working. The quantities of those metals which the first adventurers are faid to have found there, had probably been very much magnified, as well as the fertility of the mines which were wrought.immediately after the first discovery. What those adventurers were reported to have found, however, was fufficient to inflame

inflame the avidity of all their countrymen. Every C M A P. Spaniard who failed to America expected to find an Eldorado. Fortune too did upon this what fhe has done upon very few other occafions. She realized in fome measure the extravagant hopes of her votaries, and in the difcovery and conquest of Mexico and Peru (of which the one happened about thirty, the other about forty years after the first expedition of Columbus), she prefented them with fomething not very unlike that profusion of the precious metals which they fought for.

A PROJECT of commerce to the East Indies, therefore, gave occasion to the first discovery of the West. A project of conquest gave occasion to all the establishments of the Spaniards in those newly discovered countries. The motive which excited them to this conquest was a project of gold and filver mines; and a course of accidents, which no human wisdom could foresee, rendered this project much more successful than the undertakers had any reasonable grounds for expecting.

THE first adventurers of all the other nations of Europe, who attempted to make fettlements in America, were animated by the like chimerical views; but they were not equally fuccefsful. It was more than a hundred years after the first fettlement of the Brazils before any filver, gold, or diamond mines were difcovered there. In the Englifh, French, Dutch, and Danish colonies, none have ever yet been difcovered; at least none that are at prefent fuppofed to be worth the working. The first English fettlers in North America, however, offered a fifth of all the gold and filver 12 which **BOOK** which fhould be found there to the king, as a motive for granting them their patents. In the patents to Sir Walter Raleigh, to the London and Plymouth companies, to the counc'l of Plymouth, &c. this fifth was accordingly referved to the crown. To the expectation of finding gold and filver mines, those first fettlers too joined that of discovering a north-west passage to the East Indies. They have hitherto been disappointed in both.

PART SECOND.

Caufes of the Prosperity of new Colonies.

THE colony of a civilized nation which takes pofferfion, either of a wafte country or of one fo thinly inhabited, that the natives eafily give place to the new fettlers, advances more rapidly to wealth and greatness than any other human fociety.

THE colonifts carry out with them a knowledge of agriculture and of other ufeful arts, fuperior to what can grow up of its own accord in the courfe of many centuries among favage and barbarous nations. They carry out with them too the habit of fubordination, fome notion of the regular government which takes place in their own country, of the fyftem of laws which fupports it, and of a regular administration of juffice; and they naturally eftablish fomething of the fame kind in the new fettlement. But among favage and barbarous nations, the natural progress of law and government

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is still flower than the natural progress of arts, after CHAP. law and government have been to far established, as VII. is neceffary for their protection. Every colonift gets more land than he can poffibly cultivate. He has no rent, and fcarce any taxes to pay. No landlord fhares with him in its produce, and the fhare of the fovereign is commonly but a trifle. He has every motive to render as great as poffible a produce, which is thus to be almost entirely his But his land is commonly fo extensive, that own. with all his own industry, and with all the industry of other people whom he can get to employ, he can feldom make it produce the tenth part of what it is capable of producing. He is eager, therefore, to collect labourers from all quarters, and to reward them with the most liberal wages. But those liberal wages, joined to the plenty and cheapnefs of land, foon make those labourers leave him, in order to become landlords themfelves, and to reward, with equal liberality, other labourers; who foon leave them for the fame reafon that they left their first master. The liberal reward of labour encourages marriage. The children, during the tender years of infancy, are well fed and properly taken care of, and when they are grown up, the value of their labour greatly overpays their maintenance. When arrived at maturity, the high price of labour, and the low price of land, enable them to establish themselves in the fame manner as t eir fathers did before them.

In other countries rent and profit eat up wages, and the two fuperior orders of people, opprefs the vol. 11. DD inferior IV.

B O O x inferior one (d.). But in new colonies, the interest of the two fuperior orders obliges them to treat the inferior one with more generofity and humanity: at least, where that inferior one is not in a state of flavery. Wafte lands of the greatest natural fer-, tility, are to be had for a trifle. The increase of revenue which the proprietor, who is always the undertaker, expects from their improvement, conftitutes his profit; which in these circumstances is commonly very great. But this great profit cannot be made without employing the labour of other people in clearing and cultivating the land; and the difproportion between the great extent of the land and the fmall number of the people, which commonly takes place in new colonies, makes it difficult for him to get this labour. He does not, therefore, difpute about wages, but is willing to employ labour at any price. The high wages of labour encourage population. The cheapnefs and plenty of good land encourage improvement, and enable the proprietor to pay those high wages. In those wages confists almost the whole price of the land; and though they are high, confidered as the wages of labour, they are low, confidered as the price of what is fo very valuable. What encourages the progrefs of population and improvement, encourages that of real wealth and greatnefs.

THE progress of many of the ancient Greek colonies towards wealth and greatnefs, feems accordingly

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⁽d) This does not feem to be altogether the cafe; for England is supposed to have increased more rapidly in population fince rent and taxes were high, than before.

ingly to have been very rapid. In the courfe of a CHAP, century or two, feyeral of them appear to have ri-VII. valled, and even to have furpaffed, their mother Syracule and Agrigentum in Sicily, Tarencities. tum and Locri in Italy, Ephefus and Miletus in - Leffer Afia, appear by all accounts to have been at leaft equal to any of the cities of ancient Greece (e), Though posterior in their establishment, yet all the arts of refinement, philosophy, poetry, and eloquence, feem to have been cultivated as early, and to have been improved as highly in them, as in any part of the mother country. The fchools of the two oldeft Greek philosophers, those of Thales and Pythagoras, were established, it is remarkable, not in ancient Greece, but the one in an Afiatic, the other in an Italian colony. All those colonies had established themselves in countries inhabited by favage and barbarous nations, who eafily gave place to the new fettlers. They had plenty of good land, and as they were altogether independent of the mother city, they were at liberty to manage their own affairs in the way that they judged was most fuitable to their own interest.

THE hiftory of the Roman colonies is by no means fo brilliant. Some of them, indeed, fuch as Florence, have in the course of many ages, and after the

⁽e) Undoubtedly a colony fettled in an uninhabited <u>oun-</u> try will increase as the mother country once did, for it also had a beginning; and as every thing has a bound, when come to a certain degree of population, it must either become stationary or decline. This is not only the natural but the necesfary flate of things.

B O O K the fall of the mother city, grown up to be coniv. fiderable flates. But the progress of no one of them sever to have been very rapid. They were all established in conquered provinces, which in most cases had been fully inhabited before (f). The quantity of land assigned to each colonist was feldom very confiderable, and as the colony was not independent, they were not always at liberty to manage their own affairs in the way that they judged was most fuitable to their own interest.

> In the plenty of good land, the European colonies eftablished in America and the West Indies refemble, and even greatly surpass, those of ancient Greece. In their dependency upon the mother state they refemble those of ancient Rome; but their great distance from Europe has in all of them alleviated more or lefs the effects of this dependency. Their fituation has placed them lefs in view and lefs in the power of their mother country. In pursuing their interest their own way, their conduct has, upon many occasions, been overlooked, either because not known or not understood in Europe; and upon fome occasions it has been fairly fuffered

> (f) Being eftablished in countries already inhabited, accounts perfectly for the effect here mentioned. Perhaps during the time England has had provinces in Hindostan, there have ten times as many Europeans gone there, as there are European fettlers existent at this-time, but we never could make it a European colony. New South Wales, on the other hand, will become one. The fame observations hold with South and North America. The former was peopled, and is fo still, with the native race; the other had fearcely any inhabitants, and is now augmenting rapidly with European fettlers.

fuffered and fubmitted to, because their diftance CHAP. rendered it difficult to reftrain it. Even the violent vII. and arbitrary government of Spain has, upon many occafions, been obliged to recall or foften the orders which had been given for the government of her colonies, for fear of a general infurrection. The progrefs of all the European colonies in wealth, population, and improvement, has accordingly been very great.

THE crown of Spain, by its fhare of the gold and filver, derived fome revenue from its colonies, from the moment of their first establishment. It was a revenue too, of a nature to excite in human avidity the most extravagant expectation of still greater riches. The Spanish colonies, therefore, from the moment of their first establishment, attracted very much the attention of their mother country; while those of the other European nations were for a long time in a great measure neglected. The former did not, perhaps, thrive the better in confequence of this attention; nor the latter the worfe in confequence of this neglect. In proportion to the extent of the country which they in fome measure posses, the Spanish colonies are confidered as less populous and thriving than those of almost any other European nation. The progrefs even of the Spanish colonies, however, in population and improvement, has certainly been very rapid and very great. The city of Lima, founded fince the conquest, is represented by Ulloa, as containing fifty thousand inhabitants near thirty years ago. Quito, which had been but a miferable hamlet of Indians, is reprefented by the fame author as in his time DD3 equally

BOOR equally populous. Gemelli Carreri, a pretended traveller, it is faid, indeed, but who feems every ÍV. where to have written upon extreme good information, reprefents the city of Mexico as containing a hundred thousand inhabitants; a number which, in fpite of all the exaggerations of the Spanish writers, is, probably, more than five times greater than what it contained in the time of Montezuma. These numbers exceed greatly those of Boston, New York, and Philadelphia, the three greatest cities of the English colonies. Before the conquest of the Spaniards there were no cattle fit for draught either in Mexico or Peru. The lama was their only beaft of burden, and its ftrength feems to have been a good deal inferior to that of a common als. The plough was unknown among them. They were . ignorant of the use of iron. They had no coined money, nor any established instrument of commerce of any kind. Their commerce was carried on by barter. A fort of wooden fpade was their principal instrument of agriculture. Sharp stones ferved them for knives and hatchets to cut with : fifh bones and the hard finews of certain animals ferved them for needles to few with; and thefe feem to have been their principal inftruments of trade. In this flate of things it feems impoffible, that either of those empires could have been fo much improved or fo well cultivated as at prefent, when they are plentifully furnished with all forts of European cattle, and when the use of iron, of the plough, and of many of the arts of Europe has been introduced among them. But the populoufness of every country must be in proportion to the degree of its improvement

provement and cultivation. In fpite of the cruel CHAP. destruction of the natives which followed the con-VII. quest, these two great empires are, probably, more populous now than they ever were before : and the people are furely very different; for we mult acknowledge, I apprehend, that the Spanish creoles are in many respects superior to the ancient Indians.

AFTER the fettlements of the Spaniards, that of the Portugueze in Brazil is the oldeft of any European nation in America. But as for a long time after the first discovery, neither gold nor filver mines were found in it, and as it afforded, upon that account, little or no revenue, to the crown, it was for a long time in a great measure neglected; and during this state of neglect, it grew up to be a great and powerful colony. While Portugal was under the dominion of Spain, Brazil was attacked by the Dutch, who got possession of feven of the fourteen provinces into which it is divided, They expected foon to conquer the other teven, when Portugal recovered its independency by the elevation of the family of Braganza to the throne. The Dutch then, as enemies to the Spaniards, became friends to the Portugueze, who were likewife the enemies of the Spaniards. They agreed, therefore, to leave that part of Brazil, which they had not conquered, to the king of Portugal, who agreed to leave that part which they had conquered to them, as a matter not worth diffuting about with fuch good allies. But the Dutch government foon began to oppress the Portugueze colonists, who, inftead of amufing themfelves with complaints, took

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arms

BOOK arms against their new masters, and by their own valour and refolution, with the connivance, indeed, IV. but without any avowed affiltance from the mother country, drove them out of Brazil. The Dutch, therefore, finding it impossible to keep any part of the country to themfelves, were contented that it fhould be entirely reftored to the crown of Portu-In this colony there are faid to be more than 'gal. fix hundred thousand people, either Portugueze or descended from Portugueze, creoles, mulattoes, and a mixed race between Portugueze and Brazilians. No one colony in America is fuppofed to contain fo great a number of people of European extraction.

> TOWARDS the end of the fifteenth, and during the greater part of the fixteenth century, Spain and Portugal were the two great naval powers upon the ocean; for though the commerce of Venice ex-. tended to every part of Europe, its fleet had fcarce ever failed beyond the Mediterranean. The Spaniards, in virtue of the first discovery, claimed all . America as their own; and though they could not hinder fo great a naval power as that of Portugal from fettling in Brazil, fuch was, at that time, the terror of their name, that the greater part of the other nations of Europe were afraid to establish themfelves in any other part of that great continent. The French, who attempted to fettle in Florida, were all murdered by the Spaniards. But the declenfion of the naval power of this latter nation, in confequence of the defeat or mifcarriage of, what they called, their Invincible Armada, which happened towards the end of the fixteenth century, puț ′

put it out of their power to obstruct any longer the CHAP. fettlements of the other European nations. In VII. the course of the feventeenth century, therefore, the English, French, Dutch, Danes, and Swedes, all the great nations who had any ports upon the ocean, attempted to make some settlements in the new world.

THE Swedes established themselves in New Jerfey; and the number of Swedish families still to be found there, sufficiently demonstrates, that this colony was very likely to prosper, had it been protected by the mother country. But being neglected by Sweden, it was soon swallowed up by the Dutch colony of New York, which again, in 1674, fell under the dominion of the English.

THE fmall islands of St. Thomas and Santa Cruz are the only countries in the new world that have ever been poffeffed by the Danes. Thefe little fettlements too were under the government of an exclusive company, which had the fole right, both of purchasing the furplus produce of the colonist, and of fupplying them with fuch goods of other countries as they wanted, and which, therefore, both in its purchases and fales, had not only the power of oppreffing them, but the greatest temptation to do fo. The government of an exclusive company of merchants is, perhaps, the worft of all governments for any country whatever. It was not, however, able to ftop altogether the progrefs of these colonies, though it rendered it more flow and languid. The late king of Denmark diffolved this company, and fince that time the profperity of these colonies has been very great. THE BOOK THE Dutch fettlements in the Weft, as well as IV. those in the East Indies, were originally put under the government of an exclusive company. The progrefs of fome of them, therefore, though it has been confiderable in comparison with that of almost any country that has been long peopled and eftablish-.ed, has been languid and flow in comparison with that of the greater part of new colonies. The colony of Surinam, though very confiderable, is ftill inferior to the greater part of the fugar colonies of the other European nations. The colony of Nova Belgia, now divided into the two provinces of New York and New Jerfey, would probably have foon become confiderable too, even though it had remained under the government of the Dutch. The plenty and cheapnels of good land are fuch powerful caufes of profperity, that the very worft government is fcarce capable of checking altogether the efficacy of their operation. The great distance too from the mother country would enable the colonists to evade more or lefs, by fmuggling, the monopoly which the company enjoyed against them. At prefent the company allows all Dutch fhips to trade to Surinam upon paying two and a half per cent. upon the value of their cargo for a licence; and only referves to itfelf exclusively the direct trade from Africa to America, which confifts almost entirely in the flave trade. This relaxation in the exclusive privileges of the company, is probably the principal caule of that degree of prosperity which that colony at prefent enjoys. Curaçoa and Eustatia, the two principal iflands belonging to the Dutch, are free ports open to the fhips of all nations; and this

this freedom, in the midft of better colonies whole CHAP. ports are open to thole of one nation only, has VII. be n the great caufe of the profperity of thole two barren islands.

THE French colony of Canada was, during the greater part of the laft century, and fome part of the prefent, under the government of an exclusive company. Under fo favourable an administration its progrefs was neceffarily very flow in comparison with that of other new colonies; but it became much more rapid when this company was diffolved after the fall of what is called the Miffiffippi fcheme. When the English got posseful of this country, they found in it near double the number of inhabitants which father Charlevoix had affigned to it between twenty and thirty years before. That jesuit had travelled over the whole country, and had no inclination to reprefent it as less confiderable than it really was.

THE French colony of St. Domingo was eftablifhed by pirates and free-booters, who, for a long time, neither required the protection, nor acknowledged the authority of France; and when that race of banditti became fo far citizens as to acknowledge this authority, it was for a long time neceffary to exercife it with very great gentlenefs. During this period the population and improvement of this colony increased very fast. Even the oppression of the exclusive company, to which it was for fome time fubjected, with all the other colonies of France, though it no doubt retarded, had not been able to ftop its progrefs altogeth . The courfe of its profperity returned as foon as it was relieved from that

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BOOK that opprefilion. It is now the moft important **IV.** of the fugar colonies of the Weft Indies, and its produce is faid to be greater than that of all the Englifh fugar colonies put together. The other fugar colonies of France are in general all very thriving.

> But there are no colonies of which the progress has been more rapid than that of the English in North America.

> PLENTY of good land, and liberty to manage their own affairs their own way, feem to be the two great caufes of the profperity of all new colonies.

In the plenty of good land the English colonies of North America, though, no doubt, very abundantly provided, are, however, inferior to those of the Spaniards and Portugueze, and not superior to some of those possible by the French before the late war. But the political institutions of the English colonies have been more favourable to the improvement and cultivation of this land, than those of any of the other three nations.

FIRST, the engroffing' of uncultivated land, though it has by no means been prevented altogether, has been more reftrained in the Englifh colonies than in any other. The colony law which impofes upon every proprietor the obligation of improving and cultivating, within a limited time, a certain proportion of his lands, and which, in cafe of failure, declares those neglected lands grantable to any other perfon; though it has not, perhaps, been very ftrictly executed, has, however, had fome effect.

SECONDLY,

SECONDLY, in Pennfylvania there is no right CHAP. of primogeniture, and lands, like moveables, are VII. divided equally among all the children of the family (g). In three of the provinces of New England the oldest has only a double fhare, as in the Molaical law. Though in those provinces, therefore, too great a quantity of land should fometimes be engroffed by a particular individual, it is likely, in the course of a generation or two, to be fufficiently divided again. In the other English colonies, indeed, the right of primogeniture takes place, as in the law of England. But in all the English colonies the tenure of the lands, which are all held by free focage, facilitates alienation, and the grantee of any extensive tract of land, generally finds it for his interest to alienate, as fast as he can, the greater part of it, referving only a fmall quit-rent. In the Spanish and Portugueze colonies, what is called the right of Majorazzo* takes place in the fucceffion of all those great eftates to which any title of honour is annexed. Such eftates go all to one perfon, and are in effect entailed and unalienable. The French colonies. indeed, are fubject to the cuftom of Paris, which, in the inheritance of land, is much more favourable to the younger children than the law of England.

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* Jus Majoratus.

But

⁽g) This regulation, agreeable to natural juftice, 's calculated to prevent the unequal division of wealth that ruins old nations, and renders individuals unhappy. The two most unjust and unwife regulations that exist are the laws of primogeniture and entail. It is to be hoped, that if increase of knowledge ever does bring about any fortunate regulations amongst mankind, these laws will be the first to be done away.

BOOK But, in the French colonies, if any part of an effate, IV. held by the noble tenure of chivalry and homage, Yester. is alienated, it is for a limited time, fubject to the right of redemption, either by the heir of the fuperior or by the heir of the family; and all the largest estates of the country are held by such noble tenures, which negofiarily embarrais alienation. But, in a new colony, a great uncultivated eftate is likely to be much more fpeedily divided by alienation than by fucceffion. The plenty and cheapnefs of good land, it has already been observed, are the principal causes of the rapid prosperity of new colonies. The engrossing of land, in effect, deftroys this plenty and cheapnefs. The engroffing of uncultivated land, befides, is the greateft obstruction to its improvement. But the labour that is employed in the improvement and 'cultivation of land affords the greatest and most valuable produce to The produce of labour, in this cafe, the fociety. pays not only its own wages, and the profit of the ftock which employs it, but the rent of the land too upon which it is employed. The labour of the English colonists, therefore, being more employed in the improvement and cultivation of land, is likely to afford a greater and more valuable produce, than that of any of the other three nations, which, by the engroffing of land, is more or lefs diverted towards other employments.

> THIRDLY, the labour of the English colonists is not, only likely to afford a greater and more valuable produce, but, in confequence of the moderation of their taxes, a greater proportion of this produce belongs to themfelves, which they may flore up and

and employ in putting into motion a ftill greater CHAP. quantity of labour. The English colonists have **VII**. never yet contributed any thing towards the defence of the mother country, or towards the fupport of its civil government. They themfelves, on the contrary, have hitherto been defended almost entirely at the expence of the mother country. But the expence of fleets and armies is out of all proportion greater than the neceffary expence of civil govern-The expence of their own civil government ment. has always been very moderate. It has generally been confined to what was necessary for paying competent falaries to the governor, to the judges, and to fome other officers of police, and for maintaining a few of the most useful public works. The expence of the civil establishment of Massachusett's Bay, before the commencement of the prefent disturbances, used to be but about 18,000% a year. That of New Hampshire and Rhode Island 3,5001. each. That of Connecticut 4,0001. That of New York and Pennfylvania 4,500% each. That of . New Jerfey 1,2001. That of Virginia and South Carolina 8,000% each. The civil eftablishments of Nova Scotia and Georgia are partly supported by an annual grant of parliament. But Nova Scotia pays, befides, about 7,000% a year towards the public expences of the colony; and Georgia. about 2,500% a year. All the different civil eftablifhments in North America, in fhort, exclusive of those of Maryland and North Carolina, of which no exact account has been got, did not, before the commencement of the prefent diffurbances, coft the

BOOK the inhabitants above $G_{4,700}l$. a year; an evermemorable example at how finall an expence three JV. millions of péople may not only be governed, but well governed. The most important part of the expence of government, indeed, that of defence and protection, has conftantly fallen upon the mother country. The ceremonial too of the civil government in the colonies, upon the reception of a new governor, upon the opening of a new affembly, &c. though fufficiently decent, is not accompanied with any expensive pomp or parade. Their ecclefiaftical government is conducted upon a plan equally frugal. Tithes are unknown among them; and their clergy, who are far from being numerous, are maintained either by moderate flipends, or by the voluntary contributions of the people. The power of Spain and Portugal, on the contrary, derives fome fupport from the taxes levied upon their colonies. France, indeed, has never drawn any confiderable revenue from its colonies, the taxes which it levies upon them being generally fpent among them. But the colony government of all thefe three nations is conducted upon a much more expensive plan, and is accompanied with a much more expensive ceremonial. The fums spent upon the reception of a new viceroy of Peru, for example, have frequently been enormous. Such ceremonials are not only real taxes paid by the rich colonifts upon those particular occasions, but they ferve to introduce among them the habit of vanity and expence upon all other occafions. They are not only very grievous occasional taxes, but they contribute 5

contribute to establish perpetual taxes of the fame CHAP. kind still more grievous; the ruinous taxes of private luxury and extravagance. In the colonies of all those three nations too, the ecclesiastical government is extremely oppreflive. Tithes take place in all of them, and are levied with the utmost rigour in those of Spain and Portugal. All of them befides are oppreffed with a numerous race of mendicant friars, whole beggary being not only licenfed, but confecrated by religion, is a most grievous tax upon the poor people, who are most carefully taught that it is a duty to give, and a very great fin to refuse them their charity. Over and above all this, the clergy are, in all of them, the greateft engroffers of land.

FOURTHLY, in the difpofal of their furplus produce, or of what is over and above their own confumption, the English colonies have been more favoured, and have been allowed a more extensive market, than those of any other European nation. Every European nation has endeavoured more or lefs to monopolize to itself the commerce of its colonies, and, upon that account, has prohibited the scale of foreign nations from trading to them, and has prohibited them from importing European goods from any foreign nation. But the mannerin which this monopoly has been exercised in different nations has been very different.

Some nations have given up the whole commerce of their colonies to an exclusive company, whom the colonies were obliged to buy all fuch European goods as they wanted, and to whom they were vol. 11. E & obliged

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B O O K obliged to fell the whole of their own furplus pro-IV. duce (b). It was the interest of the company, therefore, not only to fell the former as dear, and to buy the latter as cheap as poffible, but to buy no more of the latter, even at this low price, than what they could dispose of for a very high price in Europe. It was their interest not only to degrade in all cafes the value of the furplus produce of the colony, but in many cafes to difcourage and keep down the natural increase of its quantity. Of all the expedients that can well be contrived to ftunt the natural growth of a new colony, that of an exclusive company is undoubtedly the most effectual. This, however, has been the policy of Holland, though their company, in the course of the present century, has given up in many respects the exertion of their exclusive privilege. This too was the policy of Denmark till the reign of the late king. It has occafionally been the policy of France, and of late, fince 1755, after it had been abandoned by all other nations, on account of its abfurdity, it has become the policy of Portugal with regard at leaft to two of the principal provinces of Brazil, Fernambuco and Marannon.

> OTHER nations, without establishing an exclusive company, have confined the whole commerce of their colonies to a particular port of the mother country,

⁽ λ) In founding colonies regulations are adopted fuitable to their fituation, as infants are fwaddled in their first state of weakness. But no country was probably ever fo domineering and foolish as to suppose that the regulations and laws so made were to be permanent.

country, from whence no this was allowed to fail, C H A P but either in a fleet and at a particular feason, or, VII. if fingle, in confequence of a particular licence, which in most cases was very well paid for.. This policy opened, indeed, the trade of the colonies to all the natives of the mother country, provided they. traded from the proper port, at the proper feafon, and in the proper veffels. But as all the different merchants, who joined their flocks in order to fit out those licensed veffels, would find it for their interest to act in concert, the trade which was carried on in this manner would neceffarily be conducted very nearly upon the fame principles as that of an exclusive company. The profit of those merchants would be almost equally exorbitant and oppreffive. The colonies would be ill fupplied, and would be obliged both to buy very dear, and to fell very cheap. This, however, till within thefe few years, had always been the policy of Spain, and the price of all European goods, accordingly, is faid to have been enormous in the Spanish West Indies. At Quito, we are told by Ulloa, a pound of iron fold for about four and fix-pence, and a pound of fteel for about fix and nine-pence sterling. But it is chiefly in order to purchase European goods, that the colonies part with their own produce. The more, therefore, they pay for the one, the lefs they really get for the other, and the dearnefs of the one is the fame thing with the cheapnels of the. other. The policy of Portugal is in this refpect the fame as the ancient policy of Spain, with regard to all its colonies, except Fernambuco and Marannon,

and

BOOK and with regard to these it has lately adopted a still IV. worse (i).

OTHER nations leave the trade of their colonies free Mall their fubjects, who may carry it on from all the different ports of the mother country, and who have occasion for no other licence than the. common dispatches of the customhouse. In this cafe the number and dispersed fituation of the different traders renders it impossible for them to enter into any general combination, and their competition is fufficient to hinder them from making very exorbitant profits. Under fo liberal a policy the colonies are enabled both to fell their own produce and to buy the goods of Europe at a reafonable But fince the diffolution of the Plymouth price. company, when our colonies were but in their infancy, this has always been the policy of England. It has generally too been that of France, and has been uniformly fo fince the diffolution of what, in England, is commonly called their Miffifippi company. The profits of the trade, therefore, which France and England carry on with their colonies, though

(i) The Weft India Islands, and the continental part of America, were colonies of a very different nature from c ch other, and would have become more and more fo conftantly. All the fettlers on the American continent became Americans. The proprietors of citates in the islands, return and spend their profits in Europe. There are two great reasons for this. The American c imate substitute European constitution better. Its produce is not of a nature to afford such profit, or be all fent to Europe to be conformed. Every West Ind.a planter may 1 e foid to receive 1 is rents in Europe, the North American teceives his in North America.

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though no doubt formewhat higher than if the CHAP. competition were free to all other nations, are, however, by no means exorbitant; and the price of European goods accordingly is not extravagantly high in the greater part of the colonies of either of those nations.

In the exportation of their own furplus produce too, it is only with regard to certain commodities that the colonies of Great Britain are confined to the market of the mother country. Thefe commodities having been enumerated in the act of navigation and in fome other fubfequent acts, have upon that account been called *enumerated commodities*. The reft are called *non-enumerated*; and may be exported directly to other countries, provided it is in British or Plantation ships, of which the owners and three-fourths of the mariners are British subjects.

AMONG the non-enumerated commodities are fome of the most important productions of America and the West Indies; grain of all forts, lumber, falt provisions, fish, sugar, and rum.

GRAIN is naturally the first and principal object of the culture of all new colonies. By allowing them a very extensive market for it, the law encourages them to extend this culture much beyond the confumption of a thinly inhabited country, and thus to provide beforehand an ample fublistence for a continually increasing population.

In a country quite covered with wood, where timber confequently is of little or no value, the expence of clearing the ground is the principal obftacle to improvement. By allowing the co-E E 3 lonies B O O K lonies a very extensive market for their lumber, IV. the law endeavours to facilitate improvement by raising the price of a commodity which would otherwise be of little value, and thereby enabling them to make fome profit of what would otherwise be mere expence.

> In a country neither half-peopled nor half-cultivated, cattle naturally multiply beyond the confumption of the inhabitants, and are often upon that account of little or no value. But it is neceffary, it has already been shewn, that the price of cattle should bear a certain proportion to that of corn, before the greater part of the lands of any country can be improved. By allowing to American cattle, in all fhapes, dead and alive, a very extensive market, the law endeavours to raife the value of a commodity of which the high price is fo very effential to improvement. The good effects of this liberty, however, must be fomewhat diminished by . the 4th of George III. c. 15, which puts hides and fkins among the enumerated commodities, and thereby tends to reduce the value of American cattle.

To increase the fhipping and naval power of Great Britain, by the extension of the fulheries of our colonies, is an object which the legislature feems to have had almost constantly in view. Those fisheries, upon this account, have had all the encouragement which freedom can give them, and they have flourished accordingly. The New England fishery in particular was, before the late disturbances, one of the most important, perhaps, in the world. The whale-fishery, which, notwithftanding

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flanding an extravagant bounty, is in Great Britain CHAP carried on to fo little purpofe, that in the opinion of many people (which I do not however pretend to warrant) the whole produce does not much exceed the value of the bounties which are annually paid for it, is in New England carried on without any bounty to a very great extent. Fish is one of the principal articles with which the North Americans trade to Spain, Portugal, and the Mediterranean.

SUGAR was originally an enumerated commodity which could be exported only to Great Britain. But in 1731, upon a reprefentation of the fugarplanters, its exportation was permitted to all parts of the world. The reftrictions, however, with which this liberty was granted, joined to the high price of fugar in Great Britain, have rendered it, in a great measure, ineffectual. Great Britain and her colonies still continue to be almost the fole market for all the fugar produced in the British plantations. Their confumption increases fo fast, that, though in confequence of the increasing improvement of Jamaica, as well as of the Ceded · Islands, the importation of fugar has increased very greatly within thefe twenty years, the exportation to foreign countries is faid to be not much greater than before (k).

· Rum

vII.

⁽k) At the time this was written the imports from the Weft Indies had never in any one year exceeded 1,500,0001. They have fince in one year amounted to 10,500,0001. And on the average of feveral years to above 7,000,000l.; but this great increase did not take place till after the disturbances had begun in the West India Islands, before which the returns from St. Domingo to France were equal to \$,000,000l. flerling annually.

RUM is a very important article in the trade BOOK which the Americans carry on to the coast of Africa, from which they bring back negro flaves in return.

> IF the whole furplus produce of America in grain of all forts, in falt provisions, and in fish, had been put into the enumeration, and thereby forced into the market of Great Britain, it would have interfered too much with the produce of the induftry of our own people. It was probably not fo much from any regard to the interest of America, as from a jealoufy of this interference, that those important commodities have not only been kept out of the enumeration, but that the importation into Great Britain of all grain, except rice, and of all falt provisions, has, in the ordinary state of the law, been prohibited.

> THE non-enumerated commodities could originally be exported to all parts of the world. Lumber and rice, having been once put into the enumeration, when they were afterwards taken out of it, were confined, as to the European market, to the countries that lie fouth of Cape Finisterre. By the 6th of George III. c. 52. all non-enumerated commodities were fubjected to the like reftriction. The parts of Europe which lie fouth of Cape Finisterre, are not manufacturing countries, and we were lefs jealous of the colony fhips carrying home from them any manufactures which could interfere with our own.

> THE enumerated commodities are of two forts: first, fuch as are either the peculiar. produce of America, or as cannot be produced, or at leaft are not produced, in the mother country. Of this kind

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kind are, melasses, coffee, cocoa-nuts, tobacco, C II A P. pimento, ginger, whale-fins, raw filk, cotton-wool, **N11**. beaver, and other peltry of America, indigo, fudic, and other dying woods: fecondly, fuch as are not the peculiar produce of America, but which are and may be produced in the mother country, though not in fuch quantities as to fupply the greater part of her demand, which is principally fupplied from foreign countries. Of this kind are all naval ftores, mafts, yards, and bowfprits, tar, pitch, and turpentine, pig and bar iron, copper ore, hides and fkins, pot and pearl afters. The largest importation of commodities of the first kind could not difcourage the growth, or interfere with the fale, of any part of the produce of the mother country.. By confining them to the home market, our merchants, it was expected, would not only be enabled to buy them chepper in the Plantations, and confequently to fell them with a better profit at home, but to eftablish between the Plantations and foreign countries an advantageous carrying trade, of which Great Britain was necessarily to be the center or emporium, as the European country into which those commodities were first to be imported. The importation of commodities of the fecond kind might be fo managed too, it was fuppofed, as to interfere, not with the fale of those of the fame kind which were produced at home, but with that of those which were imported from foreign countries; becaufe, by means of proper duties, they might be rendered always fomewhat dearer than the former, and yet a good deal cheaper than the By confining fuch commodities to the latter. home

THE NATURE AND CAUSES OF

BOOK home market, therefore, it was propoled to difv. courage the produce, not of Great Britain, but of fome foreign countries with which the balance of trade was believed to be unfavourable to Great Britain.

> THE prohibition of exporting from the colonies, to any other country but Great Britain, mafts, yards, and bowfprits, tar, pitch, and turpentine, naturally tended to lower the price of timber in the colonies, and confequently to increafe the expence of clearing their lands, the principal obstacle to their improve-But about the beginning of the prefent nient. century, in 1703, the pitch and tar company of Sweden endeavoured to raife the price of their commodities to Great Britain, by prohibiting their exportation, except in their own flips, at their own price, and in fuch quantities as they thought proper. In order to counteract this notable piece of mercantile policy, and to render herfelf as much as possible independent, not only of Sweden, but of all the other northern powers, Great Britain gave a bounty upon the importation of naval flores from America, and the effect of this bounty was to raife the price of timber in America, much more than the confinement to the home market could lower it; and as both regulations were enacted at the fame time, their joint effect was rather to encourage than to difcourage the clearing of land in America.

> THOUGH pig and bar iron too have been put among the enumerated commodities, yet as, when imported from America, they are exempted from confiderable duties to which they are fubject when imported

imported from any other country, the one part of C H A P. the regulation contributes more to encourage the VII. erection of furnaces in America, than the other to difcourage it. There is no manufacture which occafions fo great a confumption of wood as a furnace, or which can contribute fo much to the clearing of a country overgrown with it.

THE tendency of fome of these regulations to raife the value of timber in America, and thereby to facilitate the clearing of the land, was neither, perhaps, intended nor understood by the legislature. Though their beneficial effects, however, have been in this respect accidental, they have not upon that account been less real.

THE most perfect freedom of trade is permitted between the British colonies of America and the West Indies, both in the enumerated and in the non-enumerated commodities. Those colonies are now become so populous and thriving, that each of them finds in some of the others a great and extenfive market for every part of its produce. All of them taken together, they make a great internal market for the produce of one another (l).

THE

(1 Since the revolution of America this intercourfe is confiderably fhackled. At this time fo many opinions, and fo many plaufible arguments have been used both on the fide of free trade and of limited trade, that it is difficult to determine, without being well acquainted with facts. A great deal digends on the intentions and inclination of the United States, whose ambition and proximity of fituation probably make them lookon the Welt India islands as a future appendage to their continental territory. BOOK

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THE liberality of England, however, towards the trade of her colonies has been confined chiefly to what concerns the market for their produce, either in its rude flate, or in what may be called the very first flage of manufacture. The more advanced or more refined manufactures even of the col ny produce, the merchants and manufacturers of Great Britain chufe to referve to themfelves, and have prevailed upon the legiflature to prevent their eftablishment in the colonies, fometimes by high duties, and fometimes by abfolute prohibitions.

WHILE, for example, Muſkovado ſugars from the British plantations, pay upon importation only 6s. 4d. the hundred weight; white fugars pay 11. 1s. 1d.; and refined, either double or fingle, in loaves 41. 2s. $5x^3 d$. When those high duties were imposed, Great . Britain was the fole, and she still continues to be the principal market to which the fugars of the British colonies could be exported. They amounted, therefore, to a prohibition, at first of claying or refining fugar for any foreign market, and at prefent of claving or refining it for the market, which takes off, perhaps, more than nine-tenths of the whole produce. The manufacture of claying or refining fugar accordingly, though it has flourifhed in all the fugar colonies of France, has been little cultivated in any of those of England; except for the market of the colonies themfelves. While Grenada was in the hands of the French, there was a refinery of fugar, by claying at least upon almost every plantation. Since it fell into those of the English, almost all works of this kind have been given

given up, and there are at prefent, October 1773, C H A P. I am affured, not above two or three remaining in VII. the ifland. At prefent, however, by an indulgence of the cuftomhoufe, clayed or refined fugar, if reduced from loaves into powder, is commonly imported as Mufkovado.

WHILE Great Britain encourages in America the manufactures of pig and bar iron, by exempting them from duties to which the like commodities are fubject when imported from any other country, fhe impoles an abfolute prohibition upon the erection of fteel furnaces and flit mills in any of her American plantations. She will not fuffer her colonies to work in those more refined manufactures even for their own confumption; but infifts upon their purchasing of her merchants and manufacturers all goods of this kind which they have occasion for.

SHE prohibits the exportation from one province to another by water, and even the carriage by land upon horfeback, or in a cart, of hats, of wools and woollen goods, of the produce of America; a regulation which effectually prevents the effablifhment of any manufacture of fuch commodities for diftant fale, and confines the industry of her colonists in this way to fuch coarfe and household manufactures, as a private family commonly makes for its own use, or for that of fome of its neighbours in the fame province.

To prohibit a great people, however, from making all that they can of every part of their own produce, or from employing their flock and induftry in the way that they judge most advantageous to themfelves, is a manifest violation of the most facred BOOK facred rights of mankind (m). Unjust, however, as fuch prohibitions may be, they have not hitherto IV. been very hurtful to the colonies. Land is still fo cheap, and, confequently, labour fo dear among them, that they can' import from the mother country almost all the more refined or more advanced manufactures cheaper than they could make them for themfelves. Though they had not, therefore, been prohibited from establishing fuch manufactures, yet in their present state of improvement, a regard to their own interest would, probably, have prevented them from doing fo. In their prefent ftate of improvement, those prohibitions, perhaps, without cramping their industry, or restraining it from any employment to which it would have gone of its own accord, are only impertinent badges of flavery imposed upon them, without any fufficient reafon, by the groundlefs jealoufy of the merchants and manufacturers of the mother country. In a more advanced flate they might be really oppreffive and infupportable.

> GREAT Britain too, as fhe confines to her own market fome of the most important productions of the colonies, fo in compensation she gives to fome of them an advantage in that market; fometimes by imposing higher duties upon the like productions when imported from other countries, and fometimes

⁽m) Those regulations were strikingly unjust, impolitic, and unnecessary. The new country could be in no danger of rivalling England in manufactures, while there were neither people nor capital fufficient for the cultivation of their lands-Reason might have taught this, and experience has shewn its fince America has been free.

times by giving bounties upon their importation CHAP. from the colonies. In the first way she gives an VII. advantage in the home market to the fugar, tobacco, and iron of her own colonies, and in the · fecond to their raw filk, to their hemp and flax, to their indigo, to their naval ftores, and to their building timber. This fecond way of encouraging the colony produce by bounties upon importation, is, fo far as I have been able to learn, peculiar to Great The first is not. Portugal does not con-Britain. tent herfelf with imposing higher duties upon the importation of tobacco from any other country, but prohibits it under the feverest penalties.

WITH regard to the importation of goods from Europe, England has likewife dealt more liberally with her colonies than any other nation.

GREAT Britain allows a part, almost always the half, generally a larger portion, and fometimes the whole of the duty which is paid upon the importation of foreign goods, to be drawn back upon their exportation to any foreign country. No independent foreign country, it was eafy to forefee, would receive them if they came to it loaded with the heavy duties to which almost all foreign goods are subjected on their importation into Great Britain. Unlefs, therefore, fome part of those duties was drawn back upon exportation, there was an end of the carrying trade; a trade fo much favoured by the mercantile fyftem.

Our colonies, however, are by no means independent foreign countries; and Great Britain having affumed to herfelf the exclusive right of fupplying them with all goods from Europe, might have · forced

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- B $\sigma \circ \kappa$ forced them (in The fame manner as other countries
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have done their colonies) to receive fuch goods loaded with all the fame dutics which they paid in the mother country. But, on the contrary, till 1763, the fame drawbacks were paid upon the expostation of the greater part of foreign goods to our colonies as to any independent foreign country. In 1763, indeed, by the 4th of Geo. III. c. 15. this indulgencé was a good deal abated, and it was enacted, " That no part of the duty called the old " fublidy fliould be drawn back for any gools of " the growth, production, or manufacture, of Eu-. " rope or the East Indies, which should be ex-" ported from this kingdom to any British colory " or plantation in America; wines, white callicoes, " and muflins excepted." Before this law, many different forts of foreign goods might have been bought cheaper in the plantations than in the mother country; and fome may fill.

OF the greater part of the regulations concerning the colony trade, the merchants who carry it on, it must be observed, have been the principal advisers. We must not wonder therefore, if, in the greater part of them their interest has been more confidered than either that of the colonies or that of the mother country. In their exclusive privilege of fupplying the colonies with all the goods which they wanted from Europe, and of purchasing all such parts of their furplus produce as could not interfere with any of the trades which they themselves carried on at home, the interest of the colonies was facrificed to the interest of those merchants. In allowing the fame drawbacks upon the re-exportation

of the greater part of European and East India CHAP. goods to the colonies, as upon their re-exportation to any independent country, the interest of the mother country was facrificed to it, even according to the mercantile ideas of that interest. . It was for the intereft of the merchants to pay as little as possible for the foreign goods which they fent to the colonies, and, confequently, to get back as much as possible of the duties which they advanced upon their importation into Great Britain. They might thereby be enabled to fell in the colonies, either the fame quantity of goods with a greater profit, or a greater quantity with the fame profit, and, confequently, to gain fomething either in the one. way or the other. It was, likewife, for the intereft of the colonies to get all fuch goods as cheap and in as great abundance as poffible. But this might not always be for the interest of the mother country. She might frequently fuffer both in her revenue, by giving back a great part of the duties which had been paid upon the importation of fuch. goods; and in her manufactures, by being underfold in the colony market, in confequence of the eafy terms upon which foreign manufactures could be carried thither by means of those drawbacks. The progress of the linen manufacture of Great Britain, it is commonly faid, has been a good deal retarded by the drawbacks-upon the re-exportation of German linen to the American colonies.

BUT though the policy of Great Britain, with regard to the trade of her colonies has been dictated by the fame mercantile fpirit as that of other nations. VOL. II. FF ۰.

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B O O K tions, it has, however, upon the whole, been lefs IV. illiberal and opprefive than that of any of them.

> In every thing, except their foreign trade, the liberty of the English colonists to manage their own affairs their own way is contplete. It is in every refpect equal to that of their fellow citizens at home, and is fecured in the fame manner, by an affembly of the reprefentatives of the people, who claim the fole right of imposing taxes for the support of the colony government. The authority of this affembly overawes the executive power, and neither the meaneft nor the most obnoxious colonist, as long as he obeys the Taw, has any thing to fear from the refentment, either of the governor, or of any other civil or military officer in the province. The colony affemblies, though, like the houfe of commons in England, they are not always a very equal reprefentation of the people, yet they approach more nearly to that character; and as the executive power either has not the means to corrupt them, or on account of the fupport which it receives from the mother country, is not under the necessity of doing fo, they are perhaps in general more influenced by the inclinations of their conftituents. The councils, which, in the colony legislatures, correspond to the house of lords in Great Britain, are not composed of an hereditary nobility. In fome of the colonies, as in three of the governments of New England, those councils are not appointed by the king, but chofen by the reprefentatives of the people. In none of the English colonies is there any hereditary nobility. In all of them, indeed, as in all other free

countries, the descendant of an old colony CHAP. 63 family is more respected than an upstart of equal merit and fortune: but he'is only more respected, and he has no privileges by which he can be troublefome to his neighbours. Before the commencement of the prefent diffurbances, the colony affemblies had not only the legislative, but a part of the executive power. In Connecticut and Rhode Island, they elected the governor. In the other colonies they appointed the revenue officers who collected the taxes imposed by those respective affemblies, to whom those officers were immediately responsible. There is more equality, therefore, among 'the English colonists, than among the inhabitants of the mother country. Their manners are more republican, and their governments, those of three of the provinces of New England in particular, have hitherto been more republican too.

THE absolute governments of Spain, Portugal, and France, on the contrary, take place in their colonies; and the difcretionary powers which fuch governments commonly delegate to all their inferior officers are, on account of the great distance, naturally exercifed there with more than ordinary. violence. Under all abfolute governments there is more liberty in the capital than in any other part of the country. The fovereign himfelf can never have either interest or inclination to pervert the order of justice, or to oppress the great body of the people. In the capital his prefence overawes more or lefs all his inferior officers, who in the remoter provinces, from whence the complaints of the people are lefs likely to reach him, can exercife their

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BOOK their tyranny with much more fafety. But the

European colonies in America are more remote than the most distant provinces of the greatest empires which had ever been known before. The government of the English colonies is perhaps the only one which fince the world began, could give perfect fecurity to the inhabitants of fo very diftant a province. The administration of the French colonies, however, has always been conducted with more gentlenefs and moderation than that of the Spanish and Portuguese. This superiority of conduct is fuitable both to the character of the French nation, and to what forms the character of every nation, the nature of their government, which, though arbitrary and violent in comparison with that of Great Britain, is legal and free in comparison with those of Spain and Portugal.

It is in the progress of the North American colonies, however, that the fuperiority of the English. policy chiefly appears. The progrefs of the fugar colonies of France has been at least equal, perhaps fuperior, to that of the greater part of those of England; and yet the fugar colonies of England enjoy a free government nearly of the fame kind with that which takes place in her colonies of North America. But the fugar colonies of France are not discouraged like those of England, from refining their own fugar; and, what is of still greater importance, the genius of their government naturally introduces a better management of their negro flaves.

IN all European colonies the culture of the fugar cane is carried on by negro flaves. The conftitu-

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tion of those who have been born in the temperate CHAP. climate of Europe, could not, it is supposed, support the labour of digging the ground under the burning fun of the Weft Indies; and the culture of the fugar cane, as it is managed at prefent, is all hand labour, though, in the opinion of many, the drill plough might be introduced into it with great But, as the profit and fuccels of the advantage. cultivation which is carried on by means of cattle, depend very much upon the good management of those cattle; fo the profit and fuccess of that which is carried on by flaves, must depend equally upon the good management of those flaves; and in the good management of their flaves the French planters, I think it is generally allowed, are fuperior to the English. The law, fo far as it gives fome weak protection to the flave against the violence of his mafter, is likely to be better executed in a colony where the government is in a great measure arbitrary, than in one where it is altogether free. In every country where the unfortunate law of flavery is established, the magistrate, when he protects the flave, intermeddles in fome, measure in the management of the private property of the mafter; and, in a free country, where the mafter is perhaps either a member of the colony affembly, or an elector of fuch a member, he dare not do this but with the greatest caution and circumspection. The refpect which he is obliged to pay to the nafter, renders it more difficult for him to protect the But in a country where the government flave. is in a great measure arbitrary, where it is usual

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for

 $B \circ \kappa$ for a magiltrate to intermeddle even in the management of the private property of individuals, and IV. to fend them, perhaps, a lettre de cachet if they do not manage it according to his liking, it is much eafier for him to give fome protection to the flave; and common humanity naturally difpofes him to do fo. The protection of the magiltrate renders the flave less contemptible in the eyes of his master. who is, thereby induced to confider him with more regard, and to treat him with more gentlenefs. Gentle ulage renders the flave not only more faithful, but more intelligent, and therefore, upon a double account, more useful. He approaches more - to the condition of a free fervant, and may poffels fome degree of integrity and attachment to his mafter's intereft, virtues which frequently belong to free fervants, but which never can belong to a flave, who is treated as flaves commonly are in countries where the mafter is perfectly free and fecure.

> THAT the condition of a flave is better under an arbitrary than under a free government, is, I believe, fupported by the hiftory of all ages and nations. In the Roman hiftory, the first time we read of the magificate interpoling to protect the flave from the violence of his mafter, is under the emperors. When Vedius Pollio, in the prefence of Augustus, ordered one of his flaves, who had committed a flight fault, to be cut into pieces, and thrown into his fiftpond in order to feed his fifthes, the emperor commanded him, with indignation, to emancipate immediately, not only that flave, but all the others that belonged

Under the republic no magistrate CHAP. belonged to him. could have had authority enough to protect the VII. flave, much lefs to punish the master.

THE flock, it is to be observed, which has improved the fugar colonies of France, particularly the great colony of St. Domingo, has been raifed almost entirely from the gradual improvement and cultivation of those colonies. It has been almost altogether the produce of the foil and of the industry of the colonifts, or, what comes to the fame thing, the price of that produce gradually accumulated by good management, and employed in raifing a ftill But the flock which has imgreater produce. proved and cultivated the fugar colonies of England has, a great part of it, been fent out from England, and has by no means been altogether the produce of the foil and industry of the colonists The profperity of the English fugar colonies has been, in a great measure, owing to the great riches of England, of which a part has overflowed, if one may fay fo, upon those colonies. But the prosperity of the fugar colonics of France has been entirely owing to the good conduct of the colonist, which must therefore have had fome fuperiority over that of the English; and this superiority has been remarked in nothing fo much as in the good management of their flaves (n).

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⁽n) The general conduct of the planters in the French islands was fuch, that they could underfell England in colonial produce all over Europe before the revolution which overturned the whole.

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IV.

Sugar have been the general outlines of the policy of the different European nations with regard to their colonies.

THE policy of Europe, therefore, has very little to boaft of, either in the original eftablishment, or, fo far as concerns their internal government, in the fublequent prosperity of the colonies of America.

FOLLY and injuffice feem to have been the principles which prefided over and directed the first project of establishing those colonies; the folly of hunting after gold and filver mines, and the injustice of coveting the possession of a country whose harmless natives, far from having ever injured the people of Europe, had received the first adventurers with every mark of kindness and hospitality.

THE adventurers, indeed, who formed fome of the later establishments, joined to the chimerical project of finding gold and filver mines, other motives more reasonable and more laudable; but even these motives do very little honour to the policy of Europe.

THE English puritans, restrained at home, fled for freedom to America, and established there the four governments of New England. The English Catholics, treated with much greater injustice, established that of Maryland; the Quakers, that of Pennsylvania. The Portuguese Jews, perfecuted by the inquisition, stript of their fortunes, and banished to Brazil, introduced, by their example, some fort of order and industry among the transported felons and strumpets, by whom that colony was originally peopled, peopled, and taught them the culture of the fugar CHAP. cane. Upon all these different occasions it was vii. not the wildom and policy, but the diforder and injustice of the European governments, which peopled and cultivated America.

In effectuating fome of the most important of these establishments, the different governments of Europe had as little merit as in projecting them. The conquest of Mexico was the project, not of the council of Spain, but of a governor of Cuba; and it was effectuated by the fpirit of the bold adventurer to whom it was entrusted, in spite of every thing which that governor, who foon repented of having trufted fuch a perfon, could do to thwart it. The conquerors of Chili and Peru, and of almost all the other Spanish fettlements upon the continent of America, carried out with them no other public encouragement, but a general permiffion to make fettlements and conquefts in the name of the king Those adventurers were all at the private of Spain. rifk and expence of the adventurers. The government of Spain contributed fcarce any thing to any That of England contributed as little toof them. wards effectuating the establishment of some of its most important colonies in North America.

WHEN those establishments were effectuated, and had become so confiderable as to attract the attention of the mother country, the first regulations which she made with regard to them had always in view to fecure to herfelf the monopoly of their commerce; to confine their market, and to enlarge her own at their expence, and, confequently, rather to damp and discourage, than to quicken and forward **BOOK** ward the contract of their properity. In the different \cdot ways in which this monopoly has been exercifed, confifts one of the most effential differences in the, policy of the different European nations with regard to their colonies. The beft of them all, that of England, is only fomewhat lefs illiberal and oppreflive than that of any of the reft.

> IN what way, therefore, has the policy of Europe contributed either to the first establishment, or to the prefent grandeur of the colonies of America? In one way, and in one way only, it has contributed. a good deal. Magna virúm mater l It bred and · formed the men who were capable of atchieving fuch great actions, and of laying the foundation of · fo great an empire; and there is no other quarter of the world of which the policy is capable of forming, or has ever actually and in fact formed The colonies owe to the policy of fuch men. Europe the education and great views of their active and enterprifing founders; and fome of the greateft and most important of them, fo far as concerns their internal government, owe to it fcarco any thing elfe.

PART THIRD.

Of the Advantages which Europe has derived from the Discovery of America, and from that of a Paffage to the East Indies by the Cape of Good Hope.

CUCH are the advantages which the colonies of America have derived from the policy of Europe.

VIV.

II

WHAT

THOSE advantages may be divided, first, into the general advantages which Europe, confidered as one great country, has derived from those great events; and, secondly, into the particular advantages which each colonizing country has derived from the colonies which particularly belong to it, in confequence of the authority or dominion which it exercises over them.

THE general advantages which Europe, confidered as one great country, has derived from the difcovery and colonization of America, confift, first, in the increase of its enjoyments; and secondly, in the augmentation of its industry (0).

THE furplus produce of America, imported into Europe, furnishes the inhabitants of this great continent with a variety of commodities which they could not otherwise have possessed, fome for conveniency and use, fome for pleasure, and fome for ornament, and thereby contributes to increase their enjoyments.

THE difcovery and colonization of America, it will readily be allowed, have contributed to augment the induftry, first, of all the countries which trade to it directly; fuch as Spain, Portugal, France, and England; and fecondly, of all those, which, without trading to it directly, fend, through the medium of. other

⁽o) What is here faid, relative to the flate of America at that time, is totally inapplicable to the prefent fituation of things with respect to that country. The advantages arising from trading with America are very great, and to be treated quite under a different head from that of Colonies.

BOOK other countries, goods to it of their own produce; IV. IV. IV. Countries Authrian Flanders, and fome provinces of Germany, which, through the medium of the countries before mentioned, fend to it a confiderable quantity of linen and other goods. All fuch countries have evidently gained a more extenfive market for their furplus produce, and mult confequently have been encouraged to increase its quantity.

> Bur, that those great events should likewife have contributed to encourage the industry of countries, fuch as Hungary and Poland, which may never, perhaps, have fent a fingle commodity of their own produce to America, is not, perhaps, altogether fo evident. That those events have done fo, however, cannot be doubted. Some part of the produce of. America is confumed in Hungary and Poland, and there is fome demand there for the fugar, chocolate, and tobacco, of that new quarter of the world. But those commodities must be purchased with fomething which is either the produce of the industry of Hungary and Poland, or with fomething which had been purchased with some part of that producë. Those commodities of America are new values, new equivalents, introduced into Hungary and Poland to be exchanged there for the furplus produce of those countries. By being carried thither they create a new and more extensive market for that furplus produce. . They raife its value, and thereby contribute to encourage its increafe. . Though no part of it may ever be carried to America, it may be carried to other countries which purchase it with a part of their share of the furplus

furplus produce of America; and it may find a CHAP market by means of the circulation of that trade VII. which was originally put into motion by the urplus produce of America.

THOSE great events may even have contributed to increase the enjoyments, and to augment the industry of countries which, not only never fent any commodities to America, but never received any Even such countries may have received from it. a greater abundance of other commodities from countries of which the furplus produce had been augmented by means of the American trade. This greater abundance, as it must necessarily have increafed their enjoyments, fo it must likewife have augmented their industry. A greater number of new equivalents of fome kind or other must have been prefented to them to be exchanged for the furplus produce of that industry. A more extensive market must have been created for that furplus produce, fo as to raife its value, and thereby encouraged its increase. The mass of commodities annually thrown into the great circle of European commerce, and by its various revolutions annually diffributed among all the different nations comprehended within it, must have been augmented by the whole furplus produce of America. A greater fhare of this greater mais, therefore, is likely to have fallen to each of those nations, to have increafed their enjoyments, and augmented their indaftry.

THE exclusive trade of the mother countries tends to diminish, or, at least, to keep down below what they would otherwise rife to, both the enjoyments and **4**46

BOOK and induited of all thoic nations in general, and of IN the Incrican colonies in particular. It is a dead weight upon the action of one of the great fprings which puts into motion a great part of the business of mankind (p). By rendering the colony produce dearer in all other countries, it leffens its confumption, and thereby cramps the industry of the colonies, and both the enjoyments and the industry of all other countried, which both enjoy lefs when they pay more for what they enjoy, and produce lefs when they get less for what they produce. By rendering the produce of all other countries dearer , in the colonies, it cramps, in the fame manner, the . industry of all other countries, and both the enjoyments and the industry of the colonies. It is a . clog which, for the fuppofed benefit of fome particular countries, embarraffes the pleafures, and encumbers the industry of all other countries: but of the colonies more than of any other. It not only excludes, as much as poffible, all other countries from one particular market; but it confines, as much as poffible, the colonies to one particular market: and the difference is very great between being excluded from one particular market, when all others are open, and being confined to one particular market, when all others are thut up. The furplus produce of the colonies, however, is the original fource of all that increase of enjoyments and

(p) This is fully proved by experience, for fince the time that the American States got the better of the evils to which their revolution naturally fubjected them, they have advanced with a rapidity both as to riches and population that is totally aftonishing.

and industry which Europe derives from the dif. C H A P. covery and colonization of America; and the exclusive trade of the mother countries tends to render this fource much lefs abundant than it otherwife would be.

THE particular advantages which each colonizing country derives from the colonies which particularly belong to it, are of two different kinds; first, those common advantages which every empire derives from the provinces subject to its dominion; and, secondly, . those peculiar advantages which are supposed to result from provinces of so very peculiar a nature as the European colonies of America.

THE common advantages which every empire derives from the provinces fubject to its dominion, confift, firft, in the military force which they furnish for its defence; and, secondly, in the revenue which they furnish for the support of its civil government. The Roman colonies furnished occasionally both the one and the other. The Greek colonies, fometimes, furnished a military force; but feldom any revenue. They feldom acknowledged themselves subject to the dominion of the mother city. They were generally her allies in war, but very feldom her subjects in peace.

THE European colonies of America have never yet furnished any military force for the defence of the mother country. The military force has never yet been fufficient for their own defence; and in the different wars in which the mother countries have been engaged; the defence of their colonies has generally occasioned a very confiderable diftraction of the military force of those countries. B O O K. In this scipect, therefore, all the European colonics
 IV. have, without exception, been a caufe rather of weakness than of ftrength to their respective mother countries (q).

THE colonies of Spain and Portugal only have contributed any revenue towards the defence of the mother country, or the fupport of her civil government. The taxes which have been levied upon those of other European nations, upon those of England in particular, have feldom been equal to the expence laid out upon them in time of peace, and never fufficient to defray that which they occasioned in time of war. Such colonies, therefore, have been a fource of expence and not of revenue to their respective mother countries.

THE advantages of fuch colonies to their refpective mother countries, confilt altogether in those peculiar advantages which are supposed to result from provinces of fo very peculiar a nature as the European colonies of America; and the exclusive trade, it is acknowledged, is the sole fource of all those peculiar advantages.

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(q) In colonies feparated from the mother country only by the Mediterranean fea, or a large gulph, mutual defence was a natural confideration; but in diffant Colonies there can be no fuch expectation. Commerce was the first and immediate view, and revenue a fecondary one. The first was realized before the colonies were feparated from us. Our exports exceeded four millions a year, but at that time they included the produce of all European nations, as well as of the East Indies. The exports now amount to more than fix millions, and are nearly all British manufactures. The trade has increased for much in its amount, and altered its nature for much for the better, that the advantage to England is certainly more than doubled fince Dr. Smith wrote.

IN confequence of this exclusive trade, all that CHAP. bart of the furplus produce of the English colonies, for example, which confifts in what are called enumerated 'commodities, can be fent to no other country but England. Other countries mult afterwards buy it of her. It must be cheaper therefore in England than it can be in any other country, and muft contribute more to increase the enjoyments of England than those of any other country. It must likewife contribute more to encourage her industry. For all those parts of her own furplus produce which England exchanges for those enumerated commodities, fhe must get a better price than any other countries can get for the like parts of theirs, when they exchange them for the fame commodities. The manufactures of England, for example, will purchase a greater quantity of the fugar and tobacco of her own colonies, than the like manufactures of other countries can purchafe of that fugar and tobacco. So far, therefore, as the manufactures of England and those of other countries are both to be exchanged for the fugar and tobacco of the English colonies, this superiority of price gives 'an encouragement to the former, beyond what the latter can in these circumstances enjoy. The exclusive trade of the colonies, therefore, as it diminishes, or, at least, keeps down below what they would otherwife rife to, both the enjoyments and the industry of the countries which do not posses it; fo it gives an evident advantage to the countries which do posses it over those other countries.

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BOOK This advantage, however, will, perhaps, be found to be rather what may be called a relative than an abfolute advantage; and to give a fuperiority to the country-which enjoys it, rather by depreffing the industry and produce of other countries, than by raifing those of that particular country above what they would naturally rife to in the cafe of a free trade.

> THE tobacco of Maryland and Virginia, for example, by means of the monopoly which England enjoys of it, certainly comes cheaper to England than it can do to France, to whom England commonly fells a confiderable part of it. But had France and all other European countries been, at all times, allowed a free trade to Maryland and Virginia, the tobacco of those colonies might, by this time, have come cheaper than it actually does, not only to all those other countries, but likewife to England. The produce of tobacco, in confequence of a market fo much more extensive than any which it has hitherto enjoyed, might, and probably would, by this time, have been fo much increafed as to reduce the profits of a tobacco plantation to their natural level with those of a corn plantation, which, it is fuppofed, they are flill fomewhat above. The price of tobacco might, and probably would, by this time, have fallen fomewhat lower than it ; is at prefent, An equal quantity of the commodities either of England, or of those other countries, might have purchased in Maryland and Virginia a greater quantity of tobacco than it can do at prefent, - and, confequently, have been fold there for fo much a better

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a better price. So far as that weed, therefore, CHAP. can, by its cheapnels and abundance, increase the VII. enjoyments or augment the industry either of England of of any other country, it would probably, in the cafe of a free trade, have produced both thefe effects in fomewhat a greater degree than it can do at prefent. England, indeed, would not in this cafe have had any advantage over other countries. She might have bought the tobacco of her colonies fomewhat cheaper, and, confequently, have fold fome of her own commodities fomewhat dearer than fhe actually does. But fhe could neither have bought the one cheaper nor fold the other dearer than any other country might have done. She might, perhaps, have gained an abfolute, but fhe would certainly have loft a relative advantage.

In order, however, to obtain this relative advantage in the colony trade, in order to execute the invidious and malignant project of excluding as much as possible other nations from any share init, England, there are very probable reafons for believing, has not only facrificed a part of the abfolute advantage which fhe, as well as every other nation, might have derived from that trade, but has fubjected herfelf both to an abfolute and to a relative difadvantage in almost every other branch of trade.

WHEN, by the act of navigation, England affumed to herfelf the monopoly of the c lony trade, the foreign capitals which had before been employed in it were necessarily withdrawn from it. The English capital, which had before carried on but

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BOOK but a part of it, was now to carry on the whole. IV. The capital which had before fupplied the colonies with but a part of the goods which they wanted from Europe, was now all that was employed to fupply them with the whole. But it could not fupply them with the whole, and the goods with which it did fupply them were neceffarily fold very dear. The capital which had before bought but a part of the furplus produce of the colonies, was now all that was employed to buy the whole. But it could not buy the whole at any thing near the old price, and, therefore, whatever it did buy it neceffarily bought very cheap. But in an employment of capital in which the merchant fold very dear and bought very cheap, the profit must have been very great, and much above the ordinary level of profit in other branches of trade. This fuperiority of profit in the colony trade could not fail to draw from other branches of trade a part of the capital which had before been employed in them. But this revultion of capital, as it must have gradually increafed the competition of capitals in the colony trade, fo it must have gradually diminished that competition in all those other branches of trade; as it must have gradually lowered the profits of the one, fo it must have gradually raifed those of the other, till the profits of all came to a new level, different from and fomewhat higher than that at which they had been before.

> THIS double effect, of drawing capital from all other trades, and of raifing the rate of profit fomewhat higher than it otherwife would have been in

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all trades, was not only produced by this monopoly C H A P. upon its first establishment, but has continued to be produced by it ever fince.

FIRST, this monopoly has been continually drawing capital from all other trades to be employed in that of the colonies (r).

THOUGH the wealth of Great Britain has increafed very much fince the establishment of the act of navigation, it certainly has not increased in the fame proportion as that of the colonies. But the foreign trade of every country naturally increases in proportion to its wealth, its furplus produce in proportion to its whole produce; and Great Britain having engroffed to herfelf almost the whole of what may be called the foreign trade of the colonies, and her capital not having increased in the same proportion as the extent of that trade, fhe could not carry it on without continually withdrawing from other branches of trade fome part of the capital which had before been employed in them, as well as withholding from them a great deal more which would otherwife have gone to them. Since the establishment of the act of navigation, accordingly, the colony trade has been continually increafing, while many other branches of foreign trade, particularly of that to other parts of Europe, have been continually decaying. Our manufactures for

⁽r) This is the fame idea that has run through the whole book, and been fo frequently answered It is founded on the erroneus fupposition that there is not fufficient capital in the country, and that confequently every new branch of trade withdraws a part from all the others.

BOOK for foreign fale, initead of being fuited, as before the act of natigation, to the neighbouring market IV. of Europe, or to the more diftant one of the countries which lis round the Mediterranean fea, have, the greater part of them, been accommodated to the ftill more diftant one of the colonies, to the market in which they have the monopoly, rather than to that in which they have many competitors. The caufes of decay in other branches of foreign trade, which, by Sir Matthew Decker and other writers, have been fought for in the excefs and improper mode of taxation, in the high price of labour, in the increase of luxury, &c. may all be found in the over-growth of the colony trade. The mercantile capital of Great Britain, though very great, yet not being infinite; and though greatly increafed fince the act of navigation, yet not being increafed in the fame proportion as the colony trade, that trade could not poffibly be carried on without withdrawing fome part of that capital from other branches of trade, nor confequently without fome decay of those other branches.

> ENGLAND, it must be observed, was a great trading country, her mercantile capital was very great and likely to become still greater and greater every day, not only before the act of navigation had established the monopoly of the colony trade, but before that trade was very confiderable. In the Dutch war, during the government of Cromwel, her navy was superior to that of Holland; and in that which broke out in the beginning of the reign of Charles II. it was at least equal, perhaps superior, to the united navies of France and Holland. Its superiority,

fuperiority, perhaps, would fcarce appear greater in C HAP. the prefent times; at leaft if the Dutch navy was to bear the fame proportion to the Butch commerce now which it did then. But this great naval power could not, in either of those wars, be owing . to the act of navigation. During the first of them : the plan of that act had been but just formed, and though before the breaking out of the fecond it had been fully enacted by legal authority; yet no part of it could have had time to produce any confiderable effect, and leaft of all that part which established the exclusive trade to the colonies. Both the, colonies and their trade were inconfiderable then in comparison of what they now are. The island of Jamaica was an unwholefome defert, little inhabited, and lefs cultivated. New York and New Jerfeywere in the possession of the Dutch: the half of St. Chriftopher's in that of the French. The island of Antigua, the two Carolinas, Pennfylvania, Georgia, and Nova Scotia, were not planted. Virginia, Maryland, and New England were planted; and though they were very thriving colonies, yet there was not, perhaps, at that time, either in Europe or America, a fingle perfon who forefaw or even fuspected the rapid progress which they have fince made in wealth, population, and improvement. The island of Barbadoes, in short, was the only British colony of any confequence of which the condition at that time bore any refemblance to what it is at prefent. The trade of the colonies, of which England, even for fome time after the act of navigation, enjoyed but a part (for the act of navigation was not very firicily executed till feveral

years

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BOOK years after it was enacted), could not at that time be the caufe of the great trade of England, nor of IV. the great naval power which was fupported by that trade. The trade which at that time fupported that great naval power was the trade of Europe, and of the countries which lie round the Mediterranean fea. But the fhare which Great Britain at prefent enjoys of that trade could not support any fuch great naval power. Had the growing trade of the colonies been left free to all nations, whatever share of it might have fallen to Great Britain, and a very confiderable fhare would probably have fallen to her, must have been all in addition to this great trade of which fhe was before in pofferfion. In confequence of the monopoly, the increase of the colony trade has not fo much occasioned an · addition to the trade which Great Britain had before, as a total change in its direction.

> SECONDLY, this monopoly has neceffarily contributed to keep up the rate of profit in all the different branches of British trade higher than it naturally would have been, had all nations been allowed a free trade to the British colonies (s).

THE monopoly of the colony trade, as it neceffarily drew towards that trade a greater proportion of the capital of Great Britain than what would

⁽s) This furely is a millake, for fuppole the profits of the monopoly trade were greater than those of free trade, yet that could not effect the trade of Eugland with France, Spain, Holland, or Ruffia. In trading with each country the merchants get as high profits as they find they can obtain, without taking into confideration what takes place with regard to any third nation.

would have gone to it of its own accord; to by CHAP, the expulsion of all foreign capitals it necessarily reduced the whole quantity of capital employed in that trade_below what it naturally would have been in the cafe of a free trade. But, by leffening the competition of capitals in that branch of trade, it neceffarily railed the rate of profit in that branch. By leffening too the competition of British capitals. in all other branches of trade, it necessarily raifed the rate of British profit in all those other branches (t). Whatever may have been, at any particular period, fince the establishment of the act of navigation, the flate or extent of the mercantile capital of Great Britain, the monopoly of the colony trade. must, during the continuance of that state, have raifed the ordinary rate of British profit higher than it otherwife would have been both in that and in all the other branches of British trade. If, fince the establishment of the act of navigation, the ordinary rate of British profit has fallen confiderably, as it certainly has, it must have fallen still lower, had not the monopoly established by that act contributed to keep it up.

BUT whatever railes in any country the ordinary rate of profit higher than it otherwife would be, neceffarily fubjects that country both to an abfolute and to a relative difadvantage in every branch of trade of which the has not the monopoly (u).

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VII.

⁽t) From this arifes the miltake noticed in the note immediately preceding this.

^{.(}u) This is a continuation of the fame millake, and would lead to the very extraordinary and ftrange conclusion, that a -peculiarly

BOOK IT fubjects her to an abfolute difadvantage: be-IV. caufe in fuch branches of trade her merchants cannot get this greater profit, without felling dearer than they otherwife would do both the goods of foreign countries which they import into their own, and the goods of their own country which they export to foreign countries: Their own country muft both buy dearer and felt dearer; muft both buy lefs and fell lefs; muft both enjoy lefs and produce lefs, than fhe otherwife would do.

> It fubjects her to a relative difadvantage; becaufe in fuch branches of trade it fets other countries which are not fubject to the fame abfolute difadvantage, either more above her or lefs below her than they otherwife would be(x). It enables them both to enjoy more and to produce more in proportion to what fhe enjoys and produces. It renders their fuperiority greater or their inferiority lefs than it otherwife would be. By raifing the price of her produce above what it otherwife would be, it enables the merchants of other countries to underfell

peculiarly gainful branch of trade to any one country would be a real difadvantage. If fo, our Faft and Weft India trades would have ruined this country; but on the contrary, every branch of commerce has increased rapidly.

(x) By this mode of argument every beneficial and new branch of trade injures the country. Britain has long had capital fufficient for any new branch of trade, without withdrawing it from others; and as to all merchants increasing their gains, because there is one line in which the gains are exhorbitant, it is evidently a wrong supposition. If that were the case, the consequence would be, that all branches of trade and commerce would afford nearly equal gain, which is known never to have at any time been the case in any country. derfell her in foreign markets, and thereby to juf- C H A P. tle her out of almost all those branches of trade, of VII. which she has not the monopoly.

OUR merchants frequently complain of the high wages of Britili labour as the caule of their manufactures being underfold in foreign markets; but they are filent about the high profits of flock. They complain of the extravagant gain of other people; but they fay nothing of their own: - The high profits of Britilh flock, however, may contribute towards raifing the price of Britilh manufactures in many cafes as much, and in fome perhaps more, than the high wages of Britilh labour.

It is in this manner that the capital of Great Britain, one may justly fay, has partly been drawn and partly been driven from the greater part of the different branches of trade of which she has not the monopoly, from the trade of Europe in particular, and from that of the countries which lie round the Mediterranean fea (γ) .

It has partly been drawn from those branches of trade; by the attraction of fuperior profit in the colony trade in confequence of the continual increase of that trade, and of the continual infusiciency of the capital which had carried it on one year to carry it on the next.

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(y) The direct contrary of this is the fact, as may be f en by confulting the flatements in the Commercial and Political Atlas, where all the branches of commerce are reprefented from the beginning of last century, and where, the Levant and Turkey trade excepted, they have all increased rapidly. This is a proof that our colonial trade did not retard their progress. BOOK IT has partly been driven from them; by the ad-IV. vantage which the high rate of profit, established in Great Britain, gives to other countries in all the different branches of trade of which Great Britain has not the monopoly.

> As the monopoly of the colony trade has drawn from those other branches a part of the British capital which would otherwife have been employed in them, fo it has forced into them many foreign capitals which would never have gone to them, had they not been expelled from the colony trade. those other branches of trade it has diminished the competition of British capitals, and thereby railed the rate of British profit higher than it otherwise would have been. On the contrary, it has increased the competition of foreign capitals, and thereby funk the rate of foreign profit lower than it otherwife Both in the one way and in the would have been. other it must evidently have subjected Great Britain. to a relative difadvantage in all those other branches of trade.

THE colony trade, however, it may perhaps be faid, is more advantageous to Great Britain than any other; and the monopoly, by forcing into that trade a greater proportion of the capital of Great Britain than what would otherwife have gone to it, has turned that capital into an employment more advantageous to the country than any other which it could have found.

THE most advantageous employment of any capital to the country to which it belongs, is that which maintains there the greatest quantity of productive labour,

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labour, and increases the most the annual produce CHAP. of the land and labour of that country. But the VII. quantity of productive labour which any capital employed in the foreign trade of confumption can maintain, is exactly in proportion, it has been shewn in the fecond book, to the frequency of its returns. A capital of a thousand pounds, for example, employed in a foreign trade of confumption, of which the returns are made regularly once in the year, can keep in conftant employment, in the country to which it belongs, a quantity of productive labour equal to what a thousand pounds can maintain there for a year. If the returns are made twice or thrice in the year, it can keep in conftant employment a quantity of productive labour equal to what two or three thousand pounds can maintain there for a' A foreign trade of confumption carried on year. with a neighbouring, is, upon this account, in general, more advantageous than one carried on with a diftant country; and for the fame reafon a direct foreign trade of confumption, as it has likewife been fhewn in the fecond book, is in general more advantageous than a round-about one.

But the monopoly of the colony trade, fo far as it has operated upon the employment of the capital of Great Britain, has in all cafes forced fome part of it from a foreign trade of confumption carried on with a neighbouring, to one carried on with a more diftant country, and in many cafes from direct foreign trade of confumption to a round-about one (z).

FIRST,

 ⁽z) The whole of this is a very fingular mode of argument,
 and from it we should conclude, that every new branch of trade injured

BOOK FIRST, the monopoly of the colony trade has in IV. all cafes forced fome part of the capital of Great Britain from a foreign trade of confumption carried on with a neighbouring, to one carried on with a more diffant country.

> IT has, in all cales, forced fome part of that capital from the trade with Europe, and with the countries which lie round the Mediterranean fea, to that with the more diftant regions of America and the West Indies, from which the returns are necessarily lefs frequent, not only on account of the greater diftance, but on account of the peculiar circumflances of those countries. New colonies, it has already been obferved, are always underflocked. Their capital is always much lefs than what they could employ with great profit and advantage in the improvement and cultivation of their land. They have a constant demand, therefore, for more capital than they have of their own; and, in order to fupply the deficiency of their own, they endeavour to borrow as much as they can of the mother country, to whom they are, therefore, always in debt. The most common way in which the colonists contract this debt, is not by borrowing upon bond of the rich people of the mother country, though they " fometimes do this too, but by running as much in arrear to their correspondents, who supply them with ά.

injured all the old, by dividing or withdrawing part of the capital. But the error lies in this, that it is a fuperabundance of capital that makes nations feek for new branches of trade-Experience has proved, in the most clear and authentic manner, that instead of hurting old branches of commerce, every new opening given to commercial adventure has added to the activity of the whole.

with goods from Europe, as those correspondents CHAP. will allow them. Their annual returns frequently, VΠ. do not amount to more than a third, and fometimes not to fo great a proportion of what they The whole capital, therefore, which their owe (*a*). correspondents advance to them is feldom returned to Britain in.lefs than three, and fometimes not in .efs than four or five years. But a British capital of a thouland pounds, for example, which is returned to Great Britain only once in five years, can keep in conftant employment only one-fifth part of the British industry which it could maintain if the whole was returned once in the year; and, inftead of the quantity of industry which a thousand pounds could maintain for a year, can keep in conftant employment the quantity only which two hundred pounds can maintain for a year. The planter, no doubt, by the high price which he pays for the goods from Europe, by the interest upon the bills which he grants at diftant dates, and by the commiffion upon the renewal of those which he grants at near dates, makes up, and probably more than makes up, all the loss which his correspondent can fuftain by this delay. But, though he may make

up

(a) The fureft hold the mother country has upon colonies for their trade, is by the credit fhe gives, which they cannot find elfewhere. This flow return of capital is the caufe of the profperity of our merchants; it is that which fecures us a market abroad, in preference to all other nations, for many articles, when neither the price nor the quality would be fufficient to do fo. Were capital too fmall, the reafoning would be juft, but it is not. Our warehouses are too full of goods in most branches of business, and where there is a real capital in goods nothing more is wanted to enable us to give credit. $\mathbf{B} \circ \mathbf{O} \mathbf{K}$ up the loss of his correspondent he cannot make up that of Great Britain. In a trade of which the **IV.** returns are very diffant, the profit of the merchant may be as great or greater than in one in which they are very frequent and near; but the advantage of the country in which he refides, the quantity of productive labour constantly maintained there, the annual produce of the land and labour must always be much lefs. That the returns of the trade to America, and still more those of that to the West Indies, are, in general, not only more distant, but more irregular, and more uncertain too, than those of the trade to any part of Europe, or even of the countries which lie round the Mediterranean fea, will readily be allowed, I imagine, by every body who has any experience of those different branches of trade.

> SECONDLY, the monopoly of the colony trade has, in many cafes, forced fome part of the capital of Great Britain from a direct foreign trade of confumption, into a round-about one.

AMONG the enumerated commodities which can be fent to no other market but. Great Britain, there are feveral of which the quantity exceeds very much the confumption of Great Britain, and of which a part, therefore, muft be exported to other countries. But this cannot be done without forcing fome part of the capital of Great Britain, into a round-about foreign trade of confumption. Maryland and Virginia, for example, fend annually to Great Britain upwards of ninety-fix thousand hogfheads of tobacco, and the confumption of Great Britain is faid not to exceed fourteen thousand. Upwards Upwards of eighty-two thousand hogsheads, there- C II A P. fore, must be exported to other countries, to France, VII. to Holland, and to the countries which lie round the Baltic and Mediterrancan feas. But, that part of the capital of Great Britain which brings those eighty-two thousand hogsheads to Great Britain, which re-exports them from thence to those other countries, and which brings back from those other countries to Great Britain either goods or money in 'return, is employed in a round-about foreign trade of confumption; and is neceffarily forced into this employment in order to dispose of this great . furplus. If we would compute in low many years the whole of this capital is likely to come back to Great Britain, we must add to the distance of the American returns that of the returns from those other countries. If, in the direct foreign trade of confumption which we carry on with America, the whole capital employed frequently does not come back in lefs than three or four years; the whole. capital employed in this round-about one is not likely to come back in lefs than four or five (b). If the one can keep in conftant employment but a third or a fourth part of the domestic industry which could be maintained by a capital returned once in the year, the other can keep in constant employment but a fourth or a fifth part of that industry. At fome of the outports a credit is commonly given to those foreign correspondents to whom they export

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 ⁽b) On this fubject there is ftill the fame miltake arifing from
 the notion that there is not capital enough to carry on the
 American trade, and others of quicker return at the fame time.

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BOOK port their tobacco. At the port of London, indeed, IV. it is commonly fold for ready moncy. The rule is, Weigh and pay. At the port of London, therefore, the final returns of the whole roand-about trade are more diftant than the returns from America by the time only which the goods may lie unfold in the warehouse; where, however, they may fometimes lic long enough. But, had not the colonies been confined to the market of Great Britain for the fale of their tobacco, very little more of it would probably have come to us than what was necessary for the home confumption. The goods which Great Britain purchases at present for her own confumption with the great furplus of tobacco which flic exports to other countries, fhe would, in this cafe, probably have purchafed with the immediate produce of her own industry, or with some part of her own manufactures. That produce, those manufactures, instead of being almost entirely fuited to one great market, as at prefent, would probably have been fitted to a great number of fmaller markets. Inftead of one great round-about foreign trade of confumption, Great Britain would probably have carried on a great number of fmall direct foreign trades of the fame kind. On account of the frequency of the returns, a part, and probably but a fmall part, perhaps not above a third or a fourth, of the capital which at prefent carries on this great round-about trade might have been fufficient to carry on all those fmall direct ones, might have kept in conftant employment an equal quantity of British industry, and have equally supported the annual produce of the land and labour of Great Bri-8 tain.

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tain. All the purpoles of this trade being, in this C H A P. manner, anfwered by a much fmaller capital, there would have been a large fpare capital to apply to other purpoles; to improve the lands, to increase the manufactures, and to extend the commerce of Great Britain; to come into competition at least with the other British capitals employed in all those different ways, to reduce the rate of profit in them all, and thereby to give to Great Britain, in all of them a superiority over other countries, still greater than what she at prefent enjoys.

THE monopoly of the colony trade too has forced fome part of the capital of Great Britain from all foreign trade of confumption to a carrying trade; and, confequently, from fupporting more or lefs the industry of Great Britain, to be employed altogether in fupporting partly that of the colonies, and partly that of fome other countries.

THE goods, for example, which are annually purchased with the great furplus of eighty-two thousand hogsheads of tobacco annually re-exported from Great Britain, are not all confumed in Great Britain. Part of them, linen from Germany and Holland, for example, is returned to the colonies for their particular confumption. But. that part of the capital of Great Britain, which buys the tobacco with which this linen is afterwards bought, is neceffarily withdrawn from fupporting the industry of Great Britain, to be i'm. • ployed altogether in supporting, partly that of the colonies, and partly that of the particular countries who pay for this tobacco with the produce of their own industry.

Тнв

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The monopoly of the colony trade befides, by BOOK IV. forcing towards it a much greater proportion of the capital of Great Britain than what would naturally have gone to it, feems to have broken altogether that natural balance which would otherwife have taken place among all the different branches of British industry. The industry of Great Britain, inflead of being accommodated to a great number of fmall markets, has been principally fuited to one great market. Her commerce, inftead of running in a great number of fmall channels, has been taught to run principally in one great channel. But the whole fystem of her induftry and commerce has thereby been rendered lefs fecure; the whole state of her body politic lefs healthful, than it otherwife would have been (c). In her prefent condition, Great Britain refembles one of those unwholesome bodies in which some of the vital parts are overgrown, and which, upon that account, are liable to many dangerous diforders fcarce incident to those in which all the parts are more properly proportioned. A fmall ftop in that great blood-veffel, which has been artificially fwelled beyond its natural dimensions, and through which an unnatural proportion of the induftry and commerce of the country has been forced to circulate, is very likely to bring on the most dangerous diforders upon the whole body politic. The expectation of a rupture with the colonies,

⁽c) There was a very great flop in the commerce of Great Britain during the American war. The exports fell off from 17 to 11 millions a year, but they have rifen fince to 45 millions, and the trade to America has increased fully in its fair proportion.

colonies, accordingly, has ftruck the people of CHAP. Great Britain with more veryor than they ever felt VII. for a Spanish armada, or a French invasion. It was this terror, whether well or ill grounded, which rendered the repeal of the ftamp act, among the merchants at least, a popular measure. In the total exclusion from the colony market, was it to last only for a few years, the greater part of our merchants used to fancy that they forefaw an entire ftop to their trade; the greater part of our mafter manufacturers, the entire ruin of their bufinels: and the greater part of our workmen, an end of their employment. A rupture with any of our neighbours upon the continent, though likely too to occasion fome stop or interruption in the employments of fome of all these different orders of people, is forefeen, however, without any fuch general emotion. The blood of which the circulation is stopt in fome of the smaller vessels, easily difgorges itfelf into the greater, without occafioning. any dangerous diforder; but, when it is ftopt inany of the greater veffels, convultions, apoplexy, or death, are the immediate and unavoidable confequences.' If but one of those overgrown manufactures, which by means either of bounties or of ' the monopoly of the home and colony markets, have been artificially raifed up to an unnatural height, finds fome finall ftop or interruption in its employment, it frequently occasions a mutiny gad diforder alarming to government, and embarraffing even to the deliberations of the legislature. How great, therefore, would be the diforder and confusion, it was thought, which must necessarily be occafioned ннз.

BOOK occasioned by a fudden and entire ftop in the em- IV. ployment of great a proportion of our principal manufactures.

> ·· Some moderate and gradual relaxation of the laws which give to Great Britain the exclusive trade to the colonies, till it is rendered in a great measure free, feems to be the only expedient which can, in all future times, deliver her from this 'danger, which can enable her or even force her to withdraw fome part of her capital from this overgrown employment, and to turn it, though with lefs profit, towards other employments; and which, by gradually diminishing one branch of her induftry and gradually increasing all the reft, can by degrees reftore all the different branches of it to that natural, healthful, and proper proportion which perfect liberty necessarily establishes, and which perfect liberty can alone preferve. To open the colony trade all at once to all nations, might not only occasion fome transitory inconveniency, but a great permanent lofs to the greater part of those whofe industry or capital is at prefent engaged in The fudden lofs of the employment even of the it. fhips which import the eighty-two thoufand hogfheads of tobacco, which are over and above the confumption of Great Britain, might alone be felt very fenfibly (d). Such are the unfortunate effects of

(d) When we loft the monopoly of the colonial trade to North America, our chief hold on that country for commercial connection, confifted in the fimilarity of manners and tafte, the want of capital there, and our abundance of it. This has operated in fuch a manner as to make the lofs little felt, and fo of all the regulations of the mercantile fystem! C H A P. They not only introduce very dangerous diforders into the flate of the body politic, bive aborders which it is often difficult to remedy, without occasioning, for a time at least, still greater diforders. In what manner, therefore, the colony trade ought gradually to be opened; what are the restraints which ought first, and what are those which ought last to be taken away; or in what manner the natural fystem of perfect liberty and justice ought gradually to be restored, we must leave to the wildom of future states and legislators to determine.

FIVE different events, unforeseen and unthought of, have very fortunately concurred to hinder Great Britain from feeling, fo fenfibly as it was generally expected fhe would, the total exclusion which has now taken place for more than a year (from the first of December 1774) from a very important branch of the colony trade, that of the twelve affociated provinces of North America. First; those colonies, in preparing themselves for their non-importation agreement, drained Great Britain completely of all the commodities which were fit for their market : fecondly, the extraordinary demand of the Spainfh Flota has, this year, drained Germany and the North of many commodities, linen in particular, which used to come into competition, even in the British market, with the

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fo as to promife the greatest extension of fale for British manufactures. In half a century more, America alone, may posfibly take more of our manufactures annually, than all the world does at prefent.

A O O K the manufactures of Great Britain: thirdly, the IV. peace between Ruffia and Turkey has occafioned an extraordingy demand from the Turkey market, which during the diffrefs of the country, and while a Ruffian fleet was cruizing in the Archipelago, had been very poorly 'fupplied: fourthly, the demand of the North of Europe for the manufactures of Great Britain has been increasing from year to, year for fome time paft: and, fifthly, the late partition and confequential pacification of Poland, by opening the market of that great country, have this year added an extraordinary demand from thence to the increasing demand of the North. These events are all, except the fourth, in their nature transitory and accidental, and the exclusion from fo important a branch of the colony trade, if unfortunately it fhould continue much longer, may ftill occafion fome degree of diffrefs. This diffrefs, however, as it will come on gradually, will be felt much lefs feverely than if it had come on all at once; and, in the mean time, the industry and capital of the country may find a new employment and direction, fo as to prevent this diftrefs from ever rifing to any confiderable height.

> THE monopoly of the colony trade, therefore, fo far as it has turned towards that trade a greater proportion of the capital of Great Britain than what would otherwife have gone to it, has in all cafes turned it, from a foreign trade of confumption with a neighbouring, into one with a more diftant country; in many cafes, from a direct foreign trade of confumption, into a round-about one; and in fome cafes, from all foreign trade of confumption, into a carry

carrying trade. It has in all cafes, therefore, turn. C H A here dit, from a direction in which it would have maintained a greater quantity of productive abour, into one in which it can maintain a much finaller quantity (e). By fuiting, befides, to one particular market only, fo great a part of the induftry and commerce of Great Britain, it has rendered the whole fate of that induftry and commerce more precarious and lefs fecure, than if their produce had been accomodated to a greater variety of markets.

WE must carefully diftinguish between the effects of the colony trade and those of the monopoly of that trade. The former are always and neceffarily beneficial; the latter always and neceffarily hurtful. But the former are fo beneficial, that the colony trade, though subject to a monopoly, and notwithstanding the hurtful effects of that, monopoly, is still upon the whole beneficial, and greatly beneficial, though a good deal less fo than it otherwise would be.

THE effect of the colony trade in its natural and free flate, is to open a great though diftant market for fuch parts of the produce of British industry as may exceed the demand of the markets nearer home, of those of Europe, and of the countries which lie round the Mediterranean fea. In its natural and free flate, the colony trade; without drawing from those markets any part of the produce which had over been fent to them, encourages Great Britain to increase the furplus continually, by continually presenting new equivalents to be ex-

⁽e) Now that we have no monopoly, the capital finds its way to that trade as readily as it ever did.

BOOK exchanged for it. In its natural and free state, the colony trade tends to increase the quantity of pro-IV. ductive labour in Great Britain, but without altering in any refpect the direction of that which had been employed there before. In the natural and free state of the colony trade, the competition of all other nations would hinder the rate of profit . from rifing above the common level either in the new market, or in the new employment, The new market, without drawing any thing from the old one, would create, if one may fay fo, a new produce for its own fupply; and that new produce • would conflitute a new capital for carrying on the new employment, which in the fame manner would draw nothing from the old one.

> THE monopoly of the colony trade, on the contrary, by excluding the competition of other nations, and thereby raifing the rate of profit both in the new market and in the new employment, draws produce from the old market and capital from the old employment (f). To augment our fhare of the colony trade beyond what it otherwife would be, is the avowed purpole of the monopoly. If our fhare of that trade were to be no greater

(f) There are two forts of monopoly. A monopoly confined to one company with a limited capital, will naturally be attended with great profits There is no competition in fuch a monopoly, all those concerned act in a body and share equally; but a monopoly enjoyed by a country, where every merchant may trade for his own proper account, has none of the bad effects of which Mr. Smith speaks. Wherever there is competition, there will only be fair profits. The monopoly of American trade was of this fort, and therefore produced none of those effects of which Mr. Smith speaks fo often.

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greater with, than it would have been without the CHAP. monopoly, there could have been no reafon for VII. establishing the monopoly. But whatever forces into a branch of trade of which the returns are flower and more diftant than those of the greater part of other trades, a greater proportion of the capital of any country, than what of its own accord would go to that branch, neceffarily renders the whole quantity of productive labour annually maintained there, the whole annual produce of the land and labour of that country, lefs than they otherwife would be. It keeps down the revenue of the inhabitants of that country, below what it would naturally rife to, and thereby diminifhes their power of accumulation. It not only hinders, at all times, their capital from maintaining fo great a quantity of productive labour as it worl' otherwife. maintain, but it hinders it fruit increasing fo fast as it would otherwife increase, and confequently from maintaining a still greater quantity of productive labour.

THE natural good effects of the colony trade, however, more than counterbalance to Great Britain the bad effects of the monopoly, fo that, monopoly and altogether, that trade, even as it is carried on at prefent, is not only advantageous, but greatly advantageous. The new market and the new employment which are opened by the colony trade, are of much greater extent than that portion of the old market and of the old employment which is loft by the monopoly (g). The new produce and the

⁽g) It has already been proved that Great Britain had loft no old trade by the encouraging that to the colonies.

B O O K the new capital which has been created, if one may fay fo, by the colony trade, maintain in Great Britain a greater quantity of productive labour, than what can have been thrown out of employment by the revultion of capital from other trades of which the returns are more frequent. If the colony trade, however, even as it is carried on at prefent, is advantageous to Great Britain, it is not by means of the monopoly, but in fpite of the monopoly.

> It is rather for the manufactured than for the rude produce of Europe, that the colony trade opens **new** market. Agriculture is the proper bufinefs of all new colonies; a bufinels which the cheapnels of land renders more advantageous than any other. They abound, therefore, in the rude produce of land, and inftead of importing it from other countries, they have generally a large furplus to export. In new colonies, agriculture either draws hands from all other employments, or keeps them from going to any other employment. There are few hands to fpare for the necessary, and none for the ornamental manufactures. The greater part of the manufactures of both kinds, they find it cheaper to purchase of other countries than to make for themfelves. It is chiefly by encouraging the manufactures of Europe, that the colony trade indirectly encourages its agriculture. The manufacturers of Europe, to whom that trade gives employment, conflitute a new market for the produce of the land; and the most advantageous of all markets : the home. market for the corn and cattle, for the bread and butcher's-meat of Europe, is thus greatly extended by means of the trade to America,

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IN Spain and Portugal the bad effects of the monopoly, aggravated by other caufes, have, perhaps, nearly overbalanced the natural good effects of the colony trade. These causes seem to be other monopolies of different kinds; the degradation of the value of gold and filver below what it is. in most other countries; the exclusion from foreign markets by improper taxes upon exportation, and the narrowing of the home market, by still more improper taxes upon the transportation of goods from one part of the country to another; but above all, that irregular and partial administration of justice, which often protects the rich and powerful debtor from the pursuit of his injured creditor, and which makes the industrious part of the nation afraid to prepare goods for the confumption of those haughty and great men, to whom they dare not refuse to fell upon credit, and from whom they are altogether uncertain of repayment (b).

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⁽b) As Spain and Portugal have not only funk in a commercial point of view, but have lost their importance and power as nations, it is certain that their monopoly was not the grand cause of the decay of their trade; but whether it was or not, is not a very important inquiry at present.

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IV.

IN England, on the contrary, the natural good effects of the colony trade, affifted by other caufes, have in a great measure conquered the bad effects of the monopoly. These causes seem to be, the general liberty of trade, which, notwithstanding fome reftraints, is at least equal, perhaps fuperior, to what it is in any other country; the liberty of •exporting, duty free, almost all forts of goods which are the produce of domestic industry, to almost any foreign country; and what, perhaps, is of still greater importance, the unbounded liberty of transporting them from any one part of our own. country to any other, without being obliged to give any account to any public office, without being liable to question or examination of any kind; but above all, that equal and impartial administration of juffice which renders the rights of the meaneft British fubject respectable to the greatest, and which, by fecuring to every man the fruits of his own induftry, gives the greateft and most effectual encouragement to every fort of industry.

IF the manufactures of Great Britain, however, have been advanced, as they certainly have, by the colony trade, it has not been by means of the monopoly of that trade, but in fpite of the monopoly. The effect of the monopoly has been, not to augment the quantity, but to alter the quality and fhape of a part of the manufactures of Great Britain, and to accommodate to a market, from which the returns are flow and diftant, what would otherwife have been accommodated to one from which the returns are frequent and near. Its effect has confequently been to turn a part of the capital capital of Great Britain from an employment in CHAP. which it would have maintained a greater quantity VII. of manufacturing industry, to one in which it maintains a much fmaller, and thereby to diminish, instead of increasing, the whole quantity of manufacturing industry maintained in Great Britain (i).

THE monopoly of the colony trade, therefore, like all the other mean and malignant expedients of the mercantile fyftem, depreffes the industry of all other countries, but chiefly that of the colonies, without in the least increasing, but on the contrary diminishing, that of the country in whose favour it is established.

THE monopoly hinders the capital of that country, whatever may at any particular time be the extent of that capital, from maintaining fo great a quantity of productive labour as it would otherwife maintain, and from affording fo great a revenue to the industrious inhabitants as it would otherwise afford. But as capital can be increased only by favings from revenue, the monopoly, by hindering it from affording fo great a revenue as it would otherwife afford, neceffarily hinders it from increasing to fast as it would otherwife increase, and confequently from maintaining a still greater quantity of productive labour, and affording a ftill greater revenue to the industrious inhabitants of that country. One great original fource of revenue, therefore, the wages of labour, the monopoly must necessarily have rendered

⁽i) The American war did not flow this, for never did the manufactures of England receive so great a check.

B O O K rendered at all times lefs abundant than it otherwife IV. would have been (k).

> By raifing the rate of mercantile profit, the monopoly difcourages the improvement of land. The profit of improvement depends upon the difference between what the land actually produces, and what by the application of a certain capital, it can be made to produce. If this difference affords a greater profit than what can be drawn from an equal capital in any mercantile employment, the improvement of land will draw capital from all mercantile employments. If the profit is lefs, mercantile employments will draw capital from the improvement of land. Whatever therefore raifes the rate of mercantile profit, either leffens the fuperiority or increases the inferiority of the profit of improvement; and in the one cafe hinders capital from going to improvement, and in the other draws capital from it. But by difcouraging improvement, the monopoly neceffarily retards the natural increase of another great original source of revenue, the rent of land. By raifing the rate of profit too, the monopoly neceffarily keeps up the market rate of interest higher than it otherwise would be. But the price of land in proportion to the rent which it affords, the number of years purchase which

(k) This is fill supposing that there is not capital in fufficient quantity. That is to fay, that English merchants and manufacturers cannot find goods to supply the demand, and that in order to supply a new customer they must disappoint the old ones. This has never yet been a general case, or one of long continuance.

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which is commonly paid for it, neceffarily falls as C H A P. the rate of interest rifes, and rifes as the rate of VII. interest falls. The monopoly, therefore, hurts the interest of the landlord two different ways, by retarding the natural increase, first, of his rent, and, fecondly, of the price which he would get for his land in proportion to the rent which it fords.

THE monopoly, indeed, raifes the fact of mercantile profit, and thereby augments formewhat the gain of our merchants. But as it offructs the natural increase of capital, it tends rather to diminish than to increase the fum total of the revenue which the inhabitants of the country derive from the profits of stock; a small profit upon a great capital generally affording a greater revenue than a great profit upon a small one. The monopoly raises the rate of profit, but it hinders the fum of profit from rising fo high as it otherwise would do.

ALL the original fources of revenue, the wages of labour, the rent of land, and the profits of " flock, the monopoly renders much lefs abundant than they otherwife would be. To promote the little intereft of one little order of men in one country, it hurts the intereft of all other orders of men in that country, and of all the men in all other countries (1).

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⁽¹⁾ It would be neceffary to answer all those separately, if it had not been already shewn that the author fet out on a wrong principle, with respect to capital, and has, therefore, followed a millaken train of reasoning through the whole.

It is folely by raifing the ordinary rate of profit BOOK that the monopoly either has proved or could prove 1v. advantageous to any one particular order of men. But befides all the bad effects to the country in general, which have already been mentioned as neceffarily refulting from a high rate of profit; there is one more fatal, perhaps, than all thefe put together, but which, if we may judge from experience, is infeparably connected with it. The high rate of profit feems every where to deftroy that parfimony which in other circumftances is natural to the character of the merchant. When profits are high, that fober virtue feems to be fuperfluous, and expensive luxury to fuit better the affluence of his fituation. But the owners of the great mercantile capitals are neceffarily the leaders and conductors of the whole industry of every nation, and their example has a much greater influence upon the manners of the whole industrious part of it than that of any other order of men. If his employer is attentive and parfimonious, the workman is very likely to be fo too; but if the mafter is diffolute and diforderly, the fervant who fhapes his work according to the pattern which his mafter prefcribes to him, will fhape his life too according to the example which he fets him. Accumulation is thus prevented in the hands of all those who are naturally the most disposed to accumulate; and the funds defined for the maintenance of productive labour receive no augmentation from the revenue of those who ought naturally to augment them the most. The capital of the country, instead of ' increasing,

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increasing, gradually dwindles away, and the quan- C H A P. tity of productive labour maintained in it grows every day lefs and lefs. Have the exorbitant profits of the merchants of Cadiz and Lifbon augmented VII. the capital of Spain and Portugal? Have they alleviated the poverty, have they promoted the industry of those two beggarly countries? Such has been the tone of mercantile expence in those two trading cities, that those exorbitant profits, far from augmenting the general capital of the country, feem fcarce to have been fufficient to keep up the capitals upon which they were made. Foreign capitals are every day intruding themfelves, if I may fay fo, more and more into the trade of Cadiz and Lifbon. It is to expel those foreign capitals from a trade which their own grows every day more and more infufficient for carrying on, that the Spaniards and Portuguele endeavour every day to ftraiten more and more the galling bands of their abfurd monopoly. Compare the mercantile manners of Cadiz and Lifbon with those of Amsterdam, and you will be fenfible how differently the conduct and character of merchants are affected by the high and character of merchants are affected by the high and by the low profits of flock. The merchants of London, indeed, have not yet generally become fuch magnificent lords as those of Cadiz and Lisbon; but neither are they in general fuch attentive and parsimonious burghers as those of Amsterdam. They are supposed, however, many of them, to be a good deal richer than the greater part of the former, and not quite fo rich as many of the latter. But the rate of their profit is commonly much lower than that of the former, and a good deal 112

BOOK deal higher than that of the latter. Light come IV. light go, fays the proverb; and the ordinary tone of expence feems every where to be regulated, not fo much according to the real ability of fpending, as to the iuppofed facility of getting money to fpend.

> It is thus that the fingle advantage which the monopoly procures to a fingle order of men, is in many different ways hurtful to the general interest of the country.

> To found a great empire for the fole purpole of raifing up a people of cuftomers, may at first fight appear a project fit only for a nation of fliopkeepers. It is, however, a project altogether unfit for a nation of fhopkeepers; but extremely fitfor a nation whole government is influenced by shopkeepers (m). Such statesmen, and such statesmen only, are capable of fancying that they will find fome advantage in employing the blood and treafure of their fellow citizens, to found and maintain fuch an empire. Say to a shopkeeper, Buy me a good "eftate, and I shall always buy my clothes at your fhop, even though I fhould pay fomewhat dearer than what I can have them for at other shops; and you will not find him very forward to embrace your propofal. But should any other perfon buy you fuch an eftate, the fhopkeeper will be much obliged to your benefactor if he would

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⁽m) It is this very project, neverthelefs, that at the prefent moment offers the most flattering prospect to Great Britain as a manufacturing country. In half a century more America will afford a market for more British manufactures than the whole world does at this time.

would enjoin you to buy all your clothes at CHAP.. his shop. England purchased from some of her vii. fubjects, who found themfelves uneafy at home, a great estate in a distant country. The price, indeed, was very fmall, and inftead of thirty years purchafe, the ordinary price of land in the prefent times, it amounted to little more than the expence of the different equipments which made the first discovery, reconnoitred the coast, and took a fictitious possession of the country. The land was good and of great extent, and the cultivators having plenty of good ground to work upon, and being for fome time at liberty to fell their produce where they pleafed, became in the courfe of little more than thirty or forty years (between 1620 and 1660) fo numerous and thriving a people, that the shopkeepers and other traders of England wifhed to fecure to themfelves the monopoly of their cuftom. Without pretending, therefore, that they had paid any part, either of the original purchase money, or of the fublequent expence of improvement, they petitioned the parliament that the cultivators of America might for the future be confined to their fhop; first, for buying all the goods which they wanted from Europe; and, fecondly, for felling all fuch parts of their own produce as those traders might find it convenient to buy. For they did not find it convenient to buy every part of it. Some parts of it imported into England might have interfered with fome of the trades which they them-. felves carried on at home. Those particular parts of it, therefore, they were willing that the colonifts fhould fell where they could; the farther off the 113 better:

B O O K better; and upon that account proposed that their market should be confined to the countries south of Cape Finisterre. A clause in the famous act of navigation established this truly shopkeeper proposal into a law.

THE maintenance of this monopoly has hitherto been the principal, or more properly perhaps the fole end and purpose of the dominion which Great Britain affümes over her colonies. In the exclusive trade, it is fuppofed, confifts the great advantage of provinces, which have never, yet afforded either revenue or military force for the fupport of the civil government, or the defence of the mother The monopoly is the principal badge of country. their dependency, and it is the fole fruit which has hitherto been gathered from that dependency. Whatever expence great Britain has hitherto laid out in maintaining this dependency, has really been laid out in order to fupport this monopoly. 'The expence of the ordinary peace establishment of the colonies amounted, before the commencement of the prefent diffurbances, to the pay of twenty regiments of foot; to the expence of the artillery; flores, and extraordinary provisions with which it was necessary to fupply them; and to the expense of a very confiderable naval force which was conflantly kept up in order to guard, from the fmug-! gling veffels of other nations, the immenfe coaft of North America, and that of our West Indian Islands. The whole expence of this peace establishment was a charge upon the revenue of Great Britain, and was, at the fame time, the fmallest part of what the dominion of the colonies has coff the mother coun-

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try. If we would know the amount of the whole, CHAP. we must add to the annual expence of this peace VII. eftablishment the interest of the sum which, in confequence of her confidering her colonies as provinces fubject to her dominion, Great Britain has upon different occasions laid out upon their defence. We must add to it, in particular, the whole expense of the late war, and a great part of that of the war which preceded it. The late war was altogether a colony quarrel, and the whole expence of it, in whatever part of the world it might have been laid out, whether in Germany or the East Indies, ought justly to be stated to the account of the colonies. It amounted to more than ninety millions sterling, including not only the new debt which was contracted, but the two fhillings in the pound additional land tax, and the fums which wereevery year borrowed from the finking fund. The Spanish war which began in 1739, was principally a colony quarrel. Its principal object was to prevent the fearch of the colony fhips which carried on a contraband trade with the Spanish main. This whole expence is, in reality, a bounty which has been given in order to support a monopoly. The pretended purpole of it was to encourage the manufactures, and to increase the commerce of Great Britain, But its real effect has been to raife the 'rate of mercantile profit, and to enable our merchants to turn into a branch of trade, of which the returns are more flow and diftant than those of the greater part of other trades, a greater proportion of their capital than they otherwife would have done; two events which, if a bounty could have

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BOOK prevented, it might perhaps have been very well IV. worth while to give fuch a bounty.

UNDER the prefent fystem of management, therefore, Great Britain derives nothing but loss from the dominion which she affumes over her colonies.

To propofe that Great Britain fhould voluntarily give up all authority over her colonies, and leave them to elect their own magistrates, to enact their own laws, and to make peace and war as they might think proper, would be to propole fuch a measure as never was, and never will be adopted by any nation in the world. No nation ever voluntarily gave up the dominion of any province, how troublefome foever it might be to govern it, and how fmall foever the revenue which it afforded might be in proportion to the expence, which it occafioned. Such facrifices, though they might frequently be agreeable to the interest, are always mortifying to the pride of every nation, and, what is perhaps of still greater confequence, they are always contrary to the private intereft of the governing part of it, who would thereby be deprived of the difpofal of many places of truft and profit, of many opportunities of acquiring wealth and diffinction, which the poffession of the most turbulent, . and to the great body of the people, the most unprofitable province feldom fails to afford. The most visionary enthusiasts would scarce be capable of propoling fuch a measure, with any ferious hopes. at leaft of its ever being adopted. If it was adopted, however, Great Britain would not only be immediately freed from the whole annual expence of the peace establishment of the colonies, but 3

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but might fettle with them fuch a treaty of com- CHAP, merce as would effectually fecure to her a free vII. trade, more advantageous to the great body of the people, though lefs fo to the merchants, than the "monopoly which fhe at prefent enjoys. By thus parting goods friends, the natural affection of the colonies to the mother country, which perhaps, our late diffenfions have well nigh extinguished, would quickly revive. It might difpose them not only to respect, for whole centuries together, that treaty of commerce which they had concluded with us at parting, but to favour us in war as well as in trade, and, inftead of turbulent and factious fubjects, to become our most faithful, affectionate, and generous allies; and the fame fort of parental affection on the one fide, and filial respect on the other, might revive between Great Britain and her colonics, which used to sublish between those of ancient Greece and the mother city from which they defcended.

In order to render any province advantageous to the empire to which it belongs, it ought to afford, in time of peace, a revenue to the public fufficient not only for defraying the whole expence of its own peace establishment, but for contributing its proportion to the fupport of the general government of the empire. Every province necessfarily contributes, more or lefs, to increase the expence of that general government. If any particular province, therefore, does not contribute its fhare towards defraying this expence, an unequal burden must be thrown upon fome other part of the empire. The extraordinary revenue too which every province **BOOK** province affords to the public in time of war, ought, IV. from parity of reafon, to bear the fame proportion to the .extraordinary revenue of the whole empire which its ordinary revenue does in time of peace. That neither the ordinary nor extraordinary revenue which Great Britain derives from her colonies, bears this proportion to the whole revenue of the British empire, will readily be allowed. The monopoly, it has been fuppofed, indeed, by increafing the private revenue of the people of Great Britain, and thereby enabling them to pay greater taxes, compenfates the deficiency of the public revenue of the colonics. But this monopoly I have endeavoured to flow, though a very grievous tax upon the colonies, and though it may increase the • revenue of a particular order of men in Great Britain diminishes instead of increasing that of the great body of the people; and confequently diminishes inftead of increasing the ability of the great body of the people to pay taxes. The men too whofe revenue the monopoly increases, constitute a particular order, which it is both abfolutely impoffible to tax beyond the proportion of other orders, and extremely impolitic even to attempt to tax beyond · that proportion, as I shall endeavour to shew in the following book. No particular refource, therefore, can be drawn from this particular order.

THE colonies may be taxed either by their own affemblies, or by the parliament of Great Britain.

THAT the colony affemblics can ever be fo managed as to levy upon their conflituents a public revenue fufficient, not only to maintain at all times their own civil and military eftablishment, but to pay

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pay their proper proportion of the expence of the CHAP. general government of the British empire, feems not vII. It was a long time before even the. very probable. parliament of England, though placed immediately under the eye of the fovereign, could be brought under fuch a fystem of management, or could be rendered fufficiently liberal in their grants for fupporting the civil and military eftablishments even of their own country. It was only by distributing among the particular members of parliament, a great part either of the offices, or of the difpofal of the offices arifing from this civil and military eftablifhment, that fuch a fyftem of management could be eftablished even with regard to the parliament of England. But the diftance of the colony affemblies from the eye of the fovereign, their number, their difperfed fituation, and their various conflitutions, would render it very difficult to manage them in the fame manner, even though the fovereign had the fame means of doing it; and those means are wanting. It would be abfolutely impoffible to diffribute among all the leading members of all the colony affemblies fuch a fhare, either of the offices or of the disposal of the offices arising from the general government of the British Empire, as to difpofe them to give up their popularity at home, and to tax their conftituents for the fup. port of that general government, of which almost the whole emoluments were to be divided among people who were ftrangers to them. The unavoidable ignorance of administration, befides, concerning the relative importance of the different members of those different assemblies, the offences which 6 mult

BOOK must frequently be given, the blunders which must iv. constantly be committed in attempting to manage them in this manner, feems to render fuch a fystem of management altogether impracticable with regard to them.

> THE colony affemblies, befides, cannot be fuppofed the proper judges of what is necessary for the defence and fupport of the whole empire. The care of that defence and fupport is not entrufted to them. It is not their bufinefs, and they have no regular means of information concerning it. The affembly of a province, like the veftry of a parifh, may judge very properly concerning the affairs of its own particular district; but can have no proper means of judging concerning those of the whole empire. It cannot even judge properly concerning the proportion which its own province bears to the whole empire; or concerning the relative degree of its wealth and importance, compared with the other provinces; becaufe those other provinces are not under the infpection and fuperintendency of the affembly of a particular province. What is neceffary for the defence and fupport of the whole ' empire, and in what proportion each part ought to contribute, can be judged of only by that affembly which infpects and fuperintends the affairs of the whole empire.

It has been proposed, accordingly, that the colonies should be taxed by requisition, the parliament of Great Britain determining the sum which each colony ought to pay, and the provincial affemb'y affesting and levying it in the way that fuited best the circumstances of the province. What con-

'concerned the whole empire would in this way be CHAP. determined by the affembly which infpects and VII. fuperintends the affairs of the whole empire; and the provincial affairs of each colony might still be regulated by its own affembly. Though the colonies fhould in this cafe have no reprefentatives in the British parliament, yet, if we may judge by experience, there is no probability that the parliamentary requisition would be unreasonable. The parliament of England has not upon any occasion flown the fmallest disposition to overburden those parts of the empire which are not reprefented in parliament. The islands of Guernfey and Jerfey, without any means of refifting the authority of parliament, are more lightly taxed than any part of Great Britain. Parliament in attempting to exercife its fuppofed right, whether well or ill grounded, of taxing the colonies, has never hitherto demanded of them any thing which even approached to a just proportion to what was paid by their fellow-fubjects. at home. If the contribution of the colonies, befides, was to rife or fall-in proportion to the rife or fall of the land-tax, parliament could not tax them without taxing at the fame time its own conflituents, and the colonies might in this cafe be confidered as virtually reprefented in parliament.

EXAMPLES are not wanting of empires in which all the different provinces are not taxed, if I 1.ay be allowed the expression, in one mass; but in which the fovereign regulates the sum which each province ought to pay, and in some provinces affess and levies it as he thinks proper; while in others, he leaves it to be affessed and levied as the respective BOOK tive states of each province shall determine. In fome provinces of France, the king not only im-Iv. pofes what taxes he thinks proper, but affeffes and levies them in the way he thinks proper. From others he demands a certain fum, but leaves it to the flates of each province to affefs and levy that fum as they think proper. According to the scheme of taxing by requifition, the parliament of Great Britain would ftand nearly in the fame fituation towards the colony affemblies, as the king of France does towards the flates of those provinces which ftill enjoy the privilege of having states of their own, the provinces of France which are supposed to be the beft governed.

> BUT though, according to this fcheme, the co-Ionies could have no just reason to fear that their fhare of the public burdens fhould ever exceed the proper proportion to that of their fellow-citizens at home; Great Britain might have just reason to fear that it never would amount to that proper proportion. The parliament of Great Britain has not for fome time past had the fame established authority in the colonies which the French king has in those provinces of France which still enjoy the privilege of having flates of their own. The colony affemblies, if they were not very favourably difpofed (and unlefs more fkilfully managed than they ever have been hitherto, they are not very likely to be fo), might still find many pretences for evading or rejecting the most reasonable requisitions of parliainent. A French war breaks out, we shall fuppofe; ten millions must immediately be raifed, in order to defend the feat of the empire. This fum

fum must be borrowed upon the credit of some par- CHAP. liamentary fund mortgaged for paying the intereft. Part of this fund parliament propofes to raife by a tax to be levied in Great Britain, and part of it, by a requisition to all the different colony affemblies of America and the Weft Indies. Would people readily advance their money upon the credit of a fund, which partly depended upon the good humour of all those affemblies, far distant from the feat of the. war, and fometimes, perhaps, thinking themfelves not much concerned in the event of it? Upon fuch a fund no more money would probably be advanced than what the tax to be levied in Great ' Britain might be fuppofed to answer for. The whole burden of the debt contracted on account of the war would in this manner fall, as it always has done hitherto, upon Great Britain ; upon a part of the empire, and not upon the whole empire. Great Britain is, perhaps, fince the world began, the only state which, as it has extended its empire has only increafed its expence without once augmenting its refources. Other flates have generally difburdened. themfelves, upon their fubject and fubordinate provinces, of the most confiderable part of the expence of defending the empire. Great Britain has hitherto fuffered her fubject and fubordinate provinces to difburden themfelves upon her of almost this whole expence. In order to put Great Britain upon a footing of equality with her own .colonies, which the law has hitherto fuppofed to be fubject and fubordinate, it feems neceffary, upon the fcheme of taxing them by parliamentary requifition, that parliament fhould have fome means of rendering

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BOOK rendering its requifitions immediately effectual, in **IV.** cafe the colony affemblies fhould attempt to evade or reject them; and what those means are, it is not very easy to conceive, and it has not yet been explained.

> SHOULD the parliament of Great Britain, at the fame time, be ever fully established in the right of taxing the colonies, even independent of the confent of their own affemblies, the importance of those affemblies would from that moment be at an end, and with it; that of all-the leading men of British America. Men defire to have fome share in the management of public affairs chiefly on account of the importance which it gives them. Upon the power which the greater part of the. leading men, the natural ariftocracy of every country have of preferving or defending their refpective importance, depends the ftability and duration of every fystem of free government. In the attacks which those leading men are continually making upon the importance of one another, and in the defence of their own, confifts the whole play of domeftic faction and ambition. The leading men of America, like those of all other countries, defire to preferve their own importance. They feel, or imagine, that if their assemblies, which they are fond of calling parliaments, and of confidering as equal in authority to the parliament of Great Britain, fhould be fo far degraded as to become the humble ministers and executive officers of that parliament, the greater part of their own importance would be at an end. They have rejected, therefore, the propofal of being taxed by parliamentary requifition, and

and like other ambitious and high-fpirited mon, C II A P. have rather chofen to draw the fword in defence of VII. their own importance.

TOWARDS the declension of the Roman republic, the allies of Rome, who had borne the principal burden of defending the state and extending the empire, demanded to be admitted to all the privileges of Roman citizens. Upon being refufed, . the focial war broke out. During the courfe of that war Rome granted those privileges to the greater part of them, one by one, and in proportion as they detached themfelves from the general confederacy. The parliament of Great Britain infifts upon taxing the colonies; and they refuse to be taxed by a parliament in which they are not. reprefented. If to each colony, which should detach itfelf from the general confederacy, Great Britain fhould allow fuch a number of reprefentatives as fuited the proportion of what it contributed to the public revenue of the empire, in confequence of its being fubjected to the fame taxes, and in compensation admitted to the fame freedom of trade with its fellow-fubjects at home; the number of its reprefentatives to be augmented as the proportion of its contribution might afterwards augment; a new method of acquiring importance, a new and more dazzling object of ambition would be prefented to the leading men of each col. ny (n). Inftead

 ⁽n) By this it appears Dr. Smith neither knew the fpirit which animated the leading men in America, nor the general fpirit of the country, which would have reduced fuch vol. 11.

BOOK Instead of piddling for the little prizes which are IV. to be found in what may be called the paltry raffle of colony faction ; they might then hope, from the prefumption which men naturally have in their own ability and good fortune, to draw fome of the great prizes which fometimes come from the wheel of the great flate lottery of British politics. Unless this or fome other method is fallen upon, and there feems to be none more obvious than this, of preferving the importance and of gratifying the ambition of the leading men of America, it is not very probable that they will ever voluntarily fubmit to us; and we ought to confider that the blood which mult be fhed in forcing them to do fo, is, every drop of it, the blood either of those who are, or of 'those whom we wish to have for our fellow-citizens. They are very weak who flatter themfelves that, in the flate to which things have come, our colonies will be eafy conquered by force alone. The perfons who now govern the refolutions of what they call their continental congress, feel in themselves at this moment, a degree of importance, which, perhaps, the greatest subjects in Europe scarce feel. From fhopkeepers, tradefinen, and attornies, they are become statesmen and legislators, and are employed in

> ambitious men to nothing, the moment they had appeared to be actuated by private views that detached them from the public caufe. The focial war was very different. The parties to it, which detached themfelves, were different nations, fpeaking different languages, and who never, could compofe one fingle federation, or act long together. It was difficult for them to agree in opinion, and impossible to co-operate in effect. The Americans did both.

in contriving a new form of government for an ex- CHAP. tenfive empire, which, they flatter themfelves, will VII. become, and which, indeed, feems very likely to become, one of the greateft and most formidable that ever was in the world. Five hundred different people, perhaps, who in different ways act immediately under the continental congress; and five hundred thousand perhaps, who act under those five hundred, all feel in the fame manner a proportionable rife in their own importance. Almost every individual of the governing party in America, fills, at prefent, in his own fancy, a station superior, not only to what he had ever filled before, but to what he had ever expected to fill; and unlefs fome new object of ambition is prefented either to him or to his leaders, if he has the ordinary fpirit of a man, he will die in defence of that station;

It, is a remark of the prefident Henaut, that we now read with pleafure the account of many little transactions of the Ligue, which when they hap. pened were not perhaps confidered as very important pieces of news. , But every man then, fays he, fancied himfelf of fome importance; and the innumerable memoirs which have come down to us from those times were, the greater part of them, written by people who took pleafure in recording -and magnifying events in which, they flattered themfelves, they had been confiderable actor. How obstinately the city of Paris upon that occasion defended itfelf, what a dreadful famine it fupported, rather than fubmit to the best and afterwards to the most beloved of all the French kings, is well known. The greater part of the citizens, or those who go-K K 2 verned

B $\circ \circ \kappa$ verned the greater part of them, fought in defence IV. of their own importance, which they forefaw was to be at an end whenever the ancient government fought have affective and the second sec

fhould be re-established. Our colonies, unless they can be induced to confent to a union, are very likely to defend themselves against the best of all mother countries, as obstinately as the city of Paris did against one of the best of kings.

THE idea of reprefentation was unknown in ancient times. When the people of one state were admitted to the right of citizenship in another, they had no other means of exercifing that right but by coming in a body to vote and deliberate with the people of that other state. The admission of the greater part of the inhabitants of Italy to the privileges of Roman citizens, completely ruined the Roman republic. It was no longer poffible to diftinguish between who was and who was not a Roman citizen. No tribe could know its own mem-" bers. A rabble of any kind could be introduced into the affemblies of the people, could drive out the real cifizens, and décide upon the affairs of the republic, as if they themfelves had been fuch. But though America were to fend fifty or fixty new reprefentatives to parliament, the door-keeper of the house of commons could not find any great difficulty in diffinguishing between who was and who was not a member. Though the Roman constitution, therefore, was necessarily ruined by the union of Rome with the allied ftates of Italy, there is not the least probability that the British constitution would be hurt by the union of Great Britain with her colonies. That conflictution, on the contrary, would

would be completed by it, and feems to be imper- CHAP. fect without it. The affembly which deliberates and VII. decides concerning the affairs of every part of the empire, in order to be properly informed, ought certainly to have reprefentatives from every part of That this union, however, could be eafy effecit. tuated, or that difficulties and great difficulties might not occur in the execution, I do not pretend. I have yet heard of none, however, which appear infurmountable. The principal, perhaps, arife not from the nature of things, but from the prejudices and opinions of the people both on this and on the. other fide of the Atlantic.

WE on this fide the water are afraid left the multitude of American reprefentatives fhould overturn the balance of the conftitution, and increase too much either the influence of the crown on the one hand, or the force of the democracy on the other. But if the number of American reprefentatives were to be in proportion to the produce of American taxation, the number of people to be managed would increase exactly in proportion to the means of managing them; and the means of managing to the number of people to be managed. The monarchical and democratical parts of the conftitution would, after the union, ftand exactly in the fame degree of relative force with regard to one another as they had done before (o).

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- (o) Had reprefentatives been granted to America, it would have been a fair and proper experiment, but could not long have retarded the revolution. It might, perhaps, have tended to increase ministerial influence in the house of com-KK3 mone. THE NATURE AND CAUSES OF

The people on the other fide of the water are BOOK afraid left their diftance from the feat of govern-IV. ment might expose them to many oppressions. But their reprefentatives in parliament, of which the number ought from the first to be confiderable, would eafily be able to protect them from all oppreffion. The diftance could not much weaken the dependency of the reprefentative upon the conftituent, and the former would still feel that he owed his feat in parliament, and all the confequence which he derived from it, to the good will of the latter. It would be the interest of the former, therefore, to cultivate that good will by complaining, with all the authority of a member of the legislature, of every outrage which any civil or military officer might be guilty of in those remote parts of the empire. The diftance of America from the feat of government, befides, the natives of that country might flatter themfelves, with fome appearance of reafon too, would not be of very long continuance. Such has hitherto been the rapid progress of that country in wealth, population, and improvement, that in the courfe of little more than a century, perhaps, the produce of American might exceed that of British taxation. The feat of the empire. would then naturally remove itfelf to that part of the empire which contributed most to the general defence and fupport of the whole,

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mons, in the fame manner that the union with Scotland and with Ireland have done. As most of the proprietors of the West India estates live in England, and many of them are in parliament, the islands are in fact represented, and their interests very well attended to.

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. THE difcovery of America and that of a paffage CHAP. to the East Indies by the Cape of Good Hope, vII. are the two greatest and most important events recorded in the hiftory of mankind. Their confequences have already been very great : but, in the fhort period of between two and three centuries which has elapfed fince these difcoveries were made, it is impoffible that the whole extent of their confequences can have been feen. What benefits, or what misfortunes to mankind may hereafter refult from those great events, no human wifdom can forefee. By uniting, in fome measure, the most diftant parts of the world, by enabling them to relieve one another's wants, to increafe one another's enjoyments, and to encourage one another's induftry, their general tendency would feem to be beneficial. To the natives, however, both of the East and West Indies, all the commercial benefits which can have refulted from those events have been funk and loft in the dreadful misfortunes which they have occafioned. These misfortunes, however, feem to have arifen rather from' accident than from any thing in the nature of those events themfelves. At the particular time when these difcoveries were made, the fuperiority of force happened to be fo great on the fide of the Europeans that they were enabled to commit with impunity every fort of injuffice in those remote countries. Hereafter, perhaps, the natives of those countries may grow ftronger, or those of Europe may grow weaker; and the inhabitants of all the different quarters of the world may arrive at that equality · of courage and force which, by infpiring mutual fear,

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IV.

BOOK fear, can alone overawe the injuffice of independent nations into fome fort of refpect for the rights of one another. Bar nothing feems more likely to eftablish this equality of force than that mutual communication of knowledge and of all forts of improvements which an extensive commerce from all countries to all countries naturally, or rather neceffarily, carries along with it.

> ' In the mean time one of the principal effects of those discoveries has been to raise the mercantile fyftem to a degree of splendour and glory which it could never otherwife have attained to. It is the object of that fyftem to enrich a great nation rather · by trade and manufactures than by the improvement and cultivation of land, rather by the industry of the towns than by that of the country. But in confeguence of those discoveries, the commercial towns of Europe, inflead of being the manufacturers and carriers for but a very fmall part of the world (that part of Europe which is washed by the Atlantic ocean, and the countries which lie round the Baltic and Mediterranean feas), have now become the manufacturers for the numerous and thriving cultivators of America, and the carriers, and in fome respects the manufacturers too, for almost all the different nations of Afia, Africa, and America (p). Two new worlds have been opened to their industry, each of them much greater and moré

⁽p) By the great efforts of Ruffia, the fine countries round the Black Sca are added to the number of markets for the manufactures and produce of the old world; for though boafting. of very great antiquity they are but now coming within the rale of civilized nations.

more extensive than the old one, and the market CHAP. of one of them growing still greater and greater VII. every day.

THE countries which poffers the colonies of America, and which trade directly to the East Indies, enjoy, indeed, the whole fnew and fplendour of this great commerce. Other countries, however, notwithstanding all the invidious restraints by which it is meant to exclude them, frequently enjoy a greater fhare of the real benefit of it. The colonies of Spain and Portugal, for example, give more real encouragement, to the industry of other countries than to that of Spain and Portugal. In the fingle article of linen alone the confumption of ' those colonies amounts, it is faid, but I do not pretend to warrant the quantity, to more than three millions fterling a year. But this great confumption. is almost entirely supplied by France, Flanders, Holland, and Germany. Spain and Portugal furnish but a fmall part of it. The capital which fupplies the colonics with this great quantity of linen is . annually distributed among, and furnishes a revenue to the inhabitants of those other countries. The profits of it only are fpent in Spain and Portugal, where they help to support the sumptuous profusion. of the merchants of Cadiz and Lifbon.

EVEN the regulations by which each nation endeavours to fecure to itfelf the exclusive trade of its own colonies, are frequently more hurtful to the countries in favour of which they are established, than to those against which they are established. The unjust oppression of the industry of other countries falls back, if I may fay fo, upon the heads.

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 $\mathbf{B} \circ \mathbf{O} \mathbf{K}$ of the oppressions, and crushes their industry more than it does that of those other countries. IV. Bv those regulations, for example, the merchant of Hamburgh must fend the linen which he destines for the American market to London, and he must bring back from thence the tobacco which he destines for the German market; because he can neither fend the one directly to America, nor bring back the other directly from thence. By this reftraint he is probably obliged to fell the one fomewhat cheaper, and to buy the other fomewhat dearer than he otherwife might have done; and his profits are probably fomewhat abridged by means of it. In this trade, however, between Hamburgh and London, he certainly receives the returns of his capital much more quickly than he could poffibly have done in the direct trade to America, even though we fhould suppose, what is by no means the cafe, that the payments of America were as punctual as those of London. In the trade, therefore, to which those regulations confine the merchant of Hamburgh, his capital can keep in conftant employment a much greater quantity of German industry than it possibly could have done in the trade from which he is excluded. Though the one employment, therefore, may to him perhaps be less profitable than the other, it cannot be less advantageous to his country. It is quite otherwife with the employment into which the monopoly naturally attracts, if I may fay fo, the capital of the London merchant. That employment may, perhaps, be more profitable to him than the greater part of other employments, but on account of the flownefs

flownels of the returns, it cannot be more advan- CHAP. tageous to his country. VII.

AFTER all the unjuft attempts, therefore, of \neg every country in Europe to engrofs to itfelf the whole advantage of the trade of its own colonies, no country has yet been able to engrofs to itfelf any thing but the expence of fupporting in time of peace, and of defending in time of war, the oppreffive authority which it affumes over them. The inconveniences refulting from the poffelion of its colonies, every country has engroffed to itfelf completely. The advantages refulting from their trade it has been obliged to fhare with many other countries (q).

Ar first fight, no doubt, the monopoly of the great commerce of America naturally feems to be an acquisition of the highest value. To the undiferning eye of giddy ambition, it naturally prefents itself amidst the confused feramble of politics and war, as a very dazzling object to fight for. The dazzling splendour of the object, however, the immense greatness of the commerce, is the very quality which renders the monopoly of it hurtful, or which makes one employment, in its own nature necessarily less advantageous to the country than the greater part of other employments, absorb a much greater proportion of the capital of the country than what would otherwise have gone to it.

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(q) This does not hold true with refpect to the West India Islands, as each country that possessed any one of them has gained by focuring the greatest part of the commerce to itself.

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The mercantile flock of every country, it has воок IV. been fhewn in the fecond book, naturally feeks, if one may fay fo, the employment most advantageous to that country. If it is employed in the carrying trade, the country to which it belongs becomes the emporium of the goods of all the countries whole trade that flock carries on. But the owner of that flock neceffarily wifnes to dispose of as great a part of those goods as he can at home. He thereby faves himfelf the trouble, rifk, and expence, of exportation, and he will upon that account be glad to fell them at home, not only for a much fmaller price, but with fomewhat a fmaller profit than he might expect to make by fending them abroad. He naturally, therefore, endeavours as much as he can to turn his carrying trade into a foreign trade of confumption. If his ftock again is employed in a foreign trade of confumption, he will, for the fame reafon, be glad to difpofe of at home as great a part as he can of the home goods, which he collects in order to export to fome foreign market, ' and he will thus endeavour, as much as he can, to turn his foreign trade of confumption into a home trade. The mercantile flock of every country naturally courts in this manner the near, and fluns the diftant employment; naturally courts the employment in which the returns are frequent, and fhuns that in which they are diftant and flow; naturally courts the employment in which it can maintain the greatest quantity of productive labour in the country to which it belongs, or in which its owner refides, and fhuns that in which it can maintain there the fmalleft quantity (r). It naturally C H A P. courts the employment which in ordinary cafes is VII. most advantageous, and shuns that which in ordinary cafes is least advantageous to that country.

BUT if in any one of those distant employments, which in ordinary cafes are lefs advantageous to the country, the profit fhould happen to rife fomewhat higher than what is fufficient to balance the natural preference which is given to nearer employments, this fuperiority of profit will draw flock. from those nearer employments, till the profits of all return to their proper level. This fuperiority of profit, however, is a proof that in the actual circumftances of the fociety, those diftant employments are fomewhat underflocked in proportion to other employments, and that the flock of the fociety is not diffributed in the propereft manner among all the different employments carried on in It is a proof that fomething is either bought it. cheaper or fold dearer than it ought to be, and that fome particular clafs of citizens is more or lefs opprefied either by paying more or by getting lefs than what is fuitable to that equality, which ought to take place, and which naturally does take place among all the different claffes of them. Though the fame capital never will maintain the fame quantity of productive labour in a diftant as in a near employment, yet a distant employment may be as neceffary for the welfare of the fociety as a near one : the

⁽r) Bills of Exchange, and the means by which money is obtained for the purposes of trade, and which are proportioneds to the wants of trade, counteract this theory which, however, goes

300 k the goods which the diftant employment deals iff IV. being necessary, perhaps, for carrying on many of the nearer employments. But if the profits of those who deal in such goods are above their proper level, those goods will be fold dearer than they ought to be, or fomewhat above their natural price, and all those engaged in the nearer employments will be more or lefs oppreffed by this high price. Their interest, therefore, in this cafe requires that fome ftock fhould be withdrawn from those nearer employments, and turned towards that diftant one, in order to reduce its profits to their proper level, and the price of the goods which it deals in to their natural price. In this extraordinary cafe, the public interest requires that fome stock should be withdrawn from those employments which in . ordinary cafes are more advantageous, and turned towards one which in ordinary cafes is lefs advantageous to the public: and in this extraordinary cafe, the natural interefts and inclinations of men coincide as exactly with the public interest as in all other ordinary cafes, and lead them to withdraw flock from the near, and to turn it towards the distant employment.

> It is thus that the private interests and passions of individuals naturally dispose them to turn their stock towards the employments which in ordinary cases are most advantageous to the society. But if from this natural preference they should turn too much

goes no farther than to fay that the home market will naturally be fupplied before a diffant one : let it be fo, there is means inevery wealthy country to do as much bufinefs in both ways, as it can be found advantageous to do. much of it towards those employments, the fall of CHAP. profit in them and the rife of it in all others immediately difpole them to alter this faulty diffribution. Without any intervention of law, therefore, the private interefls and paffions of men naturally lead them to divide and diffribute the flock of every fociety, among all the different employments carried on in it, as nearly as possible in the proportion which is most agreeable to the interest of the whole fociety.

ALL the different regulations of the mercantile fyftem neceffarily derange more or lefs this natural and most advantageous distribution of stock. But those which concern the trade to America and the East Indies derange it perhaps more than any other ; because the trade to those two great continents abforbs a greater quantity of flock than any two other branches of trade. The regulations, however, by which this derangement is effected in those two different branches of trade are not altogether the Monopoly is the great engine of both; but -fame. it is a different fort of monopoly. Monopoly of one kind or another, indeed, feems to be the fole engine of the mercantile fyftem.

In the trade to America every nation endeavours to engrofs as much as poffible the whole market of its own colonies, by fairly excluding all other nations from any direct trade to them. During the greater part of the fixteenth century, the Fortugueze endeavoured to manage the trade to the East Indies in the fame manner, by claiming the fole right of failing in the Indian feas, on account of the merit of having first found out the road to them.

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BOOK them. The Dutch ftill continue to exclude all other European nations from any direct trade to their fpice iflands. Monopolies of this kind are evidently eftablished against all other European nations, who are thereby not only excluded from a trade to which it might be convenient for them to turn fome part of their stock, but are obliged to buy the goods which that trade deals in, fomewhat dearer than if they could import them themfelves directly from the countries which produce them.

> BUT fince the fall of the power of Portugal, no European nation has claimed the exclusive right of failing in the Indian feas, of which the principal ports are now open to the fhips of all European na-Except in Portugal, however, and within tions. these few years in France, the trade to the East Indies has in every European country been fubjected to an exclusive company. Monopolies of this kind are properly established against the very nation which erects them. The greater part of that nation are thereby not only excluded from a trade to which it might be convenient for them to turn fome part of their flock, but are obliged to buy the goods which that trade deals in, fomewhat dearer than if it was open and free to all their countrymen.' Since the establishment of the Englifh Eaft India company, for example, the other inhabitants of England, over and above being excluded from the trade, must have paid in the price of the East India goods which they have confumed, not only for all the extraordinary profits which the company may have made upon those goods in confequence б

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fequence of their monopoly, but for all the extra- C H A P. ordinary wafte which the fraud and abufe, infeparable from the management of the affairs of fo great a company, must neceffarily have occasioned. The abfurdity of this fecond kind of monopoly, therefore, is much more manifest than that of the first.

BOTH these kinds of monopolies derange more or less the natural distribution of the stock of the fociety: but they do not always derange it in the fame way.

MONOPOLIES of the first kind always attract to the particular trade in which they are established, a greater proportion of the stock of the fociety than what would go to that trade of its own accord.

MONOPOLIES of the fecond kind may fometimes attract flock towards the particular trade in which they are established, and fometimes repel it from that trade according to different circumstances. In poor countries they naturally attract towards that trade more stock than would otherwise go to it. In rich countries they naturally repel from it a good deal of stock which would otherwise go to it.

SUCH poor countries as Sweden and Denmark, for example, would probably have never fent a fingle fhip to the Eaft Indies, had not the trade been fubjected to an exclusive company. The eftablishment of fuch a company necessary encourages adventurers. Their monopoly fecures them against all competitors in the home market, and they have the fame chance for foreign markets with the traders of other nations. Their monopoly fhows, them the certainty of a great profit upon a confider, VOL. II. **B** O O K able quantity of goods, and the chance of a con-IV. fiderable profit upon a great quantity. Without fuch extraordinary encouragement, the poor traders of fuch poor countries would probably never have thought of hazarding their fmall capitals in fo very diftant and uncertain an adventure as the trade to the Eaft Indies muft naturally have appeared to them.

> SUCH a rich country as Holland, on the contrary, would probably, in the cafe of a free trade, fond many more fhips to the East Indies than it The limited flock of the Dutch actually does. East India Company probably repels from that trade many great mercantile capitals which would otherwife go to it. The mercantile capital of Holland is fo great that it is, as it were, continually overflowing, fometimes into the public funds of foreign countries, fometimes into loans to private traders and adventurers of foreign countries, fometimes into the most round-about foreign trades of confumption, and fometimes into the carrying trade, All near employments being completely filled up, all the capital which can be placed in them with any tolerable profit being already placed in them, the capital of Holland neceffarily flows towards the most distant employments. The trade to the East Indies, if it were altogether free, would probably abforb the greater part of this redundant capital. The East Indies offer a market both for the manufactures of Europe and for the gold and filver as well as for feveral other productions of América, reater and more extensive than both Europe and merica put together.

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EVERY derangement of the natural distribution CHAP. of flock is neceffarily hurtful to the fociety in which VII. it takes place; whether it be by repelling from a particular trade the ftock which would otherwife go to it, or by attracting towards a particular trade that which would not otherwife come to it. If, without any exclusive company, the trade of Holland to the East Indies would be greater than it actually is, that country mult fuffer a confiderable lofs by part of its capital being excluded from the employment most convenient for that part. And in the same manner, if, without an exclusive company, the trade of Sweden and Denmark to the East Indies would be lefs than it actually is, or, what perhaps is more probable, would not exift at all, those two countries must likewife fusfer a confiderable loss by part of their capital being drawn into an employment which must be more or less unfuitable to their prefent circumstances. Better for them, perhaps, in their prefent circumstances, to buy East India goods of other nations, even though they. fhould pay fomewhat dearer, than to turn fo great a part of their fmall capital to fo very distant a trade, in which the returns are fo very flow, in which that capital can maintain fo fmall a quantity of productive labour at home, where productive labour is fo much wanted, where fo little is done, and where fo much is to do (s).

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⁽s) As this matter is managed, however, the poor countries of Sweden and Denmark contrive to carry on this trade with very little of their own capital. British capital is chiefly employed for that purpose.

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> No private merchant, it has been faid, could well have capital fufficient to maintain factors and agents in the different ports of the East Indies, in order to provide goods for the ships which he might. occafionally fend thither; and yet, unlefs he was able to do this, the difficulty of finding a cargo might frequently make his fhips, lofe the feafon for returning, and the expence of fo long a delay would not only eat up the whole profit of the adventure, but frequently occasion a very confiderable lofs. This argument, however, if it proved any thing at all, would prove that no one great branch of trade could be carried on without an exclusive company, which is contrary to the experience of all nations. There is no great branch of trade in which the capital of any one private merchant is fufficient for carrying on all the fubordinate branches which must be carried on, in order to carry on the principal one. But when a nation is ripe for any great branch of trade, fome merchants naturally turn their capitals towards the principal, and

and fome towards the fubordinate branches of it; CHAP. and though all the different branches of it are in **VII**. this manner 'carried on, yet it very feldom happens that they are all carried on by the capital of one private merchant. If a nation, therefore, is ripe for the East India trade, a certain portion of its capital will naturally divide itfelf among all the d.fferent branches of that trade. Some of its merchants will find it for their interest to reside in the East Indies, and to employ their capitals there in providing goods for the fhips which are to be fent out by other merchants who refide in Europe. The fettlements which different European nations have obtained in the East Indies, if they were taken from the exclusive companies to which they at prefent belong, and put under the immediate protection of the fovereign, would render this refidence both fafe and eafy, at least to the merchants of the particular nations to whom those fettlements belong. If at any particular time that part of the capital of any country which of its own accord tended and inclined, if I may fay fo, towards the East India trade, was not fufficient for carrying on all those different branches of it, it would be a proof that, at that particular time, that country was not ripe for that trade, and that it would do better to buy for fome time, even at a higher price, from other European nations, the East India goods it had occafion for, than to import them itfelf directly from the East Indies. What it might lofe by the high price of those goods could feldom be equal to the lofs which it would fuftain by the diffraction of a_1 large portion of its capital from other employments

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BOOR more necessary, or more uleful, or more fuitable to its circumstances and fituation, than a direct trade to the East Indies.

> THOUGH the Europeans poffels many confiderable fettlements both upon the coaft of Africa and in the East Indies, they have not yet established in either of those countries such numerous and thriving colonies as those in the islands and continent of America. Africa, however, as well as feveral of the countries comprehended under the general name of the East Indies, are inhabited by barbarous nations. But those nations were by no means fo weak and defenceless as the milerable and helpless Americans; and in proportion to the natural fertility of the countries which they inhabited, they were befides much more populous. The most barbarous nations either of Africa or of the East Indies werd shepherds; even the Hottentots were fo. But the natives of every part of America, except Mexico and Peru, were only hunters; and the difference is very great between the number of shepherds and that of hunters whom the fame extent of equally fertile territory can maintain. In Africa and the East Indies, therefore, it was more difficult to difplace the natives, and to extend the European plantations over the greater part of the lands of the original inhabitants (t). The genius of exclusive companies, befides, is unfavourable, it has already been obferved, to the growth of new colonies,

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t New fettlers in a populous country, gradually become (at least their defreudants become) affimilated to the natives or turn enemies and fight with them. Jo unpeopled countries, they preferve their own manners, and become lords of the foil, and at last kings of the country.

colonies, and has probably been the principal caule CHAP. of the little progress which they have made in the East Indies. The Portugueze carried on the trade both to Africa and the East Indies without any exclufive companies, and their fettlements at Congo, Angola, and Benguela on the coaft of Africa, and at Goa in the East Indies, though much depressed by fuperflition and every fort of bad government, yet bear fome faint refemblance to the colonies of America, and are partly inhabited by Portugueze who have been established there for feveral genera-The Dutch fettlements at the Cape of Good tions. Hope and at Batavia, are at prefent the most confiderable colonies which the Europeans have eftablifhed either in Africa or in the Eaft Indies, and both thefe fettlements are peculiarly fortunate in their fituation. The Cape of Good Hope was inhabited by a race of people almost as barbarous and quite as incapable of defending themfelves as the natives of America. It is befides the half-way house, if one may fay so, between Europe and the East Indies, at which almost every European ship makes fome flay both in going and returning. The fupplying of those ships with every fort of fresh provisions, with fruit and fometimes with wine, affords alone a very extensive market for the furplus produce of the colonists. What the Cape of Good Hope is between Europe and every part of the East Indies, Batavia is between the principal countries of the East Indies. It lies upon the most frequented road from Indostan to China and Japan, and is nearly about mid-way upon that road. Almost all the fhips too that fail between Europe and China touch

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BOOK touch at Batavia; and it is, over and above all this, IV. the center and principal mart of what is called the country trade of the Eaft Indies; not only of that part of it which is carried on by Europeans, but of that which is carried on by the native Indians; and veffels navigated by the inhabitants of China and Japan, of Tonquin, Malacca, Cochin China, and the ifland of Celebes, are frequently to be feen in its port. Such advantageous fituations have enabled thofe two colonies to furmount all the obftacles which the oppreffive genius of an exclusive company may have occafionally oppofed to their growth. They have enabled Batavia to furmount the additional difadvantage of perhaps the moft unwholefome climate in the world.

> THE English and Dutch companies, though they have eftablished no confiderable colonies, except the two above mentioned, have both made confiderable conquefts in the East Indies. But in the manner in which they both govern their new fubjects, the natural genius of an exclusive company has shown itfelf most distinctly. In the spice islands the Dutch are faid to burn all the fpiceries which a fertile feafon produces beyond what they expect to difpofe of in Europe with fuch a profit as they think fufficient. In the islands where they have no fettlements, they give a premium to those who colleft the young bloffoms and green leaves of the clove and nutmeg trees which naturally grow there, but which this favage policy has now, it is faid, almolt completely extirpated. Even in the iflands where they have 'fettlements they have 'very much reduced, it is faid, the number of the fe trees. If the II

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the produce even of their own islands was much CHAP. greater than what fuited their market, the natives, VII. they fuspect, hight find means to convey fome part of it to other nations; and the best way, they imagine, to fecure their own monopoly, is to take care that no more fhall grow than what they themfelves carry to market. By different arts of oppreffion they have reduced the population of feveral of the Moluccas nearly to the number which is fufficient to fupply with fresh provisions and other neceffaries of life their own infignificant garrifons, and fuch of their fhips as occafionally come there for a cargo of fpices. Under the government even of the Portugueze, however, those islands are faid to have been tolerably well inhabited. The English company have not yet had time to establish in Bengal fo perfectly destructive a fystem. The plan of their government, however, has had exactly the fame tendency. It has not been uncommon, I am well affured, for the chief, that is, the first clerk of a factory, to order a peafant to plough up a rich field of poppies, and fow it with rice or fome other grain. 'The pretence was, to prevent a fcarcity of provisions; but the real reason, to give the chief an opportunity of felling at a better price a large quantity of opium, which he happened then to have upon hand. Upon other occasions the order has been reverfed; and a rich field of rice or other grain has been ploughed up, in order to make room for a plantation of poppies; when the chief forefaw that extraordinary profit was likely to be made by opium. The fervants of the company. have upon . al occasions attempted to eltablish

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BOOK in their own favour the monopoly of fome of the most important branches, not only of the foreign, but of the inland trade of the country. Had they been allowed to go on, it is impossible that they should not at fome time or another have attempted to reftrain the production of the particular articles of which they had thus usurped the monopoly, not only to the quantity which they themfelves could purchase, but to that which they could expect to fell with such a profit as they might think sufficient. In the course of a century or two, the policy of the English company would in this manner have probably proved as completely destructive as that of the Dutch.

NOTHING, however, can be more directly contrary to the real interest of those companies, confidered as the fovereigns of the countries which . they have conquered, than this destructive plan. In almest all countries the revenue of the fovereign is drawn from that of the people. The greater the revenue of the people, therefore, the greater the annual produce of their land and labour, the more they can afford to the fovereign. It is his interest, therefore, to increase as much as possible that annual produce. But if this is the interest of every f vereign, it is peculiarly fo of one whole revenue, like that of the fovereign of Bengal, arifes chiefly from a land-rent. That rent must necessarily be in proportion to the quantity and value of the prodi ce, and both the one and the other must depend in the extent of the market. The quantity will aways be fuited with more or lefs exactnefs to the confumption of those who can afford to pay for it. and

and the price which they will pay will always be in CHAP. proportion to the eagerness of their competition. VII. It is the interest of fuch a fovereign, therefore, to open the most extensive market for the produce of his country, to allow the most perfect freedom of commerce, in order to increase as much as possible the number and the competition of buyers; and upon this account to abolifh, not only all monopo. lies, but all reftraints upon the transportation of the home produce from one part of the country to another, upon its exportation to foreign countries, or upon the importation of goods of any kind for which it can be exchanged. He is in this manner most likely to increase both the quantity and value of that produce, and confequently of his own fhare of it, or of his own revenue.

BUT a company of merchants are, it feems, incapable of confidering themfelves as fovereigns, even after they have become fuch. Trade, or buying in order to fell again, they still confider as their principal bufinefs, and by a ftrange abfurdity, regard the character of the fovereign, as but an appendix to that of the merchant, as fomething which ought to be made fubfervient to it, or by means of which they may be enabled to buy cheaper in India, and thereby to fell with a better profit in Europe. They endeavour for this purpole to keep out as much as poffible all competitors from the market of the countries which are fubject to their government, and confequently to reduce, at least, fome part of the furplus produce of those countries to what is barely fufficient for fupplying their own de-I mand, or to what they can expect to fell in Europe with

 $B \circ o \kappa$ with fuch a profit as they may think reafonable Their mercantile habits draw them in this manner. IV. almost necessarily, though perhaps infensibly, to prefer upon all ordinary occasions the little and transitory profit of the monopolist to the great and permanent revenue of the fovereign, and would gradually lead them to treat the countries fubject to their government, nearly as the Dutch treat the Moluccas. It is the intereft of the East India company confidered as fovereigns, that the European goods which are carried to their Indian dominions fhould be fold there as cheap as poffible; and that the Indian goods which are brought from thence should bring there as good a price, or fhould be fold there as dear as poffible. But the reverse of this is their interest as merchants. As fovereigns, their intereft is exactly the fame with that of the country which they govern. As merchants, their interest is directly opposite to that intereft.

> But if the genius of fuch a government, even as to what concerns its direction in Europe, is in this manner effentially and perhaps incurably faulty, that of its administration in India is still more fo. That administration is necessarily composed of a council of merchants, a profession no doubt extremely respectable, but which in no country in the world carries along with it that fort of authority which naturally over-awes the people, and without force commands their willing obedience. Such a ' cil can command obedience only by the milliary force with which they are accompanied, and their government is therefore $n \sim$ effarily military and

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and despotical. Their proper business, however, CHAP. is that of merchants. It is to fell, upon their VII. mafters' account, the European goods configned to them, and to buy in return Indian goods for the European market. It is to fell the one as dear and to buy the other as cheap as poffible, and confequently to exclude as much as poffible all rivals from the particular market where they keep their fhop. The genius of the administration, therefore, fo far as concerns the trade of the company, is the fame as that of the direction. It tends to make government fubfervient to the interest of monopoly, and confequently to frunt the natural growth of fome parts at least of the furplus produce of the country to what is barely fufficient for anfwering the demand of the company (u).

ALL the members of the administration, befides, trade more or lefs upon their own account, and it is in vain to prohibit them from doing fo. Nothing can be more completely foolifh than to expect that the clerks of a great counting-houfe at ten thoufand miles diftance, and confequently almost quite out of fight, fhould, upon a fimple order from their mafters, give up at once doing any fort of businefs upon their own account, abandon for ever all hopes of making a fortune, of which they have the means in their hands, and content themfelves with the moderate falaries which thofe mafters allow them, and which, moderate as they are, can feldom be augmented, being commonly as large as the real profiles

⁽u) The reaf ing and observations about the East India Company seem diffect, and every day confirms their truth and justice by experience.

BOOK profits of the company trade can afford. In fuch IV. circumftances, to prohibit the fervants of the company from trading upon their own account, can have fcarce any other effect than to enable the fuperior fervants, under pretence of executing their mafters' order, to opprefs fuch of the inferior ones as have had the misfortune to fall under their ·lifpleafure. The fervants naturally endeavour to establish the fame monopoly in favour of their own private trade as of the public trade of the company. If they are fuffered to act as they could wifh, they will eftablish this monopoly openly and directly, by fairly prohibiting all other people from trading in the articles in which they chufe to deal; and this, perhaps, is the best and least oppressive way of establishing it. But if by an order from Europe they are prohibited from doing this, they will, notwithstanding, endeavour to establish a monopoly of the fame kind, fecretly and indirectly, in a way that is much more destructive to the country. They will employ the whole authority of government, and pervert the administration of justice, in order to harafs and ruin those who interfere with them in any branch of commerce which, by means of agents, either concealed, or at least not publicly avowed, they may chufe to carry on. But the plivate trade of the fervants will naturally extend to a much greater variety of articles than the public trade of the company. The public trade of the rompany extends no further than the trade with Europe, and comprehends a part only of the foreign unde of the country. But the private trade of the ervants may extend to all the different branches both

both of its inland and foreign trade. The monopoly CHAP. of the company can tend only to ftunt the natural VII. growth of that part of the furplus produce which, in the cafe of a free trade, would be exported to That of the fervants tends to ftunt the Europe. natural growth of every part of the produce in which they chuse to deal, of what is defined for home confumption, as well as of what is defined for exportation; and confequently to degrade the cultivation of the whole country, and to reduce the number of its inhabitants. It tends to reduce the quantity of every fort of produce, even that of the necessaries of life, whenever the fervants of the company chufe to deal in them, to what those fervants can both afford to buy and expect to fell with fuch a profit as pleafes them.

FROM the nature of their fituation too the fervants must be more disposed to support with rigorous feverity their own interest against that of the country which they govern, than their mafters can be to support theirs. The country belongs to their mafters, who cannot avoid having fome regard for the interest of what belongs to them. But it does not belong to the fervants. The real interest of their masters, if they were capable of understanding it, is the fame with that of the country *, and it is from ignorance chiefly, and the meannels of mercantile prejudice, that they ever opprefs it. But the real interest of the fervants is

* The interest of every proprietor of India stock, however, is by no means the fame with that of the country in the government of which his vote gives him fome influence. See Book V. Chap i. Part 3d

Coul. H.

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B 0.0 K by no means the fame with that of the country, and the most perfect information would not necessarily IV. put an end to their oppressions. The regulations accordingly which have been fent out from Europe, though they have been frequently weak, have upon most occasions been well-meaning. More intelligence and perhaps lefs good-meaning has fometimes appeared in those established by the fervants in India. It is a very fingular government in which every member of the administration willes to get out of the country, and confequently to have done with the government, as foon as he can, and to whole interest, the day after he has left it and carried his whole fortune with him, it is perfectly indifferent though the whole country was fwallowed up by an earthquake.

> I MEAN not, however, by any thing which I have here faid, to throw any odious imputation . upon the general character of the fervants of the East India company, and much lefs upon that of - any particular perfons. It is the fyftem of government, the fituation in which they are placed, that I mean to cenfure; not the character of those who have acted in it. They acted as their fituation naturally directed, and they who have clamoured the loudest against them would, probably, not have acted better themfelves. In war and negociation, the councils of Madras and Calcutta. have upon teveral occasions conducted themselves with a refolution and decifive wildom which would have done honour to the fenate of Rome in the best days of that republic. The members or table councile, 1, however,

however, had been bred to professions very different CHAP. from war and politics. But their fituation alone, without education, experience, or even example, feems to have formed in them all at once the great qualities which it required, and to have infpired them both with abilities and virtues which they themfelves could not well know that they pof-If upon fome occafions, therefore, it has feffed. animated them to actions of magnanimity which could not well have been expected from them, we fhould not wonder if upon others it has prompted them to exploits of fomewhat a different nature.

SUCH exclusive companies, therefore, are nuifances in every refpect; always more or lefs inconvenient to the countries in which they are established, and destructive to those which have the misfortune to fall under their government.

· CHAP. VIII.

Conclusion of the Mercantile System.

THOUGH the encouragement of exportation, and the difcouragement of importation, are the two great engines by which the mercantile fyftem propofes to enrich every country, yet with regard to fome particular commodities, it feems to follow an · opposite plan: to difcourage exportation and to encourage importation. Its ultimate object, however, it pretent "'s always the fame, to enrich the VOL. II. country MM

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BOOK country by an advantageous balance of trade. It difcourages the exportation of the materials of ma-IV. nufacture, and of the inftruments of trade, in order to give our own workmen an advantage, and to enable them to underfell those of other nations in all foreign markets : and by reftraining, in this manner, the exportation of a few commodities, of no great price, it propofes to occafion a much greater and more valuable exportation of others. It encourages the importation of the materials of manufacture, in order that our own people may be enabled to work them up more cheaply, and thereby prevent a greater and more valuable importation of the manufactured commodities. I do not obferve, at least in our Statute Book, any encouragement given to the importation of the inftruments of trade. When manufactures have advanced to a certain pitch of greatness, the fabrication of the inftruments of trade becomes itfelf the object of a great number of very important manufactures. To give any particular encouragement to the importation of fuch inftruments, would interfere too much with the intereft of those manufactures. Such importation, therefore, inflead of being encouraged, has frequently been prohibited. Thus the importation of wool cards, except from Ireland, or when brought in as wreck or prize goods, was prohibited by the 3d of Edward IV.; which prohibition was renewed by the 39th of Elizabeth, and has been continued and rendered perpetual by fubfequent laws.

> THE importation of the materials of manufacture has fometimes been encouraged by an exemption

> > from

from the duties to which other goods are subject, CHAP. and fometimes by Truncics. VIII.

THE importation of fheep's wool from feveral different countries, of cotton wool from all countries, of undreffed flax, of the greater part of dying drugs, of the greater part of undreffed hides from Ireland or the British colonies, of seal skins from the British Greenland fishery, of pig and bar iron from the British colonies, as well as of feveral other materials of manufacture, has been encouraged by an exemption from all duties, if properly entered at the cultom-house. The private interest of our merchants and manufacturers may, perhaps, have extorted from the legislature these exemptions, as well as the greater part of our other commercial regulations. They are, however, perfectly just and reafonable, and if, confiftently with the neceffities of the flate, they could be extended to all the other materials of manufacture, the public would certainly be a gainer (x).

THE avidity of our great manufacturers, however, has in fome cafes extended these exemptions a good deal beyond what can justly be confidered as the rude materials of their work. By the 24 Geo. II. chap. 46. a small duty of only one penny the

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⁽x) This feems to be a very wife union of the manufacturing and mercantile bufinefs. The prohibiting the exportation of raw wool, and the importation of manufactured cloth, certainly greatly affifted the cloth manufacture. Till then we fent out our raw materials to Flanders, to be returned when fpun, woven, and dyed. There are many inferior and lefs important examples equally in point. It is the application of fuch laws, not their nature, that renders them hurtful or advantageous.

BOOK the pound was imposed upon the importation of foreign brown linen yarn, inflead of much higher IV. duties to which it had been fubjected before, viz. of fixpence the pound upon fail yarn, of one fhilling the pound upon all French and Dutch yarn, and of two pounds thirteen shillings and fourpence upon the hundred weight of all fpruce or Muscovia yarn. But our manufacturers were' not long fatisfied with this reduction. By the 29th of the fame king, chap. 15. the fame law which gave a bounty upon the exportation of British and Irish linen of which the price did not exceed eighteen pence the yard, even this fmall duty upon the importation of brown linen yarn was taken away. In the different operations, however, which are neceffary for the preparation of linen yarn, a good deal more industry is employed, than in the fublequent operation of preparing linen cloth from linen yarn. To fay nothing of the industry of the flax-growers and flaxdreffers, three or four fpinners, at leaft, are neceffary, in order to keep one weaver in conftant employment; and more than four-fifths of the whole quantity of labour, neceffary for the preparation of linen cloth, is employed in that of linen yarn; but our fpinners are poor people, women commonly fcattered about in all different parts of the country, without fupport or protection. It is not by the fale of their work, but by that of the complete work of the weavers, that our great mafter manufacturers make their profits (y). As it is their intereft

> (y) The linen manufacture has not yet received that aid from new machinery that has been applied, first to the cotton, and

terest to fell the complete manufacture as dear, so CHAP. is it to buy the materials as cheap as poffible. vIII. By extorting from the legislature bounties upon the exportation of their own linen, high duties upon the importation of all foreign linen, and a total prohibition of the home confumption of fome forts of French linen, they endeavour to fell their own goods as dear as poffible. By encouraging the importation of foreign linen yarn, and thereby bringing it into competition with that which is made by our own people, they endeavour to buy the work of the poor fpinners as cheap as poffible, They are as intent to keep down the wages of their own weavers, as the earnings of the poor fpinners, and it is by no means for the benefit of the workman, that they endeavour either to raife the price of the complete work, or to lower that of the rude materials. It is the industry which is carried on for the benefit of the rich and the powerful, that is principally encouraged by our mercantile fyftem. That which is carried on for the benefit of the poor and the indigent, is too often either neglected or oppreffed.

Borth the bounty upon the exportation of linen and the exemption from the duty upon the importation of foreign yarn, which were granted only for fifteen years, but continued by two different prolon-

and lately to the woollen bufinels. In confequence of that, Scotland and Ireland are now lofing the foreign trade in linen cloth, from the advanced price of labour and materials, which is not in this, as in other cafes, counteracted by the abreviations of labour.

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B O O K prolongations, expire with the end of the feffion of IV. parliament which fhall immediately follow the 24th of June 1786.

> THE encouragement given to the importation of the materials of manufacture by bounties, has been principally confined to fuch as were imported from our American plantations.

> THE first bounties of this kind were those granted about the beginning of the prefent century, upon the importation of naval stores from America. Under this denomination were comprehended timber fit for mass, yards, and bowsprits; hemp, tar, pitch, and turpentine. The bounty, however, of one pound the ton upon mass timber, and that of fix pounds the ton upon hemp, were extended to fuch as should be imported into England from Scotland. Both these bounties continued without any variation, at the same rate, till they were feverally allowed to expire; that upon hemp on the 1st of January 1741, and that upon mass timber at the end of the fession of parliament immediately following the 24th of June 1781.

> THE bounties upon the importation of tar, pitch, and turpentine, underwent, during their continuance, feveral alterations. Originally that upon tar was four pounds the ton; that upon pitch the fame; and that upon turpentine, three pounds the ton. The bounty of four pounds the ton upon tar was afterwards confined to tuch as had been prepared in a particular manner; that upon other good, clean and merchantable tar was reduced to two pounds four fhillings the d. The bounty upon pitch was likewife reduced to one pound; and that

that upon turpentine to one pound ten fhillings the CHAP. ton.

THE fecond bounty upon the importation of any of the materials of manufacture, according to the order of time, was that granted by the 21 Geo. II. chap. 30. upon the importation of indigo from the British plantations. When the plantation indigo was worth three-fourths of the price of the best French indigo, it was by this act entitled to a bounty of fixpence the pound. This bounty, which, like most others, was granted only for a limited time, was continued by feveral prolongations, but was reduced to 'fourpence the pound. It was allowed to expire with the end of the fession of parliament which followed the 25th of March 1781.

THE third bounty of this kind was that granted (much about the time that we were beginning fometimes to court and fometimes to quarrel with our American colonies) by the 4 Geo. III. chap. 26. upon the importation of hemp, or undreffed flax, from the British plantations. This bounty was granted for twenty-one years, from the 24th June 1764, to the 24th June 1785. For the first feven years it was to be at the rate of eight pounds the ton, for the fecond at fix pounds, and for the third at four pounds. It was not extended to Scotland, of which the climate (although hemp is fometimes raifed there, in fmall quantities and of an inferior quality) is not very fit for that produce. Such a bounty upon the importation of Scotch flax into England would have been too great a difcouragement to the na' produce of the fouthern part of the united kingdom.

THE fourth bounty of this kind, was that granted BOOK by the 5 Geo. III. chap. 45. upon the importation of wood from America. It was granted for nine years, from the ift January 1766, to the ift January 1775. During the first three years, it was to be for every hundred and twenty good deals, at the rate of one pound; and for every load containing fifty cubic feet of other fquared timber, at the rate of twelve fhillings. For the fecond three years, it was for deals to be at the rate of fifteen fhillings, and for other fquared timber, at the rate of eight fhillings; and for the third three years, it was for deals, to be at the rate of ten fhillings, and for other fquared timber, at the rate of five fhillings.

> THE fifth bounty of this kind, was that granted by the 9 Geo. III. chap. 38. upon the importation of raw filk from the British plantations. It was granted for twenty-one years, from the 1ft January 1770, to the 1ft January 1791. For the first feven years it was to be at the rate of twenty-five pounds for every hundred pounds value; for the fecond, at twenty pounds; and for the third, at fifteen pounds. The management of the filk worm, and the preparation of filk requires fo much hand labour, and labour is fo very dear in America, that even this great bounty, I have been informed, was not likely to produce any confiderable effect.

THE fixth bounty of this kind, was that granted by 11 Geo. III. chap. 50. for the importation of pipe, hogheads, and barrel ftaves and heading from the British plantations. It was granted for nine years, from 1st January 1772, to the 1st January 1781. For the first three years, it was for a certain 13

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tain quantity of each, to be at the rate of fix pounds; C H A P. for the fecond three years, at four pounds; and VIII. for the third three years, at two pounds.

THE feventh and last bounty of this kind, was that granted by the 19 Geo. III. chap. 37. upon the importation of hemp from Ireland. It was granted in the fame manner as that for the importation of hemp and undreffed flax from America, for twenty-one years, from the 24th June 1779, to the 24th June 1800. This term is divided, likewife, into three periods of feven years each; and in each of those periods, the rate of the Irish bounty is the fame with that of the American. It does not, however, like the American bounty, extend to the importation of undreffed flax. It would have been too great a difcouragement to the cultivation of that plant in Great Britain. When this last bounty was granted, the British and Irish legislatures were not in much better humour with one another, than ' the British and American had been before. But this boon to Ireland, it is to be hoped, has been granted under more fortunate aufpices, than all those to America.

THE fame commodities upon which we thus gave bounties, when imported from America, were fubjected to confiderable duties when imported from any other country. The interest of our American colonies was regarded as the fame with that of the mother country. Their wealth was confidered as our wealth. Whatever money was fent out to them, it was faid, came all back to us by the balance of trade, and we could never become a farthing the poorer, by any expence which we could lay **BOOK** lay out upon them. They were our own in every IV. refpect, and it was an expence laid out upon the improvement of our own property, and for the profitable employment of our own people. It is unneceffary, I apprehend, at prefent to fay any thing further, in order to expose the folly of a fyftem, which fatal experience has now fufficiently exposed. Had our American colonies really been a part of Great Britain, those bounties might have been confidered as bounties upon production, and would still have been liable to all the objections to which fuch bounties are liable, but to no other.

THE exportation of the materials of manufacture is fometimes difcouraged by abfolute prohibitions, and fometimes by high duties.

Our woollen manufacturers have been more fuccefsful than any other clafs of workmen, in perfuading the legislature that the prosperity of the nation depended upon the fuccess and extension of their particular bufinefs. They have not only obtained a monopoly against the confumers by an abfolute prohibition of importing woollen cloths from any foreign country; but they have likewife obtained another monopoly against the sheep farmers and growers of wool, by a fimilar prohibition of the exportation of live fheep and wool. The feverity of many of the laws which have been enacted for the fecurity of the revenue is very justly complained of, as impofing heavy penalties upon actions which, antecedent to the flatutes that declared them to be crimes, had always been underftood to be innocent. But the cru- left of our revenue laws, I will venture to affirm, are mild and gentle,

gentle, in comparison of fome of those which the C H A P. clamour of our merchants and manufacturers has vint. extorted from the legislature, for the support of their own a bfund and oppressive monopolies. Like the laws of Draco, these laws may be faid to be all written in blood (z).

By the 8th of Elizabeth, chap. 3. the exporter of fheep, lambs or rams, was for the first offence to forfeit all his goods for ever, to fuffer a year's imprifonment, and then to have his left hand cut off in a market town upon a market day, to be there nailed up; and for the fecond offence to be adjudged a felon, and to fuffer death accordingly. To prevent the breed of our sheep from being propagated in foreign countries, feems to have been the object of this law. By the 13th and 14th of Charles II. chap. 18. the exportation of wool was made felony, and the exporter state to the fame penalties and forfeitures as a felon.

For the honour of the national humanity, it is to be hoped that neither of these flatutes were ever executed. The first of them, however, so far as I know, has never been directly repealed, and Serjeant Hawkins seems to consider it as still in force. It may, however, perhaps, be considered as virtually repealed by the 12th of Charles II. chap.

(z) The penalties indeed are fevere, and the punifhment ill proportioned to the offence, but that is of little importance, in a cafe where no man is liable to incur the guilt without intention and defign, and giver, either through accident or necessifity which totally alters the proportion between crimes and punifhments. Befides, all this amounts fimply to a direct prohibition, and never is the occasion of any real feverity.

BOOK chap. 32. feet. 3. which, without expressly taking IV. away the penalties impofed by former ftatutes, impofes a new penalty, viz. That of twenty fhillings for every fheep exported, or attempted to be exported, together with the forfeiture of the sheep and of the owner's fhare of the fheep. The fecond of them was expressly repealed by the 7th and 8th of William III. chap. 28. fect. 4. by which it is declared that, "Whereas the statute of the 13th and " 14th of King Charles II. made against the expor-" tation of wool, among other things in the faid " act mentioned, doth enact the fame to be deem-" ed felony; by the feverity of which penalty the " profecution of offenders hath not been fo ef-" fectually put in execution : Be it, therefore, en-" acted by the authority aforefaid, that fo much " of the faid act, which relates to the making " the faid offence felony, be repealed and made « void."

> The penalties, however, which are either impofed by this milder flatute, or which, though impofed by former flatutes, are not repealed by this one, are ftill fufficiently fevere. Befides the forfeiture of the goods, the exporter incurs the penalty of three fhillings for every pound weight of wool either exported or attempted to be exported, that is about four or five times the value. Any merchant or other perfon convicted of this offence is difabled from requiring any debt or account belonging to him from any factor or other perfon. Let his fortune be what it will, whether he is or is not able to pay thofe heavy penalties, the law means to ruin him completely. But as the morals of

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of the great body of the people are not yet io cor- CHAP. rupt as those of the contrivers of this statute, I have not heard that any advantage has ever been taken of this claufe. If the perfon convicted of this offence is not able 'to pay the penalties within three months after judgment, he is to be transported for feven years, and if he returns before the expiration of that term, he is liable to the pains of felony, without benefit of clergy. The owner of the ship knowing this offence forfeits all his interest in the ship and furniture. The master and mariners knowing this offence forfeit all their goods and chattels, and fuffer three months imprifonment. By a fublequent fatute the mafter fuffers fix months imprifonment.

In order to prevent exportation, the whole inland commerce of wool is laid under very burdenfome and oppreffive reftrictions. It cannot be packed in any box, barrel, cafk, cafe, cheft, or any other package, but only in packs of leather or pack cloth, on which must be marked on the outfide the words wool or yarn, in large letters not lefs than three inches long, on pain of forfeiting the fame and the package, and three shillings for every pound weight, to be paid by the owner or packer. It cannot be loaden on any horfe or cart, or carried by land within five miles of the coaft, but between funrifing and fun-fetting, on pain of forfeiting the fame, the horfes and carriages. The hundred next adjoining to the fer-coaft, out of or through which the wool is carried or exported, forfeits twenty pounds, if the wool is under the value of ten pounds; and if of greater lue, then treble that value, together

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BOOK together with treble cofts, to be fued for within the year. The execution to be against any two of the inhabitants, whom the feffions must reimburfe, by an affefiment on the other inhabitants, as in the cafes of robbery. And if any perion compounds with the hundred for lefs than this penalto, he is to be imprifoned for five years; and any other perfon may profecute. Thefe regulations take place through the whole kingdom (a).

BUT in the particular counties of Kent and Suffex the refrictions are ftill more troublefome. Every owner of wool within ten miles of the feacoaft must give an account in writing, three days after fhearing, to the next officer of the cuftoms, of the number of his fleeces, and of the places where they are lodged. And before he removes any part of them he must give the like notice of the number and weight of the fleeces, and of the name and abode of the perfon to whom they are fold, and of the place to which it is intended they fhould be carried. No perfon within fifteen miles of the fea, in the faid counties, can buy any wool, before he enters into bond to the king, that no part of the wool which he fhall fo buy fhall be fold by him to any other perfon within fifteen miles of the fea. If any wool is found carrying towards the fea-fide in the faid counties, unless it has been entered and fecurity given as aforefaid, it is forfeited, and the offender alfo forfeits three fhillings for every pound weight. If any perfon lays any wool, not entered

(a) Perhaps those troublesome regrine a might be amended, but, like many other grievances co ined of, they are more fevere in appearance than in reality.

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entered as aforefaid, within fifteen miles of the fea, CHAP. it must be feifed and forfeited, and if, after fuch VIII. feifure, any perfon shall claim the fame, he must give fecurity to the exchequer, that if he is cast upon trial he that pay treble costs, besides all other penalties.0

WHEN fuch reftrictions are imposed upon the inland trade, the coafting trade, we may believe, cannot be left very free. Every owner of wool who carrieth or caufeth to be carried any wool to any port or place on the fea-coaft, in order to be from thence transported by fea to any other place or port on the coaft, must first cause an entry thereof to be made at the port from whence it is intended to be conveyed, containing the weight, marks, and number of the packages, before he brings the fame within five miles of that port; on pain of forfeiting the fame, and alfo the horfes, carts, and other carriages; and alfo of fuffering and forfeiting, as by the other laws in force against the exportation of wool. This law, however, (I Will. III. chap. 32.) is fo very indulgent as to declare, that "" this shall not hinder any perfor from carry-" ing his wool home from the place of fhearing, " though it be within five miles of the fea, pro-" vided that in ten days after fhearing, and before " he remove the wool, he do under his hand cer-" tify to the next officer of the cultoms; the true " number of fleeces, and where it is housed; and " do not remove the fame, without certifying to " fuch officer, under his hand, his intention fo to " do, three days before." Bond must be given that

BOOK that the wool to be carried coaft-ways is to be Iv. landed at the particular port for which it is entered outwards; and if any part of it is landed without the prefence of an officer, not only the forfeiture of the wool is incurred as in other goods, but the ufual additional penalty of three fhillings for every pound weight is likewife incurred.

> OUR woollen manufacturers, in order to justify their demand of fuch extraordinary reftrictions and regulations, confidently afferted, that English wool was of a peculiar quality, fuperior to that of any other country; that the wool of other countries could not, without fome mixture of it, be wrought up into any tolerable manufacture; that fine cloth could not be made without it; that England, therefore, if the exportation of it could be totally prevented, could monopolize to herfelf almost the whole woollen trade of the world; and thus, having no rivals, could fell at what price fhe pleafed, and in a fhort time acquire the most incredible degree of wealth by the most advantageous balance of trade. This doctrine, like most other doctrines which are confidently afferted by any confiderable number of people, was, and still continues to be, most implicitly believed by a much greater number; by almost all those who are either unacquainted with the woollen trade, or who have not made particular enquiries. It is, however, fo perfectly falle, that English wool is in any respect necessary for the making of fine cloth, that it is altogether unfit for Fine cloth is made altogether of Spanish wool. it. English wool cannot be even to mixed with Spanish wool

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wool as to enter into the composition without spoil- C H A P. ing and degrading, in some degree, the fabric of the VIII. cloth.

IT has been flown in the foregoing part of the work, that the offict of these regulations has been to deprefs the price of English wool, not only below what it naturally would be in the prefent times, but very much below what it actually was in the time of Edward III. The price of Scots wool, when in confequence of the union it became fubject to the fame regulations, is faid to have fallen about It is obferved by the very accurate and one half. intelligent author of the Memoirs of Wool, the Reverend Mr. John Smith, that the price of the beft English wool in England is generally below what wool of a very inferior quality commonly fells. for in the market of Amsterdam. To depress the price of this commodity below what/may be called its natural and proper price, was the avowed purpofe of those regulations; and there feems to be no doubt of their having produced the effect that was expected from them.

THIS reduction of price, it may perhaps be thought, by difcouraging the growing of wool, muft have reduced very much the annual produce of that commodity, though not below what it formerly was, yet below what, in the prefent flate of things, it would probably have been, had it, in confequence of an open and free market, been allowed to rife to the natural and proper price. I am, however, difpofed to believe, that the quantity of the annual produce cannot have been much, though it may perhaps have bec 1 dittle, affected by thefe reguvol. II. N N lations.

BOOK lations. The growing of wool is not the chief purpofe for which the fheep farmer employs his IV. industry and stock. He expects his profit, not fo much from the price of the fleece, as from that of the carcafe; and the average or or finary price of the latter, must even, in many cafes, make up to him whatever deficiency there may be in the average or ordinary price of the former. It has been obferved in the foregoing part of this work, that "Whatever regulations tend to fink the price, " either of wool or of raw hides, below what it " naturally would be, muft, in an improved and " cultivated country, have fome tendency to raife " the price of butcher's-meat. The price both of " the great and fmall cattle which are fed on. " improved and cultivated land, muft be fufficient " to pay the rent which the landlord, and the profit " which the farmer, has realon to expect from " improved and cultivated land. If it is not, they " will foon ceafe to feed them. Whatever part " of this price, therefore, is not paid by the wool " and the hide, must be paid by the carcafe. The " lefs there is paid for the one, the more must be " paid for the other. In what manner this price " is to be divided upon the different parts of the " beaft, is indifferent to the landlords and farmers, ^{cc} provided it is all paid to them. In an improved " and cultivated country, therefore, their intereft " as landlords and farmers cannot be much affected " by fuch regulations, though their intereft as " confumers may, by the rife in the price of pro-" vitions." According to this reafoning, therefore, this degradation in the price of wool is not likely.

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likely, in an improved and cultivated country, to CHAP. occafion any diminution in the annual produce of VIII. that commodity; except fo far as, by raifing the price of mutton, it may fornewhat diminish the demand for and confequently the production of, that particular fpecies of butcher's-meat. Its effect, however, even in this way, it is probable, is not very confiderable.

BUT though its effect upon the quantity of the annual produce may not have been very confiderable, its effect upon the quality, it may perhaps be thought, must necessarily have been very great. The degradation in the quality of English wool, if not below what it was in former times, yet below what it naturally would have been in the prefent ftate of improvement and cultivation, must have been, it may perhaps be fuppoled, very nearly in proportion to the degradation of price. As the quality depends upon the breed, upon the pasture, and upon the management and cleanlinefs of the fheep, during the whole progress of the growth of the fleece, the attention to these circumstances, it may naturally enough be imagined, can never be greater than in proportion to the recompence which the price of the fleece is likely to make for the labour and expence which that attention requires. It happens, however, that the goodness of the fleece depends, in a great measure, upon the health, growth, and bulk of the animal; the fame attention which is necessary for the improvement of the carcafe, is, in fome respects, fufficient for that of the fleece. Notwill anding the degradation of price, English wool 1. faid to have been improved con-N. N 2 fiderably

E Q O K fiderably during the courfe even of the prefent century. The improvement might perhaps have been greater if the price had been better; but the lownefs of price, though it may have obstructed, yet certainly it has not altogether prevented that improvement.

> THE violence of these regulations, therefore, feems to have affected neither the quantity nor the quality of the annual produce of wool fo much as it might have been expected to do (though I think it probable that it may have affected the latter a good deal more than the former); and the intereft of the growers of wool, though it must have been hurt in fome degree, feems, upon the whole, to have been much lefs hurt than could well have been imagined.

> THESE confiderations, however, will not justify the abfolute prohibition of the exportation of wool. But they will fully justify the imposition of a confiderable tax upon that exportation.

> To hurt in any degree the intereft of any one order of citizens, for no other purpole but to promote that of fome other, is evidently contrary to that justice and equality of treatment which the fovereign owes to all the different orders of his fubjects. But the prohibition certainly hurts, in fome degree, the interest of the growers of wool, for no other purpose but to promote that of the manufacturers (b).

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(b) This is not the precife flatement. The interest of the growers, if it is hurt, is not hurt for the fa' of the manufacturers, but of the country. If this is a fig. Edward III. was by year that the the first who was culpable; and from in prohibition paffed, when he invited Flemil weavers into England, is to be dated the rife of English commerce.

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IV.

EVERY different order of citizens is bound to CHAP. contribute to the fupport of the fovereign or com-VIII. monwealth. ' A tax of five, or even of ten shillings upon the exportation of every tod of wool, would produce a very confiderable revenue to the fovereign. It would hurt the intereft of the growers fomewhat lefs than the prohibition, becaufe it would not probably lower the price of wool quite fo much. It would afford a fufficient advantage to the manufacturer, becaufe, though he might not buy his wool altogether fo cheap as under the prohibition, he would still buy it, at least, five or ten shillings cheaper than any foreign manufacturer. could buy it, belides faving the freight and infurance, which the other would be obliged to pay. It is fcarce possible to devise a tax which could produce any confiderable revenue to the fovereign, and at the fame time occafion fo little inconveniency to any body.

THE prohibition, notwithstanding all the penalties which guard it, does not prevent the exportation of wool. It is exported, it is well known, in great The great difference between the price quantities. in the home and that in the foreign market, prefents fuch a temptation to finuggling, that all the rigour of the law cannot prevent it. This illegal exportation is advantageous to nobody but the fmuggler. A legal exportation fubject to a tax, by affording a revenue to the fovereign, and thereby faving the imposition of fome other, perhaps, more burdenfome 2 1. inconvenient taxes, might prove advantageous ithi. I the different fubjects of the flate.

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BOOK THE exportation of fuller's earth, or fuller's IV. clay, fuppofed to be neceffary for preparing and cleanfing the woollen manufactures, has been fubjected to nearly the fame penalties as the exportation of wool. Even tobacco-pipe clay, though acknowledged to be different from fuller's clay, yet, on account of their refemblance, and becaufe fuller's clay might fometimes be exported as tobacco-pipe clay, has been laid under the fame prohibitions and penalties.

> By the 13th and 14th of Charles II. chap. 7. the exportation, not only of raw hides, but of tanned leather, except in the fhape of boots, fhoes, or flippers, was prohibited; and the law gave a monopoly to our boot-makers and fhoemakers, not only against our graziers, but against our tanners. By fubfequent flatutes, our tanners have got themfelves exempted from this monopoly, upon paying a fmall tax of only one fhilling on the hundred weight of tanned leather, weighing one hundred and twelve pounds. They have obtained likewife the drawback of two-thirds of the excife duties impofed upon their commodity, even when exported without further manufacture. All manufactures of leather may be exported duty free; and the exporter is befides entitled to the brawback of the whole duties of excife. Our graziers still continue fubject to the old monopoly. Graziers feparated from one another, and difperfed through all the different corners of the country, cannot, without great difficulty, combine together for the purpofe either of impofing monopolies upon their fellowcitizens, or of exempting themfelves from fuch as

> > may

may have been imposed upon them by other peo- C II A P. ple. Manufacturers of all kinds, collected together VIII. in numerous bodies in all great citics, eafily can. Even the horns of cattle are prohibited to be exported; and the two infignificant trades of the horner and comb-maker enjoy, in this respect, a monopoly against the graziers.

RESTRAINTS, either by prohibitions or by taxes, upon the exportation of goods which are partially, but not completely manufactured, are not peculiar to the manufacture of leather. As long as any thing remains to be done, in order to fit any commodity for immediate use and confumption, our manufacturers think that they themfelves ought to have the doing of it. Woollen yarn and worfted are, prohibited to be exported under the fame penalties as wool. Even white cloths are fubject to a duty upon exportation, and our dyers have fo far obtained a monopoly against our clothiers. Our clothiers would probably have been able to defend themfelves against it, but it happens that the greater part of our principal clothiers are themselves likewise dyers (c). Watch-cases, clockcafes, and dial-plates for clocks and watches, have been prohibited to be exported. Our clock-makers and watch-makers are, it feems, unwilling that the price of this fort of workmanship should be raifed upon them by the competition of foreigners.

By fome old flatutes of Edward III., Henry VIII., and Edward VI., the exportation of all metals

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⁽c) Does not r'' very fact prove, that the interest of the business taken in r_{r} , is advanced by the prohibition complained of?

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BOOK metals was prohibited. Lead and tin were alone excepted; probably on account of the great abun-IV. dance of those metals; in the exportation of which, a confiderable part of the trade of the kingdom in those days confisted. For the encouragement of the mining trade, the 5th of William and Mary, cap. 17. exempted from this prohibition, iron, copper, and mundic metal made from British ore. The exportation of all forts of copper bars, foreign as well as Britifh, was afterwards permitted by the oth and 10th of V liam III. chap. 26. The exportation of unmanufactured brafs, of what is called gun-metal, bell-me .1, and fhroff-metal, ftill continues to be prohibited and an anufactures of all forts may be exported d :... ree.

> THE exportation of the materials of manufacture, where it is not altogether prohibited, is in many cafes fubjected to confiderable duties.

> By the 8th George I. chap. 15., the exportation of all goods the produce or manufacture of Great Britain, upon which any duties had been impofed by former flatutes, was rendered duty free. The following goods, however, were excepted : Allum, lead, lead ore, tin, tanned leather, copperas, coals, wool, cards, white woollen cloths, lapis calaminaris, fkins of all forts, glue, coney hair or wool, hares' wool, hair of all forts, horfes, and litharge of lead. If you except horfes, all thefe are either materials of manufacture, or incomplete manufactures (which may be confidered as materials in flill further manufacture), or inftruments of tra . This flatute leaves them fubject to all the od is which had

ever been imposed upon them, the old fublidy and CHAP. -one per cent. outwards.

By the fame statute a great number of foreign drugs for dyers' use, are exempted from all duties upon importation. Each of them, however, is afterwards fubjected to a certain duty, not indeed a very heavy one, upon exportation. Our dyers, it feems, while they thought it for their interest to encourage the importation of those drugs, by an exemption from all duties, thought it likewife for their own intereft to throw fom. finall difcouragement upon their exportation. * The avidity, however, which fuggested this notable piece of mer-* bly difappointed itfelf cantile ingenuity, nioft of its object. It necessarily taught the importers to be more careful than they might otherwife have been, that their importation should not exceed what. was neceffary for the fupply of the home market. The home market was at all times likely to be more fcantily fupplied; the commodities were at all times likely to be fomewhat dearer there than. they would have been, had the exportation been rendered as free as the importation.

By the above-mentioned ftatute, gum fenega or gum arabic, being among the enumerated dying drugs, might be imported duty free. They were fubjected, indeed, to a fmall poundage duty amounting only to three-pence in the hundred weight upon their re-exportation. France enjoyed, at that time, an exclusive trade to the country most productive of those drugs, that which lies in the neighbourhood of the Seregal; and the British market could not be east the polied by the immediate importation BOOK portation of them from the place of growth (d). By the 25th Geo. II. therefore, gum fenega was IV. allowed to be imported (contrary to the general difpositions of the act of navigation), from any part of Europe. As the law, however, did not mean to encourage this fpecies of trade, fo contrary to the general principles of the mercantile policy of England, it imposed a duty of ten shillings the hundred weight upon fuch importation, and no part of this duty was to be afterwards drawn back upon its exportation. The fuccefsful war which began in 1755 gave Great Britain the fame exclusive trade to those countries which France had enjoyed before. Our manufacturers, as foon as the peace was made, endeavoured to avail thamfelves of this advantage, and to establish a monopoly in their own favour, both against the growers, and against the importers of this commodity. By the 5th Geo. III. therefore, chap. 37. the exportation of gum fenega from his majefty's dominions in Africa was confined to great Britain, and was fubjected to all the fame reftrictions, regulations, forfeitures, and penalties as that of the enumerated commodities of the British colonies in America and the Weft Indies. Its importation, indeed, was fujbected to a fmall duty of fix-pence the hundred weight, but its re-exportation was fubjected to the enormous duty of one pound ten

> (d) Most of those regulations appear to have originated rather in experience than in a general defire to grasp at advantages; for if they had taken their rife from that general disposition, or general follow, the regulations would not have been partial as they are have four to be, and as they in reality are.

ten shillings the hundred weight. It was the in- CHAP. tention of cur manufacturers that the whole pro-VIII. duce of those countries should be imported into Great Britain, and in order that they themfelves might be enabled to buy it at their own price, that no part of it fould be exported again, but at fuch an expence as would fufficiently difcourage that exportation. Their avidity, however, upon this, as well as upon many other occafions, difappointed itfelf of its object. This enormous duty prefented fuch a temptation to finuggling, that great quantities of this commodity were clarideftinely exported, probably to all the manufacturing countries of Europe, but particularly to Mand, not only from Great Britain but from maica. Upon this account, by the 14 Geo. III. chap 10. this duty upon. exportation was reduced to five shillings the hundred weight.

In the book of rates, according to which the old fubfidy was levied, beaver fkins were estimated at fix shillings and eight-pence a-piece, and the different fubfidies and imposts, which before the year 1722 had been laid upon their importation, amounted to one-fifth part of the rate, or to fixteenpence upon each fkin; all of which, except half the old fubfidy, amounting only to two-pence, was drawn back upon exportation. This duty upon the importation of fo important a material of manufacture had been thought too high, and, in the year 1722, the rate was reduced to two fhillings and fix-pence, which reduced the duty upon importation to fix-pence, and of this only one falf was to be drawn back up on exportation. The fame fuc-6 cefsful

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BOOK cefsful war put the country most productive of beaver under the dominion of Great Britain, and beaver fkins being among the enumerated commodities, their exportation from America was confequently confined to the market of Great Britain. Our manufacturers foon bethought themfelves of the advantage which they might make of this circumftance, and in the year 1764, the duty upon the importation of beaver-skin was reduced to one penny, but the duty upon exportation was raifed to feven-pence each skin, without any drawback of the duty upon importation. 'By the fame law, a duty of eighteen-pence the pound was imposed upon the exportatic of beaver-wool or wombs, without making any alteration in the duty upon the importation of that commodity, which, when imported by British and in British shipping, amounted at that time to between four-pence and five-pence the piece.

> * COALS may be confidered both as a material of manufacture and as an inftrument of trade. Heavy duties, accordingly, have been imposed upon their exportation, amounting at prefent (1783) to more than five shillings the ton, or to more than fifteen fhillings the chaldron, Newcastle measure; which is in most cases more than the original value of the commodity at the coal-pit, or even at the shipping port for exportation.

THE exportation, however, of the instruments of trade, properly fo called, is commonly reftrained, not by high duties, but by abfolute prohibitions. Thus by the 7th and 8th of Willinin III. chap. 20. fect. 8. the exportation of frances or engines for knitknitting gloves or flockings is prohibited under the .CHAP. penalty, not only of the forfeiture of fuch frames or engines, to exported, or attempted to be exported, but of forty poulds, one half to the king, the other to the perfon who shall inform or fue for the fame. In the fame manner by the 14 Gco. III. chap. 71. the exportation to foreign parts, of any utenfils made use of in the cotton, linen, woollen and filk manufactures, is prohibited under the penalty, not only of the forfeiture of fuch utenfils, but of two hundred pounds, to be paid by the perfon who shall offend in this manner, and likewife of two hundred pounds to be paid by the mafter of the ship who, fhall knowingly fuffer for y utenfils to be loaded on board his fhip (e).

WHEN fuch heavy penalties were imposed upon the exportation of the dead inftruments of trade, it could not well be expected that the living inftrument, the artificer, fhould be allowed to go free. Accordingly, by the 5 Geo. I. chap. 27. the perfon who shall be convicted of enticing any ar-ificer of, or in any of the manufactures of Great Egitain, to go into any foreign parts, in order to practife or teach his trade, is liable for the first offence to be fined in any fum not exceeding one hundred pounds, and to three months imprifonment, and until

(e) In a country like England, of which mechanical inventions for the use of manufacturers is one of its great fupports, those regulations were very necessary .--- Had the regulations not existed this country would only have derived a very thort-lived advantage from the inventions -- Inventions in machinery, like ftratagems in war, are principally advantageous before the knowledge of them gets to the enemy.

VIII.

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BOOK until the fine shall be paid; and for the second offence, to be fined in any fum at the difference of the court, and to imprifonment for twelve months, and until the fine shall be paid. By the 23 Geo. II. chap. 13. this penalty is increased for the first offence to five hundred pounds for every artificer fo enticed, and to twelve months imprifonment, and until the fine shall be paid; and for the fecond offence, to one thourind pounds, and to two years imprifonment, and until the fine fhall be paid.

> By the former of thole two flatutes, upon proof that any perfon has been enticing any artificer, or that any artificur has promifed or contracted to go into foreign parts for the purpoles aforefaid, fuch artificer may be obliged is give fecurity at the difcretion of the court, that he shall not go beyond the feas, and may be committed to prifon until he give fuch fecurity.

IF any artificer has gone beyond the feas, and is exercifing or teaching his trade in any foreign country, upon warning being given to him by any of his majelty's ministers or confuls abroad, or by one of his majefty's fecretaries of ftate for the time being, if he does not, within fix months after fuch warning, return into this realm, and from thenceforth abide and inhabit continually within the fame, he is from thenceforth declared incapable of taking any legacy devifed to him within this kingdom, or of being executor or administrator to any person, or of taking any lands within this kingdom by defcent, devife, or purchafe. He likewife forfeits to the king all his lands, goods and chattels, is déclared an alien in every refpect, and is put out of the king's protection.

IV.

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It is unneceffary, I imagine, to obferve, how con- C II A F. trary fuch regulations are to the boafted liberty of VIII. the fubject, of which we affect to be fo very jealous; but which, in this cafe, is fo plainly facrificed to the futile interests of our merchants and manufacturers (f).

THE laudable motive of all these regulations, is to extend our own manufactures, not by their own improvement, but by the depression of those of all our neighbours, and by putting an end as much as poffible, to the troublefome competition of fuch odious and difagreeable rivals. Our master manufacturers think it reafonable, that they themfelves fhould have the monopoly of the ingenuity of all their countrymen. Though by reftraining, in fome trades, the number of apprentices which can be employed at one time, and by imposing the necessity of a long apprenticeship in all trades, they endeavour, all of them, to confine the knowledge of their refpective employments to as fmall a number as poffible: they are unwilling, however, that any part of this fmall number fhould go abroad to inftruct foreigners.

CONSUMPTION is the fole end and purpole of all production; and the interest of the producer ought to be attended to, only fo far as it may be necessary for promoting that of the confumer.

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⁽f) Those futile interests have, however, ferved a great purpose to this country, and it is to be observed, that with a nation as with an individual which possible fome superiority depending on a fecret art, it is wife and advantageous to preferve that fecret. Dr. Smith, who, in so many instances, is for considing in the fagacity of individuals, ought not in this case to set it entirely for pothing.

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THE maxim is fo perfectly felf-evident, that it would be abfurd to attempt to prove it. But in the mercantile fystem, the interest of the confumer is almost constantly facrificed to that of the producer; and it feems to confider production, and not confumption, as the ultimate end and object of all industry and commerce.

In the reftraints upon the importation of all foreign commodities which can come into competition with those of our own growth, or manufacture, the interest of the home-confumer is evidently facrificed to that of the producer. It is altogether for the benefit of the matter, that the former is obliged to pay that enhancement of price which this monopoly almost anways occasions (g).

It is altogether for the benefit of the producer that bounties are granted upon the exportation of fome of his productions. The home confumer is obliged to pay, first, the tax which is necessary for paying the bounty, and fecondly, the still greater tax which necessarily arises from the enhancement of the price of the commodity in the home market.

By the famous treaty of commerce with Portugal, the confumer is prevented by high duties from purchafing of a neighbouring country, a commodity which our own climate does not produce, but is obliged to purchafe it of a diftant country, though

(g) My it has been to repeatedly afferted in this work, that every burthen laid on the producer, falls ultimately on the confumer, it would be fair to infer that every advantage granted to the producer is ultimately advantageous to the confumer, but the prefent affertions go directly to the contrary conclufion.—One or other of those conclusions uff be wrong.

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it is acknowledged, that the commodity of the dif- C H A P. tant country is of a worfe quality than that of the VIII. near one. The home confumer is obliged to fubmit to this inconveniency, in order that the producer may import into the diftant country fome of his productions upon more advantageous terms than he would otherwife have been allowed to do. The confumer, too, is obliged to pay whatever enhancement in the price of those very productions, this forced exportation may occasion in the home market.

BUT in the fystem of laws which has been establifhed for the management of our American and West Indian colonies, the interest of the homeconfumer has they factilized to that of the producer with a more extravagant profusion than in all our other commercial regulations. A great empire has been eftablished for the fole purpose of raifing up a nation of cuftomers who should be obliged to buy from the shops of our different producers, all the goods with which thefe could fupply them. For the fake of that little enhancement of price which this monopoly might afford our producers, the home-confumers have been burdened with the whole expence of maintaining and defending that empire. For this purpose, and for this purpofe only, in the two last wars, more than two hundred millions have been fpent, and a new debt of more than a hundred and feventy millions has been contracted over and above all that had been expended for the fame purpole in former wars. The interest of this debt alone is not only greater than the while ext. aordinary profit, which, it ever vol. Ik could 0 0

BOOK could be pretended, was made by the monopoly of

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the colony trade, but than the whole value of that trade, or than the whole value of the goods, which at an average have been annually exported to the colonies.

It cannot be very difficult to determine who have been the contrivers of this whole mercantile fyftem; not the confumers, we may believe, whofe intereft has been entirely neglected; but the producers, whofe intereft has been fo carefully attended to; and among this latter clafs our merchants and manufacturers have been by far the principal architects. In the mercantil, regulations, which have been taken notice of in this chapter, the intereft of our manufacturers has been most peculiarly attended to; and the intereft, not To much of the confumers as that of fome other tess of producers, has been facrificed to it (b).

(b) The idea that runs through the whole of the mercantile fyftem, that is not a fufficient quantity of capital, and that every new channel robs the old one, has very much tended to injure the train of reafoning, which in other parts is admirable. Experience, and the evidence of facts, prove, however, in the moft complete manner, that wherever a channel for trade is opened, capital is found, and that in place of a new branch of trade depreffing others, all the branches have (with but very few exceptions) rifen at one time. This has been the cafe in a remarkable degree, within the laft ten or twelve years.

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A P P E N D I X.

Martin Later Cale

The two following accounts are fubjoined in order to illuftrate and confirm what is faid in the Fifth Chapter of the Fourth Book, concurning the Tonnage bounty to the White Herring Fifthery. The Reader, I believe, may depend upon the accuracy of both Accounts.

An Account of high. Still out in Scotland for Eleven Years, with the Number of empty Barrels carried out, and the Number of Barrels of Hervings caught : alfo the bounty at a Medium on each Barrel of Scaftecks, and on each Barrel when fully packed.

				,		1
Years	Number of liutica.	Empty Bairela curried out,	Barrels of Fler- rings cought.	Bau ty paid on the Buties.		
·			• • • • •	L.	S .	-d.
1771	29	. 59.48	2832	2085	0	0
1772	168	41316	22237	11055	7	6
1773		42333	42055	12510	8	6
1774	248	59303	56365	16952	<u>ن</u>	б
1775	275	69144	52879	19315	15	c
1770	° 294	76329	51863	21290	7	. 6
1777	240	62679	43313	17592	2	6
1778	220	56390	40958	16,16	2	6
1779		55194.	29367	15287	ò	0
17.80		48315	19885 [.]	13445	12	6
1781		33992	16593	9613	12	6
Total		550943	378347	155463	I I	-0
	ι	n C 2		Scafteeks		

APPENDIX.

alleeks 378347 Bounty at a medium for each barrel of feaffeeks, f.o. 8 23

> But a barrel of feafleeks being only reckoned two thirds of a barrel fully packed, one-third is deducted, which brings the bounty to £.c t2 3.

> > 8

0 2

1.0 14 11

0.12

6

54

4 deducted

1201157

Barrels full ? packed, 5

And if the hervings are exported, there is befides a premium of

So that the boarty paid by Government in money for each barrel is

But if to this, the duty of the falt ufually taken credit for as expended in curing each barrel, which at a medium is of foreign, one bufhel and one fourth of a bufhel, at 10s a bufhel, be added, viz.

The bounty on each barrel would amount to

APPENDIX.

If the herrings are cured with British falt, it will fland thus, viz.

Bounty as before - 2.014 112 -but if to this bounty the duty on two buffiels of Scots fall at us ball per buffiel, fuppofed to be the quantity at a medium used in curing each barrel, is added, to wit - 0 3 0

The bounty on each barrel will amount to - - - f. 0 17 112

And,

0 12 6

1.1 3 94

But to that there is to be added again, the duty of the foreign falt ufed in curing a barrel of herrings, viz.

So that the premium allowed for each barrel of herrings entered for home confumption is

APPENDIX.

If the herrings are cured with British falt, it will stand as follows, yiz.

Bounty on each barrel brought in by the builts as above - - - f_{1} , 0 12 3 From which deduct the 1s. a barrel paid at the time they are entered for home confumption, - 0 1 0

L.O 11 32

But if to the bounty the duty on two bufhels of Scots falt at 1s, 6d. per bufhel, supposed to be the quanticy at a medium used in curing each barrel, is added, to wit,

The premium for each barrel entered for home confumption will be f. c 14

THOUGH the lofs of duties upon herrings exported, cannot, perhaps, properly be confidered as bounty; that upon herrings entered for home confumption certainly may.



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