General view of the agriculture of the county of Argyll : with observations on the means of its improvement / Drawn up for the consideration of the Board of Agriculture and Internal Improvement by John Smith.

Contributors

Smith, John, 1747-1807. Great Britain. Board of Agriculture.

Publication/Creation

Edinburgh : Printed for Mundell & son, 1798.

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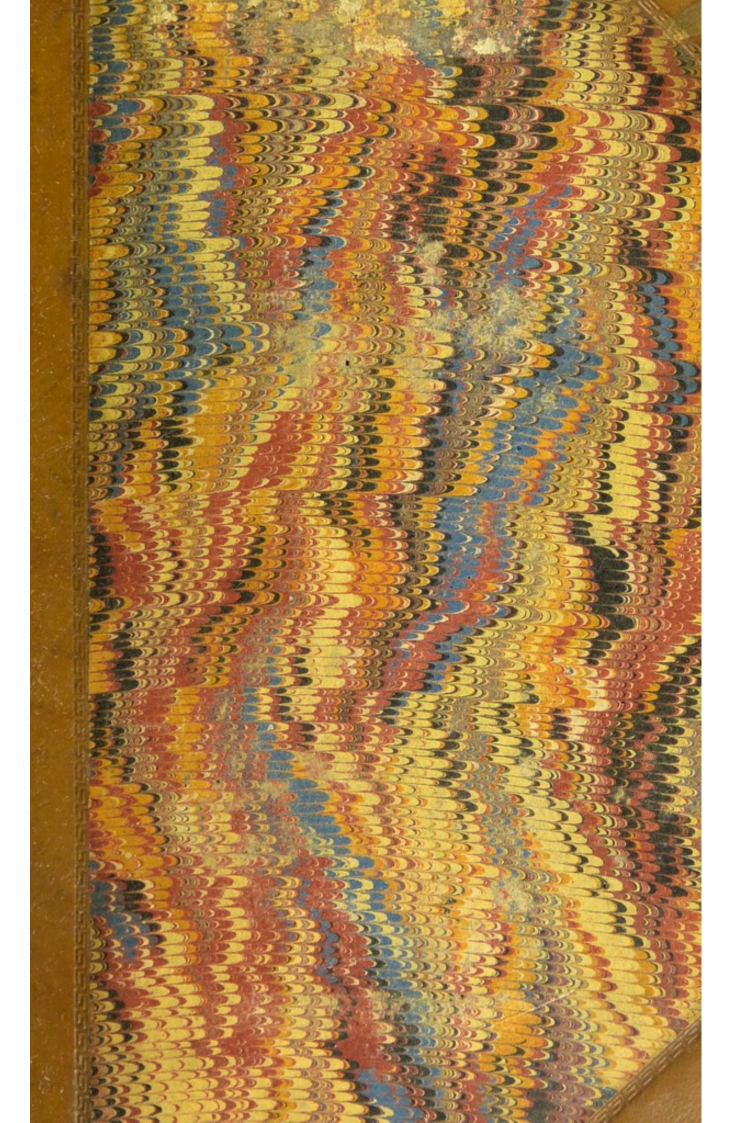
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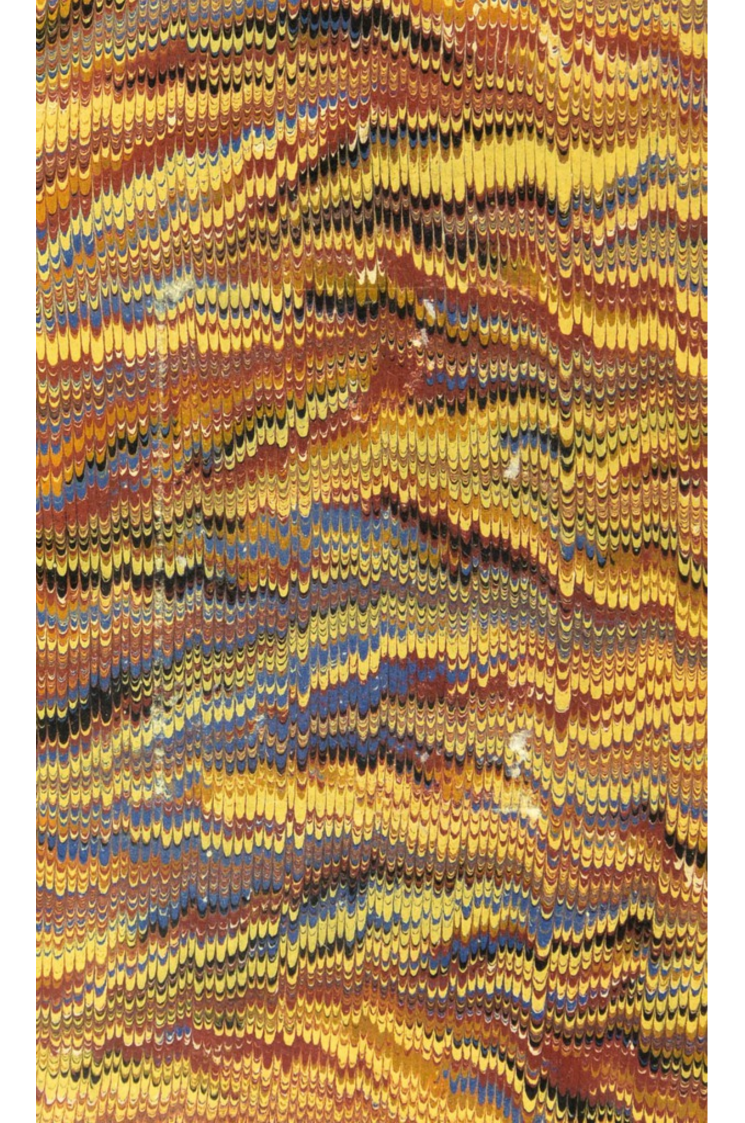
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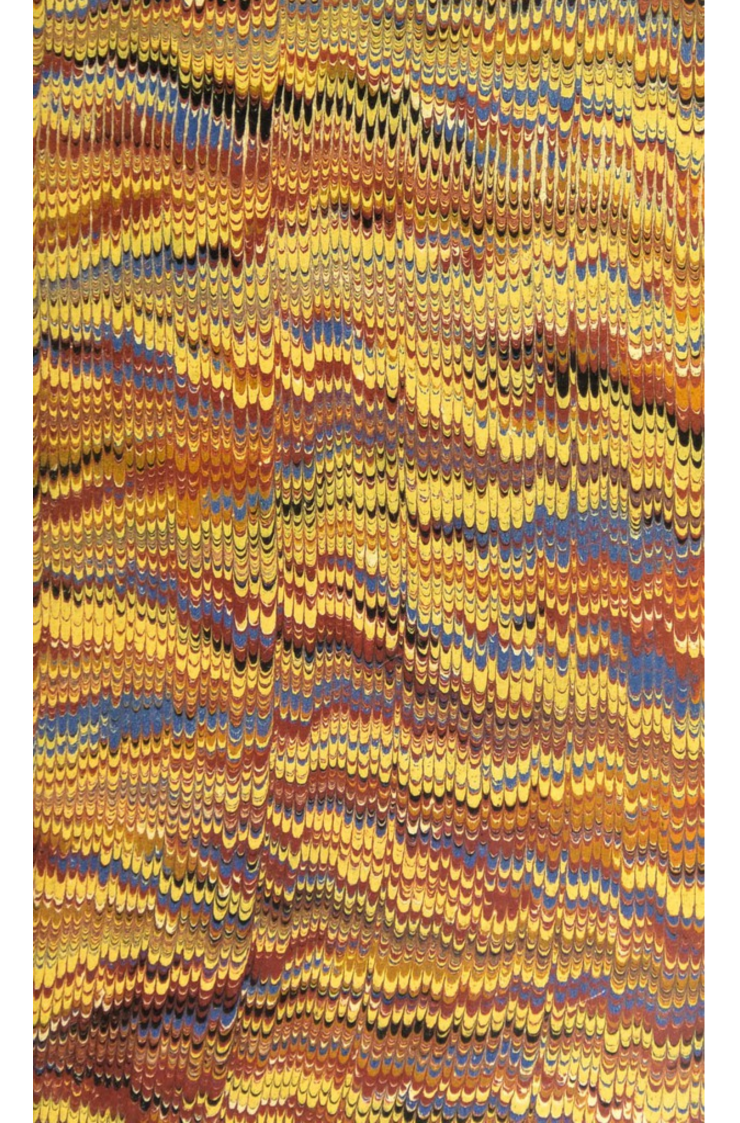
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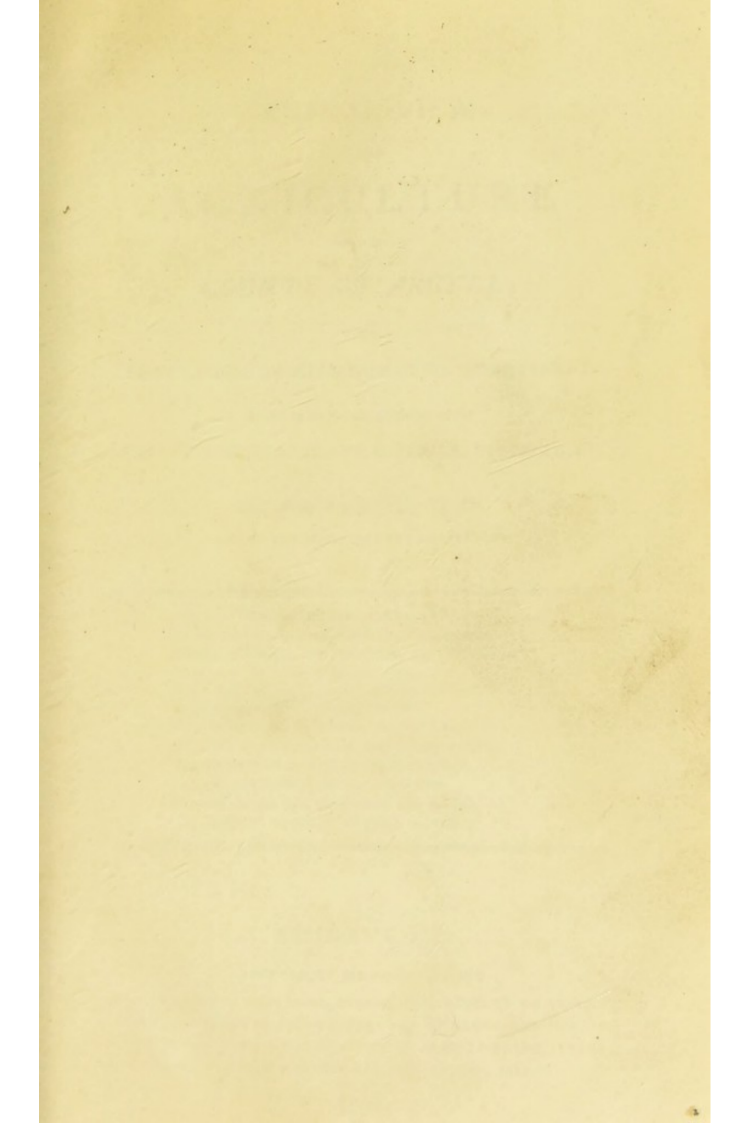
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GENERAL VIEW

OF THE

AGRICULTURE

OF THE

COUNTY OF ARGYLL;

WITH

OBSERVATIONS ON THE MEANS OF ITS IMPROVEMENT.

Drawn up for the Confideration of the

BOARD OF AGRICULTURE AND INTERNAL IMPROVEMENT,

BY JOHN SMITH, D.D.

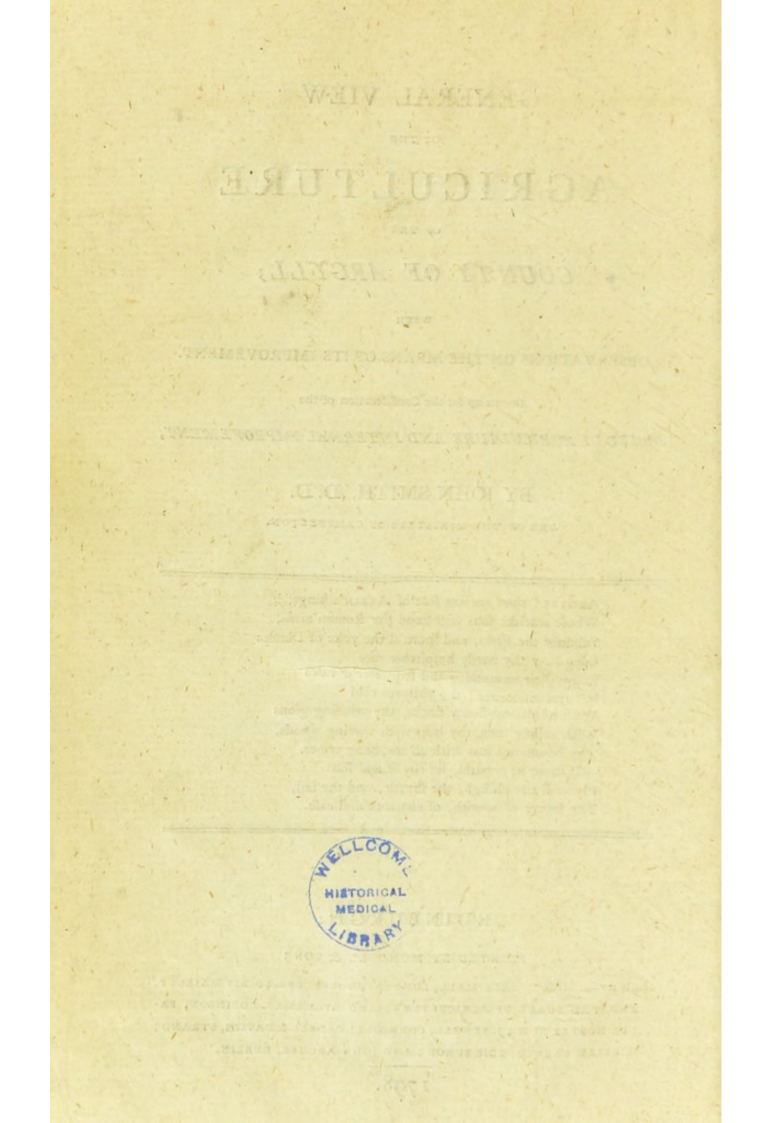
ONE OF THE MINISTERS OF CAMPBELTON.

ARGYLL! thou ancient feat of ALBIN's kings, Whofe warlike fons withftood the Roman arms, Subdued the Picts, and fpurn'd the yoke of Danes : Long may thy hardy hofpitable race Enjoy their mountains and fequetter d vales In rural innocence! thy paftures clad With herds and fleecy flocks, thy winding glens With yellow corn, thy hills with waving woods, Thy bounteous feas with all the finny tribes. —If more be needful, let thy frugal fons Ply well the plough, the fluttle, and the fail, The fource of wealth, of elegance and eafe.

EDINBURGH:

PRINTED BY MUNDELL & SON ;

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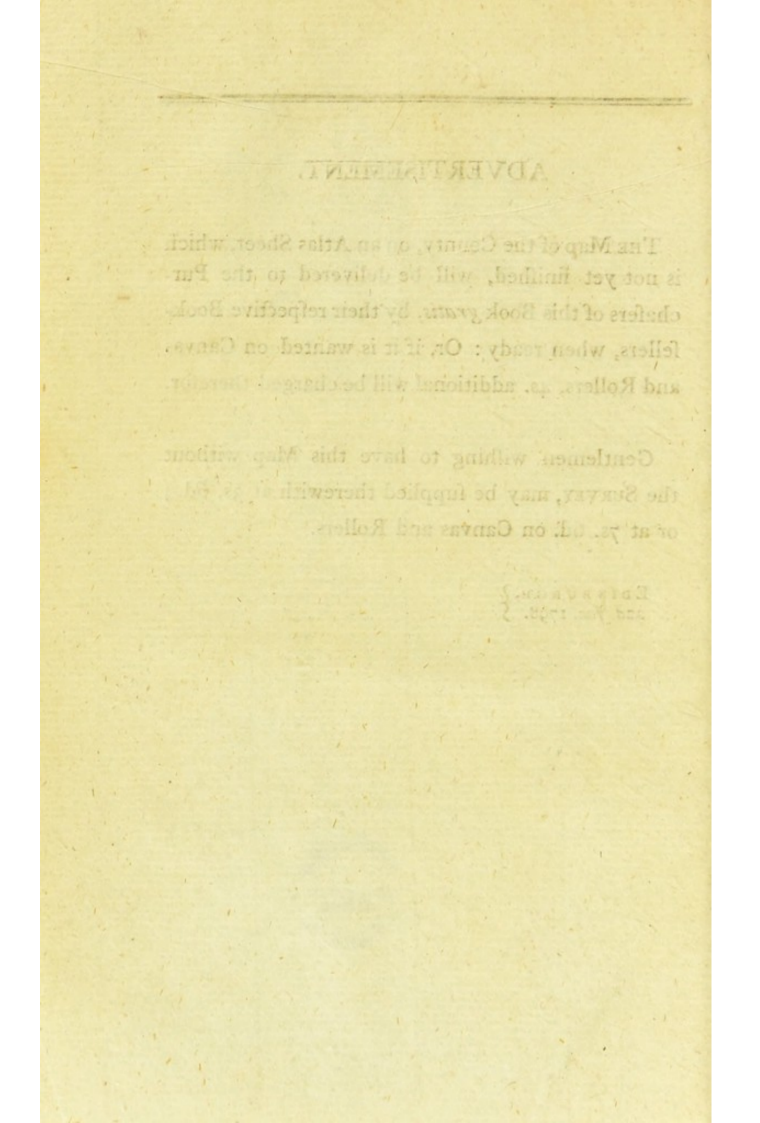


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EDINBURGH, 22d Jan, 1798.



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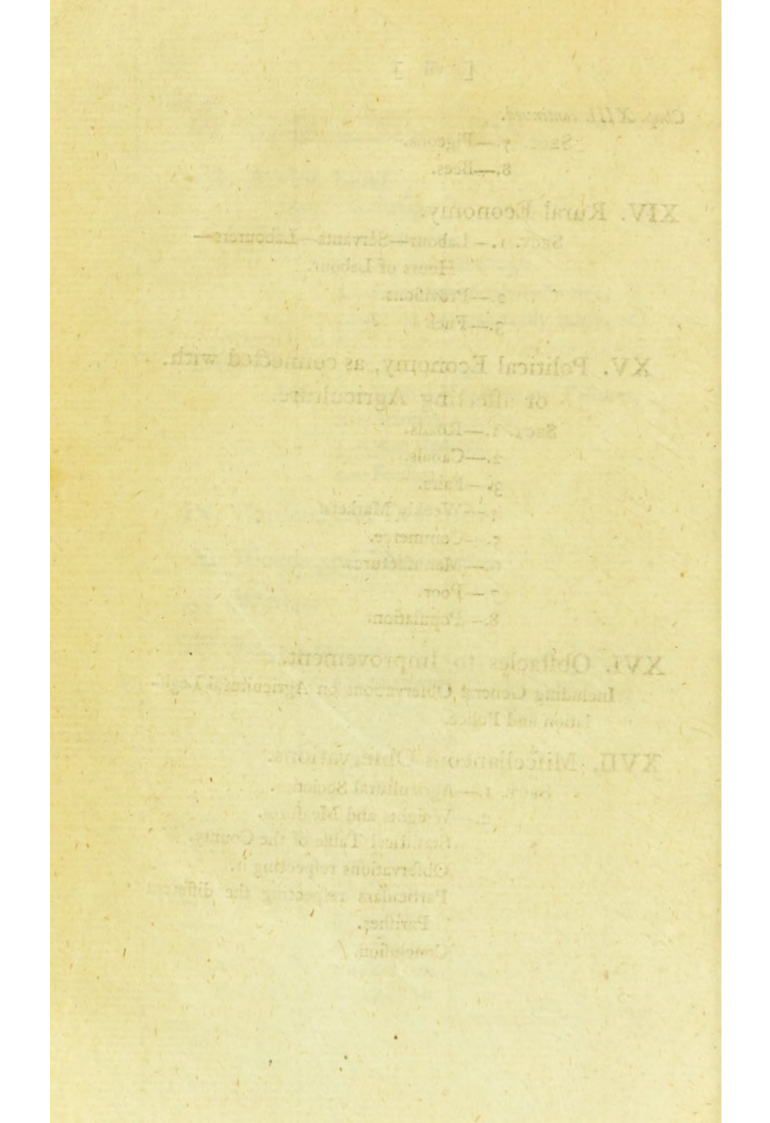
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AGRICULTURAL SURVEY

OF THE

CONTINENT OF ARGYLE.

CHAPTER I.

GEOGRAPHICAL STATE AND CIRCUMSTANCES;

SECT. I .- Situation and Extent.

THE continental part of Argylefhire (exclusive of the islands belonging to that county) is fituated between 55° 21' and 57° N. latitude, and between 1° 22' and 3° 25' of longitude, W. of Edinburgh *. Its general form approaches fomewhat to that of a triangle; of which a line running from the point of Ardnamurchan, along the borders of Invernessifhire, to the fource of the water of Urchy, at Moni-ranoch, may be confidered as the base; and another line running from thence to the head of Lochlong and along the Frith of Clyde, as forming one of the fides; and the Atlantic Ocean the other. Its greatest length, from the Mull of Kintyre to the point of Ardnamur-

* The county, including the iflands, extends to 57° 15' N. latitude, and to 4° 9' W. longitude. But as the iflands make no part of the province affigned to the writer, any account he may give of them occafionally, as a part of the county, will of courfe be more general than that given of the continent.

2.

chan (1° 39', at the rate of $69\frac{1}{2}$ ftatute miles to the degree of lat.) is 115 miles; and its greatest breadth, reckoning $33\frac{1}{2}$ miles to the degree of longitude (which corresponds to the medium lat. of 56°) is above 68 miles.

On the two fides, which border on the fea, the land is everywhere indented with deep bays and creeks, winding in a variety of directions, fo as to form the whole county into a number of peninfulas, and to afford a variety of fafe harbours. Some of thefe bays run fo far into the country, that only one of 27 parifhes is altogether inland. The extent of fea fhore which bounds the continent of Argyle, from the head of Lochlong round to the point of Ardnamurchan, is fuppofed to exceed 600 miles. By this advantageous difpofition, the county has all the advantages of an infular fituation, without any of its inconveniencies.

As there is no particular map of the county, its dimenfions cannot be exactly afcertained. If we cut off the peninfula of Kintyre, which is 40 miles long, by $6\frac{1}{2}$ at a medium breadth (making 260 fquare miles), the remaining continent, which is 75 miles in length, may be taken, it is thought, at the average breadth of 33 miles, which, added to Kintyre, will make the whole continent 2735 fquare miles. The iflands connected with the county, are fuppofed to make about 1063 miles more; fo that the whole county, by this computation, will be 3800 fquare miles *.

By a calculation which lately appeared in the public papers (and which was afcribed to Sir John Sinclair), Scotland is made to contain 26,369,695 Englifh acres, or 41,202 ftatute fquare miles; and England 46,915,953 acres, or 73,306

* See the Statistical Table, in C. XVII. A map of the county is expected foon from Mr. Langlands, land-furveyor to the Duke of Argyle; by which its exact dimensions will be better known. In the mean time, the writer thought it better to hazard the above conjecture, than to be altogether silent upon the fubject.

fquare miles; fo that, by the above computation, Argyleshire is about 1-11th of Scotland, and about 1-30th of Great Britain *.

This extensive county conflituted nearly the whole of the Scottifh kingdom, from the reign of Fergus, the fon of Erc, till the Picts were fubdued by Kenneth MacAlpine; *i. e.* from the year 503 to the year 843; and is the only part of the kingdom in which the Aboriginal Scots (or *Albanich*) always retained a footing, and preferved a feed to the nation.

SECT. II.-Divisions.

The continent of Argyle, which confifts of 25 parifhes (including the iflands connected with fome of them), and a part of two more, connected alfo with Invernefsfhire, is divided, in the county books, into the diftricts of Kintyre, Cowal, Argyle, and Lorn; except the parifh of Morven, Ardnamurchan, and part of Kilmalie, which lie in the diftrict of Mull. Supposing the whole to contain 2735 fquare miles, or 1,367,500 Scotch acres †, it is computed, that of these

1,213,500 acres may be heath, hill, and pafture; 100,000 do. arable; 30,000 do. wood; 24,000 do. fresh water lakes, and rivers.

* According to Templeman's Survey, Argyleshire is only 2492, Scotland 27,794, and England 49,450 geographical square miles. This calculation makes them all about a third less than the above, and nearly in the same proportion to each other. But as Dr. Grew (Philof. Trans. Abridg. IV. 449.) seems to have geometrically demonstrated, that England contains 46,080,000 statute acres, which nearly coincides with Sir John's account, there is reason to believe, that the statements in the text are not far from the truth; and that Templeman's calculation, after making the proper allowance for the disference between geographical and statute miles, is by far too low.

† The Scotch acre contains 6150 fquare yards, the English acre 4840; for

AGRICULTURAL SURVEY

The proportion of the arable to the other grounds, as ftated above, is nearly as I to I2, being about a 13th of the whole. To an eye that takes but a fuperficial view of the face of the country, this proportion of arable will appear to be too great : But the eye is very apt to be deceived in judging of the proportion between hills and plains. To make a juft comparison in this cafe, one must form the idea of a plain extended through the base of the hill, and compare in his mind the extent of fuch a plain with that which he has in view. The furface of a mountain may measure many times the extent of fuch a horizontal plain as it stands upon, but cannot in fact contain more trees or piles of grass than would grow on fuch a plain, if indeed fo many *.

The above proportion of arable to other lands cannot be fuppoled too high, when it is confidered that Kintyre, which, in point of extent, is little more to the reft of the continent than as I to IO, contains of itfelf above 29,000 acres of arable land, computing the fmaller part, that has not been furveyed, at the fame rate with that which was actually meafured. The proportion of arable over all will not appear to be too highly rated, when it is confidered that this is more than a fourth part of it. How much of our wafte grounds may be capable of being improved by tillage, planting, and watering,

that the proportion between them is nearly as 5 to 4. In a flatute square mile, there are 500 Scotch, or 640 English acres. The Scotch Gunter chain is 24 4-5th yards in length, and confiss of 100 links, each 8.928 inches. Ten chains in length, and one in breadth, make an acre.

* In meafuring fleep or hanging grounds, fo many links flould be fubtracted from every chain, according to the feveral degrees of declivity, in order to convert the hypothenufe into a bafe, and come at the true meafurement; at the following rates:

Deg.	Links.	Deg.	Lks.	Deg.	Lks.	Deg.	Liks.	Deg.	Iks.
4.05	I-4th	8.11	I	16.26	4	21.565 23.074 24.495	7	25.84	10,
5.73	I-hall	11.48	2	18.195	5	23.074	8	27.13	11
7.02	3-4ths	14.07	3	19.95	6	24.495	9	28.36	12

will fall to be confidered, under these different heads, afterwards.

SECT. III.-Climate.

THE climate of the lower and more fouthern parts of this county differs greatly from that of the higher and more northern parts of it. The lower parts are everywhere fo much furrounded and indented by the fea, that the atmofphere is mild and temperate *. Froft feldom continues long, and fnow lies rarely above two or three days at a time upon the fea-coaft. But the upper and northern parts, elevated far above the level of the fea, and bordering on the Grampian Hills, are fubject to a feverer atmosphere. These lofty mountains are generally covered with fnow for a great part of winter, by which the air is chilled to a confiderable diftance. The valleys, however, among thefe mountains are not, even in that inclement feafon, fo cold or uncomfortable as might be supposed from the general aspect of the country. Moft of them are low and winding, and derive a great deal of shelter from the furrounding mountains. Most of them alfo look to the fouth or fouth-east; and as the wind blows for the greater part of the year from the weft and northweft, thefe high mountains, which generally ftand in that direction, ferve as a fcreen to ward off its blafts.

The climate, in different parts of the county, is no lefs different in refpect of wet and dry. The clouds wafted from the Atlantic Ocean, and breaking on the tops of the higher mountains, occasion much more frequent rains in the upper than in the lower parts along the fea-coast. Of these rains we are apt to complain, without confidering that our moun-

* In Kintyre the froft is feldom fo intenfe as to fink the thermometer 8 degrees below Fahrenheit's freezing point. tains, now covered with grafs and verdure, would without them be barren and unfruitful.

The quantity of rain which falls yearly in any part of the county has not yet been afcertained; but it is believed that, at an average, it is not much more than what falls on the banks of the Clyde (about 32 inches), as the crops there are faved later, and generally with more difficulty, than with us; fo that our climate, though certainly better adapted for grafs and green crops than for corn, cannot be deemed very unfavourable to cultivation. Mildews, blights, and hoarfrofts, fo hurtful to crops in fome other parts of Scotland, are feldom known to do much harm here.

The climate however is, upon the whole, rather moift, and extremely variable; and the transitions from hot to cold, and from dry to wet, frequently fudden, and almost instantaneous. The fudden checks thus given to perfpiration have rendered confumptive complaints and rheumatifms rather common, fince linens have been used instead of flannels, which are certainly better adapted to fuch a climate. The general complexion of the people, however, is remarkably healthy; and instances of extreme old age are not unfrequent.

SECT. IV .- Soil and Surface.

THE general appearance of this county is rough and mountainous, efpecially in the more northern parts of it, where, as already obferved, it borders on the Grampian Hills. There Alps piled on Alps hide their heads in clouds, and the face of nature wears a wild magnificence. Even along the feacoaft, where the land is generally lower and more level, there are fome mountains of ftupendous fize and height. Cruachan, wafhed on one fide by the fea, and on the other by Lochow, is 1130 feet high, and above 20 miles in circum-

ference. The moft mountainous parts of the county, however, are interfperfed with beautiful and fertile vales, along the margin of whofe ftreams there is generally a confiderable quantity of arable and improveable ground, though rarely in fo great a proportion as along the fea-coaft.

The foil of the arable land is extremely various. The moft common along the fea and rivers is a light loam mixed with fand or gravel, on a clay or gravelly bottom. On the fides of the hills, the most common is a light gravelly foil, on a till bottom. Sometimes the foil of the lower grounds has a mixture of clay, and fometimes of mofs; and not feldom it is a coat of black molfy earth lying on till. As our mountains confift chiefly of whinftone, the lower grounds must of courfe contain a confiderable proportion of the particles of that stone, which fince the creation have been continually washed down from the higher to the lower grounds. The greateft defect of the foil in general is the want of a due proportion of clay, to give it the proper degree of tenacity for supporting corn crops. This is commonly the cafe in all hanging grounds and mountainous countries. The clay wafhes away, while the gravel and fand remain behind.

The foil of the pafture grounds is no lefs diversified. Some of it is dry and kindly, and produces a fweet and fine pile of grafs; fome of it wet and fpongy, and covered with coarfe grafies, rufhes, and fprots. Some of the flat grounds are marfhy, and fome moffy; and a very great proportion, both of what is flat and hilly, is covered with heath The tops of the higheft hills are generally bare and barren rocks, the unenvied abode of the ptarmagan, fcared only by the fcream of the eagle.

SECT. V .- Water.

IT has been obferved already that this county is every-

AGRICULTURAL SURVEY

where indented with arms of the fea. Some of thefe run from the one extremity of it almost to the other. This form gives it fuch immenfe advantages for commerce, fishing, manure, and kelp, as may one day be of more avail to it than all its extent of territory. The value of the herrings caught in Lochfine in the years 1794 and 1795 has been computed at more than 40,000 l. each year; but fuch great tacks are very uncommon. The quantity of kelp made on the shores of the continent is not fo great as that on the shores of islands, from the great quantity of fresh water which mixes with the falt. About 600 tons are supposed to be made annually along the continent of the county. Some of the best kelp has been fold this year as high as 91. per ton.

The ftreams of water are numerous, and fome of them pretty large, but none navigable. All of them abound with trout, and many of them with falmon. The falmon fifting of the largeft of them (the water of Aw) is let at prefent for fomewhat under 1001. Some years ago it was let for near twice as much; but of late the quantity of falmon on all this coaft is not fo great as ufual; and this year (1795) it is faid that very few of our falmon fiftings will pay the expence of the men and materials that attend them.

When manufactures will find their way into this county, many of our ftreams may be ufed for turning water-machinery. Almost all of them are capable of being turned to great account in watering land, and cannot fail to be highly prized when that valuable improvement shall be generally introduced. Pearl-shell or water-muscle abounds in many of them; but this is feldom of much account.

The fresh water lakes in this county are numerous, but few of them of confiderable extent. Lochow (or Lochaw), the largest of them, is computed to be 24 miles in length, and somewhat less than one of average breadth : a beautiful sheet of water, adorned with islands and ancient castles, and

its banks with corn fields and hanging woods. The only parifh in this county which has no fea-fhore has this lake running through it. It has alfo another lake about three miles long. Lochow alone may be nearly equal in extent to all the other lakes in the county. A few of the fmaller lakes have not yet been planted with fifnes, though this would be a cheap and valuable improvement, equally fubfervient to the luxury of the rich, and to the neceffity of the poor. We might alfo introduce many kinds of fifnes which we yet want.

When lakes are fhallow, and eafily drained, the fediment at their bottom is found to make excellent arable land. A valuable improvement of this kind was cheaply obtained fome years ago at Lochfanifh, in the neighbourhood of Campbelton. Another is nearly effected at Lochan-du'il, in the parifh of Kilcalmonel; and those who have property on the banks of Lochow talk of deepening the outlet from it, fo as to lower its furface, and enlarge its fhores. It is much to the credit of former proprietors that fuch a project was fet on foot, and fome progress made in the work, when the aequifition of more territory was of little value in comparison to what it is at prefent.

Lochow, like Lochnefs, and fome other lakes in Scotland, is feldom fubject to freezing.—It may be proper to obferve under this fection that fome lakes may be converted to refervoirs for the watering of land.

SECT. VI.-Mineralss

WHAT minerals may be in this county, is a matter that has not yet been fufficiently explored. A lead mine has been for a long time wrought on the borders of it near Tyndrom, on Lord Breadalbin's property *; and another at Strontian †,

^{*} This work has lately intermitted.

[†] On this above 200 people are employed ; the proprietor gets 1-8th of the

AGRICULTURAL SURVEY

on the property of Sir James Riddel. Some appearances of lead ore have been alfo difcovered in Glenurchay, in Appin, and in the parifh of Kilmalie*. A copper mine has been found in the parifh of Kilmartin, but not fo far wrought as to afcertain its value.

It is faid that the natives of this county were in use fome ages ago to make their own iron; and heaps of iron drofs, or flag, are found in many places among the mountains (then covered with woods) faid to be the remains of their founderies. But no iron ore is now observed of fo good a quality as to merit any attention; a circumstance rather unfavourable to the tradition.

Coals are found in the neighbourhood of Campbelton, but they have not yet been wrought to any greater extent than what ferves the town, which confumes about 4500 tons a year. The coal is rather of an inferior quality. But it is faid, that better coal might be got by going deeper, and being at more expence. There is alfo an appearance of coal in Kenlochalin in Morven, and alfo in Mull. It is probable, that, in other parts of the county, coal may be alfo found if properly fearched for. The writer was flown a fmall piece of excellent coal lately dug up by a man cafting peats (in Derichulin) in Glenurchay. But whether it got there by fome ftrange accident, or grew in the place, is uncertain, as the fpot has not yet been examined +.

Free-ftone, of various colours and qualities, is found in Kintyre. There are many other kinds of ftone in the county which admit of being dreffed and hewn. The most beautiful of them is that of which the Duke of Argyle's castle at Inveraray is

produce, in pigs, free of all charges. The annual produce of the mine at prefent is about 300 tons.

* A lead mine has been alfo wrought for fome time in the Ifland of Iflay.

+ This circumftance deferves the more notice, that a judicious man from the low country (Mr. Hiflop), who had been caffing peats here fome years " ago, ufed to fay, that he fufpected there was coal in it.

built, the *lapis ollaris*; faid to be the fame with that of the king of Denmark's palace at Copenhagen. A ftone fomewhat fimilar in colour, but harder and coarfer in the grain, is found in Glenurchay, and feems to be the fame with that of which the old croffes and monuments in Icolumkill were formed. On this kind of ftone, time and the weather feem to make little or no imprefion; fo that it is the fitteft of any for monuments.

Efdale and its neighbourhood abound in flates, of which about five millions have for fome time been fold annually, at 25s. per thoufand *. A flate quarry is also wrought in Balechelish, in Appin, and there are flate rocks on the eftate of Mr. Campbell of Ross, in N. Knapdale, but not yet wrought.

A kind of granite, which takes fuch a polifh as to refemble fpotted marble, is found near Inveraray. A marble quarry has been wrought at Ardmady in Lorn; but the colour, being a dull red ftreaked with white, rendered it lefs marketable than it might otherwife have been, and occafioned its being given up, with fome lofs \ddagger . A kind of gray marble is alfo found on Lochiel's eftate in Kilmalie \ddagger . Some more may perhaps be difcovered in other parts of the county; though none of them probably will be found fo valuable as the beautiful marble of the Ifland of Tiree.

Limeftone, which is of more value than marble, becaufe eafier wrought, abounds in most parts of the county, infomuch that we may be faid to have, not quarries, but almost mountains of it.

^{*} This work employs commonly about 300 men; whole wages amount to above 4000l. a-year. The flate quarry at Balechelish employs about 90. Statifical Account.

[†] It may be proper to obferve here, for the fake of those who may not know it, that marble is of the fame quality with limestone; fo that farmers within reach of the quarry at Ardmady may avail themselves of a wast heap of broken stones and rubbish there prepared to their hand.

[‡] A particular defcription of this marble may be feen in Mr. Williams's Natural Hiftory of the Mineral Kingdom.

CHAPTER II.

STATE OF PROPERTY.

THE continent of Argyleshire is divided among 156 proprietors. Of the estates of these proprietors

the valued rent of r	is nearly	£. 1500
for all state that is a state	ting the and equal	700
6	from	300 to 200
17	tions of the party is a	200 - 100
20	Word The State	100 - 50
19	along the state of the	50 - 30
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37	mal and all all all all all all all all all al	20 - 10
42	under	io
156	a de presidente a de de la	

The whole amount of the valued rent of these estates is 99241. 8s. 1d*. This valuation, according to which the land tax, ministers stipends, schoolmasters salaries, &c. are imposed, was made up in the year 1751, and was at that time half of the real rent, after deducting all public burdens. The number of proprietors at that time was 200; so that they have decreased at the rate of 1 for each year fince that period.

The commiffioners who took the valution of this county feem to have done it with great exactness. A landlord in N. Knapdale had a fervitude of a night's lodging upon one who held of him, for which, in the proof taken of the value of his effate, there is fet down " Item for Cuid-vieb, 205."

^{*} In this, Luing, Seil, Shuna and Kerera are included. The valuation of the other iflands, Mull, Iona, Tiree, Coll, Lifmore, Jura, Colonfa, Oronfa, Iflay, and Gigha, amounts to 25411. 17s. 9d. and the number of proprietors in them is 25. Thus, the valued rent of the whole county is 12,4661. 5s. 10d. Sterling; a trifle more than 1-25th of the valuation of all Scotland, which is 322,7161. 13s. 4d.

There were, belides, at that time a very confiderable number who held fmall eftates in *wadfet*, or mortgage; a fpecies of tenure which is now gone out of use in this county. Such perfons held a fort of middle rank between tenants and proprietors.

Till within these 40 or 50 years past, estates were feldom fold in this county. Luxury had not then reached us. Proprietors lived at home, and fubfifted chiefly on the grofs produce of their own lands. But now the cafe is otherwife. An expensive mode of living is introduced. Gentlemen refort frequently to the metropolis, and no reproach is attached to the lofs of an eftate, as the cafe is become fo common. At prefent a purchafer might find 150,000l. worth ready to meet him in the market. This, however, though a private lofs, may be a public benefit. A fpirit of industry and adventure is excited by the profpect of obtaining one day a fpot of one's native land, which he may call his own. The greateft evil which attends the fluctuation of property is, that eftates are fometimes bought by ftrangers, who have no attachment to the country, and who do not refide in it, as did the ancient owners.

The larger eftates are managed by factors (or ftewards); the leffer by the proprietors themfelves, when they refide; and by agents who collect the rent, when they do not refide on their eftates themfelves.

Of the above 9924l. 8s. 1d. of valued rent, above a third part is entailed.

The county fends one member to parliament; and its two boroughs, Inveraray and Campbelton, in conjunction with Ayr, Irvine, and Rothfay, fend another.

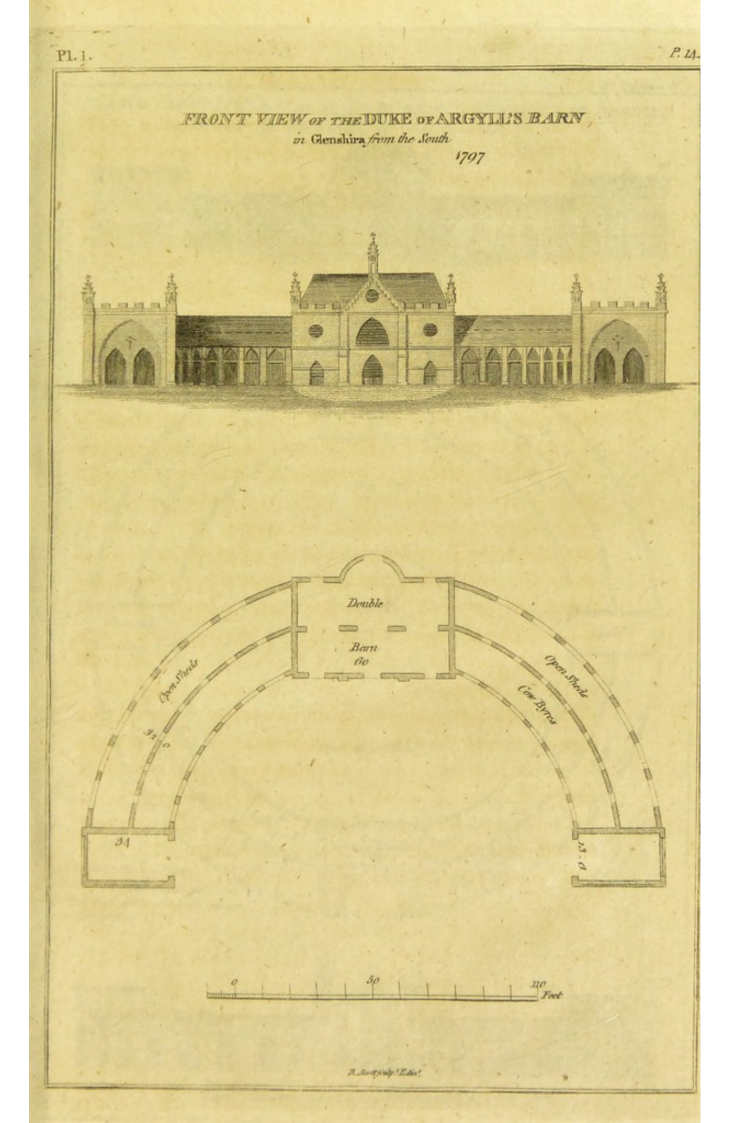
CHAPTER III.

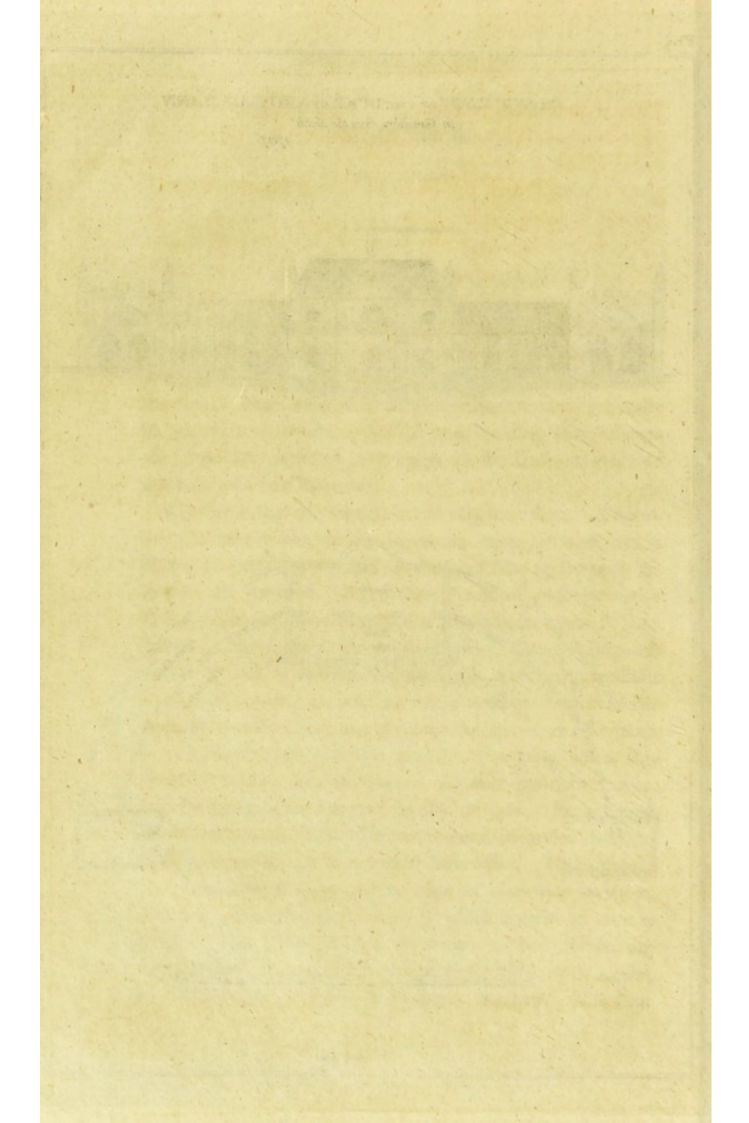
BUILDINGS.

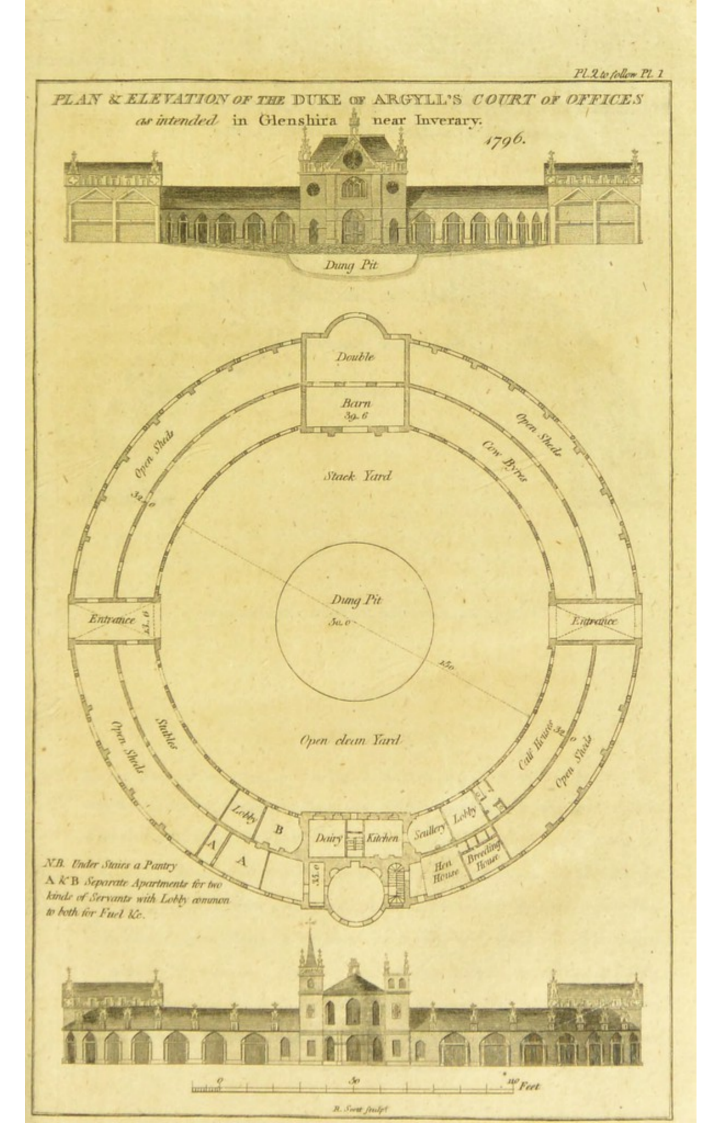
SECT. I .- Houses of Proprietors.

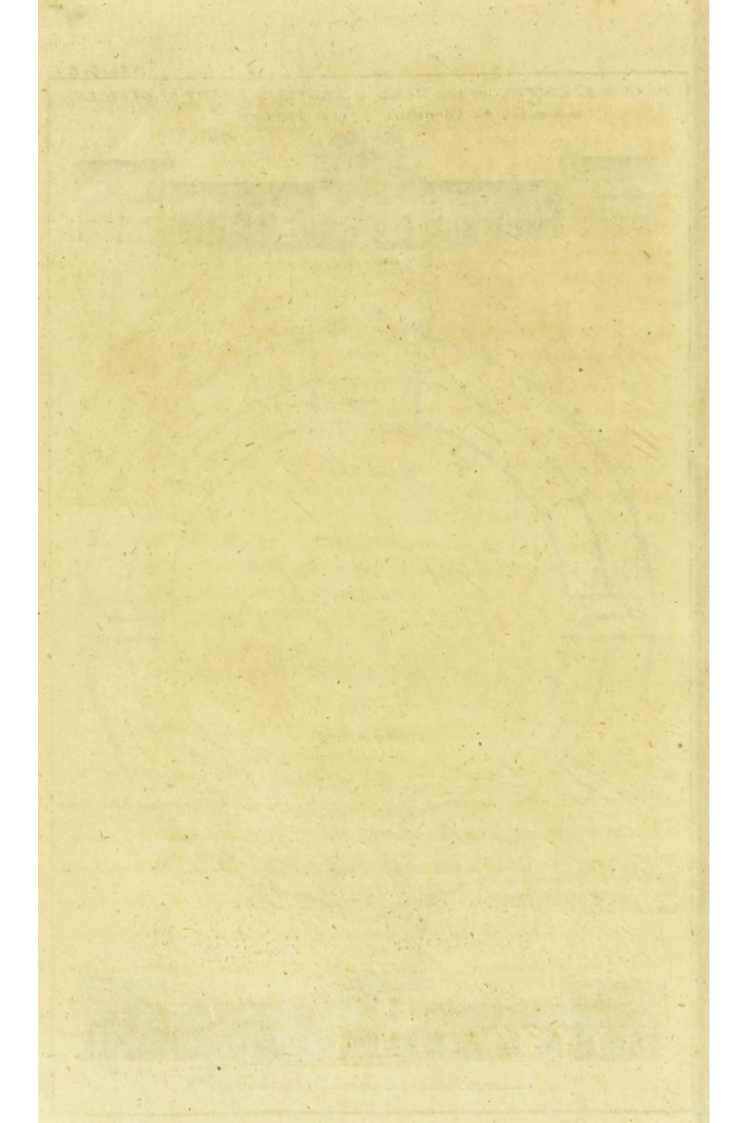
Most of the gentlemen of confiderable property in this county have deferted their old family caftles, and lodged themfelves in neat and elegant modern houfes, proportioned to their incomes. Even those of small properties are now generally lodged in flated houses. But the only building that deferves the particular notice of a stranger, is the Duke of Argyle's princely palace at Inveraray.

His Grace has alfo feveral fets of elegant offices. A drawing of one of thefe, which lies in the valley of Glenfhira, is hereto annexed. Only half of the plan (the uppermoft) has as yet been executed. It has been found of great fervice in fo wet a climate, as by means of it hay may be made, or corn dried in a few days, in the midft of rain. The building lies acrofs the valley, and its circular fhape occafions a conftant draught of air, even in calm weather; as there are open arches opposite to each other through all the building. A few hands ferve within to turn over the hay for a few days, when it is perfectly made. The building is divided into two ftories, and the upper is the one ufed for this purpofe. In the upper ftory there are also jointed frames of wood fuspended from the roof, at convenient diftances from each other. These frames have a number of fharp-pointed pegs on each fide of them, inclining upwards; upon each of which a fheaf of corn is hung to dry. The frames, by means of their joints, are lowered down to receive the corn, and when that work is over, they are moved up again, to be out of the way. The floor

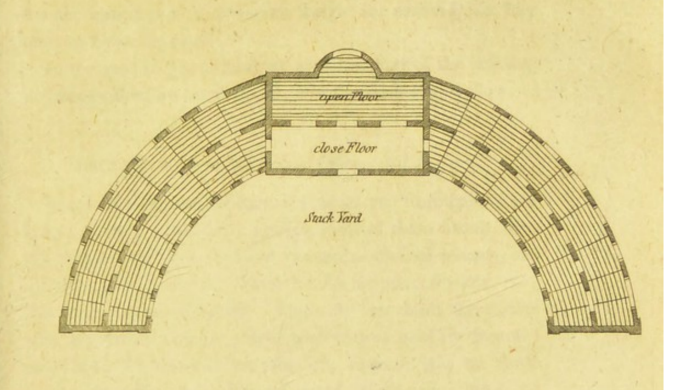








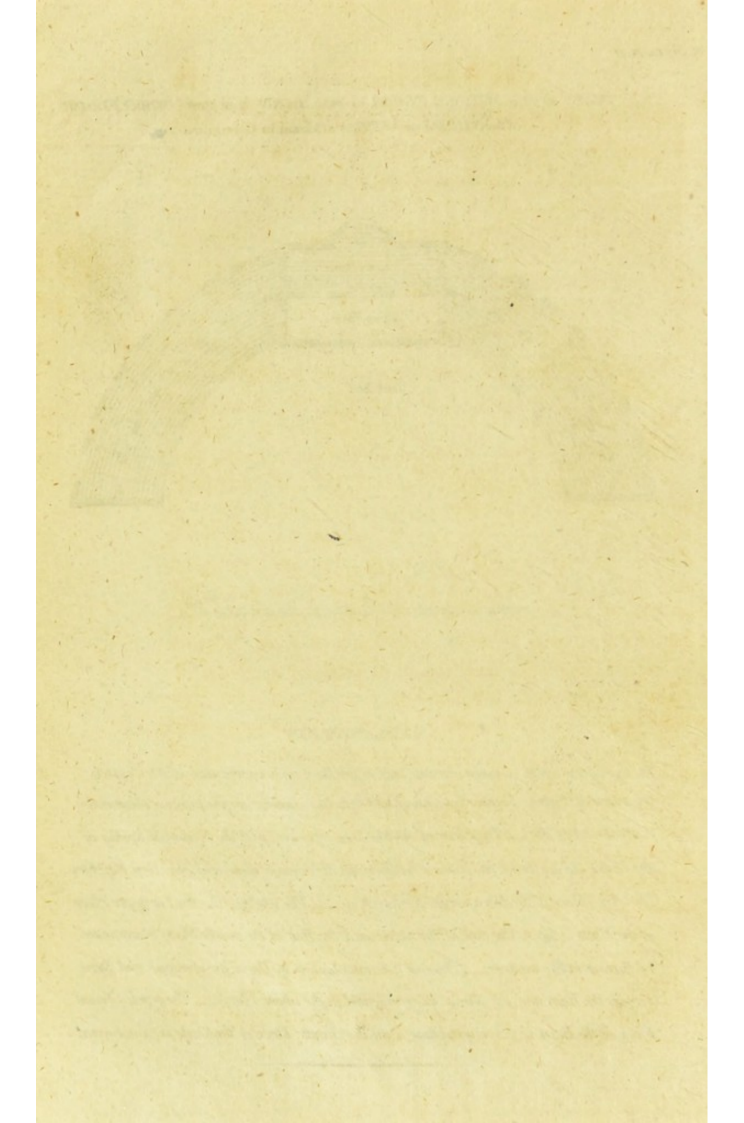
PLAN OF THE MUDDLE FLOOR OF THE BARN FOF THE UPPER FLOOR of the SHEDS or WUNGS at Maam in Glenshira.



Peet 30 Reet

EXPLANATION

The open Floor which extends over one half of the Barn and over the whole of the Wings, is composed of Battens 5 Inches broad and laid 2 Inches asander. for the purpose of admitting a circulation of Air. _ The Floor of the Sheds is on a level with the bottom or Spring of the Gothic Arches, by which means it receives the Air through them, and also Corn Hay &c. The close Floor in the Barn serves for thrashing. _ The whole of the third or upper Floor of the Barn is open, like that of the Sheds and the Half of the middle Floor. & composed of Battens in like manner. _ There is a communication by Doors or openings and Steps . betwizt the Barn and the Sheds as represented in the above Flan. _ The whole Ground Floor of the Barn is paved with Flags , and the Ground Floor of the Sheds is causewayed .



of the upper ftory is of boards, about an inch from each other, to receive the benefit of the air from below. The upper ftory has the openings at a convenient height for receiving the hay or corn from the carts.

In the ground plan, the ftone and lime part of the building is diffinguished by a red colour, and the timber by yellow.

SECT. II.-Farm Houfes and Offices, and Repairs.

MANY of the more fubftantial tenants and ftoremasters are lodged in very comfortable houfes, fome of them flated. But the lower, which are the more numerous clafs of tenants, are ftill very poorly lodged. Their houfes are generally low, narrow, dark, damp and cold. The walls are built fometimes with dry ftones, and fometimes with clay or mud for mortar : couples are fet about 6 feet afunder; ribs are laid on these couples *; poles or brufhwood acrofs thefe ribs; divot, or thin turf, covers these poles; and then the whole is covered with a coat of thatch. The thatch, which commonly confifts of ftraw, fprots or rufhes, is laid on loofely, and faftened by ropes of the fame materials, or of heath; except in Kintyre, where the ftraw is fastened by driving in the one end into the roof with a thatcher's tool, as in the low country. A few roofs are covered with ferns, and fewer still with heather.

The tenant at his entry receives, and at his departure pays, whatever repairs the houfes need for being put in a habitable or tenantable condition, according to the effimate of stated and fworn appraisers in every parish.

* The couple fide confifts fometimes of one piece, with a natural bend, fometimes of two pieces fixed together at the eaves. The feet are built up in walls, which is apt to fhake them. If the walls were of ftone and lime, the couple foles might as well reft on the top of them, over a flag, like those of flate and tile roofs. This mode, which is lefs troublefome and expensive, has been lately followed in feveral inftances in Kintyre.

As much of the comfort of life arifes from being commodioufly lodged, it is of great confequence to the tenant and landlord to have every farm provided with proper dwellinghoufes and offices. But this can hardly be expected, while the landlords, without giving fufficiently long leafes, are difpofed, as they generally are, to throw all the burden on the tenant, except giving him, perhaps, the timber for the roof. Could the tenant afford it, which he feldom can, he ought not to be obliged to lay out in building houfes that flock with which he ought to improve his farm, and provide for his family. The money for fuch a permanent improvement ought to be laid out always by the landlord; the tenant giving carriages, and paying legal intereft for the money, as well as delivering the houfes in a fufficient ftate, under comprizement, at the end of his leafe. Thus, the tear and wear would gradually fall upon the tenants, and the landlord be at no more than the first expence; for which he would receive not only the intereft of his money, but alfo a much higher rent for his farm than it would otherwife give; as the accommodation of good houfes is of much more account to the farmer, than the intereft of the money expended on them. Nothing could fet off a farm to more advantage, than to have it furnished with comfortable and commodious buildings.

To accomplifh any great improvement in farm houfes, the prefent fyftem of building ought to be entirely given up. A parcel of ftones huddled up to the height of 5 or 6 feet, without mortar, or with only mud inftead of it, and thefe walls burdened with a heavy and clumfy roof, need to be renewed with almost every leafe: and the roof, generally fo flat at top that one might fecurely fleep on it *, is feldom water-

^{*} The writer lately measured the top of an old couple, which he found to be 10 feet wide. They are now made much narrower at top; but few have yet learned to bring them to what they ought to be, a right angle.

tight; a circumftance fufficient of itfelf to make the houfe uncomfortable, and to bring it foon to ruin.

The roof, as it is generally put on, requires to be thatched every third or fourth, and fometimes every fecond year; which is almost a heavier expence than flating; especially as those houses, from being fo low and narrow, must be extremely long. A farmer, who does not perhaps pay 201. of rent, has houses to keep up, that may extend to 150 feet, or even more. This inconvenience is great; but, happily, it is more eafily removed than in most other parts of the kingdom. Stone and lime are feldom at any great diftance, for building good walls; which, once built, would laft for ages. Slate, from Efdale or Bute, might be brought, at no great expence, to any part of the county; but the high price of fir muft leave flated roofs, in general, to proprietors; and tile roofs cannot be much commended. Heather roofs are more fuited to farm-houfes, as they do with our ordinary timber, can be had for a trifle, laft almost as long as flates, and give lefs trouble in repairs. A heather roof, well put on, will last 100 years, if the timber will laft fo long *. It is aftonifhing, that, in a country in which heather abounds, these roofs are not more common. They are, indeed, heavier than firaw roofs; but by making them a little fteeper, and placing the couples" a little nearer than in our ordinary roofs, the most of the weight will be thrown on the walls, which, if made, as they ought to be, of ftone and lime, will not feel the burden.

Next to heather, but at an immense distance, is fern; a good coat of which, if well put on, will last from 10 to 15 years. All thatch should be put on when the roof is perfect-

* Of old, most of our churches in this county were covered with heather. Heather roofs are frequent in the district of Cowal; and there are a few of them in Kintyre. In our great rage for destroying heath, it would be wife to fave at least as much of the proper kind as might be needed for thatching.

C

ly dry; otherwife it will ferment, and foon rot. This is a circumftance that ought to be attended to.

In conftructing farm-houfes, the chief objects which fhould be kept in view, are thefe three; convenience, cheapnefs, and durability. It may be difficult to devife any general plan which would unite all thefe, and, at the fame time, be eafily accommodated to the various fizes and circumftances of the ordinary run of farms in this county. Perhaps the following plan, by making the buildings fhorter and more compact, and thereby requiring lefs roofing, may be found as convenient and cheap as any; and if conftructed of ftone and lime, with a heather roof, will be abundantly durable.

1. A dwelling-houfe, 30 feet by 16, within walls, and 10 high in the fides, above the level of the threshold, which ought to be always at least a foot higher than the ground without, in order to make the floor dry and comfortable. These dimensions will admit of a kitchen in one end, and a family room in the other. They will also admit of excellent garrets (having 3 feet of the fide walls) for keeping and fleeping places, with a ftair in the middle, oppofite to the main door. Each of these garrets will, if requisite, admit of 2 beds on either fide, as will also each of the ends below; and there will be a fmall cellar under the ftair, and a clofet at the top of it; all which will give any ordinary family abundance of accommodation *. The garrets, as well as the apartments below, fhould have vents, were it only to make the air circulate, as ventilators. The window of each garret fhould not be in the roof, but in the gable, near 4 feet from the fide wall, and as high as the fkew in that place will admit; though, if the office-houfes are annexed to one end, there may be a neceffity for having the window of that end in the roof; if the offices

[•] If neceffary, the kitchen might be without, at one end of the houfe, with a communication to it from the landlady's room; or, on a large farm, the houfe might have a fecond flory.

be not lower in the walls, or in their ftance, than the dwelling-houfe.

Supposing the landlord to furnish the timber for the roof, and the tenant to give the carriage of all the materials, the expence of such a house may in general be estimated nearly as follows, when gone about with economy, and when fir is at a moderate price.

Quarrying and burning limestone, - f. 2	0
other ftones, in addition to those in	
the old houfes,	0
Building 4 roods of wall, 4	4
Thatching 3 roods with heather, - I	16
53 yards flooring and joifting, 101.; ftair, 255. 11	5
2 lower partitions of stone and lime, 5 or 6	
inches thick *, o	10
2 upper do. of Scotch fir, - 2	0
Doors and windows, and lath and plafter for	Sections
garrets, 7	5
to sport an append in and whithark arts, alterion its in a	1000

£.30 0

2. From one end of this dwelling-house the offices should be extended in a line; for the eddy winds, occasioned by mountains and glens in this country, would render it less proper to make them in the form of a square or court, which would expose them to suffer more from the violence of these blasts. The offices may be 16 feet wide, and 8 or 9 high in the fide walls, or rather 10, like the dwelling-house. Next the house may be an apartment that will ferve for a milk-

* These cheap partitions have been lately introduced in Kintyre, instead of brick ones. The builder works on one fide, having a fliding board oppofite to him, and shifting it up every tier as he proceeds, which forms the other face, without any trouble.

house in fummer, and for a potato-house in winter. This may be 8 or 10 feet, or what may be judged neceffary. It is feparated from the barn, which comes next, by a partition to the height of 6 feet, and covered with a loft, which opens to the barn, and receives the grain that is thrashed or cleaned out. A loft for this purpofe will keep the grain from heating or growing, as it is apt to do on an earthen floor, and will keep the barn clean and roomy. By means of this loft, and of another opposite to it, on the other fide of the barn, and over the byre (for holding the flack or unthrashed corn), the barn needs be little more for an ordinary farm than 10 or 12 feet, for thrashing and cleaning the corn *. It is feparated from the byre on the one fide, as it is from the potatohouse on the other, by a thin stone and lime partition, to the height of 6 or 7 feet, reaching the edge of the loft. The length of the byre, under this loft, will depend on the number of cattle. If they do not exceed 10 or 12, the most convenient form is to have the door in the middle of a fpace of 15 feet, the gutter opposite to it, and the cows ranged on each fide of it, acrofs the houfe. But if there are more cows, the byre must be extended in proportion, and the cows ranged lengthwife. Beyond this may ftand the ftable, fuppofe 12 feet long, and feparated from the byre by fuch another partition as before, with a hay or flax loft, and at the end of it a cart-fhade t, above which there may be a hen-loft.

The different dimensions specified for offices make in all about 50 feet, and might serve to accommodate such a farm as could be managed by one plough in this country, or from

* Although this may ferve, yet it would be of great advantage to have it larger, as abundance of barn-room is fo great a convenience and gain, that it will foon repay the original coft.

† A large farm might admit the cart-fhade, as well as the milk-houfe, to be under the grain loft; from which the cart might be loaded with the grain through a trap-door.

Ao l. to 60 l. rent. The quantity of wall, as there is but one gabel, would be nearly the fame as in the dwelling-houfe, and the quantity of roof about 1-5th more, with about 1-6th more joifting and flooring. All this will amount to nearly what was ftated above for the dwelling-houfe; and the plan, at a very inconfiderable expence, might be extended fo as to fuit a larger farm.

It has been faid that none ever built who would not improve upon his plan if he were to build again. The above plan of a fmall farm-houfe and offices contains all the improvement which has occurred upon one nearly the fame, after 10 years experience of the accommodation. The convenience has been found to be great, the expence moderate; and, if the roof were covered with heather, the work would be fo durable as to give little trouble for feveral generations. Our common flovenly and incommodious buildings, ever needing repairs, and never right, are vaftly more expensive, as well as lefs comfortable and convenient.

The fituation of farm-houfes fhould be centrical in refpect to the farm, convenient for water, dry, fheltered (if this is attainable), and if in a valley, they fhould run in the fame direction with it, which is the common direction of the wind; but if in an open fituation, they fhould run eaft and weft (and face the fouth), as in this county the winds blow oftener, and with more violence, from the weft, than from any other quarter.

SECT. III.-Cottages.

THESE are for the most part mean and wretched hovels, except where a tradefman may have, here or there, found proper encouragement to build for himself a comfortable habitation. The cottages are not only bad, but in most places few in number; an evil which, if not speedily corrected, must

prove a very ferious lofs to the farmer, to the landlord, and to the public. Without cottages to rear them, the farmer muft want fervants; the landlord people to improve his ground; and the public manufacturers, failors, and foldiers. A great part of the ftrength, wealth, and profperity of the nation is derived from that hardy, virtuous, and laborious fet of people that is reared in the humble cottage; and if their intereft everywhere fhall continue to be fo much neglected as it is generally with us, the intereft of the nation will foon fuffer. If, as all allow, the principal ftrength of a nation confifts in the number of its people, and efpecially of the moft laborious and induftrious part of them, it muft of courfe be the foundeft policy to encourage cottagers.

Every farm-houfe fhould have at leaft one comfortable cottage-houfe annexed to it. If the cottager fhould have the fame leafe with the farmer, and the landlord to furnish the timber, he would build fuch a dwelling with his own hands, or with very little affistance. One decent apartment, with a fmall cellar, would ferve him.

The cheapeft way of building cottages would be to put two dwellings under one roof, as the fame gabels would ferve both. Each end fhould have a vent, and a large glafs window, both for health and comfort. They fhould alfo, like the farm-houfes, be built with lime, and covered with heather. Where the materials are eafily got, the difference in the expence between doing them well and ill is triffing, and would foon be repaid from their being durable, and needing few repairs. The cleanlinefs, health, happinefs, and decency of afpect of this ufeful clafs of people, would be greatly promoted by fuch a meafure.

Every cottager fhould have alfo a fmall fpot of ground that might enable him to keep a cow; and fhould have his intereft fo fecured by the landlord, as not to lie at the mercy of the tenant. Their own intereft, as well as humanity, require

of landlords to take a near concern in the happiness of this class of men: And happy will it be for them, and for the country in general, if landlords shall condescend to do fo. Some more observations on this subject will fall more properly under the following chapter.

August the second

ingeg.

CHAPTER IV.

MODE OF OCCUPATION.

SECT. I.-Size of Farms.

THE fize of farms in this county is fo different, in different parts of it, that fome may be computed by the number of acres, and fome by the number of miles which they contain. In the lower parts of the county, where tillage is more attended to than pasturage, or where these two objects are conjoined, the poffeffions are generally of a moderate fize; but in the upper parts, which are mostly under sheep, they are in general of a vaft extent. One is computed to be 18 or 20 miles in length, and from 3 to 4 in breadth *. It is true no other comes near to this; but poffeffions from 2 to 6 fquare miles, and fometimes more, are not uncommon. The occupiers of fuch large tracts feldom cultivate many acres. The little meal which they need for themfelves and their fhepherds is brought from the market, while their fields, refcued from the wilderness by the labour of ages, are allowed to revert to their original ftate, and to become a wilderness again. The fame possefilions, if in many hands, might be fo cultivated and improved as to maintain many families, and even more cattle, and would in a fhort time be brought to yield a higher rent; fo that the public and the proprietors would both be gainers : Whereas, by the prefent fyftem, both are in the way of fuffering an enormous lofs, for which the gain of a few ftoremasters is no adequate compensation.

That this fystem, by depopulating the country, is a mani-

^{*} Dr. Robertson of Dalmeny, in his Treatife on the Size of Farms, calls this the largest in Great Britain.

feft, perhaps an irreparable lofs to the public, is obvious to the moft fhallow obferver. It will perhaps be faid that the numbers banifhed from the country are not loft to the ftate (though they are loft to the county), as moft of them take refuge in manufacturing towns and large cities. But it is well known that thefe towns and cities cannot fupport their own numbers without a conftant fupply from the country; and when the country is fo far wafted as to be no longer able to afford that fupply, the towns muft decay of courfe.

Large towns and cities have with too much truth been termed the graves of the human fpecies. The inhabitants of fuch are more fickly and delicate, their employments more unhealthy, the air they breathe more impure, and the danger from infectious difeafes more unavoidable, in proportion to the numbers thus crowded together. This laft circumftance is peculiarly fatal to children in large towns, and accordingly a much greater proportion of them die there than in the country; and thofe which furvive are more weak and delicate. Hence, as many as can afford it take every opportunity of fending their children to the country, effectially after they have been ailing, as the beft way to recover their health and vigour.

But if large towns are unfavourable to the health, they are ftill more fo to the morals of a people. The mind is at leaft as liable to contagion as the body; and wherever a number of people is crowded together, the infection of vice is rapid and alarming. Vice foon fpreads its influence from one to many; "from individuals to families, from families to cities, "from cities to the empire; and an empire corrupted is an "empire loft." The ftate is therefore greatly concerned in taking measures to check an evil which has been rapidly increasing for many years over all the kingdom; and which, if it goes on, may haften its destruction. Both the strength and virtue of a kingdom confist in having its inhabitants

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fpread as equally as may be over its furface, and in a proper balance and proportion being kept between the population of country and cities, and between those employed in rural employments, and in trade and manufacture. If this proportion is deftroyed, it is easy to see that a state must rapidly decline, however great its wealth, and however numerous its armies.

In fuch a cafe, the army and navy must be chiefly supplied from the lower ranks of large cities, whole general characteriftic is debility of body, and depravity of mind, as it has ever been in all rich and populous cities. How far, the defence of our rights and liberties, lives and property, may be fafe in fuch hands, or how far they are fitted for undergoing the dangers and toils of a foldier or failor's life, if thefe fhould entirely fall to their fhare, may be justly questioned. It was by men of this defcription, who had little or nothing at stake, that the ftate was lately thrown almost into convulsions; while those in rural occupations, strangers to riot and cabal, and more under the influence of religious, focial, and moral ties, fhowed themfelves loyal to their king, and attached to their constitution. But if the number of these shall continue to decreafe, their vigour and their virtue may be of fmall avail. The country is the great feed-bed of population and of virtue. The children there are more numerous, more virtuous, and more frugal, than those brought up in large towns and cities; and the inhabitants in general are more peaceable, orderly, and virtuous.

Nothing can more merit the attention of our wife and enlightened flatefmen than to confider what measures ought to be taken for encouraging population in the country, fo as to preferve its balance in respect to cities; for on this the ftrength and fecurity of the flate must ultimately depend. The degree of preponderance which towns and manufactures have already acquired over agriculture and the population of the country, threatens the kingdom with a fcarcity of bread and other

ferious evils, to which the accumulation of fmall pofferfions into large ones have greatly contributed.

Some have indeed maintained that great farmers bring more to market than fmall ones from the fame quantity of land, without confidering that the fmall ones maintain fo many families at home, as will make up for the difference to the public (if indeed there is a difference), and that thefe families are employed more innocently and more ufefully to the public than those who are supplied from the market. It is irrational to fuppole that one family can improve any fpace of ground fo well as 10 or 20, having that fpace divided among them in fhares proportioned to their ftrength and capital. Even if the one fhould employ as many hands as the to or 20, they will not nearly work as much; for one man working for himfelf will perform almost as much as two when hired by another : and their hard labour, frugal living, and close attention, will enable them to pay more rent than one man living in a higher ftyle, and employing many fervants, can afford.

The fame will hold with refpect to grazing farms, or fheep pofieflions. The fpace of 2, 10, or 20 fquare miles, would certainly be of more account to the public and to the landlord in the hands of 2, 10, or 20 families, than in the hands of one. For, in the *firft* place, He who makes the grafs to fpring, cannot be fuppofed more partial to the rich than to the poor, to the one than to the many; fo that the land, if left to itfelf, would be no lefs productive by being thus divided, and therefore of equal advantage to the public. But, in the *fecond* place, the many would cultivate and improve the ground; and without going, like the floremafter, to market, would not only bring their own frugal living out of it, but alfo a furplus of food for their cattle, by which the ground could maintain a greater number. All this would be fo much gain to the public, and fo much advantage to the landlord:

for it may be laid down as an indifputable maxim, that the plan which most improves the land, will always prove the most beneficial to the landlords.

Proprietors are no doubt excufable for adopting any method by which they think to bring their lands, in the fpeedieft manner, to their higheft value. But it may be confidently affirmed, that the way to do this is not by giving large poffeffions to one, and banifhing many. By this means, all competition is in a great meafure excluded, and a fort of monopoly, extremely adverfe to their own intereft, is encouraged by the landlords *. Their lands in this manner can never be improved; and if the lands are not improved, the rents muft foon be at a ftand. It is certain that, from comparing the paft and prefent rents of both, fuch lands in this county as have been let in finall poffeffions, are more advanced in their rent, and, from their greater improvement, more likely to advance ftill, than thofe lands which are let in large poffeffions **+**.

It is, however, neceffary to obferve, that poffeffions may be too fmall, as well as too large; and there are too many inftances in the county of their being carried to the one extreme as well as to the other; efpecially when the lands are

* When large effates are brought to market, they are cut down into moderate lots, in order to excite the greater competition. Would it not be the intereft of landlords to follow the fame plan in the letting of large poffeffions? They would let beft by adapting them to the capital of the common run of farmers, which in the Highlands is very moderate.

+ Perhaps, even under this fyftem (of large poffeffions), proprietors might have attended more to their own intereft and that of the public than they have done; for thefe interefts, when rightly underftood, are by no means oppofite. It has been fuggefted that they might oblige the tenants to keep at leaft a certain quantity of the lands formerly arable in a flate of cultivation, and to improve yearly a certain quantity of wafte ground. This would redound to the intereft of the public, of the poor, of the proprietor, and, as there is reafon to believe, of the tenant alfo; although the general advantage of it would by no means be equal to that of giving fmall or moderate poffeffiorm

let in run-rig. A fmall poffeffion under this fystem, and perhaps held without a leafe, could hardly fupport a family without paying any rent at all. Every tenant who has no other bufinefs, fhould have as much land as to give himfelf and his family conftant and regular employment *. But how much this fhould be, must depend upon fuch a variety of circumftances, that no general rule can be given with regard to it. The nature of the foil, wet or dry, cultivated or wild, enclofed or open; whether it is most adapted for corn, cattle, or fheep, and a variety of other circumstances, must tend to vary the fize of farms. The general ftate of the skill and induftry, and the ordinary run of capital poffeffed by farmers in the country, must also be confidered ; and much regard must be had to the boundaries marked out by nature, by which the old divisions of farms were generally regulated. All thefe circumstances confidered, there must be in every district fome larger and fome fmaller farms; but extremes on either fide fhould be avoided, and a middle courfe fhould as much as poffible be obferved.

Of fheep farms, on lands confifting almost altogether of pasturage, perhaps the most common fize should be as much as one perfon could well manage, which is generally supposed to be as much as would maintain 600 sheep. In determining the proper fize of arable farms, that which seems to promise best for the improvement of the country and the increase of population, is, that the farm should be as much as a farmer, with one fervant and one plough, can easily manage and properly cultivate. This cannot be much, where (as with us) the lands are in such bad order, and the fields small, detached, and distant. It may be, in general, from 30 to 45 acres of arable land, with whatever pasture may happen to be con-

^{*} Every tenant ought alfo to be in a higher rank than any labourer, tradefman, or country manufacturer, as his care, industry, and exertion, must be equal to their's, and his stock or capital, and risk, much greater.

nected with it. This pafture may be fometimes more and fometimes lefs; but taking the average proportion of the county (of 1-13th being arable), it will allow from 400 to 600, or at an average 500 acres to a farm. In most parts this much may be managed by the farmer and his family : or, if he fhould find it neceflary to hire the one man whom he needs, yet, as he must be with him almost always himfelf, he can turn his fervice to more account than the master of many fervants, who does not share in the labour. When any family is large enough to manage more, every farm has abundance of waste or improveable land to keep them sufficiently occupied. A simil posses of the tenant than a larger one which could not be fo well cultivated, and will certainly tend more to the improvement of the landlord's property.

Large farms, wherever they are held by a number of tenants in *run-rig* (which is nearly the fame as in common), ought to be divided into feparate poffeffions, without which the farms can neither be improved, nor the tenants profper *. The beneficial effects of dividing fuch farms, and removing the houfes of each tenant to the centre of his own poffeffion, have been found fo great on the Duke of Argyle's effate in Kintyre, that fome others are now following His Grace's example. When each has his own lot, the lands are better improved, and the tenants in eafier circumftances. Formerly none would work till all were affembled : but now every man is late and early at his work, and performs twice as much as when the work was in common,

In no part of the county are possefilions more uniformly moderate than in the parish of Southend, where each tenant has

^{*} In the troublefome times of old it might be neceffary to have the farms large, and all the dwellings fet down together, for the purpose of uniting more easily for felf-defence.

commonly lefs than a mark-land * cut out for himfelf. In confequence of this, more wafte ground has been of late years improved in this parifh than in any other in the county. The yellow corn now waves on the region lately occupied by the heath and mofs.

The advocates for large farms are fond of maintaining, that fmall tenants were ftarving on those farms on which great tenants have made rich. But this is owing to the change of times, and not to the change of fystem. In fuch times as we have had, fmall as well as great tenants could not fail to thrive, and have thriven where they had equal advantages; though neither the one nor the other could thrive, if the former times had still continued. Moderate as the possessions are in the parish just now mentioned, the tenants here profpered, in proportion to their advantages, as much perhaps as any in the county. As evidence of this, it may be mentioned, that about eight-and-twenty of them, who lately formed themfelvcs into a congregation of relief, have built a neat church, and are about to build a manfe and to employ a paftor; from which they would feem at the leaft to be much at their eafe.

In every district a few farms, in centrical situations, convenient for fuel, and capable of great improvement, should be let out, or rather feued, for villages, in which tradefmen

^{*} The old division of land in this county, and that by which public burdens were regulated before the valuation took place, was by mark-lands, of which fome farms contained more, and fome fewer, according to their value or extent. The division appears to have been done in general with great judgment, the relative value of these mark-lands being in most places pretty equal. It is probable, however, that when this division took place, much regard was had to the quantity of arable land which every farm then contained. By a decree of the Exchequer (March 11. 1585), a 40 shilling (or 3 markland) of old extent (or 8 oxgangs) should contain 104 acres. Consequently 1 mark-land should be 33 1-3d. The denomination of mark-lands still holds here in common use of speech; and, in general, 1 mark-land may give full employ to 1 plough and 1 family in the more arable parts of the county.

and labourers might be accommodated with fmall poffeffions: This would draw more rent from fuch farms than they could poffibly yield in any other way, and help to raife the value of other lands in their neighbourhood. It would attach ufeful and induftrious people to the foil, by giving them a property and exiftence in the country; and be the means of introducing trade, commerce, and manufactures. Thefe have been the uniform confequences of feuing grounds, and encouraging villages on judicious and liberal plans throughout the kingdom *.

Such as may be averfe to feuing, or forming villages, would ftill find their intereft in giving fmall poffeffions, in whatever way. Small poffeffions, being within the reach of many, will produce many competitors; and the most barren spot, by the constant labour of the many, will be soon improved, and raised in its value. If some large farms, here

* The following inftance is related out of many, as being one of the leaft promifing, and yet anfwered well. " Mr. Cumine of Auchry planned a re-" gular village upon the moorifh part of a farm, which, in whole, yielded on-" ly 11. a-year. He fixed 75 feus upon it, occupied by a fet of industrious, " honeft, and active people, who, instead of 11., the original rent, produced " him annually from 120. to 150. He introduced the spinning or weaving " of linen yarn, and the confequences continue." Statisfical Account, Vol. VI. p. 129.

Thus might the man who looks no farther than his own intereft, find his greateft profit in accommodating a great number of his fellow creatures, and putting them in the way of being comfortably lodged, fed, and clothed. A noble and generous mind will have a fatisfaction of a higher nature, in making numbers happy; and the man of public fpirit will feel a pleafure in confidering fuch villages as the most likely means of furnishing hands for manufacturing the wool, improving the land, and enriching the country.

The Duke of Argyle has lately taken measures for erecting a village at Monirua, in the parish of Southend. His Grace gives the villagers a lease of three nineteen years. During the first 19 they pay only the rent at which the ground let during the last lease; which, at the end of this term, and also at the end of the second 19, is a little augmented, as the improved state of the ground will easily bear such augmentation.

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and there, were thus divided among a number of industrious families, wastes would be cultivated, rents augmented, and population promoted. Small posseficients are absolutely neceffary for the encouragement of population; without which, no country can prosper. All rests on this; for, without abundance of labourers, no important improvement can ever be effected.

It is with great difficulty that a country, once depopulated, can be fully replenished again with people. A fmall poffeffion will induce the native to ftay, when only a large one will induce a stranger to come; fo that, in place of the many, it will be difficult, perhaps for ages, to fubstitute more than a few. Befides, no inhabitants can be got fo well adapted to the country as the natives. They are, in general, a fober, active, frugal, and industrious race of men; and were their industry and ingenuity properly directed and affifted by all who have an interest in doing this, the riches and improvement of every eftate would be in exact proportion to the number of its people. Every landlord fhould confider the migration of every labouring man from his eftate as the lofs of an active fervant, who improved his land for only a bare fubfiftence : For, in general, they never had any more for their pains; and, in general, they would ftill be contented to live on the fame terms, under their ancient mafters. If they are not allowed to do fo, the lofs of them will be regretted, when it cannot be repaired; and that at no diftant - period : For the undue extension of farms, like every other fuch evil, will in time cure itfelf; and the cultivation of the ground will be recurred to, for the fake of bread, the first and most neceffary article of living.

It is an important observation of Pliny, that large farms had ruined Italy, and were in his time ruining the provinces. Large farms will ruin any country, by discouraging population, the fource of all riches and improvement. They de-

ftroy the independent fpirit of a nation, by putting all its property in a few hands, and leaving the greater number to have no intereft in the ftate; fo as to make its falvation or perdition to them a matter of mere indifference. Hence the once invincible Romans, as Pliny forefaw, became an eafy prey to hordes of barbarians *.

The feudal fyftem, with all its faults, had one wife and valuable property. It gave every man fome fhare of poffeffion, and an intereft in the land; which made every man forward and zealous to fupport and defend the ftate. It ftrongly attached every man to the chief, or landlord, who enabled him to live upon his property. This attachment exifted in the Highlands long after it had become extinct in every other part of the kingdom; and, notwithftanding all the cold water which has been thrown upon it, fome fparks of it ftill remain. In a world fo much fubject to viciffitudes, and in an age fo much marked with revolutions, it would be wife to cherifh and keep thefe fparks alive, in cafe of there being any occafion for having the fire again rekindled.

It is but doing bare juffice to the greateft proprietor in this county, to fay, that he has uniformly encouraged population and moderate poffeffions, refufing frequently the higher offers of the few for what was held by the many, and dividing his farms, inflead of accumulating them, like many others. In all his Grace's effate in Kintyre, yielding above 7000l. a-year,

* Every landlord who loves his country, or regards his own property and intereft, ought to give all the check in his power to a fyftem fraught with fo much mifchief. Such as have neither the public fpirit nor the wifdom to do fo, ought to be obliged by those who have the care of the flate in charge. A law to regulate the fize of poffeffions, by taxing farms according to their rent, if exceeding a certain fum, would be the most popular and beneficial that could be well devifed. It might be hurtful to a few monopolizers, and troublesome, perhaps, to a few factors or stewards; but falutary to the state, and advantageous to the landlords, as it would tend to the rapid improvement of their estates, and increase the value of their property.

there is but one large fheep flock, and that on lands not much adapted for tillage; and this is not given to one, but to feveral. Sheep on fuch lands, given in fmall fhares or poffeffions, would be a bleffing to the country in general, inftead of being a benefit only to a few *.

In confequence of this fyftem, of giving finall or moderate poffeffions, the effate mentioned is more improved, and in the way of advancing more in rent, than moft others in the county. In confequence of this fyftem too, fo favourable to population, perhaps no fubject in Great Britain could, upon any great emergency, gather more men around his ftandard, or ftand more fecure of their affection, than the Duke of Argyle.

It must be observed, however, that on fome parts of this nobleman's estate, as well as on many others, one effential branch of rural establishment is greatly neglected. The cottagers, in many districts, are extremely few, and much difcouraged. This is more especially the case of late; for even farmers, blind to their own interest, have caught a portion of the unfeeling and intolerant spirit of those who lessen the population of the country. It is from cottages, that fervants, and labourers for improving the ground, are to be looked for; and the present fearcity and high wages of fervants must, in a great measure, be associated to there being so few cottages in most parts of the county. This circumstance is also adverse to population and industry; for fervants, when they have not a prospect of so much as a house to put their head in, are dif-

* His Grace has fince broke down this large poffeffion into 4 lots, each confifting of 2 or 3 fmall farms, and planted with 2 or 3 refiding tenants, who can give all their labour and attention to the improvement of the ground, and commit their joint flock of fheep (on each lot) to the management of a common herd. This plan, which unites agriculture with fheepfarming, and encourages population, appears to be well adapted to the nature of this county, and promifes to promote both the intereft of the proprietors and of the people. See Chap. XIII. Sect. 2. couraged from marrying, and become lefs industrious and frugal than those who have such a prospect.

If every farm had one or more cottages connected with it, according to its extent, it would be of the higheft advantage to the country. Population would rapidly increase; fervants, and good ones too, would abound; and the improvement of the lands would be greatly promoted. The farmer, in this way, would be better ferved, than by getting new, and generally ignorant hands, at every half year's end. A cottage fervant would know his mafter's work, and the nature of his foil; and, with skill and experience, have also more interest in having every thing forwarded and well done, than can reafonably be expected from a ftranger, who, like a bird of paffage, waits only for the term-day to take his departure. In hay and harveft time, the cottager's family would be a help at hand; and their aid, taken only when needed, might in many cafes ferve inftead of a ftated fervant, and be cheaper and more convenient for the farmer.

To make the fituation of cottagers comfortable, every cottage fhould have an acre or two of ground (whether improved or improveable) annexed to it; fo as to enable the occupier to keep a cow, or a fmall horfe. A little poffeffion of this kind would be confidered by a labouring man, or tradefman, as a great eftate. It would encourage him to marry early, enable him in his frugal way to bring up a decent family, ftrongly attach him to his country, and give him an intereft in its welfare. We fhould then hear no more the common faying of labourers, when an invafion of the country was lately rumoured : "From thofe who have nothing to lofe, nothing can be taken."

In fuch cottages, useful and honeft fervants would be reared for the public,—and hardy, able, and active foldiers and failors for the army and the navy: And the cottager, as he would be qualified, might, by frugality and industry, be

able to better his circumftances, and rife by degrees to the rank of a farmer of a fmall poffeffion; which is no uncommon cafe, where cottagers are encouraged as they ought. But here the wretched hut is often grudged them, even on the hardeft terms; and a cow's grafs they can feldom have for money or for favour.

Would it not then be wife and patriotic, as well as humane, in every land-owner to annex to every farm-houfe at leaft one cottage, with a fpot of ground cut out with it *, at a reafonable rent, fixed by himfelf, and not by the farmer ? For fome fuch regulation as this, the poor cottagers look up

* " A land-owner in a parish in Worcestershire, observing that the occupiers of cottages which had land annexed to them were remarkable for bringing up their families in a more neat and decent manner than those whose cottages were without land, laid out from 5 to 12 acres to a number of cottages, added a fmall building for a horfe or cow, and allowed grafting-ftocks to raife orchards; and, in fome inftances, lent a finall fum for the purchase of a cow, a mare, or a pig. The confequence was, that, in no one inftance, this failed of giving an industrious turn, even to fome who were before idle and profligate. Their attention in nurfing up the young trees has been fo much beyond what a farmer, intent on greater objects, can or will beflow, that the increafe of their orchards has doubled the value of the land under them, and the poor rates have fallen to 4d.; while, in the adjoining parifhes, there is an affefiment of from 28. 6d. to 58. in the pound. These cottagers are labourers, and good ones: Their little concerns are managed by their wives and children, with their own affiftance, after the day's work. Their flock confifts of a cow, a yearling heifer, or a mare to breed (from which a colt, at half a year old, will fetch from 3l. to 5l.), a fow, and fome geefe. This has been the means of bringing a fupply of poultry and fruit to the market, of increafing population, and making the land produce double the rent that a farmer can afford to beflow." Agric. Rep. of Oxford.

Much of the natural advantage of Argylefhire arifes from its fiftings. To improve this advantage, cottagers should everywhere be encouraged, and furnished with small possession, to employ them when at home. The Duke of Argyle has laid out a farm in small lots near Inveraray; the occupiers of which cleared last feason (1795) 8001. by fishing herring; which shows of what advantage such establishments might prove to the county, if they were more frequent. to those of large fortune and great influence in the country: and great, indeed, will be their merit and reward, if they devote those talents with which Providence has bleffed them, to ferve the common cause, and their own, in the most effential manner, by rendering the fituation of the labouring poor more comfortable, and promoting population. " A civic crown was formerly decreed to him who faved the life of a citizen. What adequate recompense shall be adjudged to him who shall be the means of thus adding thousands to the number?"

SECT. II.-Rent.

In this county, there is very little land let by the acre. But fuch gentlemen as have got their eftates furveyed, have alfo got the different farms and fields valued, for their own private information. The quality of the foil is extremely different; fo that fuch valuations differ, fometimes on the fame farm, from 2s. to 15s. the acre of arable ground. The pafture too, being partly green hill, but moftly heath, differs no lefs in its quality than the arable land. Some of it is valued below 4d. and fome above 4s. the acre. In the neighbourhood of Campbelton, a few fpots of arable land let from 2l. to 3l. the acre. But this price may be faid to be put, not altogether upon the land, but partly upon the accommodation *.

* What proportion the rent of a farm fhould bear to its produce, depends fo much on foil, climate, fituation, and other circumstances, that no general rule can be laid down on the subject. On the rent of sheep-lands, as occupied with us at prefent, some observations may be seen in Chap. XIII. Sect. 2. In regard to arable lands more particularly, it is a common, though perhaps not a just remark, that 1-3d of the produce should go for rent, 1-3d for expence of management, and 1-3d for the farmer's profit, interest, &c. The oldest observation extant on this subject is in Gen. xlvii. 24.; where 1-5th is allowThere is very little arable land in the county, but what is capable of higher cultivation; befides the great quantity of wafte ground that may be improved in almost every farm. The land is therefore capable of being made to yield a much higher rent when better cultivated; though not a great deal of it, as is generally thought, can bear much more, in the prefent stage of improvement, than what is laid on already, unlefs it be under a different management *.

That high rents are a fpur to improvement and exertion, is a common, and, to a certain extent, a juft maxim. No doubt there may be fome, who, if they had the land for nothing, would be ruined by their indolence. But the more common cafe is, that, when a tenant fees that all his exertion will not do, he becomes difpirited and defperate, and allows himfelf to be carried along by the ftream which he cannot ftem. The land fuffers, the tenant fails, the farm gets a bad name, and the rent muft be lowered. Thus the landlord, as well as the tenant, fuffers, by raifing the rent higher or fafter than the improvement of the land will bear.

A fubftantial tenant is generally cautious of engaging to pay a rent that is exorbitant. He fees the fuccefs of thofe who inveft their money in other branches of bufinefs; and he follows their example, if he has not the profpect of a farm's yielding him full intereft for his money, and an adequate return for his diligence and labour. Whereas he who has leaft to lofe, is often the most forward to offer; and the landlord is often tempted to accept the offer, without confidering that a fufficient capital is neceffary for paying the rent, and improving the land. Inftances of ruin to the tenant, and

ed for rent, 1-5th for feed, 1-5th for food, 1-5th for fervants, and 1-5th to lay by for provision to children.

^{*} Sheep-lands would be more productive, by introducing a better-woolled breed; arable lands, by adopting a better fystem of husbandry. See Chap. VII. Sect. 3.

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lofs to the landlord, from too high rents, are not unfrequent, efpecially on fome of the fmaller effates. Moft of the farmers toil hard, live poorly; and for one who has a trifle for his pains, perhaps two give their pains for nothing. Many who have old leafes, obtained before the late rife in land, and in its produce, took place, are very well; as are alfo many of those who have fheep flocks; as their poffeffions are managed with lefs expence, and the value of fome of them was not well known till they were tried under the fheep fyftem. But even bad bargains are become good, by the late rife on every article of produce; and moft of those who have leafes are at prefent at their eafe.

The occupiers of land, whether in pasturage or tillage, ought certainly to be able, like labourers or tradefinen, to live by their occupation, and to fupport their families by their daily care and labour. The interest of the money invested in their flock, with the proper allowance for tear, wear, and rifk, they fhould be able to fave as a provision for their families, and for old age; as the money fo invefted would give this return, if laid out on intereft, without any trouble whatever. It cannot be confidered as any part of the produce of the ground; and therefore no part of it ought, in equity, to enter into the payment of the rent: and yet not one in ten, perhaps, is able to fave it; nor do they commonly advert that fo much ought to be faved in justice. They are generally fatisfied, if they can keep their flock undiminished; fo that the bufinefs, in general, returns much lefs to those engaged in it, than almost any other. A happy predilection in favour of the occupation in which they were brought up, is what induces fo many to follow it. Perhaps it may be alfo faid, that there is implanted in the human mind, for wife purposes, a certain innate difpolition, or inftinct, which leads it to delight in rural occupations.

The rents in general, especially upon the larger estates,

are paid in money: but tenants on the leffer estates, and near their landlord, often pay fome of the rent in kind, and are almost always fubject to fervitudes *. Peats must be made and led; fo must the hay: affistance must, perhaps, be given in feed-time and harveft. So many wedders, fowls, eggs, butter and cheefe, lint, wool, oats, meal : to much fpinning from the wives, or perhaps fo much yarn; and fometimes they must pay the weaver, and give it in sheets and blankets +. In fhort, fo many hundred things are required by the laird, and fo many hundred things by the lady, that it is impossible to pay them. It is fometimes expected, over and above all this, that the poor wretches shall come with prefents, when they themfelves are almost objects of charity ! And to keep them in perfect dependence, they have often no leafes. The miferable creatures on lands under this management, have neither meat, nor clothes, nor habitations; and a ftranger would know them and their lands in paffing, as eafily as Solomon did the garden of the fluggard. Such practices cannot be reprobated in too ftrong terms. They are the ruin of the tenant first; and, in the end, they will ruin the landlord.

All fervices, whether paid to the mafter, or to any under him, fhould be entirely abolifhed; and all rents formed into one fum of money, including public burdens, fuch as minifter's flipend, fchoolmafter's falary, road-money, &c. Thus the tenant would always have a clear view of the amount of his rent; and fave time, trouble, and perhaps expence, by having to fettle only with one, inftead of many. His time is

^{*} Befides giving their time and labour, they must fometimes find their own provisions! See Stat. Acc. of Lifmore and Appin.

⁺ A lady, who, in her wifdom, took this courfe, and laid up woollen treafures for many years, found, from experience, that fhe lived in a world where moths corrupt; and that blankets, like their owners, when laid up in chafts, become the food of worms.

precious, and ought never to be thrown away without necelfity.

SECT. III .- Tithes.

As no tithes are paid in Scotland, landlords can improve their grounds with much more advantage than can be done in England. In 1629, an account of the teinds in this county was taken, as they were then paid; and the amount of them at that time, in every parifh, is the fund out of which the minister of that parifh is maintained, by a stipend modified by the court of teinds, and proportioned among the different heritors, according to the valued rent of their respective properties *.

This meafure had the happy effect of removing every ground of difpute between the clergyman and his people, on the fcore of tithes; and tended to produce that harmony and cordiality between them, which are fo neceffary to make the labours of the clergy ufeful. But the evil is, that this fund, fufficient as it may then have been, is now in many places become altogether inadequate for the maintenance of the clergyman. The vaft rife in the value of lands, and in all the neceffaries of life, with the great influx of money, arifing from the extension of trade, commerce, and manufactures, with all the confequent changes in the mode of living, in the courfe of almost two centuries, must have reduced a fund, which has been all that time stationary, to lefs, perhaps, than a tenth part of its original value +.

* On this fubject, fee Erskine's Institutes.

+ Profeffor Hutchifon, in a pamphlet which is little more than 50 years old, flates the clergyman in the generality of the parifhes in Scotland to be the fecond man in point of income: now he is not generally the 20th, often not the 50th. On the continent of Argyle, the average proportion of the flipend to the rent is nearly as I to 30. In the county of Effex (Agr. Rep.), the In confequence of this, clergymen are now funk in their rank in fociety, and fallen almoft to that which fchoolmafters held formerly; fo that many of them are obliged to betake themfelves to other fhifts, fuch as farming and grazing, in order to fupport their families. By this, their dignity, utility, and influence, are leffened; and the caufe of religion and virtue, and, of courfe, the true intereft of the nation, fuffers: For, let our vain and new philofophers allege what they will, there can be no national profperity, of any duration, without religion; and there can be no religion without a refpectable clergy, nor a refpectable clergy without a decent maintenance being annexed to the office.

The experiments, whether a flate can exift without any eftablished fupport for religion, and, what is bolder ftill, whether a flate can exift without any religion at all, are both new in the history of civilized fociety. But it is not difficult to forefee what the end of these things shall be. The flate that has no establishment for religion, will soon have no religion at all; and the flate which has no religion at all, can have no comfort or fecurity whatever. Let us then hold fast by the soften under which we have prospered, till such time, at least, as the experience of those who have adopted new softens shall sufficiently warrant us in the prudence of making any change.

" Wait the great teacher TIME, and GOD adore."

Religion, taken in its loweft view, is certainly what its

average proportion of the tithe to the rent is nearly as 1 to 4 1-5th. But to the farmer this grievance is not fo great as may be fuppofed. If he paid lefs tithe, he would pay fo much the more rent; fo that it makes only the difference to him of fettling with two landlords inflead of one; and he may certainly derive more benefit from the religious eftablishments of his country than this trouble can amount to. The fame obfervation will hold in regard to poor's rates.

enemies used to allow, till now, absolutely necessary for the order and well-being of fociety. Its minifters should therefore be confidered as fervants of the public, and paid by government, like those in the administration of justice. The church would thus be more dependent on the ftate, and the interefts of both would be more intimately united. Preachers of that righteoufnefs which exalteth a nation, deferve national encouragement; and promoters of that order, without which fociety cannot exift, deferve the fupport of fociety. The established clergy of Scotland, from their influence over the people, and firm attachment to the flate, form one of the firmeft pillars upon which the fabric refts; and the ftate, and all who have a ftake in it, ought to regard them as fuch, and by their fupport and example, do all that may be neceffary to preferve religion and its ministers from falling into contempt. in order to preferve the ftate from falling into ruin *.

An order of men, whofe learning, talents, industry, and virtue, are all devoted to the public, should be maintained by the public in that rank which it is the interest of society they should always hold; that is, that they should not be rich, but that they should be comfortable and easy, in order that they

* " Of all the difpofitions and habits' (fays Prefident Wafhington) which "lead to political profperity, religion and morality are indifpenfable fupports. "In vain would that man claim the tribute of patriotifm, who fhould labour "to fubvert thefe great pillars of human happinefs, thefe firmeft props of the duties of men. The mere politician, equally with the pious man, ought to refpect and cherifh them. A volume could not trace all their connection with private and public felicity. Let it be fimply afked, Where is the fecurity for property, for reputation, for life, if the fenfe of religious obligation defert the oaths, which are the inftruments of inveftigation in courts of juffice? And let us with caution indulge the fuppofition that morality for an be maintained without religion. Whatever may be conceded to the imfluence of refined education on minds of peculiar ftructure, reafon and experience both forbid us to expect that national morality can prevail in exfluence of religious principle." Wafbington's Refignation.

may be refpected and ufeful. If this be not done, the men who fhould fill the office will naturally betake themfelves to other employments, and their place will be fupplied by fuch as ought to have neither lot nor part in this matter.

Parochial fchoolmafters are in the fame predicament with ministers, and their fituation merits and demands the attention of the public. Parish schools are an institution peculiar to Scotland, and the wifeft that was ever devifed by any nation; for nothing can be of more importance to any nation than to have the minds of the rifing generation ftored with ufeful knowledge, and with the principles of religion ; which is the object of this inftitution. It is to be much regretted that the encouragement given to the teachers is fo inadequate to the importance and labour of their office, that men properly qualified are now feldom difpofed to follow the occupation. A schoolmaster should be a man of parts, learning, and virtue, in a very eminent degree, in order to qualify him for forming the minds of youth to public and private ufefulnefs, to respect of character in this life, and to everlafting happiness beyond it; and the man who is qualified and appointed for fo important a bufinefs fhould be highly valued, and ought certainly to be eafy and independent. But, instead of this, he is depressed and despised, and often obliged to fubfift on an income inferior to that of the ploughman *. In proportion as this evil grows, ignorance and vice muft grow along with it; and the effect which the growth of thefe must have upon the public happiness or national profperity may be eafily conceived. Nothing could be more ungenerous, or even more impolitic, than the opposition lately given by the landed interest of Scotland to the application

^{*} A lover of his country must be grieved to read in one of the flatifical accounts of the three offices of beadle, grave-digger, and fchoolmaster, being united in one perfon, and bringing in all an income of only 81. a-year!

made by this useful class of men for an addition to their falaries.

There are, however, in this county feveral fchoolmafters whofe falaries are above the maximum * which the law ordains for them. The charity fchools too, of which we have many †, are generally well encouraged by the heritors. A few years ago the writer had occafion to point out to the fecretary of the Society for Propagating Chriftian Knowledge, two flations in the part of the country where he refides which flood much in need of fchools, and was told that the fociety would give falaries, if the heritors would give the neceffary accommodations. This was no fooner fignified to the Duke of Argyle, than immediately he ordered 1001. to be given for building two flated houfes, and 101. a-year in addition to the falaries allowed by the fociety. It is by deeds like thefe, and not by his coat of arms or titles, that a great man is ennobled.

In fpeaking of fchools, it may be proper to obferve, that of late years lefs pains than formerly are beftowed, both by parents and fchoolmafters, in giving children a religious education. The great object now is only to fit them for bufinefs, as if the principles which lead to peace of mind and refpect of character, and to every duty which is due to God and man, were matters of leffer moment. Even the fhort fyftem of faith and practice contained in our church catechifm, though it may be repeated in 20 minutes, is now thought too great a burden for the memory of children. The General Affembly of our church has, with great propriety, recommended of late to all minifters to attend to this important bufinefs; and it is hoped they will do fo. Abftracting from

^{*} The maximum is 200, and the minimum 100 merks Scotch.

[†] On the continent are 21 charity schools on the first patent, their falaries 222l. 10s.; and 17 on the second patent, falaries 84l. In the isles, 13 on the first patent, falaries 169l.; on the second patent 3, falaries 14l.

the confiderations of eternity, a religious education, and a mind well ftored in youth with the maxims of piety, with prayers, pfalms, hymns, and portions of feripture, must be absolutely necessary to make any one pass through life with comfort to himself, and with fatisfaction and utility to others.

SECT. IV .- Poor Rates.

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and and anoth

In this county there are as yet no poor rates or affeffments. The poor are fupported by begging, by the collections made at the church doors, a few mortifications or bequeathments, and other cafualties. Such as are able to beg make a tolerable fhift to live, as the people in general are difpofed to be charitable. But all the relief that can be given to those who are unable to go about, is feanty and inadequate. The poor, it may be faid, are for the most part fupported by the poor. Some of our heritors have no refidence in the county; and many of our gentlemen, who think themfelves wifer than their fathers, are not always where they ought to be on Sunday, to give to the poor their offering.

This growing neglect of public worfhip and of the Sabbath, confidered only in a political view, is furely alarming. The Sabbath is the great fence of religion; religion the great fence of property, fecurity, peace, and order. Such as have much to lofe, even in the prefent world, fhould therefore be the foremost to observe the Sabbath and all the ordinances of religion: for if the multitude, ever prone to follow the example of those in any station above them, shall, as may be well apprehended, follow their example in this, there will foon be an end to all order, and government must give place to anarchy*.

* France was in profound peace (in the year 1787) when Neckar, in his book on the Importance of Religious Sentiments, founded the alarm of im-

It is an obfervation of Yorick (or Sterne), and worthy of a wifer man, that "thofe gentlemen who now throw off reli-"gion, may foon find it neceffary to take it up in felf-de-"fence." But then the danger is, that they cannot induce others to take it up, after they have once brought them the length of laying it down. It is much eafier to keep religion while we have it, than to recover it if we fhall once lofe it. In the meantime, if fome of our gentlemen will have no religion, they fhould have fome charity, and at least fend their collection for the poor.

By the laws of God and of our country *, the poor have a right to be maintained; and the withholding that from them to which they have a juft and legal title, is an injury fo much the greater, as they have the lefs ability to enforce their claim. Affeffments would make the burden alight, as it ought, equally upon all, whether they attend church or not, whether they refide on their eftates or elfewhere. Charity, juftice, and even policy, require that this fhould be done without delay. The poor have increafed, the weekly collections in many places are diminifhed, and the price of all the neceffaries of life is greatly raifed.

The arguments commonly used against affefiments are but the fuggestions of iniquity and avarice. Affefiments have become common in the fouth of Scotland, and (as the exercise

minent danger to the flate. People of fashion, as if they thought that religion was made only for the vulgar, had before then given up the observance of the Sabbath. The vulgar, as always happens, were prefling close on the heels of their betters; and even a public work (a bridge on the Seine) was carried on as well on the Sabbath as on other days, without any neceffity. The event turned out as Neckar foretold; and ought to be an awful warning to others.

[†] By an act paffed in 1740, " the heritors, minifter, and elders of every " parifh are required to make a lift of all the poor within the parifh, and to " liquidate a yearly fum for their maintenance; the one half to be paid by " the heritors, the other half by the other houfeholders."

of juffice and charity always muft be) have been productive of good and not of evil. They have enabled the poor to live with more comfort, and made the trifling rate fall on those who are liable to pay it, in a just and equitable proportion. The non-refident, the graceles, and the sectary, are obliged to contribute their share : and the labouring poor, the most numerous class of the people, are attached to a happy conflitution, which makes a legal provision for their support when they can no longer support themselves.

By affefiments, the begging poor would not only be more comfortably maintained at home, but alfo at lefs expense to the public; as their labour at home would go a confiderable length to fupport them; whereas, in travelling about, their time and labour turns to no account. Befides, the blind and the lame require one or two to attend them every day that they are going about. By affeffments, the burden on the tenants would be lefs heavy and more equal; and the fmall difference to the rich would eafily be made up by retrenching, now and then, a fuperfluous difh or bottle, an ufelefs trinket, or a game at cards *:

" " It is afked with fome degree of alarm (fays Dr. Charters) what will " be the final confequence of alimenting the poor; for, wherever this tax is " imposed, it increases gradually? This gradual increase, where it takes place, " may be owing to two caufes: 1. That fome are induced, through falle fhame, " to fuffer extreme want before they will accept of an aliment : 2. That those " who appoint the aliment are at first too sparing ; the more frequently and " attentively they confider the cafe of the poor, they are difpoled to give the " more. Let falfe fhame be combated, and the miferable inftructed in their " tights. Let those who have the management of the poor, proceed till every " indigent perfon be found out, and their real wants fupplied. When all that " need have been perfuaded to afk, and when those who give have learned to " give enough, the rate will become flationary; till then it ought to rife. " The law which gives a maintenance to the poor, is one of the bulwarks of " the British government, by which it is defended from the rage of want and " defpair. Heritors and kirk-feffions, to whom the execution of this law is " committed, will give a fubftantial and feafonable proof of their attachment

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It would, however, be much better, if fome method could be devifed to make the poor fupport themfelves, by contributing a trifle, in the days of youth and health, for a provision against fickness and old age. A penny, or even a halfpenny a-week, contributed in the one feason, would afford a relief of 2s. or

" to our happy confliction, by making the poor of the land to participate its " bleffings. Were those who lately affumed to themselves the aniable name of " Friends of the People to new-model our conflictation, it is much to be feared that " a law in favour of the indigent would not be found in their code; and if such " a law were found in their code, it is still much to be seared, that the new " possible of unrighteous mammon, would not be forward to execute the law " of mercy." Statisfical Account, Vol. XV. p. 641.

Affeffments in Scotland are confidered by many in the fame light with poor rates in England. But they are fo totally different, that English writers who treat of these matters, frequently contrast the one with the other. "In Scot-"land (fays Mr. Dyer on Poor Rates), the affeffments are raised by the heri-"tors themselves (according to the valued rent of heritors and tenants) by mu-"tual confent; but are not raised at all, unless where church collections fail. "Very different these from the poor rates in England; where, if after one, "or at most two calls, the money is not paid, a perfon may be fummoned be-"fore two. justices to answer for such refusal or neglect, and his goods may "be differained."

Befides the difference in the mode of raifing, there is also a valt difference in the mode of managing. The affeffments in Scotland are managed with no expence; whereas the poor rates in England coft almost as much to manage them, as goes to maintain the poor. According to a report of a committee of the Houfe of Commons in 1787, the whole fum of the poor rates raifed in England, upon a medium calculation of three years (1783, 1784 and 1785), was - - - L. 2,100,587 The nett money applied to the relief of the poor, only - 1,496,129 The reft of the fum raifed, went in *parifb entertainments*, overfeers expences, and *lawfuits!* DXER's Complaints of the Poor.

In the Royal Hofpital of Bridewell, in like manner, while only 13,45 Il. 78. 4d. had been expended on the objects of the charity; the falaries, &c. of officers coft 19,254l. 4d. befides 3234l. 98. Id. in feafts, and 17,332l. 198. 7d. in repairs. Monthly Review, Jan. 1794.

It appears, then, that the principal grievance attending poor rates in England is owing to the expense of management, which cofts nothing in Scotland, as it is done by kirk-feffions, and under the infpection of the heritors.

35. a-week in the other. Eftablishments of this kind should be formed in every parish, and encouraged by the monied and landed intereft. The happy effects of fuch charitable inftitutions are noticed in many of the ftatiftical accounts (fuch as those of Kirkcaldy, Kilfyth, &c.), which might help perfons verfed in calculations of this nature to form fome just and equitable fcheme, and upon infallible principles, that might be fafely and generally adopted. Every perfon, upon leaving one parish, should have an equal price for his share in its funds (according to tables that might be conftructed for that purpose), but be obliged to transfer it to the funds of that parish into which he enters. Such a fcheme would cherifh the habits of industry and frugality in the poor, and provide against the great inconvenience which the poor labour under in England, from the difficulty of removing from one parish to another.

SECT. V.-Leafes.

THE most common term for which leafes are granted in this county is 19 years. Of late years it is feldom more, often lefs, and fome landlords give no leafe at all. These last can expect no improvement, and confequently lefs rife of rent.

The entry to the grafs and houfes is at Whitfunday, and to the arable land at the Martinmas following *, after the outgoing tenant reaps the crop which he left behind him. He is allowed the ufe of the barn to thrash his crop, and obliged to leave 1-3d of the straw to his successfor. It is plain that it would be for the advantage of all parties, if the incoming tenant were always obliged to take the whole crop at

[•] On one effate, the entry to the arabic is also at Whitfunday. The outgoing tenant leaves the ground ploughed, and his fucceffor fows it. It may be fuprofed that the ground will be ill ploughed, and the dung little cared for.

an appraifed value, as is commonly done with fheep flocks, by arbiters mutually chofen. The rent is payable at Martinmas, after the crop is reaped or difpofed of. The entering tenant gets the houfes repaired, in a habitable condition, and is obliged to leave them fo, under comprifement. But if they fhould be twice as good as he found them, or fhould he make any addition to them, he has no allowance for the melioration; but inftead of that, pays whatever repairs they want. This appears a hardfhip; and one fhould think it would be fairer to value them at going in, and again at going out, and to pay or receive the difference. But it is difficult to change the eftablifhed cuftoms of a country.

The leafes in general have few covenants. Those granted by the Duke of Argyle commonly enjoin the tenant to drain and enclose to a certain extent. This, for fome time, was the only augmentation of rent required by His Grace, and still it makes a part of it. The time for performing those improvements is also limited to as short a period as may be; fo that the tenant may reap as much as possible of the advantage of his own improvement during the currency of his leafe *. His Grace is also in use of giving a new lease fome years before the old expires, to prevent the ground from being too much run out. As to the mode of managing his land,

* When the tenant fees that he has thus the profpect of being reimburfed, he will execute the work the more cheerfully and fpeedily. When, therefore, the amount to which he is to improve is fixed upon, it would be defireable that his own opinion fhould concur with that of his landlord, or improver, as to the mode in which his money fhould be most usefully laid out, of which few fhould be able to judge better than the tenant himfelf. One ebvious remark may be made, which is, that no partial improvement fhould be preferibed. If a dike, for example, is to be built, it fhould be fo contrived as to make a complete enclosure of a field, that the farmer may have the fall and immediate benefit of it for winter green crops. And as the beft lands will pay beft, they should be enclosed first, except in the case of improving moss lands, which require to be inftantly enclosed, to fave them from poaching. or the rotation he is to obferve, the tenant is feldom or never laid under any reftrictions. If he pays his rent, he is allowed to do it in his own way. This liberty may in general be favourable to the tenant. But if he has not both fkill and honefty to make the proper ufe of it, which is more than can always be expected, it may prove detrimental both to himfelf and to the landlord. Reftrictions, however, if at all proper, (except perhaps at the end of a leafe), ought to be few in their number, and general in their nature; fuch as the number of crops that fhould be taken, and that they fhould be white and green alternately. Inftructions and example may ferve to fhow the farmer his intereft, and how foon he is convinced, he will no doubt purfue it.

A landlord, in letting his lands, ought to have in view the proper management of them, as well as a good tenant and an equal rent. The laft of thefe objects, the rent, is too often the chief, if not the only one, that is attended to by many landlords; and it is fully accomplifhed by the common mode of receiving private offers; though the wifeft landlords do not always accept them, as they often proceed from ignorance, neceffity, or malice.

It must be allowed, indeed, that many landlords have no other way of knowing the value of their lands, or of bringing them up to an equal rent but this, or that of letting them by auction. They fay, with fome degree of justice, that the tenants only are to blame if they hurt themfelves, when allowed to make their own rent. It may be alfo faid, that competition leads to exertion, and exertion to improvement, and improvement to the general good of the public.

When this mode is not adopted, every landlord fhould be at due pains to know the nature and value of his lands, the purpofe for which they are beft adapted, the management that beft fuits them, and the rent which they can well bear. To this purpofe he fhould apply them, this management he fhould prefcribe, and this rent he fhould openly demand, and then choofe his tenant; giving always the preference to the one he has, if he has been found to deferve it. This would create confidence in the landlord, and give encouragement to improvement.

The length of the leafe fhould be proportioned to the improvements to be made on the farm; unlefs the landlord makes those improvements himself, and exacts interest for his money. No wise tenant will lay out much on the improvement of his farm, or even of his stock, if his leafe is not long enough to reimburse him with interest. On lands open, and so little cultivated as most of this county, 19 years is thought too short a term for carrying on any great or permanent improvements. A farm in a bad condition, or exhausted state, takes more than half this time before it can be got into good heart and in good order : and by that time the farmer is discouraged from proceeding, as he is not certain of reaping the fruit of his labours.

Short leafes are a great obftacle to improvement; and long ones can hardly be expected while lands are fo rapidly rifing in their value, and their produce yearly giving a higher price. It were much to be wifhed that fome plan could be devifed, by which a tenant of fkill, induftry, and ability, could go on without interruption or dread of removal, while, at the fame time, the landlord fhould have an adequate rent for his lands. But fuch a plan, that could be accommodated to all times and places, it is difficult, if not impoffible, to contrive *.

^{*} A plan of this kind has been proposed by Lord Kames, and applauded by many. His Lordship proposes that leafes should confiss of certain fixed periods, at the end of each of which (suppose 19 years) there should be a stipulated rife of the rent; allowing the tenant, upon giving due warning, to refign, if he pleases, at the end of each; and allowing the landlord upon the like warning to turn him out, provided he pays him 10 years purchase of the advanced rent, supposed to arise from the meliorations made by the tenant on the faith of his being continued in the possibility. If the tenant shall offer a still higher rent than was stipulated, the landlord shall pay him 10 years purchase of that offer also. This will encourage the farmer to improve with spirit, as at the worst he may expect a reasonable return for his exertions: and the landlord,

All leafes, except in the cafe of death or bankruptcy, fhould exclude affignees and fubtenants, in order to prevent one from opprefing others, and it would be well if no farm was let to any who does not himfelf refide on it. Even the poor cottager is of fuch confequence to the landlord, as to merit fuch a ftipulation in his favour as may fecure him from the opprefion of any little tyrant. If fervices and public burdens are not entirely excluded from leafes, as they ought, they fhould at leaft be few, and well defined, in order to prevent any difagreeable difference. For the fame reafon the circuitous language of law, which plain farmers cannot underftand, fhould as much as poffible be avoided.

Differences between Landlords and Tenants."

THESE feldom occur in this county, as the lands are for the most part held by leafes which specify the covenants clearly, and contain few restrictions. And where there are no leafes, there is no room for any dispute, as the supreme law must be the landlord's pleasure. Most of the lesser and more frequent causes of difference, such as the repairs of houses, dikes, &c. are settled by judicious men, who are sworn appraisers, appointed in every parish for such purposes.

This is an excellent inftitution, and it were much to be wifhed that a legal fanction could be obtained for having all

But it may be objected to this ingenious plan, that lands, without any melioration at all, may rife in the courfe of 19 years much higher than could have been forefeen or expected. In this cafe it would be hard that the landlord fhould either lofe the advantage he is juffly entitled to, or pay 10 years of the increased value, which took place in confequence of the times, and not of any meliorations made by the tenant. This matter, however, might probably be adjusted by arbiters mutually chosen.

if he thinks it his interest to remove him, can be no loser in giving him such a remuneration for his improvements; as this would be as gainful to him as if he bought a new estate, free from taxes, for only 10 years purchase.

differences between one man and another, at leaft under 501. value, fettled by a jury of plain, honeft, and intelligent men in every parifh, which would fave many a tedious and expenfive procefs. In a county fo fcattered and extensive as this, a wife man will rather forego his interest, than dispute it in a procefs before the Ordinary, who may be 50 or 100 miles distant, and take perhaps feven years to determine it *. When justice is thus distant and difficult to get, few will be dispofed, and still fewer able to sue for it; and the honest and peaceable subject will almost always be the loser. The prosperity of the county could not fail to be greatly promoted by any measure that could alleviate this evil $\frac{1}{7}$.

* The writer had occafion lately to fee a letter of the following tenor, in anfwer to one craving payment of an account of long and forgotten matters: " If, " as you fay, you have been thefe feven years defending me in a procefs at the " inftance of A. B., of the C. floop of Lorne, it is ftrange, that in all that time " you never thought of letting me know what you were doing. If you had, " I could have informed you, that A. B., of the C. floop of Lorne, was dead " five years ago; and that as he died bankrupt, none could be fo hardy as to " take up his quarrel."

The expence of recovering any ordinary debt, when meffengers, &c. must be fent to fuch a distance, may exceed twice its value, and verify the account which Gulliver gives of the laws of his country, that a man may be *ruined* by gaining a few causes.

Much good will arife from the late law, which gives to juffices the power of determining all matters under 31. 6s. 8d. It would be defirable to have their power ftill more extended, to the price of a cow or horfe, or a fervant's yearly wages (fay 181. or 201.), fo as to anfwer the ordinary transactions of the poor.

† "In Holland, burghers of established character, to whom the name of "Peace Makers is given, are chosen to determine any claims, when the sum does "not exceed 200 guilders (about 181.)." Howard's Account of the Lazarettos in Europe.

" In the Scilly Ifles, all civil matters are managed by what is called the Court of Twelve; in which the commander in thief, the proprietor's agent, and the chaplain, have their feats, in virtue of their offices; the other nine are chofen by the people. These decide, or rather compromise all differences, and punish small offences by fines, &c." Political Survey, Vol. I, p. 482.

SECT. VI.-Expences.

THOSE who have large poffeffions live well; those who have fmall ones live poorly. The fmall farmers, for nine or ten months in the year, make generally two, and fometimes three meals a-day of potatoes, with herrings or milk. Such as can afford it falt a cow in winter, and kill a fheep or two in harveft. Oatmeal pottage, or oatmeal jelly (*fowens*), make commonly the third meal a-day, with milk; and oaten or bear bread, when the potatoes fail, fupply their place. In Kintyre it is cuftomary to take fome thin pottage, or a little bread and milk, before they begin work in the morning; and after dinner, fhould it even be potatoes and herring, or flefh and broth, they have commonly a little bread and milk, by way of defert or fupplement. But neither of thefe cuftoms are known in the other parts of the county.

In general most farmers live as they can afford; and as it would be difficult to find two farmers whose skill, industry, and attention, advantages and disadvantages, are the fame, so it would be difficult to find any two whose expenses exactly quadrate. Few ordinary farmers expect or accomplish more than to make their outlays and returns balance at the year's end. Of the manner of doing this an inftance follows.

Outlays.

Rent,	· · ·		1.2	L. 30
Wages of a man-fervant	in the house	-, -	- 1	8
of a maid,	-	1. +		3
: werener is hard		Carried	over,	L. 41

Would not fome fimilar inflitution be of great use in all parishes, or at least in all parts that are remote from the ordinary seats of justice? Something is wanted to make the course of justice more expeditious and easy.

Brought forward,

L. 41

I

2

Wages of a herd, Occafional aid in harveft,

Stock, 4 horfes, 36l.; 10 cows, 40l.; 1 plough and 4 harrows, 3l.; 3 carts with furniture, 11l.; dairy utenfils and other furniture, 10l.; in all 100l.; upon which intereft, rifk, tear and wear, at 10 per cent. is 10l.

Weaver and shoemaker, 31.; smith and carpenter, 31.

L. 60

10

6

Returns.

Bear, 181.; beans, 51.; potatoes, 71. - - L. 30 Six of year old cattle, 121.; butter and cheefe, 181. 30

L. 60

As much lint is fold as buys the wool; and as much market yarn is fold as will purchafe falt, candles, and a number of other little articles occafionally needed for the ufe of the family.—The farm contains about 40 acres of arable ground, with fome pafture; and might, under a different fystem of management, yield a confiderable balance in favour of the farmer. See Chap. VII. Sect. 3.

The inftance here given relates to the diffrict of Kintyre; and the returns are flated, not according to the high prices given at prefent, but according to the medium prices for fome years paft. In most of the other diffricts they generally turn but little of the rent out of the dairy or the barn. Their principal dependence is upon the fale of sheep and cattle; which will fall to be confidered elfewhere.

CHAPTER V.

IMPLEMENTS.

MANY of the proprietors have all the inftruments of hufbandry in great perfection; and as cart and plough-wrights are now established in most parts of the county, the tenants are also getting better implements than what were in use formerly. Still, however, many of them make their own ploughs, but generally in a very rude and clums manner, though they affect to fay it is after the fashion of the old Scotch plough *. The machine itself may often be allowed to be a moderate draught for one of their horses: but light ploughs (on the construction of *Small's*) have of late been introduced among many of the farmers, as well as of the gentlemen, and answer

* The following, according to Dickfon, are the dimensions of the old Scotch plough, and may be of use to those who work without rule. The length of the head, without the iron, 20 inches; breadth 5; goes into the fock 6 Mortifes for the larger handle and fheath, 3 by 1, The fheath, forming an angle of 60 degrees with the head, is 12 inches between the head and beam, clear of the mortifes. The larger handle 5 feet 4 inches long ; its diameter at the beam and head 2 I-half inches. The handle curves at the beam, or about 10 inches from the head ; the lower part is nearly parallel to the fheath. From the top of the handle to the bottom of the furrow, 3 feet 2 inches. Length of the beam nearly 6 feet; diameter at the thickeft, 4 inches; perpendicular of the curve in it, near 5. Plane of the bolt hole above the plane of the head or bottom of the furrow, 15 inches. Sock, 2 feet long; or fock and head, 3 feet 8 inches. The plane of the coulter in the beam is where a perpendicular raifed from the head falls : it is 2 feet 10 inches long, 2 1-half inches broad; the point of it a little before the fock, in a line with the left fide of the head. The wrift is about 26 inches long, and . 2 broad, and makes an angle of 30 degrees with the head. The leffer handle is a few inches fhorter than the larger. The diftance below depends on the pofition of the wrift, in which the leffer is fixed. The diffance of the handles at top is 2 feet 6 inches. The mouldboard not firaight, gradually projecting outward.

well, except on fome coarfe lands. On most lands there may be drawn with eafe by two ordinary horses; which is a prodigious faving to the farmer, and paves the way for laying afide the driver, as a very few have already done.

Mr. Campbell, minister of Kilcalmonell, in Kintyre, has lately invented a plough, which, instead of a coulter, has an erect plate of iron connected with the fock. The intention of this contrivance is to strengthen the beam, and to keep the plough from being choked in stubble ground *.

Harrows with timber teeth are still used by a few of the poorer farmers in fome parts of the county; nor is the barbarous custom of tying them to the tails of horses (instead of drawing them by hems) entirely laid as a Break-harrows and rollers are almost as yet confined to a few proprietors. The use of carts, where the roads and the ground admit of them, is nearly general. Those used by the farmers are for the most part of a small size, proportioned to the horses, and not well mounted, owing to the fearcity and high price of timber. They cost from 31. 10s. to 51., according as they are mounted. The ordinary height of the wheels is about 4 feet.

Peats and dung ufed to be carried on fledges, or on creels on the backs of horfes; and the corn and hay was conveyed in fmall frames in the fame manner. This is ftill the cafe in fome parts where fteep grounds and bad roads admit of no better conveyance. Fanners are pretty common; thrafhing machines + not known. A few kilns with brick floors, for dry-

* A drawing of this plough (which obtained a premium from the Highland Society) may be feen in the Scots Magazine for 1794, and in the Encyclopædia Britannica, under the word Plough.

+ In large farms thefe would foon pay the coft, not only by faving of labour, but alfo of the grain devoured by rats and mice, as all might be thrafhed as foon as dry.

ing corn, have been lately crected in Kintyre; and the fafety, cleanlinefs, and convenience of them, promife to make them foon more general. Where grain does not abound, fuch a kiln might be crected at the mill, and ferve all the grain that is brought to it,

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CHAPTER VI.

OF ENCLOSING.

Good enclosures are the foundation of all improvements. Whether lands are employed in tillage or in pasturage, enclofures are neceffary in order to turn them to the beft account. In arable lands they fave the ground from being poached when wet, and put it in the farmer's power to raife green crops with much greater advantage than he can do without them. In pasture lands they fave the expence of herding; allow the cattle to graze freely, without being teazed by herds and dogs; and by giving them clean grafs and a change of pasture as they need it, enable them to thrive better than they could do otherwife, and fupport a greater number on the fame extent of ground. Enclofures are likewife of great benefit in the view of giving fhelter to fome grounds, and draining others, according to the nature of the grounds and the kinds of fences or enclofures. By judicious enclofures, most low-lying arable grounds might be made of more value, by at least one third, to the occupier, as well as of great benefit to the public, by increasing the quantity of corn, wool, flax, butter, cheefe, butcher's meat, manufactures; and by means of all thefe articles of food and employment, greatly adding to the riches and population of the country.

In this county, enclofures, as yet, are chiefly confined to the poffeffions of proprietors; many of whom have fufficiently enclofed and fubdivided the farms in their own hands. Many of the ftoremafters and graziers have alfo enclofed confiderable portions of their lower grounds, which they fave for winter and fpring pafture. But the general appearance of the country is ftill naked and open; and muft remain fo, if landlords will not enclofe them, or give their tenants longer leafes.

The enclosures are of various kinds; ftone dikes, earthen dikes, ditches, hedges, and half dikes, or funk fences. Earthen dikes are fo much labour loft. Of the other fences, the kind that fhould be chosen must depend much on the nature of ground. If that is foft and moffy, a ditch, 6 feet wide and 3 deep, is the most proper fence, as it may alfo ferve to drain, and, perhaps, to water the enclofure. Both these points should be always attended to, as much as possible, in marking out the lines of all ditches for enclosing and fubdividing grounds. Ditches may be generally executed at from 1s. to 1s. 2d. the fall of 6 ells *. Cuttings of willows, poplars, and other aquatics, fhould be planted in the face of them, when made, for the better fence, and for fhelter: or plants. of birch may be fet at the back of them; which, as they grow higher and clofer, will give better shelter, and make a fine appearance. They are eafier got, and grow on poorer foil than beeches. They would probably grow well without any other trouble than fowing the feed on the back edge of the fluff thrown out of the ditches. The like might be done in the cafe of funk fences, for the fake of shelter.

When the foil is good, hedges may be raifed; and when they fucceed, they make the most beautiful and most lasting fences +. But they are difficult to raife, on account of the protection and care which they require when young, and the quantity of timber requisite to raife them in, when timber is fo fcarce as it is in fome parts of this county. Stone dikes are undoubtedly the best and most convenient fences, in a

Nearly 64 yards English.

[†] In order to have a good hedge, the quicks fhould be manured well, kept clean, never cut on the top, but only on the fides, in a floping direction, like the fide of a roof. Hedges alone make feldom a fufficient fence. A funk flone fence, with a hedge behind it, would give both fence and fhelter. Hedges would probably be more common in many parts of the county, if quicks were more eafily got; but it is troublefome to get them from the low country, and few are at the pains of raifing them from the feed at home.

country where ftones abound almost everywhere, and where labour is cheap. In most places, they may be built from 4 to 5 feet high, at 1s. per yard. Besides, our cattle are so light and wild, that they can hardly be confined by any other fence. This is complete at once; stands, if well built, for a century; and when it fails, as the materials remain, may be easily repaired. It also takes up less room than any other; by which a confiderable quantity of ground is faved. The Galloway dike, of which there are good specimens about Lochgair, is the best fence against sheep. The expense is nearly the same as of another dike of equal height *.

The fize of enclofures muft depend on the fize of farms. In arable lands, it is requifite alfo to attend to the rotation of crops to be adopted, and to make the divifions of the kand to correfpond with this, and with the quantity of dung which the farm produces; upon which the rotation, in fome meafure, muft depend. It fhould alfo be ftudied, as much as poffible, to have the ground in every arable enclofure of the, fame quality; fo as that the fame management may fuit every part of it: for, if fome of it be wet, and fome dry, it cannot always be ploughed and fown at the fame time, nor admit of the fame kind of crop, which may often prove an inconvenience. Even in grafs lands, the foft fhould, as much as poffible, be feparated from the dry lands, and paftured in dry weather, when they will fuffer leaft from poaching.

In this county, there are, properly fpeaking, no commons. But the open flate of a great part of the country, and the mode of occupying farms by a number of fmall tenants conjunctly, may be confidered as little better. The Duke of Argyle has been, for a confiderable time back, changing this fyftem on his eftate, by dividing the farms, and giving each

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^{* &}quot;A Galloway dike, 5 feet high, 32 inches at bottom, 16 at top, is built." " according to the diffance of flones, at from 4s. 6d. to 7s. 6d. per fall." Tweeddale Report.

tenant his own fhare feparately. Others have begun to follow this fyftem; by which the lands are better improved, and the tenants in better condition. His Grace makes it alfo a covenant in most of the leafes which he grants, that the tenant shall enclose fo much ground, or build a certain extent of dikes. This makes fometimes a part, and fometimes the whole, of the augmentation put upon the rent. Thus the tenant is benefited in the meantime (as the work muft be done within a few years after the commencement of his leafe), and the land is improved, fo as to bear to have the rent raifed afterwards. His Grace alfo furnishes his tenants with thorns gratis; but they are not always well cared for after planting. Some proprietors enclose the lands themfelves, and charge the tenant fometimes 6, but more commonly 7 1-half per cent. * for the money expended. In whatever way, or at whatever rate, it is expedient that lands fhould be enclosed, either by the tenant or landlord, or both ; as, without this, no confiderable improvement is to be expected. Green crops, efpecially, cannot be raifed to advantage without enclofures; and without green crops, farming hardly deferves the name; for the land must be unproductive, and the cattle, for a great part of the year, ftarving. It is unneceffary to add, that whatever makes land more productive, will be friendly to population.

Gates, in fuch enclofures as we have, merit no particular notice, except those about Inveraray, which are remarkably neat and light. Each pillar confists of one block or stone, neatly cut; and the gate shuts with a spring, which goes into an iron niche, that holds it fast.

* "Five per cent. is plenty." G. C. It is indeed hard, if lands cannot be improved under double the profit which is generally had from buying them. Five per cent. for improvements is the fame as buying an effate for to years purchase, besides being free of taxes.

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CHAPTER VII.

ARABLE LANDS.

SECT. I.-Tillage.

It is too common a notion, that any man may hold a plough : yet much depends on the skill of the ploughman. On this depends often the difference between a good and a bad crop; and always the difference between the cattle moving with eafe and with difficulty. With us, this work is too often committed to unfkilful hands, who rather tear than till the ground. We have, however, improved much within thefe 20 years; although, as yet, the improvement is far from being general. Many of our proprietors brought skilful ploughmen from the low country to carry on their farming operations. A number of our young men hire themfelves occafionally in the low country, and bring home the fkill which they acquire there. Some farmers from England were alfo brought by the Duke of Argyle to his eftate in Kintyre; and their skill in ploughing could not be questioned. Owing to thefe different caufes, we have, in all parts of the county, fome fpecimens of as good ploughing as can be feen anywhere; and as our people are abundantly fagacious, we may hope that this improvement will foon be general.

Some, inftead of four, have begun to use only two horses in the plough. As our land, in general, is light and friable, two tolerable horses, kept in good condition, with a light plough, could easily turn the most of it, and make better work. A very few have also begun to plough without a driver. This, upon trial, will be found easier than is commonly imagined. In a very few days the horses come to understand their business, and will give little trouble to direct them by the reins. They also move with greater ease, and make better work, even in cross and irregular lands. It is furprising, that such as see to vast a faving, and so great an improvement going on before their eyes, are so flow to adopt it. It cannot be supposed that this inattention to their interest will long continue. The ploughman who will not do without a driver, must soon be confidered as unfit to be employed. The keeping of more horses on a farm than are necessary, is a common case; and the loss is prodigious: for every unnecessary horse, the farmer could keep two cows, which would bring him a gain of 51. a-year.

In fome parts of the county, the old mode of ploughing with four horfes abreaft, and the driver walking before them backwards, is still continued. But this awkward mode is fast going out of fashion; and it may be expected, that, in a few years, it will be altogether unknown.

Many of our old ridges are in the ferpentine ftyle, and anfwer the defcription of Hogarth's line of beauty. But the tafte is changed; and new ones are made ftraight, though the direction of the old cannot eafily be altered. To change the form of fuch ridges, especially when they are broad and high in the middle, requires much skill and caution. It can hardly be done with the plough, without burying a great part of the beft foil which is near the furface, and bringing up, inftead of it, what has lain beyond the reach of the fun and air for ages. If it is attempted at all, it ought to be done with the fpade, except making first a small ridge with the plough, in the old furrow, which will greatly leffen the labour. After this, one fhould begin at the end of a ridge, levelling a few feet from fide to fide, then covering this bit with the furface of the next; after which, the piece from which the furface was taken, is levelled, and covered in the fame way with the furface of the next; and fo on, till the ridge is done; always taking care to keep the earth over the old fur-

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rows a little higher than in any other part, as it will fink more afterwards. The expence of this operation may be reckoned near 31. an acre; but the pulverizing and trenching which it would give the ground, when properly executed, would bring a fpeedy gain, and leave a lafting improvement.

When new ridges are to be formed, they fhould be made as ftraight as poffible, and in a north and fouth direction, when the ground will allow it, that both fides may have an equal fhare of funfhine*. They fhould be of a moderate breadth, never exceeding 12 feet when the ground is dry, and much narrower when the ground is wet. They fhould be raifed no higher in the middle than is requifite to let the water fall off to the furrows; except in moffy grounds, where the furrows may be intended for open drains, and where it may therefore be expedient to make the ridges higher and broader.

The depth to which ground fhould be ploughed muft depend on the foil, and fometimes on other circumftances, which may require the ground to be ploughed fometimes fhallower, and fometimes deeper. In general, it fhould be from 4 to 6 inches deep; and the fod or fur, in order to turn eafily, and keep from falling back, fhould be a third broader than its depth; and the breadth fhould be uniform, in order to make the work look neatly when it is done.

In Lorne, after the ground has been ploughed, it is cuftomary to run over it all with the fpade, and to break the clods fo minutely, that it has much the appearance of ground that has been dug or delved. This corrects any fault in the ploughing, makes the feed fall more equally, and keeps any of it from going to too great a depth between the furs. The expence of this operation is fo triffing, that it may be almost

^{*} Some prefer an east and west direction, by which the furs are more diagonally exposed to the meridian fun.

faved in the feed, befides the difference which it makes in the harveft. If the practice were extended to fome of the fliff grounds in Kintyre, it could not fail to be of great advantage. Any ground that is not fufficiently pulverized, requires a liberal use of the fpade; and for that use it will always make a liberal return. In many farms in this county, whole acres, where the plough cannot run, are turned up with the fpade altogether; and the produce is confidered as fo much greater than that of ploughed land, as to pay for the difference in the labour.

SECT. II.-Fallowing.

In this county fallowing is hardly known. The farmer cannot be reconciled to the thoughts of having a field a whole year without any grafs or corn; though it would return him double the next year, and fave a year's feed to the bargain. We have indeed, comparatively fpeaking, but little of ftrong clay foil that requires to be pulverized; and if green crops were raifed in more abundance, and managed by the horfehoeing hufbandry, our light lands might be cleaned, and a profitable crop obtained at the fame time. When a cleanfing and non-exhaufting crop will ftand inftead of a fallow, it is no doubt to be preferred : but on what we have of ftiff heavy foils, efpecially in Kintyre and in Craignifh, fallowing might be of fervice; and the more fo, if we begin to raife wheat; which anfwers beft after a fallow, though it may do well after potatoes, and efpecially on clover ley.

The purposes of fallowing are, to pulverize the foil; to enrich it by exposing a new furface repeatedly to the influence of the fun and air; and to clear the land of the roots and feeds of weeds. Three ploughings (of which one should be across), and as many harrowings, well-timed, and judiciously performed, will make an incredible change upon a field that

requires to be fallowed. To clear it of root-weeds, the work fhould be performed when the weather is fo dry as to wither them; but feed-weeds, or annuals, are fooner deftroyed in moift weather, that will make them vegetate quickly; after which they fhould be ploughed down, and the operation repeated till the field is clear of them. Weeds, at all events, must be destroyed before any good crop can be expected; and when this is not done by green crops, it ought certainly to be done by fallowing. If our farmers could be perfuaded to make fome few and fmall experiments of this improvement, upon very fliff or foul grounds, they would fee the advantage of it. But on light lands, not greatly infefted with rootweeds, any green and meliorating crop, well drilled and hoed, will be of more advantage. The ftate of nurferies and garden grounds, conftantly in cultivation, and conftantly productive, feems to indicate, that if land has every other juflice done to it, fallowing may generally be difpenfed with; if green crops are put in drills, the interffices horfe-hoed, and the weeds that efcape the plough picked out by the hand.

SECT III. - Rotation of Crops.

A JUDICIOUS rotation of crops is a matter of the higheft confequence in hufbandry. Lands properly managed in this refpect will, in a number of years, produce the double of what they would otherwife yield. Every plant feems to have fome food peculiar to itfelf, of which it will foon exhauft the ground if repeatedly fown on the fame fpot. The feldomer, therefore, that the fame plant is fown on the fame ground, the greater will be the increase. Hence the great return of oats from new land when properly cultivated, and the great return of bear from land that is fuited to it, and in which it was not fown during a long period before.

Some crops too impoverifh the ground more than others,

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fo that a due intermixture, or rotation of them is neceffary, in order to keep the land from being exhaufted. Of the first kind are all white crops or culmiferous plants, fuch as wheat, oats, bear, and rye; and of the latter kind are all green crops or leguminous plants, fuch as peafe, beans, clover, and cabbage. The first having fmall leaves, and few in number, must depend mostly on the foil for their nourishment, and little on the air; especially when their leaves harden, and when they begin to perfect their feed. The latter, on the contrary, having large and abundant leaves, fresh and green till they are cut, derive more of their nourishment from the air than from the foil. This too is the cafe with potatoes and turnips, which no cultivation could bring to perfection, if they should be deprived of their tops. Their bulbous roots alfo keep the foil in motion, and help to pulverize and make it fertile. It is manifest, therefore, that the white and exhaufting crops fhould not come close upon each other, without the intervention of fome of the green.

Befides changing the crop from white to green, it is alfo neceffary to adapt each to its proper foil. Oats will anfwer almost on any land; but bear requires it should be d.y and free. Beans answer best in land that is strong, moist, and deep; pease, in that which is light and dry. So that the farmer must beware of putting any crop in a foil that does not fuit it.

In the rotation of crops, regard fhould alfo be had to make the different kinds fucceed each other, fo as to furnifh work at every feafon, but without interfering the one with the other. The foil, climate, feafon, nearnefs or diftance of market, much or little dung, fields being enclofed or open, with feveral other circumftances, all tend to vary the rotation, as the judgment of the farmer fhall direct him. The period of reft, in pafture, muft depend upon the quantity of dung. The more the farmer abounds in dung, the oftener he can turn up his ground to advantage.

Examples of a proper rotation are as yet rare among the farmers of this county. The only green crop that is generally cultivated is potatoes. Graffes are cultivated by a few, and in no great quantity. The quantity of beans, peafe, and turnips, is alfo inconfiderable, and confined chiefly to the diffrict of Kintyre. According to the fyftem which lately prevailed over all Scotland, the land is generally divided into infield and outfield. The ordinary rotation on the first (which receives most of the farm-yard dung) is potatoes, bear, oats, oats, and then perhaps beans, bear, oats, while it is thought to pay for feed and labour; after which it fometimes refts a year or two, before the fame courfe is run over. In the outfield, which, in most of the county, is manured by folding cattle upon it, and in the reft of it by lime, and fome dung, mofs, or compost, the ufual rotation is, three fucceflive crops of oats, and then three or four years reft before the fame operation is renewed.

It will eafily be conceived that this fyftem of hufbandry must be very unproductive, as in fact it is; for the average returns of the county cannot be reckoned fo high as three for oats, and five for bear. The errors are obvious. In the first place, the farmers plough perhaps twice as much as they ought. Of course they can do the land but half the justice it would need; fo that they diminish the grass without adding to the quantity of corn. Then, as they have feldom any green crop, except potatoes, they exhauft the ground by a fuccesfion of white crops; never lefs than one of bear, and two of oats, on the infield, and three of oats on the outfield. What beans they fow, are fown broadcaft, and never hoed; fo that they feldom do much fervice to the ground ; as, when thus fown on exhaufted ground, they rather encourage than check the weeds. At length, when the land is quite exhaufted, and will no longer pay for feed and labour, it is allowed to reft in a ftate in which it can hardly produce as much grafs per acre as would feed a fheep.

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In order to rectify these errors, farmers should begin with ploughing, perhaps, no more than half the usual quantity. Some of the poorer fields that are distant, on high and hanging grounds, should perhaps be entirely given up; at least any farther than is necessary to make them good pasture. With this view they should be turned up once in the feven or eight years, after being previously limed or manured; only one crop taken, or at most two, and then laid down with white clover, and other fuitable grasses. If, in any farm, this should occasion a fearcity of arable land, lower and more level grounds may be cultivated, to supply the deficiency. Such grounds, at a moderate expence, will give a much better return.

Whatever lands are in tillage fhould be treated with equal juffice, and as nearly in the fame manner as their nature will allow. With this view, the diftinction between infield and outfield fhould as much, and as foon as poffible be abolished. The best and easiest way of doing this, is by dividing the farms, and feparating the farm-houfes which lie together, fo that each may be near the centre of the arable land which belongs to it. In this manner all would become infield, and there would foon be no fuch thing as outfield. The Duke of Argyle has been for many years carrying on this fystem on his estate in Kintyre; and it has been attended with the happiest confequences. The land is better improved, and the tenants are in a better condition. When every one has thus his own division, and all contiguous to him, a farm is made to produce more than the double of what it did under the old run-rig fystem *.

As much of our land is at prefent in a poor exhausted state,

^{*} As a difference in the foil, and a regard to natural divisions, rendered the fhares fometimes unequal, the tenants themfelves were allowed to put fo much of the rent of the farm upon one fhare, and fo much upon another, as they judged to be their relative value, and then to caff lots for them. Or, if they differed in opinion about the value of any lot, he who offered the moft for any lot, was allowed by his neighbours to take it at his own valuation.

fome fpeedy and effectual method fhould be taken to recover it. For this purpole a fallow might be of effential fervice. But what promifes to be ftill more beneficial, in any ground that fuits it, is to fow it with peafe, and to plough down the crop when in bloffom. This would immediately fupply the land with a ftock of that vegetable food of which it has been drained by fevere cropping. After this it fhould be made a rule, never to take two corn crops in fucceffion *, but to fix on fuch a rotation as will in every field allow of alternate crops of white and green, whatever may be the particular kinds.

• Care must also be taken to let the ground reft, while it is yet in good condition: for, if its ftrength is greatly exhausted, it will be difficult to reftore it to fertility. Time, by the kindness of Providence, will no doubt effect the cure, but it will do it only after a long period of barrenness. It is better then to stop betimes, and to lay down the ground in good heart, with grass feeds, either for hay or pasture.

The above general hints may fuffice to direct the judicious farmer to a proper fystem of rotation; but it may perhaps be neceffary to be more particular, in order to convince him how much it is his interest to attend to them. For this purpose, a mass of evidence might be adduced from many parts of the kingdom. Ayrshire, for instance (which in foil and climate refembles much the lower parts of Argylesshire, as may readily be supposed from only the Frith of Clyde intervening), was about 30 years ago no farther advanced in agriculture than we are at prefent; but now agriculture is brought to as great perfection in that county as in any part of the kingdom. Some intelligent landlords began with a regular and judicious rotation, in hopes that their tenants would follow

* "Two white crops would give a check to good rich land, but to poor "land would be abfolute ruin." Agricultural Report of Radnor.

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their example; but tenants are generally tenacious of their old cuftoms, and imagine that what they fee done well by gentlemen is done at a great expence, and that therefore they ought not to attempt it. In this cafe the landlords wifely obliged them by covenant to plough no more than one third of their arable land in any one year, nor the fame land more than three years fucceffively; to fow a certain quantity of grafs feeds with the third crop; to mow the grafs one year, and to pasture it for five. The tenants confidered these reftrictions as very grievous, till, contrary to their expectation, they faw that their crops, inftead of being diminished, were greatly increased, and that the hay and grass alone were of more value than the whole produce of the farm before *. The advantages of this new fystem were fo manifest, that it foon became general, and ftill prevails in Ayrshire. Nay, fome carried it still farther, and instead of allowing their tenants to plough a third, reftricted them to a fourth; and it is faid the crop was still as large as before; as was the cafe with the ancient Roman, who, after repeatedly fharing his poffeffion with each of his three fons, found the produce of what he had to be ftill the fame.

If the landlords of this county would enjoin, or rather if they could perfuade their tenants to follow fome fuch plan as the above, fo far as the foil and feafon would admit, it would be productive of the greateft good. It has indeed been objected to the Ayrfhire plan, that as it allows the tenant to break up the ground but twice in 18 or 19 years, the ordinary term of a leafe, he may become carelefs during the laft courfe, when he cannot look for the full benefit of his improvement. If this objection fhall be thought to have

Agricultural Report of Ayrshire.—Statistical account of a parish in Forfar (IX. 136.) fays, "A third, or certainly less than half the fame farm, "yields more, and better grain, than the whole did 30 or 40 years ago."

much force in it, the term allowed for pafture might be fhortened, without much injury to the land or to the landlord. When the tenant is reftricted, or rather advifed *, as to the quantity he ploughs, and the number and kind of crops which he takes, the land cannot be run out, although the period of reft fhould be fhorter. Yet it is doubtful whether the farmer would be a gainer by this meafure, as land pays fo well for at leaft a reafonable time of reft, by giving better crops afterwards, and yielding in the meantime good pafture, with no expence or trouble.

A few years ago, a proprieter in this county, wifhing to convince his tenants of the advantage of laying down their ground in heart, and giving it longer reft, took one of their fields, which was contiguous to him, into his own hands; and after manuring and dreffing it well, laid it down with grafs feeds, and paftured it for five years. When he began to turn it up after this reft, the tenants, ftruck with the rich appearance which its mould had affumed, requefted to have it back, which he told them they might, at 201. for that year, or 151. per annum for four years. They chofe the latter; and the first crop was fo rich, that after they had cut it down, he told them he would give 401. for it. Had it been in tillage during the five years it refted, it would not have yielded fo much, befides feed and labour; fo that all the pafture got from it was fo much clear gain.

* Any abfolute reftrictions upon the farmer can hardly be recommended, even if they fhould appear to be for his intereft, as fo much depends upon foil, feafon, market, manure, and other matters, that he muft be often directed by circumftances, and in many things left to exercise his own judgment, and to follow his own diferetion. A few inftructions and a few examples may convince him that his own interest, as well as that of the landlord, is promoted by attending as much as possible to a regular rotation. Towards the end of a leafe, however, some reftrictions may be necessary to prevent the tenant from running out the ground.

But in order to place the difference between the prefent and proposed fystem in a still clearer point of view, let us suppose a farm of 48 acres arable, managed first in the one way, and then in the other. The returns, it is believed, may be fairly stated as follows:

First State.

	18	acre	es under oats, 3 bolls per a	cre, at 165.		L. 43	4
5	3	do.	potatoes, at 91. per acre,	-	-	27.	0
2	. 3	do.	beans, at 31. per acre,	-	-	. 9	0
	6	do.	bear, $4\frac{1}{2}$ bolls per acre, at	205.	=	27	0
	18	do.	ley, at 5s. per acre,	-		4	10
-	.0	-				T	
	48					L. 110	14

Second State,

	5 [‡] acres oats, 6 bolls per acre, at 16s. I	1.25	12	0
5	3 do. potatoes, at 12l. per acre,	36	0	0
2	2 ¹ / ₃ do. beans, 6 bolls per acre, at 16s.	10	4	0
	5 ⁺ do. bear, 6 bolls per acre, at 20s.	32	0	0
	-		- (_
1	16	103	16	0
1	16 5 ⁺ / ₃ acres hay, at 41	-	16 6	

48

Add faving of feed and labour on 14 acres, 21 0 0

172 16

Difference in favour of fecond flate, - L. 62 2

Here the produce of 16 acres in the laft flate is nearly equal to that of 48 in the firft; and the hay and grafs, with all the advantages of beef, mutton, butter, cheefe, and dung, attending them, is fo much clear profit, which may be cheaply effimated at confiderably more than 621. 25. as above. Yet

the return in the first is stated rather higher than the average of this county, and in the last it is stated a great deal lower than the average produce of those places in which the new system proposed is observed *.

It is true, this fyftem cannot be followed to the beft advantage till the land is first enclosed: but as that is likely to take much time, green crops might in the meantime be raifed, though with lefs advantage, and the cattle winter-herded. This would infer little trouble, in a great part of Kintyre efpecially, where they are generally all housed at night. Green crops are raifed in great quantities in the neighbourhood of Aberdeen, on ground mostly unenclosed.

Upon the whole, the proper management of arable lands

* In Ayrshire it is usual to have 10 or 12 Winchester quarters (or nearly Kintyre bolls) of oats, and 6 or 8 of bear and beans, per acre; and from 161, to 201 worth of potatoes. Agr. Rep.

The effects of a judicious rotation are still more manifest in some parts of Perthshire, on the other side of us, where they have on clay soils, I. Fallow, with lime and dung; 2. Wheat; 3. A green crop; 4. Bear; 5. Clover; 6. Oats; and on light soils, pease instead of beans; and where the return is from 8 to 10 bolls (Linlithgow) of wheat and bear, and from 10 to 12 of oats and beans, per acre. Stat. Acc. XIV. 218.—Here, as there is no rest, the more must be afcribed to rotation, although much must always depend on manure, and skill, and pains, in the cultivation.

The following rotation, alfo without reft, except fometimes perhaps a fallow, has been fucceffively practifed in other parts of the fame county. "The "land is enclosed and divided into 4 parts: the hiftory of one is the hiftory "of the whole. I. A fummer fallow, if the ground be foul; or, if clean, "peafe, potatoes, and turnip; 2. All the dung of the farm, with barley and grafs feeds; 3. Grafs; 4. Oats; then recommence. By adhering to this "plan, the oats have already yielded the 12th, and the barley the 16th re-"turn; and as no two white crops immediately fucceed one another, the "ground can never be exhausted." Stat. Acc. IX. 249.

A few in our own county who have begun to raife green crops, and attend to a proper rotation, have already doubled their returns. By this means Mr. Lamont of Knockdow gets from 8 to 10 bolls of bear, and from 6 to 8 of eats, from the acre. Stat. Acc. V. 466.

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may be comprehended under the following general heads: 1. Lay the lands dry, by proper furrows, drains, or by the application of fand, or other corrective fubftances; according as the wetnefs proceeds from rains, fprings and wet bottom, or from a fpongy furface. 2. Keep it clean by fallowing, or fallowing crops, hoeing, and weeding. 3. Keep it rich by manure; to which green crops are most conducive. 4. Attend to a proper rotation of crops; white and green alternately; and thefe varied according to the nature of the foil; to which the crop, and even the manure, fhould always be fuited. 5. Sow all feeds only when the ground is moderately dry; efpecially if it be clay foil, which, if possible, fhould not even be ploughed when it is wet. 6. Change frequently the feeds of all kinds of grain and roots, as otherwise they will foon degenerate.

SECT. IV .- Of the Crops commonly cultivated.

THE kind of grain that is raifed in greateft quantity in this county are oats, as they grow in poor exhaufted foil that would yield no other crop. The quantity raifed, however, is not equal to the confumption of the county. About 25,000 bolls of oatmeal may be yearly imported to the continent of Argyle. But if the land were properly cultivated, and the arable part of fheep farms kept in tillage, the country might probably fpare as much as it now needs, or fupport a much greater number of people. Oatmeal ufed to be the principal food of the inhabitants : but of late the bulk of them live moftly upon potatoes; of which they commonly take at leaft two meals out of three, in the day, for nine or ten months in the year.

Till of late, the fmall black oats was the kind generally fown. Now it is mostly given up, except in fome mountainous farms, where it is raifed chiefly for feeding out-lying

cattle in winter. For this purpofe it anfwers well, as it is eafily carried, and the grain adheres firmly to the ftalk, which is not fo coarfe as that of other corn. Of this corn it took 2 I-half bolls to make one of meal. Some fay it took more.

The Blainfley oats are the most common kind in use at prefent. As they come from a poor cold foil, their condition is rather meliorated in this county, and they fucceed well: for vegetables, like animals, will always thrive when brought from worfe to better foil or climate. It is probable, however, that almost all the money fent out of the county for this feed might be faved, by raising feed in the high and hilly parts of it, and bringing it from thence to the low parts along the shores. Hardly any two counties in Scotland differ more in foil and climate, than the higher and lower parts of this county differ from one another:

Polifh oats were ufed much a few years, and anfwered well, efpecially on clay, or wet moffy ground; as the thicknefs of their hufk would fave them where other oats would perifh. But they were found to be apt to fhake, if not cut down before they appeared to be fully ripe; which the farmer was unwilling to do; and therefore he often fuffered. They are fown, therefore, in lefs quantities than they were; which, perhaps, they ought not, as they fuit low moffy grounds, ripen early, and yield a great quantity of meal. The lofs of cutting them before they appear to be quite ripe, is not confiderable; as all grain continues to ripen for fome days after it is cut, till all the fap in the ftalk is dried up. On poor foil, however, they do not thrive fo well as the Blainfley.

The red (or Peebles) oats have been lately introduced by a few gentlemen; and, fo far as they have been tried, have anfwered well. They feem to agree with the foil and climate, ripen early, meal well, and are not apt to fhake.

All kinds of feed, especially oats, require to be frequently

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changed; without which they will foon degenerate: White oats fown for a number of years on the fame ground, will not only become fmaller, but much mixed with black, being impregnated, perhaps, with the farina of black oats in other fields. When it is not convenient to renew them by bringing a change of feed from a diftance, it will be of ufe, if they can be got clean, to take them from any farm of a poorer and colder foil in the neighbourhood; or even in the fame farm, when, as is commonly the cafe, there are fields of very different foils, to change the feed of the one to the other, that is of an oppofite quality, will be of great fervice. In ground that is newly cultivated, feed keeps longer from degenerating, than in ground which has been long in tillage; which ought to be a confiderable motive for bringing more fuch ground, from time to time, into cultivation.

Bear, or bigg (improperly called barley), requires a foil that is dry, mellow, clear of weeds, and well manured. It is raifed in large quantities, and with great avidity, on all lands fuppofed to be in condition to bear it. Indeed, the great object of the farmer, especially in the lower parts of the county, is to raife as much of this grain as he can, as it always finds a ready market for the use of the diftiller. This tempts him often to fow it on land fo ill prepared to receive it, that it yields a very unprofitable crop. It is generally fown after potatoes, and alfo after beans (where beans are raifed), with fuch manure as can be afforded after ferving the potatoes. If a great part of the ground thus allotted for bear were put under oats, it would certainly turn to more account; as the land that will not give five returns of bear, would give more than feven of oats. This, too, would fuperfede the neceffity of our importing almost any meal into the county; and make us ftill greater gainers, by leffening our quantity of whifky: for this horrible enemy to

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life *, to health, to food, to industry, and to virtue, will get almost all we can raise of it, whatever may be the quantity.

In many parts of the low country, where farming is better understood than here, oats, and not bear, is what is always fown after potatoes. A few have occasionally followed this practice here, and found their interest in it. Oatmeal will always find a ready market, as well as bear. The only difference is the trouble and expence of manufacturing it. This prevents even fome of the bear from being made into meal oftener than it is : for the mill dues upon bear are often a 12th part, when upon oats, they are but a 16th or 20th. But fuppofing the medium charge on both grains to be only the laft, is it not too heavy a tax on the farmer to give a 16th or 20th of his whole crop to the miller +? Till farmers get grinding as well as thrashing machines (which, in an age of fo much fcience and ingenuity, may foon be expected \$, this burden might be lightened, and the fervitude of thirlage every where abolished, fince the machinery of milns is fo much improved, that they can now difpatch as much work in an hour as formerly in a day.

Landlords fhould unite in doing all that can be done to

* The poet obferves, that it is

" Should put an enemy into his mouth

" To fteal away his brains."

Eut the enemy is not always fatisfied with the brains: he often makes the whole body his victim, and even extends his power to this victim's progeny. A late writer, after obferving that diffilled fpirits check the growth of the human body, juftly remarks, that " the inhabitants of the mountains of Scotland have fallen much fhort of the flature and robuft habit of body of their anceftors, within this laft century, during which they have been acquainted with the flill." Macpherfon's Introd. to Hift. of Brit.

+ In Ayrshire, the expence of drying and grinding oats is only 6d. per quarter (nearly a Kintyre boll). Ayrshire Report.

[‡] Mills to grind by means of a horfe, and by the hand, have lately been invented in England, and may probably be brought foon to fuch perfection as to be fit for general ufe.

encourage the raifing of oats in preference to bear, and to the manufacturing of bear into meal inftead of whifky. This would be a mean of making 15 or 20,000l, that now go out of the county every year for meal, take another courfe, and circulate mostly into their own pockets. It would also check an evil that is growing at an alarming rate, and preferve the health, industry, and sobriety of their people.

But it is to be regretted that many landlords difcover a very high degree of inattention, and a very fhort-fighted policy in thefe matters. They are too much disposed, in general, to favour diftilling and dram-houfes; and, when acting as juffices of the peace, they are feldom inclined to inflict due penalty on those who follow these occupations without a licence. They fay, that diffilling fhould be encouraged, as it will bring the tenant a good price for his bear; and imagine, that a man who keeps a dram-houfe will be able to pay a better rent than he could do otherwife. They do not confider, that all the grain made into whifky is as much loft to every useful purpose as if it were cast into the fea; that the money which it brings to the diffiller, and from him to the tenant, is, in fact, a heavy tax upon their eftates (upon which the liquor is confumed), and that, if it were not for this, the money fo fpent would have been laid out in improving the land, and bettering the circumfances of the inhabitants, after which it would have found its way to the landlord with accumulated advantages, as the price of meal and other ufeful commodities furnished by his lands. The landlord who encourages a ftill or a dram-houfe, puts it perhaps in the power of one to pay him a few pounds more rent than he could do otherwife; but in doing fo, he may put it out of the power of 50 or 100 others to do him or themfelves that justice which they could have otherwife done with eafe; and thus he may lofe a hundred times more than he gains.

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A landlord in Kintyre, a few years ago, allowed a miller on his eftate and in his neighbourhood to keep a dramhoufe, as fmiths and millers too often do, to the great prejudice of tenants and all around them. The quantity retailed in this dram-houfe (as the writer was informed by the furnisher) was a 20 pint cask in the week. This, at 2d. the gill, will amount in the year to 1381. 131. 4d. It is moderate to rate the lofs of time and industry at the like fum, and to ftate the whole lofs at 2771. 6s. 8d.; and as it was a place of little refort, almost all the liquor must have been drunk by the gentleman's own workmen and tenants. He faw his work neglected, and his workmen in rags; and, at the end of the year, put a ftop to a practice which would have foon beggared half the neighbourhood. All landlords would follow the fame courfe, if they would duly confider their own interest, and the evil confequences of these shops of poifon.

Bear, when well manufactured, makes good wholefome and palatable bread *; but a harfh and unwholefome fpirit. But the greateft evil of this fpirit is, that it poffeffes, it would feem, more than any other liquor, the dreadful quality of creating a quick and ftrong habit; which, like the ufe of tobacco, excites an uneafy craving, that leads to excefs and depravity, and often ends in death. The wifdom of our fenators could never be better employed than in devifing fome means to put a ftop to the alarming progrefs of this horrid evil over

* "Among the Romans, barley (or bear) bread was the food of gladiators,
to give them ftrength; it was alfo a favourite of the Greeks, and Hippo" crates has written in its praife." *Pinkerton's Hiftory.*

It is remarkable, that bear, in fome of the higher and more inland parts of the county, renders more meal than in fome of the lower parts along the thore. The writer has met with a fimilar observation in fome *flatiflical account*, where the fact was accounted for from the grain's ripening and filling more flowly on the higher and colder grounds.

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all the kingdom. Raifing the duty upon whifky almost to a prohibition, and taking off that upon ale, might occasion perhaps fome diminution of the national revenue, but make a vast addition to national virtue, industry, and good order.

The temporary ftop put to diftilling this year, in confequence of the alarm of a fcarcity, has been attended with fuch happy effects, that every good citizen would wifh it were ftopped for ever, or at leaft laid under fevere reftrictions. Many diftricts which formerly wanted bread, have at prefent enough, and to fpare. Above 20,000 bolls have been yearly converted into whifky on the continent of this county. One half of this evil fell to the fhare of Kintyre, and above a third of it to the parifh of Campbelton, which ufed to diftil near 8000 bolls. The lofs of fo much bread is, however, a light evil, when compared with all the other mifchiefs that muft follow the drinking of more than *half a million* Scotch pints of what has been properly termed *infernal liquor*. Landlords and legiflators, unite your efforts, and check, ere it be too late, this enormous and increafing evil.

Potatoes have been long and much cultivated in this county, where they may be well faid to be the flaff of bread; for most of the inhabitants live chiefly upon them for more than three fourths of the year. Of late they have learned to keep them fresh and good all the year round, by laying them up dry in winter, and by spreading them in the end of spring on a clean floor, and frequently turning them to prevent their growing. There is no better way of using them than in their natural state; but for the stake of variety, a part of them, before they begin to grow, may be converted to farina or meal, and used in bread *.

* The following receipt for making potato bread was lately published by the Board of Agriculture.

To obtain the meal of potatoes is a fimple and eafy procefs, The potatoes are well washed, and grated down to pulp, either by a grater, or in a fmall hand mill, fuch as is used by many for peeling off the fkin. This pulp is then put into a hair-fieve, and repeatedly mixed with cold water, till the ftrainings are clear, and the fibrous part perfectly divested of the farina or mealy fubftance. The fibrous part may then be fet afide for the use of hogs or cows, and the strained liquor fuffered to fettle, after which the brown coloured water is poured off, and fresh water afterwards repeatedly mixed with the fediment, and poured off after it fettles, till the water comes off perfectly clear. The fediment (of which the pureft will be at the bottom) is then fufficiently dried by the fun, or in an oven; and as foon as may be, to prevent its fouring. When thoroughly dry, and put in a bag near the fire, or in any dry place, it will probably keep for years, being in every refpect the fame as ftarch. The quantity of meal thus obtained, will in fome meafure depend on the kind of potatoes, one kind being more mealy than another. In general one pound of meal may be got from feven or eight of potatoes. An equal half of this meal (or even a third) mixed with wheaten flour, and fermented with yeft*,

"To any given weight of flour, add half the weight of potatoes. Let the "potatoes be well boiled, peeled, and mafhed. Mix them with the flour "whilft warm, then add the yeaft, and proceed as in the common method of "making bread, making it up as dry as poffible."—18 lb. of flour made 22 I-half lb. of bread; 18 of flour, and 9 of potatoes, made 29 I-half lb. Of the flour, three parts were of wheat and one of barley.

* The following receipt for making yest has appeared in feveral publica-

"Boil potatoes (the mealy kind the beft) one pound for every quart of "yeft you wifh to make. When boiled, fkin and mafh them. Mix as much of the water in which they were boiled, as will reduce them to the confiftenevery quart of yeft, put in two ounces of the coarfeft brown fugar, and, when in a lukewarm flate, two or three table fpoonfuls of good new beer yeft for each pound of potatues. Keep it flirring and makes very fine and cheap bread. The white of a few eggs may be added to make it rife the better. The meal of potatoes may also ferve instead of flour in all kinds of pastry work.

The farmers generally raife their potatoes in drills, and the poor (who have neither horfe nor plough) in lazy beds. The largeft potatoes are commonly chofen for feed, and cut with atleaft one eye to every fet. Near two bolls (10 barrels) of feed are allowed for the acre, when the potatoes are large, the return is commonly from nine to twelve feeds; but fometimes, though rarely, fifteen or fixteen. They are planted in the end of April or beginning of May, and taken up in the end of October when the crops are withered.

The feed of potatoes requires to be frequently changed, as after a few years they are neither fo large nor fo prolific; though they are better tafted than when first introduced. They may, however, like other plants, be kept the longer from degenerating, by planting them often in new ground, and shifting them from that to what has been long in tillage, and *vice verfa**. The kinds are continually shifting.

" warm for 24 hours, or till it has done fermenting, when it will be fit for " ufe; but if older the better. It will keep in bottles for feveral months."

* Whether the prolific quality of potatoes, when they degenerate, can be renewed or increased by raising them from the feed or apple, is a question about which there are very different opinions, and must be decided by further experiments. The only one made by the writer was far from answering his expectations. But as the matter deferves to be better ascertained, it may be proper to give the following directions (from the Georgical Estays).

"Take a bunch of the potato apples when ripe. Hang them up in a dry warm place during winter. In February, feparate the feeds from the pulp, by washing the apples in water, and pressing them with the fingers. Then dry the feeds upon paper. In April fow these feeds in drills, in a bed of earth well prepared. When the plants are about an inch high, draw the earth up to them with a hoe, in order to lengthen their main roots. When they are about 3 inches high, dig them up with a spade, and separate them carefully from each other. Then plant them out in a piece of fresh ground well manured and trenched, leaving about 16 inches from one plant to anoThe most common at prefent are, the Scotch-gray, the ladywhite, and pink-eye. The properties of good potatoes are, to be numerous, large, clean and dry; to ripen early, and to keep well.

The difeafe called the *curl* has not yet feized our potatoes in this county; owing probably to our changing the feed fo often, and planting much of it in new moffy ground; which in other parts is found to be the beft preventative. This fhould be a ftrong motive for the improvement of wafte grounds.

We have got fome of an early, and fome of a late kind of potato, which is not apt to fhoot even in the beginning of fummer. When these fhall become more common, they will help to make the two ends of the year meet with more ease than at present.

Our potatoes are most commonly planted on poor ground, after a crop of oats. The ground is first ploughed in winter or early in fpring*, and again a short time before it is planted. It is also twice harrowed in the intervals. Before the potatoes are planted the ground is formed into drills, from thirty to thirty-fix inches afunder; the dung is laid in the furrows between them, generally over, but sometimes under the fets, which are placed from fix to eight inches distant †. The drills are then split to either fide, and the new drills formed over

* This fhould be done in four bout ridges (the fize of a drill), which will keep the ground drier, and expose a greater furface to the frost and air, than when the ground is laid down in broad and flat ridges.

+ The potatoes when fet above the dung are thought to be drier and fweeter, but not fo large or luxuriant.

[&]quot; ther. As they advance in growth give them one or two hoeings. By this " management, the potatoes will in one feafon come to the fize of hen's eggs, " and the haulm will be as vigorous as if fets had been planted."

[&]quot; Potatoes may be raifed from the excreptence that grows on the ftem more " eafily than from the apples, and with more certainty of getting the fame " fpecies." Stirling fbire Report.

the potatoes where the furrows were before. In about three weeks after this, the ground is harrowed acrofs the drills; and after the plants are come up, the earth is taken from them with the plough; foon after it is put to them; and after this they are twice hoed, earthing up the foil about the plants as much as may be, and going over it with the handhoe, to help any deficiency after the plough, and to deftroy weeds.

Some lay on the dung before the first, and some before the fecond ploughing. In this way it is more intimately mixed with the ground, and will be of more fervice to the fucceeding crop, than when laid in one place in the bottom of the drill, where much of its substance must fink down beyond the reach of the plough. When the dung is mixed with the earth, the potatoes are drier; but they grow larger when all the dung is close to them. The addition to the quantity will not, however, compensate for the defect in the quality.

What we call our infield ground is in general well adapted for potatoes; light, dry, and well pulverized, by being in conftant tillage. But fome of the outfield grounds are more ftiff, and when planted with potatoes would need a crofsploughing between the two which are given to that crop at prefent. A little lime, if given at that time to fuch grounds, would also be of fervice; but not to ground that is poor and friable.

In any part of a field that inclines to be wet, it is better to dibble in the potatoes into about half the depth of the drill, than to lay them in the bottom, where they will be apt to perifh. Perhaps they are in general buried too deep at prefent, which makes them long of coming up, and later of ripening, than fuch as are planted at the fame time in lazy beds.

In raising potatoes in lazy beds it is not unufual to make the beds too wide, and the furrows too narrow; by which

means a great deal of cold till or gravel must often be raifed to give them the fecond covering. It would be better to make the bed narrower, and the furrow wider, than thus to raife unproductive earth, and endanger the burying of good earth again in place of it.

As the eafieft way of bringing in wafte grounds is by planting them with potatoes, the poor fhould be encouraged and affifted in carrying on this improvement, as far as they can do it with fafety and to advantage. Cottagers might often plant more potatoes towards the end of May than they have dung for, as ferns, nettles, and other weeds, might be got in abundance to cover them immediately before they get the fecond ftratum; and this would prove a fufficient manuring *.

The rich as well as the poor, the farmer as well as the cottager, fhould raife as much as they can of this valuable root, as it is not only a profitable crop itfelf, but puts the ground in the beft order for yielding other crops. Potatoes, when they can be fpared, make excellent food for cows and horfes, and help to keep them cool and healthy when feeding on dry ftraw. They are alfo good, when boiled, for fattening hogs and poultry. In Kintyre the working horfes are generally fed one end of the day with potatoes. From 15 to 18 lb. or about a third of a Kintyre peck, makes a good and cheap meal for a horfe. Near the fame quantity, morning and evening, with a very little ftraw, will fufficiently maintain a milk cow. From the greater folidity of potatoes, per-

* The following method of manuring potatoes in moffy ground is mentioned in the Statistical Account of Symington, and deferves to be known. " Before winter the beds are covered with 6 or 8 inches of mofs out of the "furrows. After being thus exposed to the winter frosts, in March or April, " the furface, when tolerably dry, is burned, the assess for a for manure, " and potatoes afterwards dibbled in; after which they get a fecond cover-" ing out of the furrow, as usual, when they are fpringing out of the ground."

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haps an acre of it will go as far in feeding cattle as an acre of turnips, or of any other green food; but it takes more trouble to dig and houfe it.

Some in this county were, above 20 years ago, in the ufe of extracting a fpirit from potatoes *. The quantity which it yielded was confiderable; but happily the quality was fo bad as to difcourage the continuance of fo ruinous a practice. The quality, however, was much improved by keeping it till it was of proper age.

Beans delight in deep moist foil, and grow best in a wet feafon. They are not yet cultivated much in any part of this county except Kintyre. They are commonly fown after the middle of March, generally on poor oat ftubble, and ploughed down; but fometimes the ground is first ploughed, and the beans harrowed in afterwards. Unlefs the ground be too wet, the first method answers best, as beans require to be fown deeper than any other grain. They make a good intermediate crop between oats and bear, efpecially in ftiff clay grounds that would not fuit fome other green crops. But inftead of fowing them broadcaft, they ought to be fown in drills. This method, in poor foil, fuch as they generally get, would give a better crop, deftroy the weeds, pulverize the foil, and put it in better condition for the fucceeding crop. Beans, when fown broadcaft, rather encourage than deftroy weeds, when the crop is not rank enough to fmother them, which is feldom the cafe.

When fown in drills, the land is the better of two plough-

^{*} The process is very fimple. The potatoes are boiled to a thin pulp, which is diluted with hot water, and flrained. The mass is then mixed with a little malt (which is perhaps not necessary), in order to make it ferment the better with barm; and when the fermentation ceases, it is diffilled in the usual way. According to experiments made elsewhere, it is faid that 70 lb. weight of potatoes will yield five quarts of highly rectified spirits.

ings; one at the end of harveft, the other at the time of fowing. The feed may be thrown into every third furrow, which will be a proper diffance for the drills.

Peafe are frequently fown, but in no great quantity. A dry foil and feafon agree beft with them. Some fow them along with the beans, which in poor foil gives a better chance of covering the ground, and checking the growth of weeds. They are alfo more eafily dried by being mixed with the beans. In this way too one or other of the crops will fuit the feafon, whether wet or dry. When peafe are fown by themfelves, it would be a good improvement, in poor run-out foil, to plough them down when in full bloom. The fmall gray pea, which we commonly fow, anfwers beft for this purpofe.

Rye is fown on fome light fandy foils on the flores of Kintyre, but in no other part of the county. It is well adapted to fuch foils; and, if it got more juffice, might be no unprofitable crop. It is not, however, in much effimation; and the quantity fown at prefent is fo inconfiderable as hardly to merit any notice.

Flax (or lint) is raifed in all parts of the county, but chiefly for family ufe; only about 3000l. worth of yarn being exported from the continent, chiefly from Kintyre. It is fown about the end of April, or beginning of May, generally after potatoes, or on other land that is clean and in good condition, at the rate of about ten or eleven pecks to the acre. Three ftones from the peck is reckoned an ordinary crop; four a good one; fome get five; and the value from 10s. to 12s. the ftone. There is one mill for dreffing lint in Kintyre, and another in Lorn; but in Kintyre, the farmers generally drefs their lint at home, after the harveft is concluded. This may be owing much to the high charge made for dreffing it in the mill, being 2s. 6d. the ftone, and *drams*, or about 1-4th of the value of the lint. Proprietors of land are much interested in correcting every thing which discourages the farmer from raising more of this valuable crop. Had we more mills, the charge might be reduced by a competition. Were it, as in other places *, fo low as 1s. 6d. the ftone, it would encourage the farmer to raise a greater quantity.

Few things would contribute more to the advantage of this county than the raifing a great quantity of flax, for which our foil and climate are well adapted. Our climate is warm and moift; and we have a great deal of good fandy loam, which is the beft ground for flax. If the culture of this plant were extended as far as the other operations of the farmer would allow; or if the ground, when tilled, were let to the poor, or to perfons who, as in Holland, would make it their fole bufinefs to attend to it; it would prove an immenfe benefit to the county, and furnish employment to the poor, efpecially to the female part of them, in every ftage of its manufacture +. When the crop is tolerably good, the produce of a fingle acre may be estimated at 151. on the field, at 201. when it comes from the mill, at 601. when fpun into varn, and at more than 100l. when wrought into cloth, and bleached. Thus 1000 acres (which would be but 40 to every parifh on the continent) would yield materials for a yearly produce of 100,000l.

The attention of the farmer, and the industry of the poor, fhould therefore be directed, as much as possible, to a matter of fo great and general importance. When this shall be the

^{*} Agricultural Report of Angus and Forfar fays, it is prepared in the mill for the heckle, at from 18. 4d. to 18. 6d. the ftone.

[†] In the higher parts of Perthfhire, adjoining to this county, the ordinary farmers commonly pay all their rent by the fales of linen yarn.

cafe, the minds of fome of our land-owners, who now depopulate their eftates, will be more enlightened; and they will perceive that the riches or productiveness of their eftates must depend more on the number of the people, than of the sheep, by which they are occupied. It is certain, that neither pasturing, nor agriculture alone, can make any country fo rich and prosperous by themselves, as when they are conjoined with manufacture and with commerce. But these cannot be carried on in any place which does not abound with people.

As the culture of flax is not yet well underftood by the greateft number of those who raise it in this county, it may be proper to give a few directions on the fubject. Care must be taken to have good feed, plump, fresh, and of a bright fhining colour. The brighter in colour, and the heavier, the better. That which, when bruifed, appears of a light or yellowish green, and fresh in the heart, oily, and not dry, and fmells and taftes well, and not fufty, may be depended on. That from Riga is reckoned the beft. Dutch feed is also reckoned good. But if the feed come from America, it fhould be from the provinces to the north of Philadelphia. Choice must then be made of fuitable ground for it. A deep fandy loam, in good heart, clean, and well pulverized, is the beft. It anfwers well on rich ley ground, as it will be free of weeds; or after a good crop of turnips, potatoes, or other cleanfing crop.

The feed fhould be fown when the ground is neither too wet nor too dry, and harrowed in, like clover, with a fhortteethed harrow, after the ground has been firft broke and fmoothed by another harrow. This will prevent any of the feed from going too deep, and make it come up equally. It is better to fow rather thick than thin; for, if too thin, it will branch; and the goodnefs of the crop will depend on its running into long fine ftalks, without branches.

The ground, after fowing, fhould be well clodded, and then rolled, to prevent its being hurt by drought. When three or four inches long, the crop must be carefully weeded, and as little injury as possible done to it by the feet, or otherwife. The crop fhould not be allowed to ripen fo much as is commonly done at prefent *. It fhould be pulled when the ftalk begins to turn yellow, as foon as it has loft the bloffoms, and before any of the bolls are hardened, and approaching to ripenefs. To allow the feed to ripen, would hurt both the crop and the ground. It is owing to the common error in this cafe, that flax has got the name of being a fcourging crop. It is fo, when allowed to ripen its feed; but the reverfe, when pulled, as foon as it has loft the bloom ; as it ought to be when the feed is not to be faved. If the flax is fallen, it ought to be pulled the fooner, that it may not rot. The beets fhould be no larger than a man can grafp in both hands, and tied very flack with a few dried rufhes.

No circumftance refpecting the management of flax requires more attention than to water it properly. We generally keep it too long in the pond, or rather in the ftream, which is injudicioufly allowed to run over it. Inftead of this, a canal feven or eight feet wide, and two and one half deep, and of a length proportioned to the quantity, fhould be made and filled with foft water, three weeks before it is needed, in order to warm it by the fun; fupplying, if neceffary, any wafte occafioned by evaporation.

The beets fhould be laid in the canal flope-ways, with the root-end uppermoft, as the crop-end is apt to breed vermin hurtful to the flax. It may be covered with divots,

The finer quality of Irifh and foreign lint is afcribed to its being pulled before it is ripe. This, too, will add to the quantity. A writer in the Statiffical Account (XVI. 527.), after telling that 7 1-half stones were got from three lippies of feed, observes, that it was pulled before it was fully ripened.

the green fide undermost, and, if not heavy enough to keep the lint under water, fome ftones may be laid above them, but the flax should not be prefied to the bottom. If the flax was pulled in proper time, and that the water is warm and foft, the rind will probably be fufficiently loofened in feven or eight days; and if, on trial, it is found to be fo, it ought immediately to be taken out. It is always fafer to give it too little, than too much watering; as the defect may be eafily remedied by giving it the longer time upon the ground; whereas a miftake on the other hand cannot be repaired. When fufficiently watered, it feels foft to the gripe, and the harle parts eafily with the boon or show, which last is then become brittle, and looks whitish. The coarser the flax, the fooner it is watered. Each beet, when taken up, fhould be gently rinfed in the pond, to clean it of any mud or naftinefs.

If the flax is fpread on poor ley, it will improve it greatly; and the water in which it has been fleeped is alfo a valuable manure, which fhould be carefully carried or conducted to fome ground that needs it; or weeds and ftraw &c. thrown in to abforb it and make dung. The flax fhould be fpread thin and equally, and handled tenderly. If it meet with a few hours of dry weather after fpreading, it will be fo much the better, as it will make the *harle* firm to bear the rain.

The flax, after lying on the field till it is fufficiently bliftered in the boon, and eafily parts with it, fhould be taken up in a dry flate; and, to give it the greater crifpnefs, may have a little heating on a kiln, immediately before it is wrought; ufing for this purpofe fome charred coals, or any fuel that has little or no fmoke.

If at any time the flax fhall be allowed to ripen fo far as to harden its bolls (as at prefent), which it ought not, they fhould be rippled off before it is put in the water; as they make a

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rich and excellent food for cattle, mixed with boiled chaff, and fhould be carefully dried and preferved for that purpofe.

Estimate of the Expence and Profit of 1-4th Acre under Flax.

Rent of ground prepared, ufually the price of the

feed, feed, in the hard our gatant has thight I.	0	13	9
Two pecks and three-fourths feed, at 5s. per peck,	0	13	9
Clodding and fowing,	0	I	0
Weeding,	.0	3	0
Pulling and watering,	0	4	6
Spreading and lifting,	0	3	0
Breaking and fkutching, at 2s. per ftone, -	0	16	0
and the standard and as seem writer router to	-	1.0	0
		15	
Produce of a middling crop 8 stone of 24 lb. at 12s.	4	10	0
Profit, L.	2	I	0
Or (per acre),	8	4	0

For Cambric and Fine Lawn

The ground fhould be a rich, light, and dry foil, fufficiently pulverized by repeated ploughings when in a dry ftate, or after potatoes; and, if near a wood, it will fave The feed should be fown before the middle of trouble. April, about double the quantity ufually fown for flax or lint. The ground fhould be rolled, if dry, and weeded when it is three inches long; after which, forked flicks (about 'one 1-half inch thick) fhould be fet at four or five feet diftance, poles laid along thefe forks, about fix or feven inches above the lint, and diftant from each other two, three, or four feet, according to the length of the brushwood that is to be laid over them. This brushwood ought to be laid close and even, rifing all about eighteen or twenty inches.

The lint fhould be pulled as foon as the feed is formed,

or a few days after it is out of the bloom, before the lint turn yellow. If any be coarfer than the reft, it fhould be kept feparate. It muft be pulled above the brufhwood, and every handful laid upon it four or five hours to dry, if it is fine weather. Spread it out four or five days, putting it into a barn at night, and taking care that it get no rain, which would make it turn black. If it get wet, it is better to leave it on the grafs till dry than to put it in wet. The bundles muft be opened in the barn, or made very loofe, to keep them from heating.

The pit for watering fhould be made long before it is ufed, and will be the better if it has a clean fward on the bottom; if not, fome ftraw may be put under it. A fmall rill of clean water fhould run in and off the lint while in it. The pit may be fix or feven feet broad, by three deep. Along the furface of the water, or a little lower on the two fides, run poles fixed down by wooden hooks of this figure, 7; and other poles acrofs, with their ends under thefe, to keep all the lint down three or four inches under the furface of the water. The time of watering depends fo much on the weather, and on the foftnefs or hardnefs of the water, that no certain period can be fixed.

It may be proper to obferve here that the introduction of the two-handed wheel, hardly known as yet in any part of this county, would contribute perhaps more than any thing to the fpeedy increafe of our flax crops. This fimple machine, now common in other parts of Scotland, would enable the fame number of hands to fpin the double of what they do at prefent; fo that there would be a call for raifing a double quantity, one half of which would fall to be added to our prefent exportation, and bring a large yearly revenue to the county, befides enabling the poor to earn twice as much by fpinning as they do at prefent. A fmall premium to the

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first, fecond, and third, who should use these wheels in any parish might have a good effect. After that we may perhaps, as in other places, go a step farther, and think of spinning lint in a still greater quantity by the use of water-machinery, which is now made to spin flax as well as wool and cotton.

Time of Sowing.

Beans and peafe are fown after the middle of March; oats from the 20th or 25th of March to the middle of April; flax and potatoes in the end of April and beginning of May; bear from the 1ft to the 15th of May; clover and ryegrafs fometimes with the bear, and fometimes 8 or 10 days later; turnips in June.

Harvesting.

Hay * is cut about the beginning or middle of July; flax is pulled about the beginning or middle of August; bear begins to be cut down about the 15th of August; oats about the 15th of September; beans and pease are cut after the oats, about the beginning or towards the middle of October; and the potatoes are housed commonly about the first week of November.

Produce.

The average produce is reckoned to be nearly 3 returns from oats, 5 1-half from beans and bear, and about from 10 to 12 from potatoes. Further particulars may be found under the different crops, and need not be repeated +.

SECT. V .- Crops not commonly cultivated.

WHEAT has been frequently tried, and found to answer

+ The quantity of arabic land on the continent of Argyleshire was support

^{*} i. e. From fown graffes. Meadow hay is feldom cut before August, as it is late of being faved.

well, particularly in deep loam and ftrong lands in the neighbourhood of Campbelton. The reafons alleged for not cultivating it commonly are, the want of enclofures, and the want of a flour mill. But these reafons will hardly be fustained, as there are in that part of the country a confiderable number of enclosures; and some good spring-wheat has been raifed on fields entirely open; and if the grain should be raifed to a sufficient quantity, it would always find a mill. A little addition to the machinery of the prefent mill would ferve. The true reason is, that the demand for bear to make whisky is greater than even that for bread to eat; and the distillers have a brisker trade and more ready cash than the bakers.

The neglect of this crop is a confiderable lofs to the farmer, as, in fuitable foil, and within reach of good manure, it is of all corn crops the most profitable. It is also a great loss to the county in general, as more than 3000l. is yearly fent out of it for flour, which might all be faved, if we would raife wheat of our own.

What would favour much the cultivation of this grain in Kintyre is, that there is feldom any froft that would hurt it; fo that the climate, as well as the foil, encourages the growth of it.—John Turner, a farmer in the neighbourhood of Campbelton, fays that the crop of between eight and nine acres brought him one year above 1001.; and the crop of four acres another year brought him 501.

fed (Chap. I. Sect. 2.) to be 100,000 acres. Of these it is supposed there may be

15,000 lying wafte in fheep farms,

20,000 ley,

40,000 under oats,

12,000 under potatoes,

9,000 under be ,

3,000 under clover, flax, beans, and peafe,

1,000 under gardens.

100,000

Kintyre wheat has been fometimes fold in Ayr and in Glafgow, where it fetched the higheft price in the market.

Wheat may be fown after a fallow, after clover, or with no trouble after a potato crop, as foon as it is taken up in October. Befides the profit of introducing this crop, as yielding a better return than oats or barley, it will be attended with great advantage in point of convenience, as the labour of the farmer will be more divided, by having crops that are fown and reaped at different feafons, which will give him more leifure to attend to each of them. A variety of crops, regularly fucceeding each other, fo as to furnifh work at every feafon, without being at any time too much hurried, is a matter which the farmer ought carefully to ftudy, fo as to make always the most of time, hands, and horfes. A blank in this economy with us at prefent might easily be filled up by a crop of wheat. It is much to be wished it may be fo.

Turnip is a crop to which the foil and climate of this county are well adapted, but which, though cultivated occafionally by fome proprietors 20 or 30 years ago, is not yet commonly cultivated by the farmers. Within thefe few years, however, a number of the farmers in Kintyre, particularly on Lord Stonefield's eftate, have made trial of turnips; and the advantage has been found fo great, that there is reafon to hope that the culture of them will foon become general *. —In a country in which the cattle live in winter on dry ftraw, it is furprifing that this valuable winter food has been fo long neglected, efpecially where there are any enclofures to preferve it.

* The greatest quantity raised yet by any farmer in this county, was by W. Kerr, near Campbelton; who had last year four acres under this crop; for which he obtained a premium from the Highland Society.

Befides their value for winter-feeding, turnips anfwer the fame purpofe as a fallow, by cleaning and pulverizing the foil, fo as to put it in the beft condition for giving an excellent crop of bear; which ought to recommend it to our farmers, whofe great object is to raife as much of that grain as poffible.

Turnips thrive beft in light, dry, fandy, or gravelly foil, fuch as we have in abundance. The land is prepared for them in the same manner as for potatoes. It is ploughed first before winter, next in March, and lastly before the feed is fown, with harrowings in the intervals. After the dung is covered (if it was not put on before the last ploughing), and the drill formed, the feed is fown on the top of the drill, over the dung, and flightly covered, by fweeping the earth over it from either fide with a bufh or broom. Till proper fowing-machines are introduced, the feed may be fown from a white-iron box, with two or three fmall holes in the lid; or it may be dropt through the pipe of a tea-pot, or through a quill fixed in the cork of a bottle. About two pounds should ferve an acre : but as it is liable to be attacked by the fly and flug * for a few days after it gets the leaf, it is beft to fow thick, that in cafe of fuch an accident there may be enough remaining.

When the plants have got the rough leaf, or at fartheft when they are an inch or two long, they are thinned with a five or fix inch hoe, leaving two or three plants together till they are a little ftronger, when the weakeft are picked out by the hand, and the beft plant left, 8 or 10 inches diftant, or even 12, if the foil be very rich. They are afterwards hoed

* As the fly which deftroys turnip has not yet been known to do any mifchief to field turnips in this county, fome think that there is fomething fo inimical to it in the foil or climate as to fecure us from any harm from it. 'The flug, or fnail, is more complained of.

and weeded repeatedly, as potatoes; only that the turnip, or bulb, fhould not be covered. They may be fown about the middle of June; and may produce, if the crop is good, from 25 to 30 tons per acre. The provender and manure from fuch a maß must be of great confequence to the farmer. Those crops which, besides food, create manure, are highly deferving of his attention. If turnips get manure, they reftore it with interest.

Ruta-baga, or Swedifb turnip, has hitherto been cultivated with us only in gardens; but it merits much the attention of the farmer. It is an excellent fpring food, calculated to fill up the gap between the time in which turnips begin to fhoot and lofe their nutritive quality, and the coming in of the grafs; for it is later of fhooting than the turnip, and, after it is fhot, retains most of its nutritive juices and folidity. The root is not fo large as that of the field turnip in general; but it is fo much heavier in proportion to its fize, and fo much firmer in its texture, that it is believed an acre of it may contain as much nourifhment, and nearly as much weight as one of turnip. Its fpecific gravity, compared with that of common turnip, is nearly as five to four. Froft does not hurt it; nor does it rot when part is broken, or fcooped out in the ground. Horfes too, it is faid, will eat it, though they will feldom offer to touch turnip *. The culture of it

* Carrots, however, are reckoned the beft root for horfes; and are raifed for feeding them, in many parts of England, to more advantage than corn. They thrive beft in good friable loam, or fandy foil. They are fown in April, in drills a foot afunder, and hand-hoed. In the Bath Papers, the produce is effimated at ten tons per acre. Others make it much more. At Parlington, in Yorkfhire, twenty work horfes, four bullocks, and fix milk cows, were fed on the carrots of three acres, from the end of September to the rft of May,—and thirty hogs fattened on the refufe. They had no other food but a little hay. *Encyclop, Brit*, I. 301, is the fame with that of the field turnip, only that it fhould be fown about a month earlier *.

Cabbages have been raifed for winter food by two or three proprietors, but none as yet by any farmer. They make a proper green crop for ftiff clay lands, which are not adapted to the cultivation of potatoes or turnips; and on fuch a foil they never fail to fucceed.

Cabbage is a very important article of winter food. It is eafily raifed, fubject to few difeafes, refifts froft more than turnip, and may be ufed when turnip is locked up in froft, or covered with fnow. It is also palatable to cattle, and foon fills them.

The ground is prepared for it in the fame manner as for potatoes or turnip, and the plants fet in the drills from 24 to 30 inches diftant. An acre will take from 7000 to 8000 plants. The produce will depend much on the foil, manure, and cultivation. In Young's Six Weeks Tour the average produce is ftated at 36 tons per acre.

The plants may be raifed by the farmer himfelf in his garden. A pound of feed will, if it thrives well, furnish plants for an acre. Care must be taken to preferve the plants from birds when fpringing out of the ground. They must be transplanted, when fit for it, into beds; which will make them lose the tap-root, and shoot out a number of lateral fibres, fit for finding nourishment. It is necessary they shall undergo this change before they are planted in the drill, as it is also before they are planted in gardens.

The time of fetting the plants depends on the time in which they are to be ufed. If for winter, plants from feed fown in the end of July, the preceding year, must be fet in the end of March or beginning of April; but if intended for

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* See Stat. Acc. XV. 179. and IX. 289.

feeding in March, April, or May, the plants muft be fet in the end of June or beginning of July, from feed fown in the beginning of March the fame year. This crop makes an important link in the chain that connects winter and fummer green food. The more ufual and furer way, however, is to fet in March, when the ground is between wet and dry; a circumftance that fhould always be attended to in ftirring clay foils.

If a line is ftretched at right angles across the drills, and the plants regularly fet in that manner, it will give an opportunity of ploughing, or horfe-hoeing, not only along the drills, but alfo acrofs them; which will be of great fervice to the plants, and of still greater fervice to the ground. No crop meliorates the ground more than cabbage. It derives most of its nourishment from the air, and manures the ground with its leaves. When it is cut, any leaves that are discoloured should be given to young cattle rather than to milk cows, as they might give a bad flavour to the milk. If the milk or butter fhould be found to have any fuch flavour when cows feed on this plant or on turnips, it may be taken away by mixing a little boiling water with the milk when taken from the cow, and mixing a little falt with the cream when it is fkimmed off : or a little nitre, diffolved in water, will have the fame effect.

Green Kail, though yet confined to large gardens, except in very few inftances, is much ufed in Kintyre, both as fummer and winter food for cattle. When planted early, it gives three or four large croppings before the end of August; after which it is allowed to grow till winter, when, and till the end of spring, it proves a valuable article of green food, in a country which as yet has hardly any other. For this crop fea-ware is found to be the best manure; and it answers equally well for cabbage.

Barley is a grain fcarcely known in this county. It ought certainly to be cultivated to the extent which the confumpt of the county requires, by which at least 1500l. a-year, which is now fent away for pot-barley, would be kept at home. It appears from the trials which have been made, that it would grow well with us, and the farmer who fhould raifeit, would have at least the freight and carriage as an advantage over the farmer who raifes it in the low country, from which it is now imported. It requires the fame foil and culture with bear. And although the produce of it may not be quite fo much in bulk as that of bigg or bear (as it has only two rows, inftead of four, which the bigg has), yet as the grain is clofer in the row, and fo much plumper and larger, that it weighs four pounds more in the bushel, and draws four or five shillings more per quarter, it is fuppofed to be on the whole more advantageous than bear. It is not quite fo hardy, nor fo quick in vegetation as bear; but in a cold or backward feed-time, fteeping it in rich dung-hill water twenty-four hours, and fpreading it on a floor, with a mat over it, for a day or two, till it tends to vegetate, would make up for a fortnight's delay in the fowing. In refpect to bear too, this would be more advifable than to fow it when the feafon in which it fhould be done is too cold, or the foil too wet for its reception. Last year a farmer in Kintyre, finding that a great part of the bear he had fown in a field had mifgiven, fteeped for a day or two in the fea a quantity equal to fupply the defect, which he then rolled in, in warm moift weather; and in afhort time the difference between it and the first fowing was not perceptible. As the grain fwells to a third or fourth more bulk by fteeping, a proportionable allowance must be given in the quantity of feed.

Hemp ought to be cultivated in this county, especially in

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the neighbourhood of Campbelton, which alone fends away above 30001. a-year for ropes and fail-cloth. The manufacture of thefe articles is fimple, and the first step towards it would be the raising of hemp. It is surprising, that in a maritime and fishing country, the culture of it should have been so long neglected. The manufacture of hemp into nets and cloth, would be a fund of employment to the families of failors, and other poor, now almost idle.

Hemp is capable of being wrought not only into thefe coarfer articles, but also into fine linen; more lasting than that made of flax. Hemp requires rich and ftrong foil *, but it exhaufts the ground fo little, that for many years it may be raifed on the fame fpot, if well manured. It is an excellent cleaner of the ground, and is faid to have the property of preferving from infects any crop that is within a belt of it. It is fown about the fame time with flax; from twelve to fixteen pecks to the acre, according to the quality of the foil. If fown in drills, much lefs will do. It is later than flax in ripening, and grows in male and female plants; of which the former produces only flowers, and the latter feeds. The male kind ripens four or five weeks before the female. The female is ripe when the flowers fade, and the ftalk turns yellow; and the male, when the ftems become pale. Both are lefs injured by being pulled too foon than too late. When the one is pulled, care muft be taken that as little injury as poffible may be done to the other. If the ground is formed into drills or narrow ridges, there will be no danger of hurting it.

After the hemp is pulled, and the leaves, feeds, and branches taken off with a ripple, it is made into bundles of twelve handfuls each, and fteeped as flax, from fix to eight days. It is

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^{*} In Staffordshire, however, large crops of it have been fometimes raifed *pon a deep black peat well drained. Agr. Rep. p. 83.

known to have enough of the water, by the reed feparating eafily from the bark. It is better the time fhould be too long than too fhort. The flendereft requires the longeft time. When the quantity is fmall, the bark may be feparated from the reed, by pulling out the reed from every ftalk by the hand; when large, by drying and breaking it like flax. It is not fpread on the ground like flax; but dried immediately, by fetting it leaning againft ropes tied to trees or poles; or any other way that will give it all the advantage of the air, till it is thoroughly dry, and bliftered from the boon. After it is reeded, it muft be freed from the mucilaginous matter, by pouring water on it, and fqueezing it feveral times, taking care not to let the threads entangle in each other. It is prepared for the heckle, firft by coarfer, and then finer breaks.

As the produce of an acre of hemp, when it grows well, may be reckoned about forty ftone, and the price from 10 to 12s. it will prove a profitable crop to the farmer, who has greatly the advantage over the importer of foreign hemp, which, over and above freight and rifk, is liable to a heavy duty *. But the principal advantage of this crop is, that, like flax, it is capable of being wrought to many times the value of the original raw materials. It is fpun into clues of 4800 yards, and pays about the twentieth part for bleaching. The price of the clue depends upon its finenefs. At one clue from the pound, it is 7d.; one 1-half, 8d.; two, 9d.; two 1-half, 10d.; and three clues, 12d. each. A fpinner will earn 6d. a-day with eafe, fpinning two-thirds of a clue; and a weaver may earn from 10s. to 15s. a-week. The finer varn is made into cloth for fhirts and fheets, worth from 3s. to 4s. the yard; and lafts twice as long as that which is made of flax.

^{*} The duty on imported hemp, when dreffed, is 21. 4s. per cwt.; undreffed 3s. 8d.

To encourage the growth of hemp, where there is fo much need of fail-cloth, cordage, and netting; to keep the money that goes for thefe articles in the country; and to give employment to the poor, it might be of ufe to have a few confiderable premiums propofed by the truftees, or other public-fpirited focieties, till the manufacture of it is once eftablifhed. The making of fail-cloth and cordage is the moft natural manufacture for Campbelton, which abounds in hands, and fends away large fums for thefe articles that might be fo eafily made at home.

Madder. From the premiums which are proposed by the patriotic Highland Society for the cultivation of madder in the Highlands, it is probable the culture of it may be foon attended to, and therefore it may be proper to give a flort account of it.

Madder, or rather a fubfitute of much greater value, called by the fame name, is a native plant of Britain, lately come into great effimation, fince the art of dyeing cotton a Turkey red has been difcovered. The root gives a colour nearly as bright as cochineal, and the top anfwers all the purpofes of weld in dyeing yellow. It delights in a deep dry foil well pulverized *, of which an acre may produce from three to four tons; and one ounce of feed will produce plants enough for an acre.

The feed is fown in beds in April, and in two months the plants are fet out into drills eighteen or twenty inches afunder, and duly hoed. In about four years, with only the trouble of occafional hoeings, they will arrive at a proper maturity. They are taken up in fuch quantities at a time as can readily be cleaned of the earth and outer rind, which is done by wafhing them in running water, and then wiping

^{*} Moffy land, well drained and reduced, would probably anfwer as well.

them dry. After this they are dried by the fun; or, when that is not powerful enough, in a flove, fo far as to ftop fermentation, without injuring or fcorching the remaining and finer bark. When thus cured, they are immediately (before they imbibe any moifture from the air) grinded in a mill, or otherwife, and cafked up for ufe. The longer they are in the cafk before they are ufed, the better. Madder fells at fixpence the pound, or 561. per ton; and cochineal at thirty times as much: yet one pound of madder dyes two pounds of cloth, and a pound of cochineal but fixteen pounds of the fame cloth, equally deep, but lefs fixed and lafting *.

* See Agricultural Report of Surrey.

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OF ARGYLESHIRE

CHAPTER VIII.

GRASS.

SECT. I .- Natural Meadows and Pastures.

THIS county abounds in good pasture, which has been snuch improved of late by pafturing fheep upon the hills, and burning the old heath. There is yet room in many parts of it for the extension of this improvement. But there may be fome danger of its being overdone; for if the heath should be destroyed altogether, the sheep and other cattle might feel the want feverely in times of heavy fnow, and indeed through most of winter. It feems to be a kind provision of nature for animals lying out in that inhospitable feafon. " The young fhoots of heath the year after it is " burnt is the great food of fheep. If it is burnt in winter " it dies "." Great judgment is therefore neceffary to be used in burning heath. The nature of the foil should be confidered; its fituation with regard to fhelter; and the proper feafon of burning (fpring or winter), as it is or is not intended that it fhould grow again. The ground that is burned fhould be carefully herded for fome time, to preferve the tender grafs from being plucked out of the roots by the fheep, which would hurt the pafture for many years.

This county contains alfo a great extent of meadow; but the quantity of natural or bog hay which it yields is feldom

^{*} Statifical Account of Linton, Vol. I. p. 133. In Strathdon they uncover the heath with fpades, to let the fheep get at it, in deep fnow; and even cut off the tops of heath when in flower, and dry and preferve them for winter flore. Stat. Acc. Vol. XV. p. 463.

large, or of a good quality. A great part of it falls short of 50 ftone per acre. Much of it is neither drained, nor enclofed, nor faved till it is far advanced in the feafon; and it feldom receives any manure but what chance beftows upon it. Some of the meadows are not cut till late in the harveft, when the crop is fo much withered as to be more fit for litter than for food, if provender were not fo fcarce as to make it ftill precious. If thefe lands were enclosed, drained, and watered, or otherwife manured, many of them might be made to produce five or fix times as much per acre as they do at prefent. Cold and wet foils, fuch as are many of these meadows, are better adapted for raising grass than corn, and the greatest improvement of which they are capable is thus to mend the quality and to increase the quantity of their produce, when they have a whole and even furface *. When they have not, they fhould be turned up and dreffed, and laid down with artificial graffes.

SECT. II. - Artificial Graffes.

CLOVER and ryegrafs are raifed in all parts of the county, but in no great quantities; though our foil and climate are well adapted to the raifing of thefe and other green crops. Farmers as yet deal but little in grafs feeds. What is fown of them is moftly by proprietors and gentlemen, who have enclofures. Without thefe indeed the improvement cannot be carried on to fuch advantage; yet, on dry grounds, with tolerable attention in winter, the benefit would ftill be great.

Thefe grafs feeds are generally fown with bear (feldom with oats or flax feed) on ground previoufly occupied by potatoes. The quantity of feed is commonly fixteen pounds

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^{*} Meadows which have a fmooth, but foft and marfhy furface, would be long of recovering a fward, and fhould therefore be dried and improved as much as may be, by a few deep ditches, without turning them up.

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ted clover, and two bufhels of ryegrafs to the acre; and the produce, on fuitable foil and in good heart, about two hundred ftone of hay. The grafs feeds are fown after the bear is harrowed, and fometimes eight or ten days later, covered lightly with a fhort-teethed harrow, and the ground then rolled, by fuch as have a roller. The crop is, or fhould be, cut when the clover is in flower, and the ryegrafs in its purple bloom, which is commonly about the laft week of June or firft of July. A fecond crop might be got of the clover the fame year; but it would exhauft the ground and be difficult to win; fo that it is always better to cut it for green food, or to pafture it. If paftured with cows, care fhould be taken to put them in when it is dry, and only for a very fhort time at once, for a few days; otherwife it may be fatal to them.

As the raifing of cattle is the principal object in a great part of this county, no improvement is more neceffary than the general cultivation of artificial graffes, and green food, for their fupport in winter. The farmer would alfo derive a prodigious advantage from laying down his fields with grafs feeds, and in good heart, when they are given up to reft. Such addition to his fummer pafture would enable him to keep more cattle, and to fell them fat at Martinmas, inftead of felling them lean at Whitfunday. The difference would be at leaft 40s. a head; and this might be obtained from an acre, which by the prefent management does not yield a fifth of it. Befides, this improvement will add to his manure, and confequently to his grain.

The kinds, quantities, and proportion of grafs feeds that fhould be fown, muft depend on the foil, and on the time for which it is intended it fhould remain in grafs. If the foil is a dry fandy loam, red clover will fuit it particularly well; but it is not fo fit for land that is wet. If it is intended to take one year's cropping, and to be cut green,

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this grafs anfwers the beft of any; and twenty-four pounds of it fhould be fown on a Scotch acre*. For cutting green it cannot be too thick. When too thin it is courfe and reedy. If the crop is intended for hay, fixteen pounds of it, with two bufhels of ryegrafs, will anfwer better; as by itfelf, it is difficult to dry. If it is intended to be paftured for two or three years afterwards, a half, or at leaft a third of the clover feed fhould be of the white kind, with a pound or two of rib-grafs. Red clover is a biennial; but the fecond year's growth is feldom worth the faving for hay.

On fome of our poor light grounds, called outfield, a crop of hay is not to be expected. They fhould therefore be fown with a view to pafture, with fix pounds red, twelve pounds white, and two pounds yellow clover, two pounds ribgrafs, and one bufhel ryegrafs, per acre. White clover grows naturally on most of our dry lands, especially when limed; a plain intimation that if fown it will thrive, as it is fo congenial to the foil.

For wet moffy grounds the propereft grafs of any feems to be the foft meadow, or creeping grafs. This is one of the moft valuable of meadow graffes, its pile being exceedingly clofe, foft, and fucculent. It delights in moifture, and fpreads fo faft, by its running roots, that however thin it is fown, it will foon be thick. In this county, which abounds in moffy lands, no grafs deferves to be more cultivated than this foft meadow grafs (*bolcus lanatus*), though it be hardly known as yet in the greater part of this diftrict. It is certainly a good grafs for fheep, but is by fome efteemed bad for cattle and horfes +.

^{*} The feed fhould be plump, and of a purple colour, as that is the colour which it takes when ripe. It is faint, when not ripe; and red, when hurt in drying.

[†] The writer, however, has found it to agree well both with his cows and horfes.

Timothy-grafs is also well adapted for boggy lands, as it grows beft in a wet foil. Its roots are fo ftrong, and fo interwoven with one another, that they render even foft land fit to bear the tread of cattle. This property adds much to its value, and all cattle, it is faid, are fond of it.

When any ground is fo foft as not to admit of being dreffed in time to be fown with grain, it may be fown with grafs feeds alone, though fo late as the end of fummer or beginning of harveft. As fuch ground is not well adapted for grain, which might alfo hurt the grafs by lodging, and at any rate by depriving it of nourifhment, many think this to be the beft method; as, in this cafe, grafs, and not corn, fhould be the principal object. Upon fome of our poor thin foil alfo, perhaps it would be better to fow grafs feeds alone, when the principal view is to convert them into pafture. This method is often practifed upon fuch foils by fome of the Englifh farmers *.

For light dry foil, intended to be kept long under grafs, fain-foin has been much recommended by fome, and preferred to any other. They fay it produces a large crop, does not hurt cattle when eaten green, makes better hay than clover, keeps the ground long, and grows on poor land. The great drawback upon it is, that for the two first years it is fo thin as to be of little value. But afterwards it keeps the ground, and gives large crops, for fifteen or twenty years; efpecially if it gets a top-dreffing at the end of feven

* An Effex farmer writes on this fubject as follows: "Mr. H. afks what "feafon of the year is moft proper for laying down land to grafs, without ta-"king at the fame time a crop of corn, upon a thin foil, with a cold clay "bottom? Being the occupier of a confiderable tract of land, corresponding "with this defeription, it has been my conftant practice, when withing to "convert arable into pafture, to make first a good fummer fallow, and the "following fpring, to fow it with ryegrafs, Dutch clover, and trefoil; this "management has generally provided me with good feed for the fucceeding "antumn." Month. Mag. Oct. 1797.

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or eight. It gives two crops a year, but it is beft to mow only the firft. It flould be fown after potatoes, which cleanfe, pulverize, and enrich the foil; four bufhels to the acre, broadcaft; or half that quantity in drills, which is better. The drills from twelve to fifteen inches afunder, and the feed one inch deep. The feed flould be of a bright colour, the kernel plump, gray or bluifh without, and greenifh within, when cut. If thin, furrowed, and of a yellowif; caft, it is bad.

Of lucerne, burnet, fefcue graffes, and root of fcarcity, cole-feed, rape-feed, tares, vetches, &c. it is unneceffary to fpeak. Those described are fufficient, and feem the best adapted to our foil. We may at least begin with them, before we proceed to the other.

SECT. III.-Hay Harvest.

HAY is made in this county by fpreading and turning it through the day, and gathering it into fmall coils at night, and fo on till it is made, or rather more than made; for it is a common error to dry it too much. In this way of making hay, it is difficult to preferve the colour, juice, and flayour of it. The following method which is eafier and better, has been found to answer well, especially with clover and ryegrafs. The hay is cut when dry (though this is not neceffary), and immediately fhaken into fmall coils; each about the fize of a bee-hive; and then with a fweep of the hand the tails gathered under it, fo that it gets the fhape of an egg flanding on the large end. In this way, if the weather should be wet, the rain will run off; or, if it should go through the coils, they will foon dry, as they are fo fmall. After two days, if the weather has been favourable; or when they are found in condition, every two are made into one, of the fame fhape, taking care to put the furface of the old

in the bottom and heart of the new. In this flate they may be left till they are found to be fit for being made into cocks. Hay has been made in this manner without any trouble, even in broken weather; and fo as to retain its colour, fcent, and juices, much better than by fpreading it in the ufual way.

Some preferve their hay in barns, and fome in ftacks. In either cafe, it fhould always be cut with a hay-knife, or hay-fpade, and not pulled; as the pulling will deprive it of the greatest part of the heads and feeds, which are the best of the hay.

SECT. IV .- Feeding.

PASTURE lands in this county are fo very different, that though an acre of fome may maintain a cow in fummer and harveft, ten, or even twenty, would be too little in other parts of it. Different parts of the fame farm are fometimes thus different in their quality.

With regard to our arable lands, in the exhausted state in which they are commonly left to rest after cropping, it will take feveral acres of them to feed a cow for the first year; and, great as the aptitude of the foil and climate is to produce grass, they hardly gather a tolerable sward before they are again broken up: whereas, if they were laid down in heart with grass feeds for pasture, one acre would frequently be found sufficient to pasture two of our small cows. An acre of the better ground, or *infield*, would for the first year do a great deal more, by cutting it green, and foiling, or house-feeding them. To those who have but little land, this is certainly the way to make the most of such a crop, or at least of a part of it. The advantage too of getting their food with fuch ease, with only the trouble of going twice a-day to get air and water, would make cows give a double quan-

tity of milk. In Kintyre the farmers have commonly a patch of clover or green kail in their gardens, to feed their cows when they are houfed at noon. In most other parts of the county they are folded, and allowed to fast: the confequence is, that a cow in Kintyre gives generally a third more of milk than one in most other parts of the county. Young cattle too, if they got their food, or at least a part of it, with the like ease, would grow faster, and to a greater fize *.

It can hardly be conceived how far an acre of good clover will go in feeding cows and horfes in the houfe, when three good crops are got of it. " Mr. Ramfay of Ormfby, near " Yarmouth, from the fecond week of May till the wheat " flubbles were ready (feventeen weeks), foiled twenty " horfes, feven cows, five calves, and five pigs, on feven " acres; while a tenant of his fed the fame flock in num-" ber in the fields. When Mr. Ramfay had confumed five " acres, his tenant had confumed thirty; and his cattle were " not in fuch good condition \ddagger :" fo that one acre mown went as far as fix when fed. The ground is alfo faved from being poached, the grafs from being dirtied and bruifed, and the manure turned to more account.

It is commonly computed that the crop of an English acre of tolerably good clover may be 20,000 lb. green (or 5000 dry), and that a large cow will eat 110 lb. green (or 27 1-half dry) per day. Now, our acre being a fifth larger, and our cows by one half smaller, if we should reckon only on two crops a-year, an acre will thus maintain five cows for fix months, at 55 lb. to each per day. Cows kept in this way will thrive

* "An attempt was lately made, with much fuccefs, of rearing cattle in "the houfe on green cut clover in fummer, and on turnips in winter. The "quantity of dung raifed by this method of feeding is aftonifhing; and the "cattle attain the fame fize, and bring the fame price, at three years of age, "that they formerly did at four." Stat. Acc. XIII. 540.

+ Young's Annals of Agriculture.

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much the better if they are kept clean, and curried, like horfes; of which they are no lefs deferving.

The raifing of green crops, and applying them (cut green) to the feeding of cattle in the houfe, cannot be too ftrongly recommended. On this, more than on any other fingle circumftance, depends the profit of a well-managed farm.

CHAPTER IX.

OF GARDENS AND ORCHARDS.

In this county we are in general far behind in gardening, though of fuch importance to the pleafure, health, and fubfiftence of the inhabitants. Half an acre of garden ground, well cultivated, would go farther to fupport a family than four times as much of other ground; and the offals would be of great fervice to cattle. Thus too the farmer would add to the variety, as well as to the quantity of food for his family, all the year round; and the living partly on cabbage, turnips, carrots, onions, &c. would contribute to health as well as to economy; for a change of food is undoubtedly wholefome.

Indeed the pooreft cottager has commonly a fmall garden; but the contents of it are feldom more than a few greens. Befides thefe, the farmer has fometimes a few cabbages; but he is commonly more than an ordinary farmer who has a few roots, and fome leeks and onions. The progrefs of this improvement, notwithftanding its utility, is extremely flow, although it lies within the reach of the cottager and tradefman as well as of the farmer.

Proprietors, whofe income enables them to keep a gardener, have the common productions of the garden, roots, and fmall fruit, in great abundance, variety, and perfection. Some of them too have a confiderable quantity of fruit, but few have any to fpare; for hardly any can be faid to have what deferves the name of an orchard.

As the raising of orchards is a profitable business, and an improvement for which this county is peculiarly adapted, the matter deferves much the attention of our landlords. Orchards are generally reckoned to be worth from 51. to 101.

a-year per acre, according to foil and fituation. Now this produce, except the trifling expence of the trees, is fo much clear gain, as the undergrowth or pafture is hardly injured by the trees, if they are planted, as they ought, from 30 to 40 feet diftant, or even more.

Orchards too may be planted on ground not capable of cultivation *. Hundreds of acres of fuch ground may be found with us in every parifh. The produce, from the conveniency of our fituation, might be fent to market with eafe, and a large revenue brought yearly into the county. Thus might be kept in the kingdom the money that goes yearly for fruit to America, and the improvement be not only a local but a national advantage.

In recommending this improvement, it may be obferved that the common and general exposure of this county is to the fouth and fouth-weft, the most favourable of any for orchards. The furface of the county too is fo uneven as to afford everywhere sheltered spots and hollows fit for this purpose: the foil of such places is also deep and loamy in general, and the climate is warm and moss. To this we may add, that the strong reflection of the fun from hills and rocks makes our valleys warmer in summer than most other parts of Britain.

" I think I am pretty far advanced towards the fouth of Great Britain, when at Richmond, in Surrey (fays Mr.

[•] In the parish of Dalziel, the fruit of twenty acres, planted on the flopes of brooks, yields from 1001, to 1671. per annum; and of these twenty acres not fix were worth fixpence an acre, except for planting. Stat. Acc. III. 460. —This parish is but five miles by three, and produces yearly 4001. worth of fruit. Our parishes in Argyleshire, compared to it, are large provinces, and might produce a revenue of this kind large in proportion. The county of Worcester, which is but 30 by 20 miles, has 2000 acress of ground under orchards; and exports yearly 11,6251. worth of fruit, 30,0001. of cyder, and 55001. of perry; in all, 47,1251., which is above 201. per acre. Agr. Rep.

" Leitch, a gardener, who writes on this fubject); but I " declare I found greater heat in the glens of Argyleshire " than ever I could perceive this fummer or harvest (1793) " in this place. I obferved, that when I had my refidence " in the Weft Highlands, that the wood-ftrawberries, bram-" bles, &c. were always ripe at an earlier period than ever " I had feen them in the low-country. I can affure the nobi-" lity, gentry, and the public in general, that there are vaft " numbers of tracts in the Weft Highlands of Scotland that " would ripen apples and pears better than any in the low-" countries of the kingdom. Were I a man of fortune, the " place I fhould raife orchards in would be the fhire of Ar-" gyle. There, along the winding glens and ferpentine turn-" ings of the lochs, are immense quantities of fine land, and " pleafant concave banks, taking the fun in their arms the " whole day, and guarded about on every fide by natural " woods, fo that no ftorm can annoy them. Thefe High-" land glens are the very places adapted by nature for the " Scotch to raife orchards in; and I hope the Highland no-" bility and gentry will have their eyes foon opened to fuch " a natural advantage, and will purfue it with vigour. The " most fruitful shire for apples in all England is Hereford-" fhire; but Argyleshire possesses advantages superior to it " for this branch of hufbandry."

Mr. Leitch argues from the vigorous growth, fhining bark, and healthy ftate of our foreft trees, that fruit trees would thrive equally well; and experience, fo far as it goes, fully juftifies the opinion. The few old trees which we have, planted in fuitable foil and fituation, are as healthy and fruitful as any in the kingdom *: and fome gentlemen who have

* A pear tree in Kildaloig, near Campbelton, meafures nine feet in circumference. Pear trees are propagated by grafting on pear ftoeks; plum trees, by budding or grafting on plum ftoeks, raifed from the ftones; and cherwithin these few years stocked their gardens with fruittrees, have found them to thrive beyond their expectation. It is but three years fince the gardens at Inverneil and Oakfield were planted, and the quantity of fruit in them last year was fo great, as to give a reafonable expectation that, in two years hence, they will yield more than the families of the owners can confume : fo that other landlords have the greatest encouragement to undertake the like improvements.

Even farmers, on ordinary leafes, would find it their intereft to plant fruit-trees in gardens properly expofed and fheltered. Or, the landlords might furnifh the trees * (which would be well cared for), and lay their account with being well refunded for the expence, when the trees fhould become productive. A fruit-garden would add much to the value of a farm; as the produce of it, without rifk or labour, would always find a ready market. But fruit-trees fhould not be confined to fmall gardens, where nature promifes fo fair for making orchards.

In defigning an orchard, the first regard should be had to a proper fituation; which should be moderately low \dagger , and well sheltered; especially from easterly winds, which blow generally in the spring, and often prove fatal to the blosfoms. A gentle declivity, facing the south or south-west, and screened from other quarters, is the most eligible. In the bosons of woods, and along the windings of shores and valleys, such situations are to be sound in abundance in every part of the county. If they can be got so as to ad-

ry trees, by budding or grafting on cherry flocks. Apricot trees are propagated by budding on any kind of plum flocks.

In Devonshire, it is customary with gentlemen to plant nurseries for apple trees, which they give to any of their tenants who will engage to enclose a piece of ground for an orchard. Agric. Rep.

† In a very low and moift fituation they are apt to canker.

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mit of being occafionally watered, they will be fo much the better; as orchards, no lefs than meadows, may be greatly benefited by irrigation.

In the next place, the nature of the foil fhould be attended to. A cold fpouty foil is to be avoided. A dry clay loam is reckoned the beft: and if we may not always have this, we have abundance of dry kindly loam, in which fruit, like foreft trees, will be found to thrive well. If any particular fpot in the foil is faulty, fuitable manure may help to correct it. A cold heavy clay may be brought to a proper temperament by the application of horfe-dung and afhes; and a light fandy foil may be mended by cow-dung and mud. The ground, if not trenched, fhould at leaft be prepared as in the common courfe of hufbandry, if it is of fuch a nature as to admit it.

The choice of trees, or kinds of fruit, fhould likewife be regarded; for though almost any fruit is good where there is fo little, yet this may not long be the cafe: and as the best are as easily raifed as the worst, they ought to be preferred*. But what these are, must depend on taste and opinion, and each will naturally confult his own. As a general characteristic, however, it may be observed, that apples of red or yellow colour are commonly preferred; and that a large proportion should be of share the property of keeping well.

The trees fhould be planted very young; and if they have tap-roots, they fhould be cut off, in order to make the roots fpread laterally, and near the furface. They will also thrive the better, if they are raifed in poorer foil than that into which they are to be planted. The nurferyman, who has no further interest in the trees than to dispose of them, of-

^{*} Some kinds will thrive where others will not; and the planter will deal moft in those which he observes to thrive beft.

ten raifes his plants on rich foil, in order to make them look vigorous and healthy; but it agrees ill with them to be planted again in worfe. For this reafon, gentlemen fhould not altogether truft to them, but fhould be at pains to raife trees for themfelves. Stocks may be raifed in abundance from the feeds of apples of young vigorous trees, and of good kinds, and the best of them chosen, when three years old, for being grafted. " The plants which have a large thick leaf, of " a dark green colour, and rather round than long, are the " beft. Those which have the leaf long, hairy or briftly, " and deeply indented on the edges, are to be rejected." The flock flould be grafted with the fame kind of apple from which the feed was taken *, or with a kind as fimilar to it as poffible; fo as at leaft to have the general character of four or mellow. When the flock and graft are of the fame parent tree, they not only unite more readily, but give a better fruit, and come fooner to bear. When they are of different kinds, the chief care is to fuit the graft to the flock in point of luxuriancy: for it is found that a luxuriant faftgrowing graft does not fucceed on a flow-growing flock, and vice verfa. They should, therefore, be as similar in their growth as may be. A large growing kind of tree will agree ill with a puny crab ftock. Crab ftocks will, indeed, laft longer, but they are longer of coming to perfection.

Grafting is fo fimple an operation, that any one who has once feen it performed, or is flown how it is done, may, with only a flarp knife, practife it fuccefsfully. The operation flould be performed as expeditionally as poffible, that the wound may be no time exposed to the air \ddagger . All the art is, to make the two barks (of the flock and graft)

^{*} Some recommend the grafting of the plant into itfelf, by cutting away the leading fhoot, and grafting a lateral one in place of it, to become the flem of the tree.

⁺ The proper time of grafting is in February or March.

tally, to fecure them by a ligature of new bafs or matting, well wetted with water, and to cover the bandage with the fize of a goofe egg of clay, with mofs over it, fo as to exclude the fun and air, till the union of the parts is effected*. Or, inftead of clay, a compost of fand and new cow-dung may be used, as it is not fo ready to crack. Some think it best to graft the trees, after they have been a year transplanted to the place were they are to continue, that they may meet with no check after they have been grafted.

In planting the trees, the holes fhould be made deeper and wider than barely to receive the roots, and fhould be dug a confiderable time before they are needed; that the foil may be loofened and mellowed, fo as to allow the fibres to extend eafily †. The roots fhould be carefully fpread in every direction, and none of them allowed to crofs another. If the ground is very dry and loofe, the trees may be planted in October and November, rather than in the fpring. Care mult be taken not to put them deep in the earth, to fet them upright, and to preferve them from being hurt by cattle while they are young. Any of them that may be exposed to cattle fhould have triangular frames to defend them.

Care fhould alfo be taken to train them to a proper form; keeping the branches at a due diftance from each other, and the middle of the tree open, when it can be done, in order to let every part have its fhare of air and funfhine. Decayed and ufelefs wood fhould be pruned off in winter, or early in fpring, with any low-hanging branches that may be within the reach of cattle. When the branches are pruned, they fhould be cut clofe to the point of feparation, which will make the bark clofe the fooner, and more quickly heal the

[†] The growth will be the quicker if a little good mould and lime, or rotten dung, be mixed with the earth about the roots.

^{*} Towards the end of May or beginning of June, the clay and bandage should be taken off.

wound. Any young fhoots growing where a branch was cut, fhould be rubbed off (not cut) as foon as obferved in the fpring. If any branch will be in the way of others in two or three years hence, it is better to cut it now; for the fooner that this is done the better. The wound will be lefs, and will fooner heal.

In five or fix years from their being grafted, trees commonly bear; in thirty they are at their prime, but continue in vigour till fixty; or, if pear trees, to a hundred. Good bearers will often yield a hogfhead of liquor, worth a guinea; and pear trees will fometimes yield two. When they do not bear, cutting a circle through the bark round the principal branches, will ftop the growth of wood, and give a tendency to bear fruit inftead of wood; and lime diffolved in water, and applied with a brufh, will deftroy mofs, which is hurtful if allowed to grow on them. Blotches (occafioned by the ftem growing too faft for the bark) are cured by fcoring the bark with a fharp knife, but not fo deep as to cut the inner rind.

In digging occafionally about fruit trees, care must be taken not to wound any of the roots. The fruit should alfo be taken away gently, without beating the trees, and hurting their buds, which might prevent their bearing fruit the following year. The mark of apples being ripe, is their falling spontaneously from the tree. They are preferved from frost by laying straw under and over them; taking care to pick out any that may be damaged before they spoil others.

As goofeberries and currants are fo eafily raifed from the flip, and come fo foon to perfection, no garden whatever ought to be without them. All the care they require is to drefs and dung the ground, to train them from one ftem, to keep them free of fuckers, and light of wood. Where there is a fuperfluity of fmall fruit, and the market diftant, it may be converted to a wholefome and palatable drink, by making

it undergo a vinous fermentation; and fuch colour, flavour, and ftrength, may be given it, as to make it refemble and equal imported wine. Rafpberries and ftrawberries, white or red, will help the colour and flavour, and a proper quantity of fpirits, with fugar or honey, may be added to make it ftrong and rich. A refpectable family, lately in this county, ufed to make a confiderable quantity of fuch liquor, which was generally preferred to foreign wines, when both were fet down on the table. As there can be no doubt but wines more wholefome and palatable than most of those that are imported, could be made from our own fruits, it would be of great importance to the nation, if perfons who have skill and opportunity fhould, by a proper feries of experiments, afcertain the beft procefs of making them in fmall quantities for the use of private families, and make the art more generally known *.

^{*} It appears from Mr. Pennant's Account of London, that this bufinefs is earried on there upon a large fcale, and to an immenfe extent. He computes that half the port, and five-fixths of the white wines ufed in that great city, are made of the fruits which grow on the genial banks of the Thames.

CHAPTER X.

WOODS AND PLANTATIONS.

A GREAT part of this county was once covered with wood, of which every mols ftill flows the remains. It might have been then as defirable to get rid of fome of it, as it is now to rear it. But, as it often happens, men ran from one extreme to the other, and the lofs was feverely felt before any attempt was made to repair it. Even fo late as the commencement of the prefent century, the woods in this county, though then fufficiently reduced in quantity, were held to be of fo little value, efpecially in the inland parts of it, that a large fir wood in Glenurchay was fold to a company of Irish adventurers, for so mere a trifle, that, it is faid, it came to no more than a plack (or third part of a penny) per tree. Some time after that, however, the remaining deciduous woods in the county were brought into greater effimation, by means of two English companies who fet up iron forges, the one near Inveraray, and the other at Bunaw. Ever fince, our natural woods are in general tolerably cared for; and though the long leafes granted to those companies, of fome of the woods, and the want of a fufficient competition for the reft, has hitherto kept fome of them low; yet they are always of more value to the proprietors than any other equal extent of ground, arable land excepted.

The value of woods, however, varies according to their fituation, clofenefs, and proportion of oak; and according to the degree of care with which they are faved, and of fkill with which they are managed. In fome cafes it may not average 5s. a-year per acre; and in others it may exceed 20s. The woods are commonly cut at the end of every nineteen or twenty years, except 1uch a number of oak ftandards as parties may agree to fpare. So much of the

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timber as may be needed for country use, is fold, perhaps, as high as anywhere in the kingdom; the reft is made into charcoal, and the oak bark fold for the use of the tanner *. The wood is then enclosed, commonly for fix or feven years; during which time, however, fome allow it to be paftured by horfes. Some thin or weed their growing woods, by taking out fuch a number as it may fpare of barrel hoops. When this is done with judgment, it is thought to be in fayour of the wood; but others leave it to nature, and allow the ftronger plant to deftroy the weaker. The more attentive proprietors of wood are also at pains to encourage the growth of oak, by cutting away any other wood that interferes with it. But fome few there are, who, with a fhameful inattention, altogether neglect feveral patches of natural wood on their eftates, which could not fail to be of great value, if cut and properly enclosed and cared for.

Such as have extensive woods, and follow the practice of - cutting them once in twenty years, might manage them with more care, and derive a more fleady income from them by dividing them into twenty lots, and cutting one of thefe every year. The feafon of cutting oak is when the bark rifes, from the beginning of May till Midfummer. The trees fhould be cut and peeled close to the ground, that the young fhoots may fpring from the ground rather than from the old ftock. The ftocks fhould be cut clean and rounded, that no water may lodge upon them, which would make them rot. The fences, which ought not to be temporary but permanent, fhould be in a fufficient state the moment that the wood is cut; and the timber and charcoal removed as foon as poffible, in order to fave the young fhoots from injury. And then, inftead of excluding cattle for fix or fe-

^{*} Oak bark fells at prefent (1795) fo high as twelve guineas per ton. An acre of good oak wood, at twenty years old, is faid to yield about 200 flone, Dutch weight, of bark.

ven years, perhaps it would be better to exclude them altogether. The value of the grafs after that period is trifling, and the injury to the wood may be confiderable; efpecially by their deftroying the young plants which fhoot up in vacant places. Such vacancies fhould be planted, when the wood is cut, with trees fuited to the foil, giving always the preference to the oak where the ground is dry. Care fhould be taken that the trees which are left for ftandards fhould be healthy and vigorous, fuch as have grown in open roomy places without fhelter, as otherwife they will not bear to be exposed; and they fhould by no means be deprived of any of their branches. At the age of five or fix, and ten or eleven, and fifteen or fixteen years, they may be weeded, and thinned where needful; but this fhould be done by perfons of fkill and judgment. The hoops got from these thinnings will bring a confiderable profit. When a wood is near a good market for hoops, fome think that the most profitable use that could be made of it would be to devote it wholly to that purpose ; but this opinion would need the confirmation of fome experience.

The extent of ground occupied by natural woods on the continental part of this county, having never been meafured, cannot be afcertained. It may probably be about 30,000 acres. But this bears fo fmall a proportion to the extent of the county, that many large tracts of it appear altogether bare and naked.

Of plantations we have not a great many, nor can we boaft of the extent of any of them, except the Duke of Argyle's, which may be ranked among the greateft in the kingdom. This improvement, however, has got a beginning in moft parts of the county, and it is hoped it will go on, as in other parts of the kingdom. It is, indeed, the improvement moft needed in this county; that for which its foil, climate, and fituation are beft adapted, and that which will

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prove most beneficial to the public, and most advantageous to the owners.

The fcarcity of timber, even for the use of the farmer, is feverely felt in most parts of the county. In Kintyre especially it is brought from a great distance, fometimes fifty, fometimes an hundred miles. Other parts of the county are not much better accommodated, except at particular times, when woods are cut for making charcoal. Then, indeed, the farmer may have fome fmall timber, though not cheaply; but the opportunity does not return again till nineteen years are revolved. This inconvenience to the farmer must ultimately alight on the landlord, who should therefore take speedy steps to remove it.

A tafte for comfortable dwellings is now become general, even among the common people; which, if they could eafily indulge it, would greatly contribute to their health and happinefs: but as long as, by the neglect of planting, the timber for this purpofe must be brought all the way from Norway, no general improvement in this refpect is to be looked for.

As the people of this county are almost all borderers upon the fea, it is natural for them to turn their attention to that great fource of riches. Many of them have done fo, but at a vast difadvantage. Having no timber of their own to build their vessels, they have been obliged to bring it from Wales and Norway, and to pay fometimes more than the original cost for the carriage. Had they timber of their own, their industry would have been exerted to double the advantage it has been, and the people would have no occasion to emigrate; for their prosperity, the reverse of what it is now, would be in proportion to their numbers. It is impossible to ealculate how much the people of this county have fuffered from their want of timber fince a spirit of industry and adventure has sprung up among them, or what a check this want

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must prove to the further exertions of that spirit, if speedy measures are not taken to supply it by planting.

Sheep and mountains, though highly prized, are far from being the chief advantage of a maritime county like this, everywhere indented with deep bays, creeks, and fafe harbours. It is furely from the fea that nature intended fuch a county fhould derive its principal advantages; and in the number of its people, and in their induftry being properly directed and encouraged by the landlords, muft confift its principal riches.

The foil or produce of a country is never of fo much account to it as a happy fituation. Hence the fineft tracts of the globe, in a very inland fituation, are, and have been, always barren, and the people barbarous and poor; while the moft barren fpots, with the advantages of the fea, have raifed their inhabitants to riches and to power. The Dutch republic is not four times the fize of this county, nor did it produce four times the corn * which this county is capable of producing, when it had nearly reached the fummit of its power. This power fprung entirely from its fituation. This turned the attention of the inhabitants to fifheries; fifheries furnifhed them with feamen; feamen produced trade and commerce; and thefe created riches and power.

It is therefore wife, as well as humane, in the greateft proprietor in this county to encourage population by giving fmall poffeffions, to patronize fifheries, and to raife forefts for a people whofe fituation naturally leads them to be feamen. It was by the fea and by its forefts that this great county anciently rofe to fuch eminence as to hold the balance of power among the furrounding hordes of nations +; and it is

[&]quot; " It is faid that all the corn raifed in the United Provinces of Holland " will fearce maintain the labourers employed upon its dikes." *Political Sur*wey, I. p. 14.

[†] In the beginning of the 8th century, the fleet of Dalruadhain (now Camp-

by the fame means that it must expect to rife again to that degree of confequence at which it is capable of arriving. The period may be diftant, but the plan is fure; and the nobleman who has fo fteadily purfued it may have already the pleafure to find that all England could not, about 200 years ago, produce twenty times the tonnage and mariners which one town on his eftate, fprung lately from a fmall fishing village, can at prefent furnish +. And of fuch towns we might have had a number, did all our landlords encourage population, by giving fmall or moderate poffeffions, and did the county furnish abundance of timber for the constructing of veffels. Let forests be raifed for a maritime people, and they will foon convert them into fhips; and thefe ships will create trade and commerce, introduce manufactures, build cities and villages, beautify and improve the country, and raife the value of land and of its produce.

The neceffity of raifing fuch forefts will appear to be ftill greater, if we confider that oak timber is daily becoming fcarcer in England, and its price advancing there; as that of all timber is with us, for the little that we have of it cofts even the farmer twice as much as it did ten or twelve years ago, and it is ftill rifing. In fuch circumftances, this county, which is fo well adapted for raifing timber, ought to provide not only a fufficiency for itfelf, but a fupply for others. Thus might we bring back the large fums which

belton) was fent for to decide the conteft about the fucceffion to the throne of Ireland. In the 12th century, the fleet of Somerled of Kintyre, confifting first of 53, and afterwards augmented to 160 fail, enabled him first to shake off the Danish yoke, and afterwards emboldened him to contend with Malcom IV. For a long time after, the fleet of this county was so powerful, that the kings of England and Scotland by turns courted the friendship of its little fovereigns, the Macdonalds.

† In the year 1582, mariners of all forts in England were 14,295, and the tonnage 72,450. Political Survey, I. 161. and Hume's Hiftory, V. 500.

we have already given away for timber, and be able to purfue, with more effect, the line which nature points out for us by the very form and fituation of our country.

Befides, timber should be planted for shelter and for fuel, and fome regard is due even to ornament. To provide fhelter for cattle and fheep in winter, is a matter of great moment. In inclement feafons this would fave the lives of many of them; which, for want of it, must continue to perifh. Shelter would also give an earlier spring to our grafs and corn, and abundance of woods make the whole country of a different climate from what it is at prefent. It is now matter of altonishment to the inhabitants of this county to find, in fome parts of it, the traces of corn-ridges covered with heath, fo high in the hills that no corn could grow there at prefent. This flows how much warmer the country was when mantled over with woods and forefts. An annual fair has for many generations been held in Glenurchay on the eighth day of March (O. S.), and fome old men, who died about the beginning of this century, used to tell that when they were boys (and living in Bocard, one of the higheft farms in the parish), it was always a mighty dispute who fhould, on this great occasion, ftay at home to keep the sheep out of the springing corn. But there nobody now would venture to fow corn fo early. The country is bared of its woods, and the climate is changed.

Peat mofs, in many parts of the county, is becoming extremely fcarce; and even where it abounds, the feafon moft favourable for agricultural improvement is confumed in making fuel of it; for this requires almost all the fummer. Would it not be of great importance then to raife timber, even for the fake of fuel; especially where moss is fcarce or diftant? A few acres of land, now of little value, might be made to furnish a farm for ever with coppice wood for fuel, by a lot of it yearly cut in rotation. In many parts of England better foil than ours is appropriated to this purpofe, which may fatisfy us that a little of our poorer land could not be better applied.

It is almost unnecessary to fay that the foil, climate, and fituation of this county, are remarkably well adapted for planting and raifing timber. The foil is generally dry, the climate warm and moift; the fituation almost every where commodious for water carriage, and the furface of the country is fo uneven that every part of it abounds with shelter. The remains of large trees found in every mofs, from the Mull of Kintyre to almost the top of the Grampian Hills, fhow that timber once grew where now it is not, and that it might be made to grow there again. If one were defired to name one fpot in the county where trees could not poffibly grow, he would probably fay it is the farm of Rofs-hill in Kintyre, which ftands on the face of a hill or promontory, fronting the great opening of the Atlantic Ocean between Ilay and Ireland, and having no land between it and the continent of America. Yet in the moffes of this highly expofed farm, are found the trunks of trees, which fhow that even here it is poffible to rear timber. Among the highest and bleakeft of our mountains, many venerable trees may ftill be feen, perhaps 2000 feet above the level of the fea *; though they have not now as formerly the advantage of large forefts to give them fhelter.

If trees are planted thick and in large clumps, there is hardly any fituation in the county fo untoward as to prevent their growing. Some of the outer trees may be flunted, but the great bulk of them will thrive. Of the Duke of Argyle's immense plantations, fome are in the direct face of the fea

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^{*} This may be under the mark, as in other parts of the Grampian Hills fir roots are faid to be found near 3000 feet above the fea-level. Stat. Acc. XH. 473-

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hreezes, and in the most exposed fituations, and all thriving. In these plantations one meets with oaks from 8 to 10 feet in circumference; ashes and planes from 9 to 12; beeches, elms, and chesnuts from 12 to 14; and all in a growing state *. The lesser and later plantations in every part of the county are equally thriving, where the fize of them is not too diminutive. At Inverneil firs of 20 years old measure three feet in circumference; and at Gartnagrenach some of 35 years old, planted in a natural wood, measure from five to

* The following fpecimen of the fize of different kinds of trees at Inveraray, was furnished by James Ferrier, Efq. agent to the Duke of Argyle, who, with his ufual zeal and attention, took the most active interest in every thing which related to the Agricultural Report of Argyleshire.

an wards sim	Length of Stem.	Girt.	Diam, of the Head.						
ell et aller worth	Feet.	Ft. In.	Fect.						
32 51 2d 7 6017			i ven lede or						
Oak,	26	9 4	40						
Plane,	24	11 6	60						
Beech,	12	14 0	90						
Aíh,	32	10 10							
Scotch elm,	28 .	II	ade in maining						
Scotch fir,	. 36	10	portion as the						
Spanish chefnut,	18	12 6	s op a singers.						
Silver fir,	32	9 9 9	D IN TO A TOMA						
Larch,	39	6 6	fr and fur line						
Norway fpruce,		7							
Weymouth pine,	and the second	6							
Englifh elm,	20	8 -0.4	a gold a los						
Mountain ash,	12	5 3	a sharp hates						

"The oldeft and largeft of the trees at Inveraray'are supposed to have been planted by the Marquis of Argyle betwixt the years 1650 and 1660. These of the next largeft fize and age were raifed from the feed by Archibald Duke of Argyle in 1746 or 1747. These confist chiefly of larches, New England pines, spruce and filver fir. The distance betwixt the trees varies, but may be in general from 30 to 50 feet. The foil and climate, as far as experience goes, are favourable to the growth of all kinds of trees."

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fix, though ftanding on barren rocks, where one would think there was not earth enough to feed an ear of corn. In fhort, wherever there is a fufficient number of trees, natural or planted, their clear fhining bark, luxuriant fhoots, and thick foliage, give a fufficient proof that the foil and climate are remarkably well adapted for the growth of timber, and invite the hand of the planter to raife it.

But in order to induce him to this, we must first show the profit that is to be had by planting. This cannot perhaps be stated with accuracy, as so much depends on the varying circumstances of soil and situation. Even a good natural wood or coppice may be reckoned to produce 20s. a year per acre *. But should it be stated at only one half of this, it would be a vast improvement on land capable of no other, and in its present state of little value; for it is chiefly such land that ought to be planted. This profit, however, is little to what may be expected from a good plantation; as in that cafe the planter has the choosing of his own timber.

The expence of planting will depend much on the fize of the enclofure; the expence per acre being always lefs in proportion as the enclofure is larger. The fencing of an enclofure of 20 acres exceeds a fifth of the coft, though it is but the 25th of the fpace, of one of 500. In the north of Scotland, " the expence of enclofing a plantation of at leaft " 100 acres, and planting it with Scotch fir, is generally " calculated at 20s. per acre, and the undertaker upholds " the plants for feven years †." In the eaft of England, the expence of enclofing and planting is faid to be 31. per acre ‡.

[•] It is effimated at this in Dumbartonfhire; at from 8s. to 25s. in Stirlingthire; at 28s. in Somerfetfhire; at 40s. in Wiltfhire; at above 51. in Effex. Agricultural Reports.

⁺ Agricultural Report of Northern Counties, p. 107.

^{\$} Young's Tour, I. 330.

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Let us take the medium between the two, and fuppofe a plantation of 500 acres to cost 1000l. or 2l. per acre. In moft cafes, much of the expence of enclosing will probably be faved by fea-fhore, gullets, precipices, and other advantages of ground. The plants too may be raifed from the feed, and fet by the planter's own fervants, at a fmall expence; or, instead of plants, the feeds of trees may be fown in the plantation, by which the expence will be greatly leffened. But, without reckoning on these favings, let us abide by the first estimate of 21. per acre, and proceed to calculate the return.

Suppose, then, that at the end of 11 or 12 years, only two thirds of 5000 plants, originally fet in the acre, are found to have done well; of thefe, one half, or 1666, may be taken away for railing, firing &c. and if fold fo low as a halfpenny each, they will come to 31. 9s. 5d. which will more than defray the original expence with intereft *.

From the age of 16 to 25, a thousand more

may be gradually taken out of the acre,

which, at 4d. each, will make L. 16 13 4 The 666 remaining on the acre will, at 50 years, be worth 2s. 6d. each +

83 5 0

L. 99 18 4

This divided by 50 will give about 21. a year for the acre, and near 50,000l. from the whole plantation, without rec-

+ They are commonly valued higher. In Somerfet 25. 6d. is thought a low computation for them at 30 years old, and 8 1-half feet diftant; which will make 100l. the Scotch acre. In Rofsfhire, which abounds with plantations, and where Scotch firs are therefore cheap, they fell at 50 or 60 years old from 2s. 6d. to 3s. 6d. each. Agr. Rep.

[&]quot; "Were one half of them then (at II or 12 years) aut and fent to the " Newcaftle collieries, or to the River Thames for hop-poles, it is faid they " would fetch money enough to reimburfe the whole original expence of the " plantation." Agricultural Report of Angus and Forfur.

koning intereft on the thinnings, or any advantage of grafs and fhelter which the plantation may give to cattle after they may be let into it with fafety.

It was intended that the above calculation fhould be moderate, and therefore the average price of all the trees was ftated at the value put upon the Scotch fir, the meanest tree perhaps in the plantation. But if in any respect the statement shall be thought too high, there is room enough for deduction, and ftill the profit will be undeniably greater than what can be obtained from almost any other application of money. Better judges, however, have calculated the profit at a still higher rate. Mr. Pavier (in the Bath Papers, Vol. IV.) computes the value of 50 acres of oak in 100 years to be 12,100l. which is about 3l. 2s. 6d. each year per Scotch acre; and Evelyn calculates the profit of 1000 acres under oak to be in 150 years 670,000l., which is 51. 12s. a-year to each acre, of the fame meafure. But the profit flated above, though more moderate, gives abundant encouragement for planting. The outlay is fmall, the return is great, the land proposed to be planted is fit for this improvement and no other, and its value will be raifed from almost nothing to that of the beft arable land in the kingdom. At the very higheft at which the expence of the improvement can be reckoned, it falls fhort of two or three years profit of the improvement; fo that the advantage is greater than that of buying land at only three years purchafe.

But as calculations in theory are apt to be fufpected, it is proper to add a few experiments to confirm them. "I have "a fmall piece of ground (fays a writer in the Bath Papers *), "planted in 1764, with various kinds of firs mixed with young "oaks. The firs have been felled by degrees for rails, joifts, "fpars, and other ufes, to the value of 251. and have left a

* Vol. V. written in 1790.

" grove of healthy and promifing oaks." Here the very thinnings of little more than half an English acre brought about 20s. a year to the planter.

"Of Wavedon heath, 19 acres, which could not be effi-"mated at more than 2s. the acre, were planted with Scotch firs in 1778. In 1794, confiderably more than the expence of enclofing and planting was found to be repaid by the thinnings, and 17,125 trees left, valued at a moderate effimation at 6841. and in the way of advancing more rapidly than before *."

Mr. Young, in his Tour through the East of England +, gives the following account of what the plantations of Mr. Mellish are found to render "from experience."

Clear profit in 20 years, 69l. 12s. 6d. or 3l. 9s. 1d. per acre per annum.

Or (if allowed to ftand), at 30 years, 1161. 128. 6d. or 31. 178. 1d. per acre per annum

Or (if allowed to ftand), at 40 years, 213l. 12s. 6d. or 5l. 6s. 1d. per acre per annum.

He ftates the plantations of Mr. Fellowes as being ftill more productive, yielding a regular income of 51. a-year per acre, by being cut in a regular rotation. "Suppofe, then, on-"ly a fingle acre planted every year, at the end of 18 or 20 "years, an acre a-year will be cut down, and a regular in-"come of 1001. annually will be derived from only 20 acres. "What a beneficial improvement ‡!"

* Agricultural Report of Buckingham.

† Vol. I. p. 330, &c.

[‡] Ibid. Vol. II. p. 129. In Vol. III. p. 211. Mr. Young flates the profits of Mr. Mitford, who allows his plantations to fland till they are 40 years old, as high as 22l. 113. per acre per annum; and remarks, that " to reap above 20l. " an acre from the first day of planting, exclusive of thinnings, is a profit that " fhows how fine a refource landlords have for raising large fums of money, " when they can wait for fuch a period for the return. But had thefe trees " been cut at 20, 25, or 30 years, the profit would have been very great, though

The grounds planted by the Duke of Argyle, being mostly a barren heath, might not, in their natural state, 40 years ago, be worth 50l. a-year *. And yet there can be no doubt that at prefent a million of the trees planted upon those grounds may, at a low average, be estimated, one with another, at 28. 6d. each, which would amount to 125,0001 †. Now the annual interest of this sum is 6250l. or 125 times the original rent of the ground which they occupy; so that it must have grown in value at the rate of three rents for each of the 40 years.

How aftonishing is it then, that in a county fo well adapted for planting, the general attention of proprietors of land is not turned to an improvement of fuch advantage. The only reafon that can be given for its being fo much neglected is, that the gain appears to be diftant. But the owners of land should confider, that if they should not live to fell the trees which they plant, their estates are increased in value, and improved in beauty, and that the plantings would almost at any time fell for more than would repay them with interest. The firs in a plantation, after a few years, would return them a large annual profit, and the oaks would be a fortune for their children.

That the profits of planting are diftant, is a miftaken though common notion, which it is of confequence to correct. The following meafurement taken of trees that were only 21 years planted, will flow what may be expected in tolerable foil and fhelter, fuch as we have in abundance.

" not fo high as at 40 years. The value of the fee-fimple of land, foon after " planting, bears no proportion to the value of the timber on it. Is not plant-" ing, therefore, a ready way to double, triple, and quadruple effates?"

" In 1751, the valued rent of all the parks (policies) about Inveraray, confifting of 12 1-half marklands, is flated at 50l.

† This calculation is moderate, compared with that of Mr. Knox, who (in his Tour) reckons there may be two millions of trees worth 4s. each, which would amount to 400,000l.

OF ARGYLESHIRE.

		Height.	Girt.		
the strong and strong of the	1.2.	Feet.	Ft. In		
Lombardy poplar,	from	60 to 80	4	8	
Arbele, or white poplar,		50 - 70	4	6	
Plane,		50 - 60	3	6	
Elm,		4• 60	3	6	
Scotch fir,		30 - 50	2	10	
Larch,		50 — 60	3	10	

The afh and beech grow nearly at the fame rate with the elm; and the fpruce and filver firs rather fafter than the Scotch. The oak does not grow fo fast; but, as we shall fee afterwards, it pays better. In the meantime we may observe, that whoever confiders the value of trees of the above dimensions, and that near 700 fuch trees, at nine feet diftance, may ftand on a Scotch acre, need not wonder to find a very competent judge * affert, that planting land, even on a leafe of 21 years, would be more profitable than any other improvement, as it would give a return of 6l. an acre, with no rifk, and little expence or trouble. " Lord Donegal's ftew-" ard planted 100,000 trees, and told his mafter they would " be worth 100,000l.; and it is fuppofed his Lordship may " fee the prediction fulfilled, as fome of the trees are already " worth 15s. each +." How many come to their eftates at from 20 to 25 years of age? "Suppose fuch landlords (fays " Mr. Young t) to plant then 100 acres, they may reap more " than 60,000l. by the time they are 65; and that from poor

† Agricultural Report of Stafford/bire. BLITHE gives an inftance of one who planted 100 afh trees, and in 50 years after fold them for 500l. Englifb Improver, c. 25.—A. Hamilton, Efq. " lived to fee trees which he planted, after " he became a lawyer, grow to 12 feet in girth." Stat. Acc. of Dalziel. ‡ Vol. III. p. 225.

^{*} Young's Tour through the East of England, Vol. II. p. 129. But by the law of Scotland, a tenant is not allowed to cut the trees which he has planted.

" land unfit for hufbandry." And if a plantation be worth this much at fuch a period, may it not be fairly reckoned to be worth at leaft a third of it even at the end of 20 years; as the horfe that will bring thirty guineas at fix years of age, may be effimated at ten, when he is only two; though then unfit for fervice ?

What has been faid may ferve to fhow that the profit of planting is not only great, but alfo far from being diftant. Let us now confider what are the grounds which ought to be marked out for this improvement. The beft land would no doubt bear timber beft; and if arable land could be fpared for the purpofe, the return might be expected to be in proportion to the value of the foil. But in this county little or no arable land, meadow, or good pafture, ought to be laid under planting. It fhould have only those waste grounds which are capable of this improvement, and of no other.

Of these we may reckon, first, those extensive dry moss and moor-lands, in the hollows and on the declivities of hills, especially in the inland parts of the county. These lands are generally covered with fhort heath, mixed with fo little grafs, that they are not worth 6d. the acre. The trunks of trees generally found in them give, however, a fufficient proof of their aptitude to grow timber, and they can never be turned to better account than by planting them; and that with the fame kind of timber that is found in them. This is generally fir, and fometimes oak. Whatever it be, follow nature, and you cannot err. It may be faid that fome of these fituations are far from water-carriage. But the whole county is fo indented with feas, and fo well accommodated with roads, that almost every mountain is acceffible by the one or the other. Or, if any of them be not, ftill it may be profitable to plant it, were it only with a view of converting a great part of the wood to the purpofes of

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Extracting from it turpentine, tar, pitch, rofin, and of making potafhes *.

Another kind of ground which ought to be planted, and of which we have large tracts, is that which is covered with brushwood, fuch as hazel, birch, &c. feldom allowed by the cattle to rife above two or three feet high. Here nature, which could not be miftaken in the foil, has planted wood, though it has not been allowed to grow, and has marked out the ground as fit for planting. This brushwood will prove an excellent nurfe to young plants, by giving them fhelter till they raife their heads above it; after which they will deftroy the brushwood (by excluding the fun and air from it), and reduce it to a manure which will help their growth +. Among this brushwood, however, there may fometimes be found fome fprouts of oak and afh, which ought to be cut over a few inches above the ground; after which they will fhoot up and thrive exceedingly, from the abundance of roots which they have to nourifh them. Patches of dwarfifh oak, which the cattle never allow to rife one foot from the ground, are alfo common in many parts of the county. If these fpots were brought within the enclosure of a plantation, and the bushes cut over a little above the furface of the ground, they would foon be valuable. In England, even oak plants are often cut in this manner after one or two years, when they have taken to the ground, and the fecond fhoot is trufted to for the tree; as it is found to grow with greater luxuriance than the first, which was checked by transplanting 1.

Agricultural Report of Stafford. Dr. Hunter (on Evelyn, Vol. I. p. 83.) recommends this when the plants are two or three years old, if they are fluncad or crooked.

^{*} See on thefe fubjects Agricola's Letters in the Scots Mag. Vol. XXXIII.

⁺ Whins, broom, any kind of furze, or even heath, will help to nurfe and fhelter young plants.

Stools of natural wood, wherever they are, furnish much room for planting; and at a trifling expence, when they are already enclosed. Every vacancy in them ought to be filled up with oak, ash, elm, and other valuable kinds of timber. The ground is fuitable for planting; the natural wood will fhelter it; and thus it will thrive well, and improve the coppice. The propereft time for improving a natural wood with planting, is immediately after it is cut, when the fences are in best repair, and when the fun and air will get at the plants which may be fet among bushes of lefs value. These bushes fhould afterwards be cut down, if they are found to hinder the growth of the planting. The Duke of Argyle has done much in this way, and Lord Stonefield, Sir James Campbell, and feveral other proprietors, have thus improved their natural woods very confiderably. Laft year, Captain Campbell of Kintarbert, with a fpirit yet uncommon among the most of the proprietors of this county, has planted among his natural woods no lefs than 20,000 trees of valuable timber. At this rate, he will, in a few years lay the foundation of a fure and large fortune.

A fourth kind of ground that fhould be devoted to planting, is that on which a number of venerable native firs are ftill growing. Thefe memorials of our former forefts are not unfrequent in fome of the upper parts of the county, particularly in Glenety and Glenurchay; and they deferve more attention than they have hitherto met with. From the feed which they fhed in winter, and which is driven to a diftance by the ftorm, a beautiful plantation rifes up in fpring; but when the cattle are driven up to the mountains in fummer, this precious crop, the hope of future forefts, is for ever deftroyed. This is the more to be regretted, as the quality of this fir is fo excellent as not to be furpafied by any in the world *. The feed of this fir is precious, and a fingle cone

^{*} Some of this wood, after it had flood above 300 years in the roof of an

of it, if poffible, fhould not be loft. But then, in order to preferve its valuable quality, it fhould be fown where it is meant it fhould grow, without paffing through the medium of a feed-bed or nurfery.

It is natural to fuppole that the Scotch fir railed in our plantations came originally from the feed of our own forefts, and that it has loft its native quality by paffing through the nurfery and being again transplanted. It is well known that all feeds, if not frequently changed and renewed, will foon degenerate. But no fuch attention has been paid to the Scotch fir, and yet we complain of its quality, when worn out by repeated femination. Perhaps no tree requires more to be left to its natural disposition. In an island at the foot of Glenurchay, there was lately an old fir plantation fo near the natural fir wood of Coir-uarain, that it may well be fuppoled that, even without the medium of a nurlery, the plants were picked up in the foreft, where they annually fpring, and only transferred to the plantation; and yet the quality of the planted fir, at a mature age, was altogether inferior to that of the fpontaneous growth. It appears neceffary, therefore, in order to preferve the quality of the timber, that we should follow nature, and fow the feed directly where we intend the tree fhould grow. The feed too will thrive where plants would fail.

The remains of these forests too, thin as they are, should no longer be neglected by the owners, who would greatly promote their own interest and that of the public by attending to them. They should either be enclosed and encouraged to spread their valuable timber, or, at least, careful persons employed to save the young plants from being devoured

old caffle (Kileburn) in Glenurchay, was, when taken down fome years ago, as fresh and full of fap as new-imported Memel, and part of it actually worked up into new furniture.

during the fummer months, when the cattle are in the hills. By this trifling expence and attention they would foon fpread amazingly. In England, when fir plantations are cut down, the replanting is often effected by leaving a few of the old trees at 50 or 60 yards distance; for, fo far the feeds will be abundantly fcattered by the ftorms. In a moor in the parish of Little Dunkeld in Perthshire, a fir wood of 300 acres has thus arisen from feed driven by the wind from old trees, within these 30 years; and a confiderable part of these felfpropagated trees are held to be worth already from 1s. 6d. to 2s. 6d. each *. Supposing 700 of these trees to stand on each acre, the whole will be worth 10,500l. It is hoped that fuch of our proprietors as have it yet in their power, will confider how much their intereft is concerned in thus reviving their natural fir woods, and extending them at pleafure. So cheap, and yet fo important an improvement, cannot be fufficiently recommended. Why fhould we go to Norway for timber which our own barren hills might furnish at fo fmall an expence ?

After fome hefitation about parting with any thing that we call arable ground, I fhall mention one other kind of land, which it may fometimes be proper to devote to planting : I mean fome high fields, which, under the old fyftem of cultivation, were fubject to the plough, but never to much advantage. These poor gravelly fields were manured by folding cattle on them at night. But now, where this fystem is given up, they lie neglected, and many of them are already covered with heath. With little expence, and much advantage, they might be converted to plantations. The earthen dikes which furround them might be faced with stones, of which the dikes themselves would furnish a great proportion. The tops of the dikes might be planted with firs, if not with

* Stat. Acc. VI. 360.

quickfets, for more fence and fhelter. The fields fhould then be ploughed, and, if at all convenient, dreffed with fome lime or other manure, and fown with the feed of the native Scotch fir and with acorns. By this preparation of the ground the trees would thrive amazingly, and the wood retain its native quality.

Of the different defcriptions of foil mentioned, and propofed to be planted, it is difficult to fay how much there may be in this county. But let us fuppofe that, of 25 entire parifhes on the continent, each at an average might eafily afford fix fquare miles for planting, or 150 in all. Now, according to the calculation made above (p. 139.), and which was fhown to be more moderate than what the calculations of others, or rather experience, might juftify, this extent of ground occupied in planting would for the first 50 years (though lefs productive than the following) yield an annual profit of 150,000l.

To those who are unacquainted with the profits of planting, or who have not fufficiently reflected on the fubject, this fum may appear to be enormoully high; but to others who are better judges of the advantages of this great improvement, it would certainly appear to be extremely moderate. The author of the *Political Survey of Great Britain* *, who may be allowed to be a fufficient judge, computes that " one tenth part of the land in the county of Suffex (216 " fquare miles), properly planted, would be more beneficial " to the nation than the difcovery of a mine that produced " half a million Sterling annually, without taking into con-" fideration the number of people deftroyed by working " mines, or even the confequence of those numerous manu-" factures the product of fuch woodlands would fupport,

* Vol. I. p. 382.

" which, as will be eafily conceived, must exceed that fum many times told."

In the prefent fituation of this country, planting is undoubtedly the most productive improvement that can be thought of : and the more that the kingdom fhall advance in wealth and power, the more will timber be held in eftimation; fo that there can never be any danger of its finding a market. Befides, the poornels of the foil propoled to be planted, and the great conveniency of water carriage, and other peculiar advantages of fituation, will always enable this county to bring its timber to market cheaper than perhaps any other in the kingdom. Every landlord in the county ought therefore to keep this great object ever in his view; and most of them ought also to attend to two more: for most of our grounds may be appropriated to three uses, and, as it were,' divided into three regions. The first, which is generally the loweft part, ought to be appropriated to cultivation. Whatever is capable of cultivation, be it cultivated; that the food of man and beaft may be increased, and that the number of both may be multiplied. The fecond part, which may commonly be confidered as lying immediately above what is or may be cultivated (though in fome grounds it may come to the fhore or river), is that which fhould be devoted to planting. In fhort, all that will grow timber, but not yield corn, hay, or very good pafture, ought to be turned to this use. And then the third region, or highest ground, that will not give either corn or trees, fhould be allotted for sheep, when it is of fufficient extent for a sheep-walk; for of fuch grounds this is certainly the most profitable application yet difcovered. Nor would thefe favoured animals be lofers by this diffribution of the ground, as the shelter of the woods and the cultivation of the lower grounds would foon compensate in winter for what they should lose of their usual range in fummer. Whoever purfues this threefold plan may

certainly bring his effate foon to the higheft value of which it is capable *. But of the three objects, planting, though most neglected hitherto, is certainly the most productive, in any fuitable fituation.

After specifying the grounds that should be configned to planting, it may be proper to add a few hints in regard to the choice of particular fituations. And on this head it may be obferved, that those places should be as much sheltered from the weft wind and fea-breezes as may be. Trees properly cared for, and raifed directly from the feed, in large plantations, where they shelter one another, will, as already observed, bid defiance to those blasts, which will only affect the outer edges of the clumps or plantations : but as they are rather unfriendly to vegetation, one fhould avoid them when he can. The outer trees of any plantation much exposed to them are often flunted on the flormy fide, and observed to turn their heads to the opposite direction. Sometimes, however, it may be neceffary to plant even in fuch fituations. When it is, the pinaster, or fea-pine, is perhaps the fittest for being planted on the ftormy edges. " It is hardy, and " makes vigorous fhoots almost on the fea-beach, and is an " excellent defence for other trees +."

* The late General Sir Archibald Campbell, diftinguished for correct tafte and judgment, feems to have had this idea in laying out his grounds at Inverneil. All that was cultivated, or capable of being fo, was first cut off by one general enclosure at the bottom. Without this, and above it, a confiderable tract (which had he lived he would no doubt have enlarged afterwards). was cut off and planted, allowing the plantation to defeend to the fhore, where the ground was poor, and incapable of being cultivated; and the high lands above both enclosures were left for theep or other cattle. Sir James, in following out his brother's plan, will probably extend the planting as far up the hill as it will grow, which it was prudent not to attempt in the first inftance; but it may be done by degrees, as one belt or tier will fhelter another.

+ See Stat. Acc. 1. 2.44.

When any of the ground to be planted is wet or marfhy, it will be neceffary to carry off the fuperfluous water by open drains or ditches. But this will be rarely the cafe, as moft of the foil propofed to be planted lies on poor hanging grounds covered with heath. Even those parts of it which are almost covered with rocks and stones should be planted; for trees, at least by fowing the feed, will thrive where there is hardly any visible foil to feed them. They probably derive much less nourisfiment from the ground by their roots, than they do from putrid vapours, air, rain, and fun-fhine, by their branches *.

In fixing the place for a plantation, it may be proper to obferve in what fituations natural woods thrive beft in any neighbouring grounds, and to choofe fuch as are fimilar: alfo to obferve to what height trees thrive on the fides of any neighbouring hills, in order to keep within the mark. The hill muft be low, before it can be planted to the top at first; though it may afterwards be done by degrees and perfeverance.

In making a large plantation, regard fhould be had to the conveniency of a road or water-carriage; and to every advantage that may be had from precipices, gullets, fea-fhore, and other enclofures for boundaries, in order to leffen the expence of enclofing. For the fame reafon, the corners of fields or enclofures already made, may be eafily planted, as two parts of the work are already done, and nothing remains but to make up the third with a fence or paling. Such fmall clumps will foon be of fervice, by giving fhade and fhelter to cattle.

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^{*} This fuggefts, what experience proves, that foreft trees ought feldom or never to be pruned, except in branches that decay or wither. Every branch and leaf is a caterer for food, as well as every root and fibre, and the tree is deprived of nourifhment by the lofs of the one as well as of the other. Pruning is effectially hurtful to trees of the coniferous and pyramidic order.

After fixing on the ground for your plantation, the next care is to get it fufficiently fenced. Of what kind that fence shall be, must often depend upon circumstances. In soft or moffy land, at a diftance from ftone; it must probably be a ditch. When it is, let it be fix feet wide, and the face of it planted with cuttings of willow. In the cafe of having plenty of natural wood, it may perhaps be convenient to fence with palings, fuch as are often used to preferve natural woods after cutting. But thefe are neither durable nor afford shelter; and to raife a quickfet hedge would be tedious, and the foil would perhaps feldom fuit it. A ftone dike is certainly the beft, if not the only fence to be chofen. Four feet in height, with a cape of ftone, will defend a plantation from cows and horfes; but a foot more, with a cape of turf, and a little watling wove on the top, will be neceffary to defend it from fheep. A few rows of Scotch firs fhould be planted next the fence, as they are hardy and of quick growth, and will help to fhelter the reft of the planting. Or, if there is depth of foil and moifture, the borders may be rather turned up with the fpade, and planted with cuttings of Huntingdon willow, which, in four or five years, will rife to the height of giving a good deal of shelter, and prove no unprofitable timber afterwards.

The next confideration is the choice of trees; and in this, as in the choice of ground, you are to be guided chiefly by nature. The kinds planted by her in the country are undoubtedly the beft adapted to the foil and climate. If you obferve the remains of old trees, fuch as firs or oaks, in the ground; or if any bufhes or trees of ufeful timber are ftill offering to grow on it, you may in either cafe plant fuch kinds with fafety. You may also obferve what kinds of trees thrive beft in natural woods, on foil and fituation fimilar to your own, and follow the hint which nature gives you. In general, the Scotch fir, the oak, the afh, and the

birch, all which are natives of the country, and feem to thrive on poor foils and high expofures, fhould be plentifully chofen.' The elm too is a native of the county, growing in natural woods, and frequently in gullets at a great elevation; which fhows it to be, like the reft, well adapted to the foil and climate. The alder, or aller, likewife a native, will grow in wet fpots, where the reft will not thrive, as will alfo willows and poplars, which are alfo natives of the foil, and grow to be large timber.

It is natural to conclude, that where one fpecies of any tree will grow, the other fpecies of the fame tree will grow alfo. Accordingly, in this country, the native foil of the Scotch fir, all other firs, fuch as the filver, fpruce, and larch, have been found to thrive. In like manner, as one fpecies of elm is a native, the other species of the same tree may be fuppofed to be congenial to it, and may be planted along with it. The beech, the lime, the plane, and the chefnut, though they are not natives, are found to thrive well in our foil and climate, and add much to the majefty, beauty, and variety of any plantation. Most of these trees, when they thrive, will, in from 30 to 50, 60, or 70 years (when they arrive at tolerable maturity), measure as many feet as they number years of growth, and often a great deal more, and will be worth at least 1s. per foot. The oak takes more time to come to maturity; but then, in return, it will ordinarily fell at more than double this price; befides the bark, which is of great value. Of all our trees, this for majefty, beauty, and use, deferves the preference, and ought to be much planted, and carefully cherifhed.

In a county in which planting has made as yet but little progrefs, it may be proper to flow the mode of raifing the different kinds of trees * with a view to facilitate this great

^{*} Such as may with further information on this fubject, may fee Dr. Hunter's edition of Evelyn's Sylva.

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improvement. In order to this, the first thing is to prepare a feed-plot and nurfery. The fituation of these should be well sheltered from the north and west. The ground should be well trenched, that it may be the easier kept clear of weeds. The foil should be rather poor than rich; as plants raised in rich foil must feel a fevere check when transplanted into poorer ground. This premised, we proceed to the

Oak.

Let the acorns be chosen from ftraight and large thriving trees, when they are ripe and begin to fall in the month, of November. Of thefe, and of other feeds, they are not always the largeft, but the most weighty, clean, and bright, which are the beft. The most natural time for fowing them is when they fall fpontaneously from the tree. But as they are liable to be deftroyed by mice and other vermin, fome delay fowing them till fpring. When this is the cafe, the acorns may be fpread thin on a boarded floor, till fown in February or March. Prepare the feed-beds four feet wide ; rake the earth into the alleys, two inches deep, and with a fharp pointed flick draw lines across, four inches afunder. On thefe lines lay the acorns two inches diftant from each other. Prefs the feeds gently down with the back of the fpade, to keep them in their places; then fpread the earth over them two inches thick, and gently rake the beds even *. By their being planted in rows four inches afunder, a two-inch hoe can pafs between them without injuring the plants, and the weeds are more eafily deftroyed than by fowing broadcaft. In about fix weeks the plants will appear. For two years they may remain in the feed-bed, with only the care of keeping them clean in fummer, and fpreading a little fresh earth and afhes among them in winter. They are then to be

* All feeds fhould be fown when the ground is moderately dry,

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transplanted in October or March, either to the place where they are to remain, or to the nurfery. If into the nurfery, it must be in rows two and 1-half feet afunder, and one and 1-half distant in the row. Here they must be frequently hoed, and the ground dug between them before winter, till they are planted out for timber. The younger they are planted, if it is on bare ground, where grass will not outgrow and oppress them, the more easily they will accommodate themfelves to the ground.

Instead of this method, the acorns (and other feeds of trees) are fometimes fown at first where they are to grow and remain *. This method makes the best timber; the plants fuffer no check, nor feel the inconvenience of a change of foil, and the expence of raifing an extensive plantation in this manner is very trifling. Befides, it is found that the feeds of trees will grow in fituations in which the plants have failed. The most expeditious way of fowing the feed in this manner, is by a party of three men working together. The first with a paring fpade takes up a turf, the fecond ftirs the earth with a fpade, and the third diffributes the feed and covers it, If any of the feedlings fail, they may be replaced by young plants raifed on a fimilar foil, which will foon be reconciled, when very young, to their change of fituation. Indeed the oak, when planted from the feed, or at most from the feedbed, adapts itfelf wonderfully to almost any foil or fituation; though it delights most in that which is dry and gravelly. Such is generally the heathy ground of this county, and it can never be better occupied than in raifing this noble tree, fo effentially neceffary for fhip-building and tanning leather. If it is found advantageous to raife this timber in fome of the fineft counties, and in fome of the beft lands in England,

* In this way (which is common in England) Mr. Stewart of Grandtully in Perthfhire, has raifed a confiderable oak wood. Stat. Acc. Vol. VI. p. 360.

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how much more fo, on the heathy hills of Argylefhire: Befides, as what we use of this timber at present is brought from England and Wales, the freight is almost half the cost, fo that, independent of the gain in point of soil, the Highland landlord would draw 40 or 50 per cent. more for his timber than the man who raises it in England. And yet so inattentive are our landlords to their own interest in this respect, that they generally allow all the oak in their natural woods to be cut in coppice, except a few standards, fome of them so injudiciously chosen, that they foon wither and perish *.

The wood of oak, cut in this manner, when only 19 or 20 years old, is of little value, and its quantity of bark is not confiderable : whereas, if it were allowed to grow to maturity, a foot of it would fell for as much as two of almost any other timber, and the bark would grow in proportion +. The oak, in its infancy, is of flow growth, and tender, and only beginning to thrive and be hardy when, with us, it is cut down like the reft of the coppice. Were it allowed to ftand, it would amply pay for the delay. It is when of fize, that the oak, and indeed most trees, begin to pay best for their room \ddagger .

An oak, in the first 75 years, is calculated to grow one ton of timber, but in the next 75 to produce feven times as much §. And were it allowed to stand for double that time, it would probably increase in a still greater proportion \parallel .

[‡] The timber on the eftate of G. Pitt of Southampton, was valued, in 1659, at 10,300l. From that to the year 1677 there was fold of it to the amount of 6,800l., and the remainder valued at 21,000l. So that, in 18 years, a flock of 10,300l. grew, without rifk or trouble, to 27,800l. Near the fame place, 338 joung trees were valued at 59l.; and 24 years after, valued at 800l. Hunter's Evelyn, Vol. II. p. 228.

§ Bath Papers, Vol. VI. p. 38.

|| An oak felled by the Bifhop of Sarum, in 1758, and fuppofed from its num-

^{*} They are often tall hoop-like poles, whofe girth and branches bear no just proportion to their height; fo that, when deprived of fhelter, they are unable to refift the florm, and are wind-waved till they perifh.

[†] In quantity; in quality it is allowed to be inferior to that of young wood; and the fhoots from old flocks are faid to be lefs vigorous.

As the advantage of preferving oak timber till it arrive at maturity, is a fubject of great importance to the owners in particular, and to the nation in general, it requires and deferves to be illuftrated. With this view, the following account of the increafe of 6 oaks, in 16 years, is extracted from a table, of which the two first columns were first published in the Philosophical Transactions (Vol. LI.), and afterwards in Agricola's Letters in the Scots Magazine (Vol. XXXIII.), with the additional columns which mark the folid contents and increase.

A TABLE showing the increase of 6 oaks, in 16 years, from actual measurements taken by R. Marsham, first in April 1743, before the growth of that year began; and again in autumn 1758, after that year's growth was complete.

	Girth in 1743 [1758		Height in			Solid Conts. in Inc. in								
			1758		1743 175		58	1743		1758		164	rs.	
the first that it and					2.		m	i.	Cub	ic	Cul	oic	Cul	Dic
N°	Ft	.In.	Ft.I	In.	Ft.	In.	Ft.	In.	Ft. I	lo.	Ft.	In.	Ft.J	In.
1. Paft thriving, but found,	9	4	10	I	29	6	30	0	149	3	190	3	41	0
2. About 80 years old,	6	3	7	8	27	0	28	9	67	5	118	0	50'	5
3. Planted about 60 years,	5	II	7	2	26	9	28	9	57	I	91	9	34	8
4. Planted by myfelf in 1720*,		II	5	I	18	0	23	6	9	5	37	9	28	4
5. Sowed in 1719,	I	7	2	8	13	0	18	0	2	0	7	9	5	9
6. Planted in 1720 or 1721,	2	9	4	9	18	0	25	0	8	7	35	2	26	5
Total increase in 16 years, 186 7											-			

From this table it appears that fix trees increased 186 cubic feet in 16 years; which, if fold at 28. 6d. per foot, would

ber of circular rings to be 300 years old, contained 1045 cubic feet, befides 74 feet of fmaller timber; in all 28 tons, which, at 28. 6d. per foot, is 2001. *Ibid.* p. 10.

[•] It appears from the Bath Papers (Vol. VI. p. 49.), that this tree in 1790 (when Mr. Marsham, the planter, was still alive) was eight feet round at fourteen feet from the ground. How encouraging to young planters!

OF ARGYLESHIRE.

amount to 231. 5s. Now, if we fuppofe 160 fuch trees, fmall and great, to ftand on a Scotch acre at 18 feet diftance, the increase, at the fame rate, would be 4960 cubic feet; which at 2s. 6d. would amount to 620l. or 38l. 15s. for the annual increase. Or, if you suppose the number fewer, the distance greater, or the price lefs *, still the profit will be fo immenfe as to fhow that it is the manifest interest of every one who has oaks to preferve them till they grow to maturity. "When we fee them young and fhooting up in their height, we are more fenfible of their growth; yet the real increase is vaftly more at a later period, though that increase is fo imperceptible, that, without actual measurements at different periods, the eye cannot difcern it. It is worth observing (as Agricola remarks), that even Mr. Marsham himself was deceived by Nº 1. in the table, as he imagined it past thriving, and yet, in 16 years after, it increased 41 cubic feet; which was paying above 6s. a-year for the room it occupied, without taking the increase of bark into the reckoning. An oak must be old indeed before it is the interest of the owner to cut it down, unlefs it interferes with the growth of a better. In England, where they know well the advantage of preferving this kind of timber, oaks are allowed to grow till they contain often from 200 to 400 feet of timber, and till fome of them are worth 60 guineas each +.

Let us fuppose there may be in this county 20,000 acres of good natural wood. Some of it abounds with oak, and

* It is often much higher. Laft year fome oak was bought by the Crinan Canal Company as high as 7s. per foot.

† "Some oaks contain 700 or 800 feet of folid timber, exclusive of their "tops." Hunter's Evelyn, I. 96.—Such is the account given, for inftance, of Lord Bagot's oaks, for which he has been offered 100,000l. Agric. Report of Stafford.—These woods stand on poor cold land; so that a Highland proprietor, of no great estate, might well reckon on rendering a track of his land one day of equal value, by preferving what oaks he has, and planting others.

fome does not : but, at an average, it may be fuppofed that on every acre, one with another, 20 oak trees have been cut, which might and ought to have been faved. In three cuttings of a wood, each of these oak trees or bushes can hardly be fupposed to have produced 3s. which on the whole would amount to 60,000l.: but had they been allowed to ftand for 60 years, the time of these three cuttings, each of them at only one half the growth of the oak of 60 years in the above table (i. e. half of 57 feet), would be worth, at 2s. 6d. per foot, 31. 115. 3d. (befides the bark), which on the whole number would amount to 1,425,000l. From this deduct the above fum, and the interest of its different moieties fince the time of their being paid, and still the loss will appear to be far above a million Sterling; and a million too that would be in the way of doubling, tripling, and quadrupling itfelf, as already flown, in a much florter period of the time to come. Is it not time then to change our fystem, and to fave our oaks? To cut corn in June would be almost as wife as to cut oak in coppice.

Fir, Larch, Sc.

To raife all the coniferous trees, gather the cones in February or March, and in the beginning of April fpread them on a feed-bed (prepared as for acorns). In a fhort time the fun and air will make them drop feed enough for the bed. Then rake off the cones, and fift a flight cover of earth over the feeds. Keep the beds clean in fummer. In winter cover them with branches of trees, broom, or heath, to guard them from being fpued out by the froft. Next fpring the plants may be pricked out to the diftance of four inches, and thofe taken out placed at the fame diftance in other beds. The fecond year they may be fuffered to ftand in thefe beds. The third year they may be planted out, or removed to the nurfery, in lines three feet afunder, and 18 inches diftant in

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the line; always taking care to keep them clean and hoed till planted out. If the ground is bleak and cold, they fhould be planted out from the feed-bed. The best feafon for tranfplanting all forts of firs, especially in our cold grounds and moift climate, is about the end of March or beginning of April, before they begin to fhoot. They fhould not be put much deeper in the ground than they were in the feed-bed or nurfery. If the plants are large before they are taken out of the nurfery, the pits may be dug for them before winter, in order to mellow the foil by the froft. If, inftead of this mode, the plantation is to be raifed from the feed (as recommended in the cafe of the native fir), it may either be done by three men, as above directed, or by two men; the one making two cuts with a fpade thus >, and raifing the angle, while the other puts in the feed, and preffes down the fod. In this way two men will plant 1000 in a day. If the ground is ftony, a dibble may be used; and if it is moss or clay, which will be ready to fhrink with drought, an inftrument, like a gouge or borer is ufed to cut a round hole, in which the feed is covered. The feed may be put from one to two inches deep. It will grow in exposed fituations, in which plants might fail; and " trees thus raifed will in a few years " outgrow those that were planted at the fame time, and be " alfo taller, ftraighter, and of a finer bark "."

The common Scoth fir will grow on poor gravelly foil which naturally produces only heath. But though it is thus hardy, and of quick growth, as are alfo the fpruce and filver firs, it is not of great value. All thefe do well as nurfes to fhelter other timber, and to add to the beauty and variety of a plantation; but they will not pay fo well for letting them grow to maturity, as most other trees. The larch deferves to be more cultivated. It thrives well on thin, gravelly, or

* Hunter's Evelyn.

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heathy foil; grows as faft * at leaft as the Scotch fir, and gives a valuable timber. Its property of burning flowly, and with great difficulty (remarked fo long ago as the time of Pliny), makes it the fitteft timber for flooring. It is alfo found to be very durable, either in wet or dry fituations +. Of the care that fhould be taken to propagate our native fir, it is unneceffary to fay more than has been faid already.

Alb.

The afh ferves for the greatest variety of uses of any tree in the foreft. It delights in dry land, especially in fandy foil, by the fide of rivulets. It grows fast, and to a great fize, when allowed. One at Campbelton measures above 12 feet in circumference. To raife the afh, procure keys from young thriving trees in October or November. Prepare the feedbeds as directed for acorns. Rake about one inch off the beds into the alleys. Sow the keys (in November) moderately thick; then throw, or fift, about one inch of earth over them. In fpring take away mofs and weeds gently, and fift a little carth over them again. Weed the beds when they need it. Next fpring (in February) rake off gently any mofs, &c. fift half an inch more earth over them, and in March or April the young plants will appear. During fummer weed them ; in October fift fome ashes over them, and a little earth, if rains have laid the roots bare. Next fpring remove them to beds, a foot afunder. After two years remove them to their nurfery, three feet afunder in the drills, and one in the lines, where they are to be hoed and kept clean till planted out.

^{*} A larch at Blair-Drummond grew, in 57 years, to 134 feet of good timber. Stat. Acc. VI. 504.

⁺ The city of Venice is faid to be built on piles of this wood, which are ftill not only fresh, but grown so hard as to result the edge of a tool. Scots Mog. Vol. XXXIII. It is faid also that the larch results the worm.

The Plane is raifed in the fame manner as the afh; but it comes up the first fpring.

Elm.

This tree yields ufeful timber, and grows to a great fize; and therefore deferves to be cultivated. The broad-leafed, or Scotch elm, (called by fome the Wych elm) is a native of the Highlands, but feldom allowed to grow large, as it is often deprived of its bark, from a notion that it is a cure for burnings. A Scotch elm at Inveraray meafures 28 feet in the ftem, and 10 feet in circumference; and an Englifh one meafures in circumference eight. Thefe fhow how well the two kinds will grow with us. The Wych elm, however, is the moft noted for its rapid growth. A tree of this kind has been known to grow, in 30 years, to 60 feet of timber, which fold at 15. the foot *.

The Wych elm is fometimes raifed from the feed, gathered, when ripe, in fummer, and allowed to dry for a few days before it is fown, as otherwife it might rot. The beds are covered with mats, to fereen them from the fun, till September; fprinkled over with afhes in winter; kept clean after they come up in fpring and fummer; and in the fpring thereafter removed from the feed-bed to the nurfery, three feet afunder in the drills, and one I-half in the lines. But the more common and eafy way of propagating elms is by layers, procured by earthing up mould about the fhoots of flocks that were cut. This is done in fpring; and, by the autumn following, the layers will have taken root, when they may be removed from the flool, and put into the nurfery, as above.

Beech.

This tree " delights in ftony ground, and will thrive in

· Apricul. Rep. of Stafford.

" foils and fituations where few other trees will grow "." Its timber is good, and it grows faft. A beech at the age of 60 was calculated to contain 100 feet of timber, and to contain 212 in 24 years after; that is, more in the 24 last years than in the 60 preceding. " May this prove an induce-" ment to those who have thriving trees to preferve them " till they have done growing +."

To raife this tree, gather a fufficient quantity of maft, when it falls in September. Spread it on a mat to dry for five or fix days; and, after that, you may either fow it, or keep it till fpring. Sow as acorns. Some will come up that fpring; fome only the next. After two years remove them to the nurfery, where they are to be treated as young oaks.

Lime.

This is a beautiful tree, but the timber is not very valuable. It grows any where, but incredibly on rich foil. It may be propagated by layers (as the elm) or from the feeds, which are ripe in October. After drying them for a few days, they may be fown; covered one inch deep, and afterwards treated as any of the plants above.

Birch.

This tree grows in any foil or fituation. Its timber is ufeful to the farmer and turner, and its bark is ufeful in tanning leather. It is propagated from layers; or from the feed, fown in autumn, kept clean the firft fummer, and the following fpring put into the nurfery till of a fize for planting. A great deal of old birch has been deftroyed in fome parts of this county, by the barbarous practice of ftripping the trees of their bark while ftanding, for the purpofe of tanning leather.

* Hunter.

+ Bath Papers, Vol. VI. p. 30.

Alder or Aller.

This delights in watery or boggy places, where it thrives well. But the timber, though it takes a fine polifh, and is fometimes ufed for tables, is not very valuable, as it is not lafting. Its bark is ufed in the Highlands for dyeing black, and fold in fome parts of England at one penny per pound for the fame purpofe *. It may be propagated from the feed, like the birch; but we have abundance of it without being at that trouble.

Poplar.

Of the poplar there are different fpecies, all of which grow well with us, and at leaft fome of them are natives. At Ardmady in Lorn, there are fome old poplars of a vaft fize. The most valuable species is the abele, or white poplar. It is faid to have the fame property with the larch, of burning flowly and with difficulty. Another valuable property is afcribed to it, that of refifting the ravages of the worm #. It delights in watery, but grows well in dry foils. It grows fo rapidly, that in 12 years it has been found to measure 30 feet in height, and one 1-half in girth; and at the age of 50, fome trees of it were found to contain two tons of timber ‡. It throws up fuckers from its roots in every direction; which may eafily be transplanted. Or, like all the tribe of poplars, it may be propagated by cuttings. Spring is the beft feafon for this; and vigorous fhoots of last year, or at most of the preceding, should be chosen. They fhould be 18 inches long, planted in the nurfery three feet afunder in the drills, and one 1-half in the row, and one foot in the ground. In two years they may be planted out.

* Lancasbire Report.

† Bath Papers, Vol. VI. p. 23.

‡ Ibid.

Willow.

Willows of all kinds may be propagated in the fame manner, from cuttings two years old, though the bottom of one year's growth will do. But thefe may be generally placed where they are meant to grow, without going through the nurfery. The Huntingdon willow grows faft, and to a large fize. We have fome trees of it from two to three feet in diameter.

The hoop willow * fhould be raifed in great quantities for the ufe of farms, but efpecially of fifheries. It will grow well in moffy ground previoufly occupied by potatoes in the lazy-bed way. The cuttings fhould be planted three feet afunder in the drills, and one I-half in the rows. " When " they thrive well, the fhoots are in three years ready for " the market, and frequently fell at 24l. an acre †." It is aftonifhing that in the neighbourhood of fuch a fifhing town as Campbelton, which needs fuch quantities of hoops, which at prefent are both dear and diftant, more attention is not paid to this article. A farmer even upon a fhort leafe could never turn an acre of even good land to better account than by planting it with willows; a liberty which no landlord would refufe.

Thorn for Hedges.

The white or hedge-thorn grows in all our woods, and

* The writer of this having frequent occasion to travel many years ago through the wood of Lettir, on Lochow fide, never failed to be flruck with the luxuriance and large annual floots of a bush of an uncommon kind of willow (on the lower edge of the road, a little fouth of *Dearc-beann* water). It has a broad leaf, and a shining brownish bark; and promises to be a valuable species of the hoop-willow.

† Agricultural Report of Ayr/bire.—The crop of one I-half acre in the neighbourhood of Greenock was fold a few years ago for 50!. affords an eafy opportunity of raifing it for fences. The feed, as foon as gathered in October, fhould be buried in a dry trench, about a foot thick; where it is to remain two winters, and one fummer. In the fecond fpring, when the feeds will begin to fprout, they fhould be fown in beds, and kept free of weeds, till removed to the nurfery next year; when fome of them may be of a fize for planting out. The holly may be raifed in the fame manner, for hedge, ornament, or ufe *. Or, it may be raifed from layers in a more eafy and expeditious manner.

Having made choice of the kinds of trees which you mean to plant, you may, in fome meafure, ufe your fancy in mixing and proportioning the different kinds. The only neceffary thing to be attended to in this cafe is, to mix the better and worfe kinds, fo as that the former may ftand at a due diftance when the latter are removed to give them room. Thus, the firs fhould be fo mixed with the oaks as to fhelter them when young; and when they have fufficiently anfwered that purpofe, removed by degrees, to give room to the oaks as they come to need it. In a Scotch acre may be planted 2000 deciduous trees †, or 3000 Scotch firs and larches, at the

* It deferves to be inquired, whether the raifing of plants from fuch feeds as are thus enclosed in a pulp, and require a long time to vegetate, may not be greatly facilitated by fome artificial process? It is well known that the feeds of many trees vegetate the more quickly if they have paffed through the ftomachs of birds. Thus the feed of the mountain-afh, which they drop with its dung about it, grows on bare rocks and on the tops of hills, where the art of man could not probably raife it : and the folitary thorns on our mountains have probably fprung up in the fame manner. Might not this operation of nature fuggeft fome mode of producing the like effect by means of lime, horfe-dung, &c. in a hot-bed? The kind of manure, degree of heat, and length of time, neceffary to effect this process of maceration and fermentation, might perhaps be nearly conjectured beforehand, and afcertained with precision by a few experiments.

+ Of these near one-half should be oak, where the ground fuits it. As the great object of the planter should be to raise this tree, it is proper to plant it diftance of a yard, or a trifle more, afunder. It is proper to plant them thus thick, that they may fhelter one another when young. When they grow to be too thick, they may be eafily thinned; but an error on the other fide is not fo eafily corrected.

In order to let all who choofe have plants eafily, nurferymen fhould be fettled and encouraged in every diffrict of the county. The pleafure of planting trees, where they are fcarce, is fo great, that even poor farmers and cottagers, would often fhelter or adorn their little gardens with trees *, if they got them cheaply and conveniently. Till this is the cafe, fuch as are difpofed may, with little trouble or expence, raife plants for themfelves, from fuch feeds as they can find, in the manner above defcribed.

Proprietors fhould not only exert themfelves in raifing plantations, but give every encouragement to their tenants to do the like. If, at their removal, they were to be paid a half or third of the value of what timber they had raifed, according to the length of their leafe, it might have a good effect \ddagger . But the unfkilfulnefs of fome, and the careleffnefs of others, will make every plan of this kind always precarious ; and the bufinefs is of too much importance to the landlord to have much of it left on fuch an iffue. Even if the tenants fhould do the work to purpofe, it is the landlord who pays

* The Duke of Argyle has furnished many of his tenants in Kintyre with trees for this purpose; and the effect is such as to encourage an extension of the plan. There are besides, in every farm, banks of ditches, and margins of brooks, which, if planted, might soon furnish timber for the farm.

+ Mr Dempfter of Dunichen raifes a good deal of timber in this way, which makes the tenants intereft themfelves in rearing it. Stat. Acc. Vol. L 431.

in large numbers, in order to have an opportunity of making a good felection of fuch as are to remain for timber. These should ultimately stand about 30 feet as funder; the intermediate trees being gradually removed, as those which are to shand may require.

for it, and that probably as dearly, though not fo perceptibly as if he did it immediately himfelf. In all events, therefore, it is beft that, at leaft for the moft part, he fhould employ proper perfons, at his own immediate charges, to plant and preferve his timber. The importance of the object calls upon him to do it in the fpeedieft and moft effectual manner, and the profits will, in a fhort time, amply repay him for all his expence and trouble.

The fum of what has been faid on this fubject is, that the foil and climate of this county are well adapted for raifing timber, as both dead and living trees abundantly teftify: That thousands of acres in every parish, at prefent of little value, are capable of this improvement and of no other : That the worft land, by this management, may be made to yield more profit than perhaps the beft arable land in the kingdom on any other plan: That this improvement beautifies the country, benefits the nation, gives employment to the poor, creates work, and a fund of opulence for posterity, and, in the meanwhile, yields a rational pleafure to the planter, with the near prospect of large profits to himself, and a fure fortune to his family. This laft confideration is peculiarly weighty. In this country, where riches do not abound, the younger children of families are sometimes but poorly provided. A few acres of wafte land might, at a fmall expence, be converted into an ample provision for each of them. " I have read of ** a certain nobleman (fays Evelyn), who, after his lady was " brought to bed of a daughter (confidering that wood and " timber was a revenue coming on while the owners were " afleep), commanded his fervants immediately to plant in his " lands, which were ample, oaks, afhes, and other profitable " and marketable trees, to the number of 100,000; as un-" avoidably calculating, that each of those trees would be " worth 20d. before his daughter became marriageable, which " would amount to near 10,000l. ; and this he intended to be

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" given with his daughter for a portion." Happily the principal nobleman concerned in this county needs no fuch example to be fet before him. But to every other proprietor concerned in it, we would with to fay refpectfully, but carneftly, Go thou and do likewife.

V'r lid og ei norstelikilastel

black that each of these trees would

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CHAPTER XI.

OF WASTE LANDS.

In this county there is a vaft quantity of wafte land which is capable of cultivation. Much of this land, if improved, would be of more value than a great part of what we have now in tillage. Our forefathers, ignorant of the art or advantage of draining, pitched not upon the beft, but upon the drieft fields. If the plain was too wet to admit the plough they paffed by it, and tore up the face of the bleak and barren hill, where there was neither foil nor fhelter. Hence a great deal of our beft foil ftill remains in a ftate of nature.

The quantity of wafte land capable of cultivation, that may be in the continental part of this county, may probably, at a low calculation, be flated on an average at 2000 acres to each parifh, or about 50,000 in all *. What a vaft fource of riches to landlords, of employment to the poor, and of benefit to the public, is here, if duly attended to ! What wretched policy was it to drive fuch numbers of our people to cultivate the wilds of America, when we had fuch extensive waftes to be improved at home ? Nor is it much wifer to make them migrate to manufacturing towns and large cities, which is their only refource at prefent. There, indeed, they are not loft to the flate, but they are loft to the country; and a very

* This may be far under the mark. In the county of Radnor (30 miles by 25), which is little more than a third of the extent of the continent of Argylefhire, it is computed that there are 50,000 acres of wafte ground capable of being cultivated, and of giving food and employment to 10,000 people (Agricul. *Rep.*). Calculating at this rate, which we might fairly do, as this county is lefs improved than that of Radnor, what a vaft acceffion to our numbers, both of men and cattle, and confequently to our wealth and power, wou'd arife from the cultivation of our wafte grounds!

ferious lofs it is. Befides, neither their own health, nor morals, nor the general intereft of the ftate, is promoted by their being employed in any other line, fo much as by their being employed in agriculture. Had landlords, by fome liberal plan, encouraged them for 30 or 40 years paft, to improve those wafte lands, thousands of acres not worth 1s. now, might have been worth 15s. or 20s.; the food, and confequently the number of men and beafts, might have been greatly increased, and the value of eftates greatly raifed above what it is at present.

The Highlanders, fecluded from the reft of the world, by cuftoms, manners, drefs and language, are fo ftrongly attached to their country, that they would feldom roam for bread if they could get it at home. If this were not the cafe, one half of those who remain had been away ere now. Should not landlords then avail themselves of this attachment of their people to the foil, and promote their own interest and that of the public, in the most effential manner, by encouraging population, and the improvement of waste lands?

As there is reafon to believe that many landlords do not advert to the gain of improving wafte lands, it may be proper to flate it, and to flow that in no other way can money be laid out to fuch advantage. Whenever it is laid out with judgment (as it always may), the rifk is lefs, and the gain greater than in manufacture or in commerce. When the manufacturer or the merchant difpofes of his goods at fix or twelve months credit, he rifks the flock altogether, and his gain, when he gets it, is generally but 10 per cent. : Whereas the improver of land is, in the first place, free of all hazard ; and, in the next place, may be fuppofed, in general, to gain at least from 12 to 20 per cent. upon his outlays.

The average expence of draining or improving wafte ground is commonly estimated to be under 31. per acre*. Now, if

* In the Account of the most Improved Method of Draining (p. 164.), it is faid,

17.2.

by these 31. land worth only from 1s. to 3s. is raised to 15s. or 20s. the improver has, at the lowest rate, 12 per cent. for his money. Or, in other words, by laying out 31. he adds 151. to his stock, as every shilling per annum which the acre is improved, is worth at least 25 years purchase.

Enclosing and manuring are not reckoned, as lands already in tillage need these meliorations as well as those that are yet uncultivated *. The only expense peculiar to the improvement of waste lands is that of draining and reducing the furface to an arable state; and this, it is believed, was stated fully high, as the value of the improvement is probably stated too low. At least this is generally estimated higher whereever it has taken place, as might be shown in numberless instances throughout the kingdom †. The few instances of fuch improvement with ourselves may ferve sufficiently to

" The under-draining one acre (the drains at one rood apart), including "wood, ftraw, and all other incidental charges, amounts to an expense of from 40s. to 45s. an acre."

* In improving wafte lands, the open drains or ditches may alfo be made to ferve for fences; fo that the expence of enclofing may be faved. The converting of wafte lands, whether into tillage, plantations, or meadows, muft depend on their peculiar circumftances. But, in portioning out the land, the conveniency of draining and watering fhould be confidered in the first planning of it, as this will fave future expence and trouble. Few inftances will occur in which the ditches for the neceffary fences may not be made ufeful drains, and often the only ones neceffary; and there can be few large tracts allotted for meadows or pasture, of which at leaft a part may not admit of being watered.

† Mr Mackenzie of Allangrange has improved 70 or 80 acres of a perfect morafs, which let for lefs than 1s. the acre, fo as to be worth now from 15s. to 20s. Stat. Acc. XII. 268.

A fpirited farmer, who, not many years ago, took in leafe a track of 1400 acres of waste ground, fays, that fome of the worst of these acres are now very cheap at 40s. each in pasture; that 100 of them are worth more than the whole farm when he took it; and that, though formerly covered with heath, and in a high and unsheltered situation, the parts improved were brought, in one or two years, at a moderate expense, to produce as abundant pastures as any near the banks of the Clyde. Append. to Agric. Rep. of North. Count. p. 2. and 12.

fhow, that what could not feed a fheep may be made to feed a cow; and the expence is allowed to have been moderate, although the improvers have not been at pains to afcertain it, as fuch things are done by fervants or labourers occafionally, and not by the piece.

It is often faid that the foil and climate of this county are more adapted for producing grafs than corn. The truth is, the foil and climate of the greater part of it are well adapted for either; and wherever toil and skill are exerted in raising either, they are fure of being well rewarded. But, fuppofing grafs should be our great object, ought we not then to put more of our land in a capacity of raifing it? Our meadows are bad, but we may mend them ; they are few, but we may add to them; and, almost to any degree we please, create both pafture for the fummer, and provender for the winter. By fuch improvement of our wafte lands, and by the introduction of green crops, it is poffible enough that, in half a century, fome parts of this county might rear more than double the black cattle or fheep that are reared at prefent. In last century the Isle of Anglesey (not a third larger than the diffrict of Kintyre) was only beginning to be improved, as we are now, and its annual export of black cattle was but about 3000. But fuch was the progress of its improvement, that before the middle of this century its exports role to 15,000 cattle (and other articles in proportion), referving still a stock of 30,000 at home *. It is impossible to fay what our quantity of wafte land, if improved, might one day be made to produce. It is certain that much of it would be found to be more productive than a great part of what is in tillage at prefent.

Profitable, however, as this bufinefs would certainly turn

* Campbell's Polit. Survey. I. 498. Since that period (little more than 20 years), the flock is increased to 40,000. Agr. Rep.

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out, both to the individual and to the public, it is to be regretted, that they who are able are not often difpofed to attempt it. Instead of this, they choose to buy more, and to enlarge their quantity of wildernefs, rather than to improve what they already have. If they would duly weigh thefe two plans, they would probably make a different choice *. To improve one acre of wafte ground, may perhaps coft as much as would buy two in the fame ftate : but then it will afterwards yield the rent of fix : and a compact eftate is more defirable than a larger one that is but equally productive. It is more; for the faving of feed, labour, and fencing, may render one acre that is worth 10s. a more profitable concern than three that may be worth 5s. each. Land cannot be bought under 25 or 30 years purchase; while the profit on improving it may be generally obtained for lefs than a fifth of this price, and give a revenue equally certain; and a revenue too which is not, like the purchase of land, subject to any taxes +.

* It is indeed a common obfervation in this county, that proprietors feldom make much of farming or improving land. If the remark has any foundation, the reafon of it may be, that proprietors mufl do many things at a greater expence than ordinary farmers, as advantage is often taken of their inexperience, and they cannot fo narrowly look after their fervants: and, if they want fkill, or will not give attention, they would as little fucceed in any other bufinefs as in this. The fault is in them, and not in the fubject.

† The following extract from the Agricultural Report of Montgomerysbire (in North Wales) will flow, that the advantage of improving waste lands is much greater than is here stated.

" Mr. Corbet now draws 50 per cent. per annum for the money laid out in "improving his moffy or turbary lands; which is the fame as buying an effate at two years purchafe. The foil is generally of a moffy nature. The main drains are very deep and wide, and conflitute a part of the fence. "The fmaller, or covered drains, are four feet deep, and two wide at top, for floping to three inches at bottom. The turf inverted, is laid eight or nine inches from the bottom, leaving a vacuity for the water. Within thefe

In every view, therefore, the improvement of wafte lands is a gainful bulinefs to the owner. It is found to be fo even in England, though the improvement upon an acre of land is often taxed with from 5s. to 10s. a-year of tithes and poor rates. This, of itfelf, would be no fmall gain; but we have it over and above that of our neighbours. It is evident, therefore, that he who is able fhould lofe no time in improving his wafte lands; and that he who cannot do it otherwife, would find it his intereft rather to fell the one half, in order to improve the other, than that the work fhould be left undone. When a proprietor is not difpofed to improve his wafte grounds himfelf, he ought to give the moft liberal encouragement to tenants and labouring poor to do it for him. What this encouragement fhould be, muft depend fo much on the varying circumftances of foil, fituation, even-

**	twelve years, Mr. Corbet has thus	improv	red 261	acres, th	he a	verage 1	ent	of
"	which was formerly only 9d. per ad	cre,	-	-		. L.9	15	9
ct	Prefent value 144 1-half acres at 3	os. per	acre, a	nd 116 :	1-ha	lf		
	" at 40s. per acre, -	-	-	-		450	2	6
	" Addition:	al rent ;	gained,	- 1		L. 440	6	9
	Expence of the Improv	ement.						
"	Embanking 1980 yards, at 2s. 6d. :	and 231	o yard	· ·				
	"at 15, 3d		-	L. 418	17	6		
~	Draining 12,452 yards, at 71d.	-	-	389	2	6		
**	Sundry other improvements,	+	-	40	6	3		
				L. 821	6	3		
	" Mr. Carbet has fill a great and	ntity of	- malte	land to	in	DEOVE	whi	ch

" Mr. Corbet has full a great quantity of wafte land to improve, which " can be done at a full finaller expence, as no embankment is neceffary. The " peat, or moffy land, by frequent ploughing, application of lime, and flood-" ing, is now almost converted to a rich loam. I should think it worth al-" most double the highest value put upon it, as it is flooded. He pastures it " till the beginning of June, and cuts hay the beginning of August."

It is obvious, that the greater part of the above expence arifes from the embanking, for which there will rarely be any occasion. Were it not for this, the profit which, as it is, exceeds 50, would be above 100 per cent. per annum.

nefs of furface, depth, declivity, and accefs to natural manure, as lime, water, fea-ware, &c. that no general rule will apply to all cafes. Every proprietor might employ fome fkilful and judicious perfon to afcertain the value and extent of his wafte improveable lands, and to draw regular plans and eftimates of the propofed improvement; after which he could judge of the terms on which they fhould be given to be cultivated. The foundation of the encouragement, however, ought certainly to be a long leafe to poor, honeft, and induftrious labourers; with a fmall matter to build a houfe, and to help them to live till they can raife food to fupport themfelves; after which they fhould pay intereft for the money, and a fmall rent for the ground. Proprietors fhould give any encouragement, fhort of their own lofs, rather than allow thefe lands to lie any longer as they are *.

The lands capable of cultivation in this county, are of various kinds; fome of which will infer more, and fome lefs expence to improve them. There is, *firft*, A great deal of

* The encouragement given to a colony of 126 Highland families, who have fet themfelves down on the great moffes of Kincardine and Flanders (near Stirling), is commonly 36 years leafe, 31. or 41. to build a houfe, and no rent exacted for the firft feven years. After that, a finall rent (a merk Scotch per acre) is laid on, and gradually raifed. In the latter end of the leafe 28. 6d. rent is exacted for every acre taken, and not improved, though not worth 3d. This is intended as a fpur to diligence. But the more liberal and wifer proprietors, inftead of impofing this penalty, give a premium for every acre that is improved (greater or lefs in proportion to the expence incurred), and add the intereft of the premium to the rent. This gives the tenant ftrength and fpirit to go on ; while the proprietor has immediately 5 per cent. for his money, and the profpect of perhaps 10 or 15 for it, at the end of the leafe, when the improvement is all his own. See Stat. Acc. Vol. VI. 496.

If landlords were to pay their temants one half the effimated value of any improvements they made in bringing in and enclosing wafte or moffy land, at the end of a 19 years leafe, it would probably conduce much to the improvement of the country. By this means the tenant, who would improve in the early part of his leafe, would be more than reimburfed, and the landlord would be 50 per cent. a gainer.

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moorifh land, covered fometimes with heath, and fometimes with benty grafs and fprots. As this kind of land has commonly a good defcent, and refts upon gravel, at no great diftance from the furface, which is generally a black peat earth, it may be cultivated with the plough, at no great expence. It should first be ploughed in summer, in narrow ridges; and foon after either crofs-ploughed, or well broken with fpades. It fhould then be covered with lime *, or fome other manure, receive a gentle harrowing, and lie in that ftate till it get the feed-furrow in fpring. 'The fummer's drought, the winter's froft, and the fermentation caufed by the manure, will, in most cafes, make it mellow and manageable enough by that time. If, in any cafe, it fhould not, it is beft to let it have another fummer ploughing, and to let it lie till next year, when the crop will be fo much the better as to pay for the delay. After the ground is fowed and harrowed, the plough should be run lightly through all the furrows, in order to carry off fuperfluous moifture, and keep the ridges dry. With the fecond crop, it fhould be laid down with graffes for pafture, and the furrows well cleaned. If the ground be of a good staple, three crops may be taken, provided the middle one be turnips, with dung +. This, after the lime given to the first crop, will leave the land in better heart, than if only two white crops were taken, with the lime only.

The improvement of lands of the above defcription is fo cheap a purchafe, that even tenants upon a 19 years leafe, having accefs to lime, might purfue it to great advantage. A few of them do fo, and more it is hoped will follow their

^{*} Lime is peculiarly fuited to heathy, moffy, and new land; as, by its cauftic quality, it converts thefe and other vegetable fubftances into fine mould. The effect of lime upon new land is much greater than upon old.

⁺ Thus Mr. Barclay of Ury has improved 300 acres of barren land. Stat. Acc. Vol. XII. 599.

example. Some of the Duke of Argyle's tenants, in the parish of Southend, have of late years done much in this way, by which their farms and their profits are enlarged, and the face of the country beautified. But the greatest improvement of this kind, that has yet taken place in the county, was by the late Sheriff Campbell of Stonefield, who refcued, mostly from the barren heath, a large farm of many hundred acres; which now of itfelf would be no fmall eftate. And yet it may be faid this vaft improvement coft him nothing; for he used to tell that the work always defrayed its own expence. He had, befides, the pleafure of giving employment to a number of labouring poor, and of doing much good to all around him, by furnishing them with feed corn; which is found to answer best when taken from new lands; a confideration which ought to recommend the improvement.

A fecond kind of land capable of cultivation, and of which we have a great deal, is foft bog, or morafs. This is more difficult to improve than moor; but then it will better pay for the expence. It is a collection of rich mud and fediment, washed from the higher grounds, and now mixed with fo much stagnant water, that neither man nor beast can tread on it with fafety. This kind of foil when well drained, is the richeft of any. Nor is the draining of it fo difficult as may be at first apprehended. Sometimes the water which poifons it comes from higher grounds, fo that it can eafily be intercepted, and afterwards made to ferve it, in the way of irrigation, as an excellent manure. Sometimes the water is fupplied by fprings within itfelf; which will eafily be difcovered, after the bog has got an outlet at the lower fide, to which the fprings may be conducted by open drains, as the mud fubfides; after which it may be regularly drained, and converted into valuable pasture or arable land, as the owner choofes. A confiderable tract of ground in the neighbour-

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hood of Campbelton, partly a lake and partly a morafs, was thus brought to be excellent arable land by the late Colonel Charles Campbell. Befides the advantage to the owner, the draining of fuch marfhy grounds conduces to the healthinefs of the neighbourhood, by removing their putrid exhalations.

A third kind of wafte ground, and that in which we most abound, is mofs; of which there are in every parish large tracts, useles in their present state, but capable of cultivation. They are of different depths, from two or three to eight or ten feet, and of different dimensions; fo that some of them may be reckoned, not by the number of acres, but of fquare miles which they contain. One of thefe immenfe moffes lies in the neighbourhood of Campbelton, to which it must fome time or other be of infinite fervice. At prefent its thoulands of acres are almost good for nothing, except furnishing a few peats; which (as is the cafe in most mostes) have been to irregularly cut, as to add much to the difficulty of improving it. Still however it may, and foon ought to be improved. It has every advantage from its fituation; near manure, and near market. Mountains of limeftone lie near it on one fide, and mountains of fand and fea-ware on the other. A large water runs through the middle of it. Master-drains, or large ditches, at fuch distances as to ferve also for enclosures and divisions of fields, might be made to fall into this water; and leffer lateral drains or ditches might be conducted to those larger ones. The water, by deepening a few fords, might perhaps be made to run two or three feet lower than its prefent level, which would greatly facilitate the draining. As the water runs on a bed of fand, or gravel, it is probable that the mofs is nowhere deeper than the level of this ftratum; fo that the mafterdrains could eafily be made to reach the gravel, and give vent to the under-water in every quarter. The leffer drains or ditches might also be bored or tapped to that depth, at

fmall diftances, and the weight of the mofs would foon prefs up the fuperfluous water, and force it to take its departure. As for the extraneous water from the higher grounds, it could not only be kept off by a ditch (which would ferve alfo for an enclofure), but made fubfervient to the valuable ufe of watering and manuring the mofs, how foon it would be in condition to receive it.

Wherever clay, fand, or gravel, may be found within two or three feet of the furface, a coat of it ought to be thrown over the mofs, as it will greatly improve it. This may be eafily done, by forming the ground into the fhape of broad ridges, and throwing first the mosfly stratum of the furrowditch to fill up hollows on either fide; and then, after the furface is levelled, the clay or fand over all *. When these ditches or fquare drains ftand open for two or three years, it is probable the ground will be fo far dried as to allow them to be nearly filled up, by flanting down their edges; if not, they may, where neceffary, be eafily formed into hollow drams. In the first instance, it is probable the most, if not all of the ground, must be dreffed with the spade, as it may be too foft to bear the plough, as well as in need of levelling. But the difference is not confiderable where labourers may eafily be got, as here, in the intervals between the fifting feafons. After the ground is levelled and dug, and has had fome time to dry, it fhould be well limed; after which it

* "One method of reclaiming the mofs (in Kincardine) is to dig ditches, "or goats, as they are called, at fuch diftances, and of fuch depths, that the clay dug from them is fufficient to cover the intermediate fpaces of mofs to the depth defired. This makes the moft fubftantial improvement, effecially if any confiderable quantity of clay was raifed; as, in that cafe, it formd a new foil, which, compreffing the mofs by its weight, its fponginefs produced no bad effect. Mofs improved in this manner, after producing fome crops of grain, has continued for 40 years to be good pafturage." Stat. Acc. (of Kincardine), VI. 494.

cannot fail of giving two good crops. Graffes fhould be fown with the fecond crop; and no cattle, except fheep, fhould for a year or two be allowed to tread it. Thefe fheep, feeding on one part, might by folding be made to manure and improve another, till all fhould be brought in at no great expence. The ftraw too raifed on one acre would create dung for another; fo that the work wants only a beginning, which it is hoped fome of the proprietors or fome fpirited farmers will foon give it. A fmall farmer on the Duke of Argyle's property, bordering on this mofs, has already made feveral little purchafes from the fkirts of it, by which he has made his own circumftances eafy, and given proof to others that they may do the like, and have larger profits, by working on a larger fcale.

No part of the improvement here propoled is very difficult, much lefs impracticable. Similar undertakings have been executed to advantage in many places, and are juft now going on in others with every prolpect of fuccels and profit. Not long ago, a moles in the Ifle of Man, fix miles long, three broad, and from 10 to 20 feet deep, was drained and improved, and is now the molt profitable land in the ifland *. In the neighbourhood of Paifley, of Carnwath, and of Stirling, the like great improvements are rapidly going forward.

From what improvements have been made in this fame county, on mofs or peat-bog, by the Duke of Argyle, and feveral other proprietors, near their houfes, it may be feen that this fpecies of ground, though ufelefs in its prefent ftate, may yet be turned to great account. There is reafon to hope that the advantage of improving it is now beginning to be more generally attended to. The proprietor of the great mofs of Crinan (Mr. Malcom) proposes to begin immediately to improve it; and there is no doubt of his doing it with

* Political Survey of Great Britain, I. 535.

eafe, and to great advantage *. Such a fubject is capable of being made of itfelf a great eftate. Many fuch are in the county, especially in the upper parts of it, and some of them of still greater extent. A sheet of moss on only one farm there is computed to be no lefs than 10 or 12 miles fquare. One can hardly indulge the hope that fuch a fubject, and fo fituated, will ever be improved. But furely in the higheft habitable fituations in the county, fome portion at least of this kind of ground might be profitably cultivated. There arable and meadow lands are fcarce. Mofs might be made to fupply the deficiency, and yield, what is much wanted, a fufficient quantity of hay. Even with a view to pafture, one acre might thus be made to produce more than 20 or 30 in their natural state. The situation does not forbid such improvement. It is believed that no habitation in this county is much higher than the Lead-hills, and yet there, one acre of wafte ground, originally not worth one shilling, has been brought to feed two cows. " This flows what culture will " effect, even in a wildernefs +."

The great obftacle to improvements of this kind in the upper part of the county is, that the land is generally under the fheep fyftem, and in too few hands. A man who holds a tract of many miles will never improve many acres. If the land were in more hands, and, partly at leaft, ftocked with a breed of fheep that could bear to be folded, in order to manure it, much agricultural improvement might reafonably be expected, now when the fpirit and knowledge of it is fo much diffufed. One argument, however, fhould weigh much with our ftoremafters, and induce them to improve fome part of their wafte grounds; and that is, that the *braxy*, a difeafe fo fatal to their flocks, may be effectually prevented, by having

+ Stat. Acc. IV. 511.

^{*} This improvement is fince begun, and confiderably advanced.

a plentiful fupply of foft artificial graffes for their hogs foon after they are weaned *.

Moffy land is beft adapted to the raifing of grafs; and for that purpofe, more than for raifing corn, ought it to be improved. Clover will grow in it, if it is fufficiently dry; and ryegrafs better, as it is lefs delicate. But the kind of grafs that fuits it beft is the meadow foft grafs † (*bolcus lanatus*). This grows clofe and quickly, keeps the ground well, and is equally fit for pafture or for hay.

In most of the farms occupied by fmall tenants and cottagers, confiderable parcels of new and moffy ground is brought into cultivation, by planting potatoes in the lazybed way. Wherever dung can be eafily applied to fuch land, this is certainly the eafieft and cheapeft way of improving it. But by their usual mode of managing, the principal benefit that fhould be derived from this improvement is loft, and the ground left in a worfe state than it was before. Two, if not three crops of oats are taken after the potatoes, and then the ground is left to nature, to make what fhe likes of it. Inftead of this, the ground, before it is broke up, ought first to be fufficiently enclosed; generally by a ditch, which would keep off foreign water, and help to drain it of its own. Whether this should be done by the tenants or landlord, or both, must depend on circumstances. As foon as the potatoes are dug, every two ridges (or every three, if the lazy-beds are narrow, and the ground pretty dry) fhould be made into one. This is eafily done, by flanting off the outer edges of the intended ridge, and throwing back the ftuff into the intermediate furrow or furrows, taking care that the new ridge be fufficiently raifed in the middle, to let the water fall off into the furrow that is left, which ought to be well cleaned, and,

* See Chap. XIII. Sect. 2.

+ Called by fome Yorkshire hay-feed.

if neceffary, deepened. In this ftate it fhould lie till the beginning of April, when it fhould be ftirred a little with the fpade, and fown with oats and foft grafs feed. A fecond crop of oats may be taken; but the grafs, by getting the ground in better heart, if it be fufficiently reduced and pulverized, will more than make up for the want of it. Next year the grafs fhould have a flight top-dreffing of lime, if none was harrowed in with the crop the year before; or, if that is not convenient, the ashes of the peats burnt in the houfe might be kept dry in a fmall fhade, and used in place of it. No cattle heavier than fheep fhould be allowed to pasture the ground for a few years, till the fward is fufficiently ftrong to bear them. By this management the improvement would be great and permanent : for, though mofs will bear the fame rotation of cropping with other lands, yet it will make a better return by putting it early and in good heart under grafs. Corn upon mofs lands is apt to lodge, which would prevent its filling, and make it lefs fit for meal than for feed *.

* The following mode of improving mofs is extracted from an Account of the Improvement of Moss, by Mr. Smith of Swinrig-muir, Ayrshire, lately published (1797).

The first thing done, is to cut main, or master-drains, so as to serve also for enclosures, or divisions of fields. These are eight feet wide at top, two I-half at bottom, and four I-half deep. They cost Is. the fall of 18 I-half feet running measure.

The ridges are then formed fix or feven yards broad. A fpace of about 20 inches is left in the centre of each ridge, and covered with the turf cut from either fide with the fpade, in the fame manner as if done with the plough. You then proceed to turn up either fide with the fpade, till you come to the division-furrow, which fhould be two feet wide, and cleared out on the fides of the ridges, fo as to ferve as fo many leffer drains for conducting the water to the main drains.

The forming of the ridges in this manner, with a gentle declivity to the furrows or open drains on each fide of them, cofts from 1l. 135. 4d. to 2l. 2s. per acre.

While we have fo much wafte ground that may be gained at an eafier rate, it is hardly neceffary to obferve, that a confiderable quantity might be recovered from the fea at the head of many of our bays. A work of this kind was begun many years ago at Ardmucnifh Bay; but a great florm having demolifhed the dike before it was far enough advanced to encounter it, the undertaker was difcouraged, and the project was abandoned. An effimate of the expence of recovering

The ridges are then top-dreffed with lime (carried in wheel-barrows upon planks from the end of the ridges), at the rate of from 32 to 64 bolls of fhell-lime to the acre, each boll being five Winchefter bufhels. The mofs fhould be thus prepared the fummer before the first crop is taken. The crop that answers best for the first is potatoes, planted in lazy-beds acrofs the ridges; allowing them a small quantity of dung, about 18 carts to the acre.

After the potatoes are dug, the ridges are brought to the fame form as before, by clearing the division-furrows, and fliding down the edges of the lazy-beds, fo as not to bury the manured furface. This is done at 18s. per acre. Next fpring, early oats are fown, and harrowed in with a light harrow drawn by two men, who will harrow one 1-fourth acre in a day. To prepare for a fecond crop of oats, the ridges are dug across, and the division-furrows cleared out; which costs from 11. to 11. 6s. per acre. Two or three more crops of oats are fometimes taken (which is not confidered as the best management) and ryegrafs, or fost grass fown with the last for hay.

Such is the effect of lime in confolidating mofs, when drained to a proper temperature of moiflure, that often after the fecond, and always after the third year, the ground can be ploughed with horfes within two bouts of the division-furrows.

The potato crop does more than pay the expence, and the paflure, when laid down in grafs, is effimated at 11.5s. per acre. The Account mentions a farmer who had improved five acres of mofs when only four years of his leafe were to run, and intended to improve five more the next year, when only three were to run, without any hopes of its being renewed. A fure proof that he found this kind of improvement very gainful.

In a flatement given of the expence and profit of improving an enclofure of eight acres, the refult is, for each acre,

. Gain the first year (a potato crop),	-	L.0	II	7	
fecond year (oats), -	-	4	3	0	
third year ditto, -	-	3	13	8	
After which it will let for pafture at Il. 5s. pe	r acre.				

a tract of land from the head of Lochgilp was lately taken by Mr. Macneil; but it may be doubted whether it would be a gainful purchafe. Campbelton Bay could be made to part with a few acres at an eafier rate, if the town fhould be ftraitened for room; but the expence might exceed the value for any other purpofe.

With regard to wafte grounds that are incapable of cultivation, but well adapted for planting, enough has been fuggefted in the preceeding chapter. Both taken together hold out fuch room for improvement, and fuch profpects of advantage, as no calculation can come up to. The great importance of these fubjects may excuse the length at which they have been handled. The principal design of these pages is to fuggest what may and ought to be done, for the improvement of the country, although there may be no prospect of its being done in a hurry.

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CHAPTER XII. IMPROVEMENTS.

SECT. I .- Draining.

DRAINING, together with enclosing, must be the foundation of all improvement in this county. Our arable and improveable lands lie, for the most part, at the foot of hills from which they are perpetually fed with under-water. Where the ground is of a loose gravelly texture, this water is constantly oozing out where it can get the readiest vent, and forms that cold and spouty foil, in which vegetation is retarded, if not destroyed by its chill. Where the ground is of a spongy and tenacious nature, this under-water forms it into moss, marshes, and wet meadows or bogs, which can never be turned to much account until this water, or fupersfluous moss in destroyed off.

The first step towards draining, is to intercept this water which comes from the higher grounds, by a deep ditch, which may generally be directed fo as to answer at the fame time for a fence. From this ditch the water is to be conducted to another large ditch or master-drain. This ditch may also ferve for an enclosure or fubdivision to the lower grounds. It should be drawn where the ground is lowess, and be of a sufficient depth to admit the water from the other drains, which are to be made in the field, to fall into it. These drains should be parallel to the upper ditch, or nearly so: that is, they should run across the declivity of the ground, as otherwise they would be of no fervice. Their distances and depth muss, in a great measure, depend upon the nature of the ground. The distances between the drains muft always be the lefs in proportion as the declivity of the ground is the greater. In ground that is nearly level, a drain draws water from both fides, but in fleep ground it draws very little but from the upper fide. The bottom of an upper drain fhould be horizontal, or level, with the furface of the next drain below it. The line of this drain may, therefore, be eafily gueffed by the eye, or more exactly fixed, by holding erect in your hand a flick, whofe length is equal to the depth of the drain, and defcending till a line flretched from the lower furface edge of the drain above to the top of the flick fhall appear to be level. At a much greater diftance than this you cannot fafely make your drains. Even this may fometimes be too much. In ground nearly level, and of a tenacious or fpongy nature, fuch as clay or mofs, a rood, or from 16 to 18 feet, may be a fufficient diftance.

In gravelly foil, where the water comes eafily to the furface, it is enough to make drains about 30 inches deep, fo that, when finifhed, they may be out of the reach of the plough or fpade. But in mofs or clay, it may be neceffary to go deeper, as you cannot come to the fource of the evil till you reach fand or gravel. If you cannot always fubmit to the expence of going fo deep (which it would be beft to do), you muft at leaft, here and there, pierce or tap the bottom of the drain with a three inch augur, a fharp ftake, or fome fuch inftrument, fo as to reach the fand through the intervening clay or impervious ftratum, and give the under-water a fufficient vent, to come up, or to let the upperwater down to the porous ftratum. Into each of thefe holes there fhould be thruft a bufh, to keep them from being filled up with mud.

A very ordinary degree of judgment and penetration may lead one to difcover where the fprings, or under-water, which poifon any ground, are likely to be found in the greatest quantity; and one drain in that place, with abundant tappings, may fuperfede the neceffity of many others. In thus finding and carrying off the water at its fource, lies much of the skill of draining *.

Drains flould not have too great a fall, which would wear the bottom, and make the fides fall in. The water flould be made to run freely, not to rufh violently.

Where the ground is very foft, the drain muft he made by degrees, allowing the edges to part with their water, and contract a firmnefs after one ftratum or fpit is taken out, before the taking out of another. Without this, the fides, by their weight of water and foftnefs, will be apt to fall in and meet, before the work is finished.

* The celebrated drainer, Mr. Elkington, feems, from the notices given of his art, to take chiefly this method. He confiders, firft, whether the wet be owing to fprings iffuing from the higher ground, or to a generally moift and oozing bottom. If to the first of these causes, the drain is cut through the eye of the fpring, or rather a little higher than the effect of the water is vifible. If there appear to be feveral fprings, the drain is cut in fuch a direction as to do most execution, by catching the greatest possible number of fprings. But if the ground is generally moift, and no fpring appears, the judgment is exercifed in confidering, from the nature of the ground, where the water is most likely to be found. After a line with a gentle fall is pitched upon, Mr. Elkington begins his drain at the loweft end, proceeding upwards to the place fufpected. After the drain is fufficiently advanced, an attempt is made by boring to difcover the fpring. The borer is in the fhape of a large augur, two 1-half, or three inches in diameter. It is made of different lengths, which fcrew one upon another. The upper part is one inch fquare. It is turned by two men, who have each an iron bar or handle, fitted in one end to the fquare part of the borer. If the attempt is fuccefsful, fo that in confequence of the boring, the water iffues in a fufficient quantity, this part of the bufinefs is completed; otherwife the drain is carried forward, and the trial by boring repeated till it fucceeds; when the water boils up like a fountain, and is conveyed away in a covered ftone drain. It is incredible what a large tract a few of thefe drains will dry, when the fource of the water is difcovered, as it feldom fails to be, on the first or fecond attempt by Mr. Elkington, though it may fometimes be as low as from 12 to 18 feet from the furface, according to the thickness of the different ftratums which lie over the fand or gravel where the water lodges.

Drains are either open or covered, and executed in various ways in different parts of the county. Where there is any confiderable quantity, particularly of furface water, open drains are the fureft; and they fhould be made with perpendicular fides, in order to keep the water within narrow bounds. But in land that is but moderately wet, it is better to make open drains in the form of a broad furrow, fhelving fo gently on the fides as to allow a cart to pafs over them. The land will then have the appearance of large ridges, floping gently from the top, to the drains or furrows on each fide. If the ground is first planted with potatoes in the lazy-bed way, and every fecond or third fur floped in this manner after the potatoes are dug, and the parings thrown back into the furrow in the middle, and the top of the ridge raifed, the work may be performed at a very trifling expence. Of thefe, as well as of other kinds of drains, there are many which are executed in the completest style about Inveraray, and are now finding their way into all parts of the county. In all level grounds, open drains, thus gently floping on the fides, are found to be the beft.

Covered (or hollow) drains are of different kinds, according to the nature of the ground, and the materials that may be found most convenient for making them. If stones, and especially flags, are at hand, the best and most durable drains are those which are laid with flags at the bottom, built with stones at the fides, then covered with flags at top, fome small stones over and about the flags, and then a layer of heath or rushes, or a fod with the green fide undermost for covering all, before the drain is filled and levelled. This construction answers well for a larger drain, which receives a considerable quantity of water from other lesser drains or conductors. But if the ground is firm, and neither the fall nor quantity of water great, the flagging of the bottom may not be neceffary. The lesser drains may be made with any stones on

each fide, and others over them, fo as to leave about fix inches fquare of an interval. They fhould then be filled up, for fome inches, with fmall ftones, and covered and levelled as above.

When only finall ftones are at hand, the drain may be made narrow at bottom, and the ftones thrown in at random for a foot thick, and covered as before. This will clear the ground of ftones as well as drain it.

If channelly gravel, or coarfe fand be more convenient, the drain may be made to terminate at the bottom in a narrow angle, and filled up with five or fix inches of fuch ftuff, through which the fuperfluous moifture will find its way.

In ftiff clay foils, where there are no ftones, drains may be made, thus narrowing to a point at the bottom, and a rope of ftraw, rufhes, or heath, three or four inches diameter, laid along it, and immediately covered with the matter that was dug out. In 12 or 18 months the ftraw will rot and melt away, the clay above it will be confolidated, and a durable arch or pipe will remain for the courfe of the water *.

In mofs, or other ground that fuits it, the turf drain is often the moft convenient and always the cheapeft. It is made by digging out two or three fpits, according to the depth of the mofs; and then, with a narrow fpade tapering to a point (or even with a common peat fpade), the laft fpit is dug out of the middle, fo as to leave a fhoulder on each fide. Acrofs this is laid the turf that was cut off the top, or any other thick and tough fod of a fuitable length, with the green fide

* The following is another mode of making the pipe-drain. The drain is dug to the neceffary depth, and narrowed in the bottom, in which is laid a ftraight and fmooth pole, fix inches diameter at one end, and five at the other; with a ring faftened in the thickeft end. The clay, or tougheft part of the contents of the trench are first thrown in, and then the remainder, after which it is trod firmly down. By means of a rope fastened to the ring, the tree is drawn out to within a foot or two of the fmall or hinder end, and the fame operation is repeated. Account of Draining, &c. p. 166.

under; after which the stuff that was dug out is turned in and levelled.

If broom, furze, heath, or bruthwood may be eafily got, the drain may be made wider than this at bottom, filled up for 16 or 18 inches with these materials; and over them a layer of turf or fod as before. The bushes will last the better if put in green. If dry, they will foon decay.

As the parts of mofs or peat-earth, when once thoroughly dried, will not eafily unite and cohere again, it is beft to make fuch drains in the drieft months, and not to turn in, upon the turf, the matter that was dug out, until it is well dried; as after that the water will eafily filter through it into the drain; whereas, if turned in immediately, and before it has had time to dry, the parts will foon reunite, and by their fponginefs retain the water, or conduct it over the drain; inftead of allowing it to fall in. Upon this principle, it deferves to be tried, whether in the want of other materials, mofs may be drained by only cafting peats out of the drains, drying thefe peats as for fuel, and then turning them in, with all their drofs, into the drain.

Every kind of drain fhould be at leaft from 30 to 36 inches deep, fo that when finished, it may be out of the reach of the spade or plough.

In covering a drain, one fhould always begin at the top, fo that any mud which gathers may be eafily cleared downwards. If he proceeded in the contrary direction, the drain would be choked before he could be done with it.

If the ground is to be formed into ridges, they should have a proper defcent, and be in a direction fomewhat contrary to the drains, fo that the one may help the other; the one carrying off the furface, and the other the under-water.

The expence of draining must always vary with the varying circumstances of ground and materials. Turf drains may cost in general from 21. to 31. and stone drains from 31. to 41.

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an acre, at fix yards diftance. But this expence will be commonly repaid in the courfe of three or four years, and an acre of fuch ground is of more value ever after than three or four acres, or even more, in their natural ftate. So that the profit of draining and improving land is vaftly greater than that of buying more. The one is obtained for three or four years purchafe, the other not under 25 or 3°. Where ground can be planted with potatoes in the lazy-bed way, and the materials for making drains in every fecond or third furrow eafily got, whether turf or ftone, all the expence will probably be paid by the potato crop itfelf. Is it poffible in any other way, to lay out a little money to fo much advantage ?

Some foils have no depth to admit, nor under-water to require draining, yet are fo fpongy or tenacious as to retain wet in their furface, and of courfe are fo cold, that neither corn, nor any grafs, except a little of the coarfer kind, will grow on them. Such ground may be cured by a coat of drift fand fpread inch or two thick on the top, and then ploughed down *. If this is not eafily got, gravel, which is probably in their under ftratum, will be found a corrective; for moft lands have their correctives in their under ftratums. The land may be formed into the fhape of ridges, covered with a coat of this under ftratum from the furrows on either fide. When the land is pulverized a little by tillage, the water will ooze through, till it reach this fand or gravel, which will allow it to filtrate down into the furrows.

Spongy grounds of this kind, lying on a declivity, and unfit for cultivation, may have their pafture greatly mended by furrows drawn obliquely acrofs them with the plough or fpade, at proper diffances, and with a little defcent, having the fod

^{*} Common fand may be applied to ftiff clay, as well as to tough and tenacious mols. It helps to warm all fuch foils, to make them more open and loofe, and more fit for vegetation.

turned out on the lower fide. These furrows, or little open drains, fo easily made, would not only help to cure the ground of its chill, but might ferve also as fluices for watering it, in fituations capable of that great improvement *.

SECT. II .- Of Paring and Burning.

A few in this county have tried paring and burning, but to no great extent; and they foon faw caufe to give it up. The heat of the afhes made the ground exert itfelf to produce one or two tolerable crops, and fome dwarfifh white clover where it did not grow before; but its ftrength was foon exhaufted, and it was found difficult to bring it again to good order.

In fhallow foil, this practice muft be ruinous, as it confumes too much of its ftaple. Even in deep moffes it is far from being always proper, as the beft foil is that which is uppermoft, within the reach of the influence of the fun and air, and moft replete with vegetable fubftances. It is prepofterous therefore to deftroy the beft, in order to get at the worft. If the furface is tough and matted, it is better to reduce and correct it by the application of lime, if it can be procured at an eafy rate.

If paring and burning is at any time advifable, it would feem to be after the upper ftratum of a deep mofs is exhaufted by tillage, when it might be proper to burn it, in order to

^{*} On fheep paftures of a fpongy furface and nearly level, the following fimple mode of carrying off the furface water, by means of a ftrong common plough, may be eafily effected. " After turning up the furrows through the " hollow parts of the field where the water is apt to ftagnate, let a man with " a fpade pare off the loofe foil, leaving the fod or graffy fide about three " inches thick, and then turning it back into the furrow, with the grafs fide " up, as before. By this, a canal of three or four inches will be left in the " bottom of the furrow, fufficient to difcharge a confiderable quantity of wa-" ter, which will readily fublide into it." Account of Draining, &c. p. 167.

get at fresh foil that may be more adapted to the purposes of vegetation. But even in this case, it might be better to carry away the exhausted furface to cover any contiguous field of fand, clay, or ground of any other quality opposite to that of moss; as it is found that any foil is greatly improved by mixing with it any other, of a different kind. Though both be barren by themselves, they may become fertile by being compounded.

As the practice of paring and burning, however, has its advocates, and as afhes are undoubtedly a powerful manure, it is probable that the failures complained of, have been owing in fome meafure to injudicious management, efpecially when tried on deep mosses. All mosses are better adapted for grafs than for corn crops, which foon exhauft them; if they are not kept in good heart by manure, and a proper rotation. If, therefore, inftead of taking three corn crops from fuch | land, as is often done, only one or at most two white crops were taken, and the ground laid down with grafs feeds, it might have anfwered well. The common way of bringing in moffy ground, is by planting it with potatoes in the lazybed way; after which the grafs feeds fhould be fown with the first or fecond crop of oats that should be taken; or perhaps fown alone, without any oats at all. By this management there is reafon to believe that the improvement would be confiderable, and the melioration in the pafture cheaply gained; as the expence of paring and burning would be paid by the potato crop.

The burning fhould be done in calm weather, and when the clods fhould not be fo dry as to burn fiercely, or too much. The fire fhould be fmothered (as is done in charring wood), the fmoke kept in as much as poffible, and the clods not fo much burned as pulverized. The foot, as well as the afhes, would be thus preferved, and the principle of vegetation not fo much deftroyed.

SECT. III .- Of Manuring.

Few parts of the kingdom have more advantage from na7 tural manure than this county. Our great extent of feacoaft furnishes a vaft variety of fea-ware, shell-fand, and We abound almost everywhere with oyfter-fhell banks. limeftone; and as marl (which is of the fame nature) is frequently found in countries which abound with limeftone, there is reafon to believe that when our farmers shall know better what marl is, and what its value, it may be difcovered in many places where it has not yet been found. As yet it has been very little fought for, and very little ufed when found *. On the Duke of Argyll's property, about five or fix miles from Campbelton, there is a great quantity of marl, of which farmers that were near it made fome ufe above thirty years ago, and afterwards gave it up, till within thefe two or three years that they have tried it again. But now, as formerly, they feem to be rather difappointed in their expectations. This may be owing to their laying it on too fparingly, to their ploughing it down in a crude ftate, without allowing it to lie a year on the fward; and to their laying it, not on old ley to which it would do most good, but on poor run-out foil, which required more the application of cow's dung, or fome fuch oily manure, than any calcareous ftimulus.

As marl (like lime) acts chiefly as a ftimulus, if the ground is not kept in good heart by applying dung, and obferving a proper rotation of crops, it will foon exhauft it. Marl fhould be laid on the fward before the winter frofts, which will make it fall and mix with the ground, on which depends much of its effect.

Of the vaft benefit of marl, when applied judiciously, there

[&]quot; i. e. on the continent. It is much used in the Island of Lismore.

can be no doubt. Farmers fhould therefore be directed to look for it everywhere *, and told that it may be known by the fermientation raifed in it by a little vinegar. To induce them to use it when found, they should know that it excels all other manures, and that a field in condition to receive it, and once well covered with it, needs hardly any more manure, under a proper rotation, during the currency of a 19 years leafe. Of our fmall carts about 150 should be laid on an acre +. Like lime, it does the better of lying on the fward a year or two before it is ploughed down, that it may incorporate with the earth, and rot and ferment the fward. Dung too, as is the cafe with lime, will greatly add to its effect, efpecially on poor exhaufted land. When both are well incorporated with the foil, by one or two ploughings, the benefit is immenfe. The English farmer is so fensible of this, that he often marls an acre of ground at the expence of from 10 to 20 pounds. But then it gives him little more trouble for 20 years, and the effect is visible even for 40. As few with us may be able or willing to begin with fuch fpirit, where marl may be found, it may be proper to obferve, that a lefs quantity at first, and again repeated, will answer the purpose tolerably well, although it would be better to do the work to purpofe at first.

Lime has been long ufed as a manure ‡ in this county; but

+ To carry it eafily to a diftance, it might be first burnt in a kiln or brick oven.

[‡] Whether lime produces its effects as a manure, as a flimulus, as a diffolvent of vegetable fubftances, or as an attracter of oily particles, &c. from the atmosphere, is matter of dispute among philosophers, but of little moment to the farmer, if it only mends his crops. Probably it acts in these various ways. From the weight of lime when newly burnt, and the additional weight which it requires after being for fome exposed to the air, fome curious calculations

^{* &}quot;Marl may be looked for in places where the ground rifes from a hol-"low on all fides but one, and where more water is obferved to fpring from "the ground than what is feen to enter it. By attending to thefe two ob-"fervations, a great deal of trouble may be faved in the courfe of fearching "for marl." Stat. Acc. Vol. XVII. p. 471.

not yet fo much as it ought. In many places farmers who have both the lime and the peats to burn it almost at the door, and who could therefore manure an acre for 30 or 40 fhillings, feldom think of using it. So inattentive are many of them to their own intereft in this refpect, that landlords are fometimes obliged to make it a covenant that they shall burn a certain quantity of lime. But in Kintyre, where they are become fully fenfible of its good effects, this is no longer neceffary. The farmers on the Duke of Argyll's eftate, efpecially, begin to confider a draw-kiln as a neceffary appendage to every farm. A fmall kiln of this kind is fcooped out and built in the face of a hill at a trifling expence, and requires not more than half the fuel which used to be spent in the temporary turf kilns raifed on the field where the lime was to be fpread. The fhape of thefe kilns nearly refembles that of an inverted bottle. It must be observed that, where lime is most ufed in this county, they feldom lay it on to a fufficient quantity; which, on new, ftrong, or clayey foil, ought not to be lefs than 120 Winchefter bushels of shell-lime, or about three times as much of flaked lime, to the acre. The first may be about 20, the other about 60 of our ordinary carts *. Land that has been once fufficiently limed ought not to have it repeated for 15 or 16 years after; nor ought it then to have much more than half the former quantity.

Land that is warm, light and loofe, and already well pulverized, has little need of lime, and ought not to get much of it : neither ought any land that is poor and much exhaufted. All

have been made of the number of tons weight thus attracted to an acre by the quantity of quick or fhell-lime fufficient to cover it. Hence lime is found to have the effect of increasing the depth of the foil. It also renders it less retentive of water.

* When laid on in fmall quantities, at different times, the effect of the one is loft before the other comes to its aid, and neither of them can do much good, being too fmall to excite a fermentation. Doing things by halves will never anfwer well.

these lands require dung more than lime, as the ftrong land requires lime more than dung. Each kind of land should therefore have chiefly, though not folely, the kind of manure which it most needs *. From want of attention to these circumstances fome lands have been hurt by lime.

Any land that is wet fhould be well drained before it is limed, as otherwife the lime can be of no fervice to it. Neither indeed could any other manure, as the water would effectually check every tendency to fermentation.

Whether lime fhould be laid on hot from the kiln, or after it has been long exposed to the air and become effete, is a queftion about which farmers are not agreed : a proof, perhaps, that the difference is not remarkable. Lime hot from the kiln and harrowed in with the grain on the feed-furrow, after the ground was well manured before, has been found to produce excellent crops here. In this manner it is thoroughly mixed with the foil, and kept from going too deep in the furrow, as happens when it is laid on the fward and immediately ploughed down, which is too often the cafe. When it is fpread on the fward it fhould be at leaft a year, if not two or three, before the ground is turned up. In the mean time, the grafs would be greatly meliorated, the lime would be incorporated with the foil, and the fward rotted and turned to manure; fo that the farmer would be amply paid for the intereft of his money, both in his grafs and corn. Befides, by lying thus exposed to the air, the lime would become fully faturated with whatever oils or fubftances it attracts from the atmosphere, and have their additional virtue superadded to its own +.

f It is certain, however, that lime, when harrowed in hot, and immediate-

^{*} In grounds which have no natural call for a particular kind of manure in preference to another, it will be proper frequently to vary the manure. A change of manure may be as proper as a change of feed. Nature feems to delight in change.

OF ARGYLESHIRE.

Farmers would find their advantage ftill more in it if they would apply lime to the land oftener than they do in the way of compost; efpecially in light fhallow foils exhausted by long croppings, which need ftaple as well as manure to repair their waste. A compost of earth, moss, dung, fcourings of ditches, old earthen dikes, weeds (before they feed), or as many of these materials as could easily be got, mixed in stratums with lime made in the summer, allowed to ferment till the end of autumn, then mixed and turned over once or twice before it would be used in spring,—this would make the manure go twice as far as at prefent, and largely repay the additional expence and trouble. Lime should always be staked before it is used in composts.

Now that the duty is happily taken off coals carried coaftwife, would all farmers and proprietors who could conveniently get them, allow themfelves to make more use of them for fuel, and employ the time which used to be confumed on peats, in draining and making compost manures, this would keep in their pockets those larger fums which now go for meal, and enable them to rear more cattle and of a better kind. These things will come round in time. A few will be wife enough to fet the example; and many, it is hoped, will follow it.

Sea-ware, along all our coaft, is much used as a manure, though not always cared for fo much as it ought. Its effect is not fo lafting as that of dung; nor is it fo great

ly from the kiln, as mentioned above, has a more quick effect. Lime in receiving the first moisture after it is burnt, undergoes a fermentation, and it is certainly best that this process should go on in the ground, rather than out of it, as it will greatly help to loofen and pulverize it. When, therefore, lime is laid on red land, and not on the fward, it should as quickly as possible be spread and harrowed in hot from the kiln, the burning of which should be fo timed as to meet the feason when the ground is in proper order and readiness to receive it.

when laid on in winter as in April or May, when it is riper and more impregnated with falts *. What comes afhore during fummer, after the ground is fown, the more careful farmers gather into heaps, or fpread on ley-grounds. In either way it turns to little account. Much of the heap melts away, and much of what is fpread dies and fhrivels to nothing. If mixed with earth, mofs, ferns, weeds, &cc. in a compoft, it would produce a quick and ftrong fermentation, and all its juices would be preferved. This is the way to make the moft of this great gift of Providence; and the farmer and cottager both fhould thus increafe their ftore of manure.

Shell-fand, found in many of our bays, has been long ufed as a manure for corn and meadow lands, which it greatly meliorates. By this manure not only the quantity of grafs is greatly increafed, but its quality also mended. It answers well on any foil, but particularly on ftiff clay, and on moffy and fpongy land, as (befides its effect as a manure) it deftroys the tenacity of their parts, and helps to pulverize the one-and drain the other. Its value as a manure depends on the proportion which the shell bears to the fand; which, in fome places is greater and in others lefs. The beft fand is found on fome of the iflands, particularly in Oronfay, from which it is frequently carried to the continent. Perhaps this is the beft and cheapeft manure that we have for hay-meadows. There is also a bank of good fand on Elan-Davar, at the mouth of Campbelton harbour. The flores of Kilfinan in Cowal alfo abound in shell-fand. Even fea-fand, which does not appear to have any mixture of fhells, is found to be beneficial, especially to moss or clay grounds : Some

^{*} As falt is a good manure, fea-water (of which a ton contains a bufhel of falt) has been alfo recommended. It promotes putrefaction, and may be applied to peat-earth, dung-heaps, and composts with advantage.

of the farmers in Kintyre apply it to fuch lands with great advantage. On the fhore of Dunaverty, in Kintyre, and in fome other places, fome coral is thrown afhore; which proves an excellent and lafting manure, but the quantity is not fo confiderable as to be of any extensive fervice.

In Loch Tarbert there is an immense quantity of oysterfhells, almost unmixed with any fand, when the thin stratum above them is removed. The extent of this aftonishing mass of shells is unknown; but it is probable it can never be exhaufted. A vaft tract of improveable moorifh land in the neighbourhood may fome time or other flow that Providence did not place this fund of manure in vain fo near it. For fuch moorifh heathy ground thefe fea-fhells are the fitteft manure; but their use ought not to be confined to it. In order to make the carriage the lighter, and the effect the quicker, perhaps it would be worth while to burn them first, as is fometimes done to marl. The kiln might be made with one or two eyes running into it about half-way at the bottom, with fome flags or ftones rudely arched over them, the kiln then filled with fhells, and fed with fire for a day or two, as might be found neceffary. Lime is burned in this way in the fpace of from two to three days; and fhells, already in a mouldering flate, would take much lefs both of time and fuel. The operation would not be hindered by the tides, as these shells are found also under the furface of some of the fields beyond the fea-mark.

Stratums of these oyster-shells are also to be found at the head of Loch-Caolisport; but there (so flow is the progress of improvement!) they have not yet begun to use them as a manure. Probably the time is not distant when these shells will become an article of commerce, and be carried at least along all the shores of Kintyre *.

* The following extract from the Statistical Account of the parish of

The quantity of animal dung collected in our farm-yards is not fo great as it might, owing to our inattention in furnifhing our cattle with litter in winter, and in collecting weeds in fummer. Straw is fo fcarce in most places, that, until we shall have learned to raife more of green crops, much of it cannot be spared for litter. But where ferns abound, they would answer the purpose as well, and should therefore be carefully laid up in their withered state in autumn, when they are not cut green for manure in summer *. Many use them in both ways; but more there are who neglect them.

More pains fhould also be taken to keep dunghills compact and close, so as to make them ferment properly. More atten-

Kirkmabreck, in Galloway, may flow people here in what effimation this kind of manure is held elfewhere. " The principal manure ufed for improv-" ing land is fea-fliells, of which there is an almost inexhaustible quantity, not " only within the high-water mark on this fide of Wigton Bay, but alfo in " the dry land, feveral hundred yards from the fhore. Thefe fhells are fold " at fivepence per ton, 25 of which is fufficient for an acre; and proves a " cheap and excellent manure, preferable to either lime or marl. Many " thousand tons of these shells are annually carried (by veffels constantly " employed in the bufinefs) all round the coaft, and fometimes even to the " Ifle of Man. These shells have been used with great advantage for the " improvement of barren heathy land, infomuch that many hundreds of acres " in this parish, originally not worth more than 2s. per acre, have been made " worth from 10s. to 15s. per acre. Yet this, like every other advantage that " is eafily attained, is not duly prized; for upwards of 1000 acres in this pa-" rifh, though capable of cultivation, lie in a flate of nature, covered with " heath, and almost good for nothing. A little calculation might ferve to " fhow landlords that on nothing could they lay out their money to fo much " advantage. As for a tenant, where he has only a leafe for 19 years, and " perhaps his encouragement not great otherwife, it cannot be expected he " fhould do much in the cultivation of barren land. The tenant, however, " might well lay thefe fhells on land already cultivated."

* In Suffex they lay up flacks of heath in the farm-yards for litter; and it is found when rotten to make good dung. How eafily might we thus inereafe our manure.

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tion should likewife be paid to the stance of them; for they are fometimes placed fo near the byre and ftable doors, that the cattle must be continually wading through them, to the great injury both of dung and cattle. Sometimes, too, they are injudicioufly placed in hollows, and thereby kept fo cold and wet as to prevent all fermentation. If the ftance is in a hollow, that hollow fhould every year be filled up with earth before any dung is laid down; and this earth would be as good manure as the dung itfelf, when fully faturated with its juices. If this is not done, a level fpot fhould be chofen; and at a little diftance from it fhould be dug a trench, into which fhould be thrown ftraw, weeds, earth, &c. to receive the washings or oozings from the dunghill. All the animal urine from the byre and stable should in like manner be conducted to fuch pits by proper gutters. Chamber-lye, and foap-lye in times of washing, and the droppings of the cattle and other fweepings about the doors, fhould also be cared for, and added to the heap. Cattle that are housed should always be allowed, after being fet up, to ftand a little before they are turned out, in order to leave their dung, and not drop it about the doors, where it would turn to no account. -Thefe observations may be thought too minute; but they are not unimportant : and the farmer fhould always remember, that adding to his manure is adding to his corn.

As dung muft always be the principal manure of every farm, all poffible care fhould be taken to increafe its quantity and to mend its quality. Every thing capable of being made dung fhould be thrown into the dunghill. The furface fhould be equally fpread, and the fides compactly gathered, the better to make it ferment and putrefy. This operation is neceffary, in order to deftroy the feeds of any weeds that may be mixed with dung, to rot any ftraw that may be in it, and to digeft and pulverize the whole, fo as to make it mix more intimately with the foil; for on this depends not a little of

its good effect. This process of fermentation is particularly neceffary in horfe-dung, as it is not fo well digested as that of sheep and cows, which chew the cud. But it is the better of having other dung, or some cold materials mixed with it, as of itself it is so hot as to perspire and evaporate too much of its juices *.

Dung fhould alfo be minutely broken and carefully fpread, in order to incorporate and mix the more equally with the foil; which it does beft when it is moift, and when the ground is beft pulverized, before the feed is fown. The practice of laying it unmixed in the bottom of potato drills cannot therefore be commended.

The folding of cows and fheep upon fields, in order to manure them, was, till of late, common over all this county, but is now given up in most parts of it. The practice was certainly hurtful to the cattle in the extent to which it was carried on; for they were imprisoned there, at night and noon, in all weathers, from May till November, or till the field was dunged. On farms moftly arable, and under fmall ftocks, perhaps it would be better to moderate the cuftom than to give it up entirely, as many of our fields are fo fituated that they cannot be manured in any other way; and it would not be wife to neglect them altogether. Even if pafture should be our chief object, it is greatly promoted by bringing land at stated intervals under the plough, and laying it down again with new graffes. Cattle and fheep, those especially of the native breed, if well fed and cared for, would not fuffer much by being folded at night in mild weather. Sheep efpecially might be of great benefit in this refpect. In many parts of England, the great purpose for which they

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^{*} Horfe-dung, afhes, and other hot manures, are beft adapted for cold lands; cow-dung, and fuch cold manures, for land that is dry, warm, and fandy.

keep these useful animals is for making them the carriers of dung, especially in fituations where the diftance and steepnefs of the hills would not admit of their being manured in any other way. For fuch a purpose our Highland breed of fheep are well calculated, and ought to be cherished. They are light and hardy, and can with eafe travel a mile or two for their food, and carry their dung back to the fold. A flock of 100 fheep, with their lambs, would, if well fed, manure about an acre of land in a fortnight *. To the rich ftoremaster this may be no object ; but to the ordinary farmer, who would raife corn for his family or for the market, it is a matter of great importance. It is fo efpecially in fituations which admit of no other mode of manuring, and which would foon be covered with heath, if altogether neglected. It deferves also to be confidered, that these high fields may (befides their produce) be of great use in giving a change of feed. In fome parts of the county, the elevation of one field above another, in the fame farm, may fometimes be near 1000 feet; fo that the difference between them in foil and climate may be almost as great as between one county and another. To this it may be owing that corn feed in the Highlands is tolerably good in fome places where it has been very feldom changed. Let us then give up no advantage that we have, but rather add to them all that we can.

Mofs, or peat-earth, is fometimes turned out on ley ground in fummer or early in autumn, and found to be beneficial; efpecially when laid on thin fandy or gravelly foil. Some give the ground a fprinkling of lime before the mofs is laid on. Others take a better way, by mixing both with other materials in a compost, where they first undergo a fermentation. Three parts of mofs and one of dung, with the addi-

^{*} In Wiltshire 1000 sheep are allowed to manure about three-fourths of a statute acre per night. But our sheep are not so large, nor so well fed.

tion of fome flaked lime will make a good compost. The heap should be formed at top like the roof of a house, and covered with thin turf to make it cass the rain, as too much wet would impede the fermenting process. When moss is used by itself, it should lie on the ground long enough to let it dry and pulverize before it is ploughed down; for if it is buried in its wet spongy state, and in large clods, it will retain its water and rather hurt than help the soil.

The duft of dried peats, and the foundations of peatftacks have been found an excellent manure for potatoes; but the experiments may not yet be fo numerous as to enable one to recommend this manure boldly. If on further trial it fhall be found to anfwer, it may prove of great fervice in a country which abounds with mofs; as peats might then be caft for manure as well as for fuel, and the poor be enabled to raife a greater quantity of potatoes'*.

As the parts of peat-earth, once thoroughly dried and feparated, will not readily cohere again, they will, if plentifully laid on, help much to dry wet or fpouty foil, and to deftroy the tenacity of ftiff clayey grounds. Perhaps the chief virtue of this manure lies in being applied to the foil that beft fuits it. The natural defect of any foil is cured by mixing with it any other foil of oppofite qualities; as gravel or fand with mofs or clay, and *vice verfa*. Moft foils have their cure in their own under ftratums. Clay commonly has fand under it, and mofs commonly lies on fand or gravel. Some of thefe under ftratums caft out of furrows upon the ridges, as potatoes are covered in the lazy-bed way, would in many cafes greatly mend the furface foil.

* Since writing the above, I have met with ftrong recommendations of this manure. It is much used in different parts of Lancashire. They cut the moss two or three feet deep, in small pieces as we do our peats; and after it has got the summer's drought and the winter's frost, by which it is impregnated with vital air, they cart it away, and lay it on the land.

Lands which have a depth of foil and are naturally good, but exhaufted by long tillage, are wonderfully meliorated by trenching. The difference between doing this (a fpit and a half deep) and ploughing, is fo inconfiderable, that the difference in one year's crop will generally repay it, and the effect will be vifible for many years after. Befides the gain which the owner will derive from thus bringing frefh mould into action from time to time, it will furnifh employment to the labouring poor, and fo add pleafure to the profit. Ground that has been trenched formerly may be done over again for 30s. or lefs, per acre; and what was never trenched, for double this, or little more, according to the nature of the ground.

When there are large turbaries or moffes, peat afhes might be made in great abundance in fummer, and if kept dry fo as to preferve their falts, would be a valuable manure, applied as a top-dreffing on dry lands in fpring, at the rate of 15 or 20 bufhels to the acre. This would greatly mend the quantity and quality of meadow hay, and would alfo anfwer well on ftrong dry clays. In many parts of England they carry this manure 15 or 20 miles, though we put no value upon it, becaufe it is fo eafily obtained. Even the afhes made in a farmer's family throughout the year, though of little value when thrown on the dunghill, would be of great account if kept in a dry ftate till ufed in fpring as a top-dreffing to corn, clover, or meadow ground.

In fhort, every animal and vegetable fubftance whatever, is capable of being converted into dung, and nothing fhould be loft; for, according to our homely proverb, " muck is the " mother of the meal-cheft."

Seafon of laying on Dung.

The proper feafon for laying dung on meadow or ley grounds, is when they are bare, after being mowed or pa-

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ftured, at any time from the begining of July to the middle of September. The fooner in the feafon it is laid on, the better; as then the grafs will fpring the fooner through it, and fave its fubftance from being wafhed away by the rain or incorporated by the fun. The greater heat of the feafon at that time too, and efpecially if it be meift cloudy weather when it is laid out, will make it ferment the fooner, and incorporate with the fward; fo that it will produce in that very feafon a great increase of grafs.

On arable lands that are to be ploughed before winter, the dung fhould be laid on as foon as poffible after the crop is removed, in order to rot the flubble and weeds, while the fap is in them; which will be a confiderable addition to the dung. The fooner it is ploughed down the better, as it would greatly fuffer by being exposed to frosts or rains. It fhould not, if possible, lie uncovered a fingle day.

If dung cannot be laid on ley or meadow in time to let the grafs cover it, and on arable land in time to plough it down before winter, it is beft in either cafe not to lay it on till fpring; as otherwife much of its virtue would be loft. In the meantime, if the farmer wifhes to have the carrying of his dung out of hand, it may be laid on the field in which it is to be ufed, in an oblong heap, compactly made, and allowed to lie fo, till the warmth of fpring fhall make it ferment; immediately after which it fhould be minutely fpread, and ploughed down as foon as poffible, and before its heat and juices have had time to evaporate. Dung, if kept long after its fermentation is over, will lofe much of its virtues.

As our cattle are poorly fed in winter, their dung is poor of courfe; fo that the ground fhould have the greater quantity laid on, to make up for its defect in quality. It is beft to manure no more than can be manured well.

SECT. IV .- Weeding.

THE deftroying of weeds by fallowing, drilling, handhoeing, and hand-weeding, is a very effential part of farming. But with us it is woefully neglected, except in the cafe of potato crops and flax, and a little that is done in pulling thiftles out of the growing corn in fummer. Few of our fields have ever been under a fallow ; and many of them never under a drilled or hoed crop. It may well be fuppofed, therefore, that they are generally very foul; which is indeed the cafe. The weeds make fometimes the bulkier part of the crop. How much better would it be to fallow a dirty field one year, and to have double the ufual crop in the next? In poor fields, which never come under a drilled crop, there is no other way of deftroying quicken-grafs, wild muftard, wild marigold, and other annuals with which those fields abound. Without this or fome drilled crop, abundance of manure will only give abundance of weeds.

Many of our fields when left out to reft, abound in large weeds, efpecially ragwort and thiftles. As thefe have winged feeds, one field will poifon a dozen; and according to the proverb, "One year's feeding is feven year's weeding." A few farmers, and but a few, are at pains to cut them down in July, before they feed, by which they not only clean the ground, but add to their manure. Might not every herd have a weed-hook *, and a fmall bribe, for cutting down every large weed he may happen to meet with? Moft of thefe large weeds, if cut at the furface when in bloom, would bleed to death. It is to be hoped that every farmer will foon fee the advantage of converting weeds to manure; and remember that if he tolerates the weeds he muft want the corn; as they cannot both of them thrive together.

* A fmall fharp knife, or hooked iron, fixed on the end of a ftaff.

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Great care fhould be taken that the grain which is fown may be perfectly free of the fmall feeds of weeds: for thefe are too often fown with the grain in great abundance. Care fhould alfo be taken to keep any fmall feeds winnowed from the corn from going to the dunghill, where fome of them might efcape putrefaction, and live to do more mifchief. The fafeft way is to burn them.

SECT. V .- Watering.

THE watering of pafture and meadow grounds is juftly confidered as the greateft improvement which has taken place in the management of land in modern times. Formerly water was ufed only to moiften, but now it is found to manure the ground. In fome parts of England this improvement has been long known, though it was not till lately that it attracted the general attention of farmers. In this county fo little has been done in this way as yet that it is hardly worth the mentioning. The Duke of Argyle, who always fets the example in every ufeful improvement, has lately fent a flooder to infpect feveral parts of his eftate, with a view of introducing this improvement; and there is no reafon to doubt but the fame beneficial effects will follow as in England, and that others will follow the example.

Land brought under this management in England, whatever be its kind or quality, is increafed to double or treble its former value *. It requires no dung. It raifes grafs in the fpring a full month fooner than the fame fields could otherwife be made to yield it. The fpring feed is worth

* Sometimes much more. Mr Young, in his Agricultural Report of Suffex, fays, "meadows which formerly let at 5s. the acre, now, after watering, let "at 40s. and are valued at 60s." Mountain pulture might be improved in this manner as well as meadows.

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at least a guinea per acre of meadow ground. It will yield afterwards two tons of hay per acre, and the latter math of that acre again is estimated at 20 shillings *.

Such are the accounts commonly given of the effects of watering in England. Accordingly there are in only one county (that of Wilts), from 15,000 to 20,000 acres under this management; and no lefs than 50,000 in the county of Dorfet. Is it not high time, then, that we fhould thus improve the abundance of water with which we are fupplied from every hill ? That it would be highly beneficial to do fo cannot admit of a doubt. Nature herfelf flows it. Every little ftream which rushes down along the mountain, when it comes to any plain where it occafionally overflows Its banks, has there meliorated the herbage. There (if it is not a marsh, which requires a little art to co-operate with nature), the heath and coarfe grafs are extirpated, and a clofe, fine, and fweet pile has occupied their room. Any perfon who has occasion to traverfe our hills need only look about him, and he will invariably fee, that in whatever place, high or low, a ftream has the opportunity of frequently overflowing its banks, there is a beautiful green, when all around it is a difmal or comparatively barren heath. In like manner, whenever any large fiream has a plain at the foot of it (or inver), fo low as to admit of being frequently overflown in

* Mr Wright, curate of South Cerney, who has wrote on this fubject, fays, that in his parifh there are 300 acres watered by art, of which none were worth above 105. about 20 years ago, and that now the worft of them will let for two guineas; and that the profit arifing from this management, upon the whole, can be no lefs than 1000l. a-year. He inftances a field of about feven acres, the fpring feed of which fold for feven guineas, and fupported near 200 fheep from the firft of March till the firft of May; the hay of which afterwards fold for 30 guineas, and the after-math for feven. A ftill ftronger proof of the efficacy of watering, is another inftance which he gives of a field of feven acres, the whole crop of which, before watering, fold for two pounds, but which has ever fince been let at the rent of 71, per acre.

the winter, we are fure of feeing an early fpring of grafs, and an excellent crop of meadow hay. A large plain of this kind, confifting of fome hundreds of acres, lies at the foot of the water of Urchay, and yields, in confequence of its being frequently overflown in winter, a very ample crop of hay every year; and that for time out of mind, without any other manure. Similar, though fmaller inftances occur in all parts of the county, and plainly tell us how much we may avail ourfelves of our ftreams of water.

Watering is an improvement peculiarly calculated for this county, where the rearing of cattle is the great and general object, and where it would be of the higheft confequence to increase their food, and of course their number. The ftreams of water are fo numerous and copious that hardly any can be at a lofs for as much as he chooses; and they come from fuch a height that there will be little trouble or expence in conducting them to any part of the lower grounds. We are under no necessity of raising the water by opposing mounds and dams, as in other places; fo that we can carry on this improvement upon much eafier terms than our English or Lowland neighbours; and may therefore reckon upon fo much the greater advantage from it. Our foil may not perhaps be fo good as theirs, but still we may improve it, and be gainers in the fame proportion. And if we can make one acre to be of as much value as feveral in their natural flate, we certainly procure this great advantage very cheaply.

But to increafe the quantity of food for cattle is not the only, nor indeed the greateft advantage of this valuable improvement. It is ftill of more confequence to have that food early in the fpring, when we most need it. To the ftarved condition of our cattle in fpring, it is no doubt owing that they are often fo diminutive in their fize, and fo unhandfome in their fhape. When the young of any cattle are ftarved and ftinted in their youth at first, they not only never

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get the better of this misfortune themfelves, but allo convey their form and fize to their offspring. Whereas plenty of milk and of grafs for the young and their dams, if obtained early in the fpring, would give them fuch life and vigour and fize, as to make them appear a quite different breed from what they are at prefent. Now the effect of watering in England is, that it produces abundance of grafs by the firft of March: and though in our climate it fhould not be in the fame forwardnefs * till near a month later, ftill we fhould have it at leaft a month earlier than otherwife; which would prove of unfpeakable advantage to our young cattle, whether lambs or calves, by furnifhing them early with plenty of food. This would keep them always in a growing ftate, mend their fize and their fhape, and foon mend the whole breed.

The aftonifhing perfection to which the famous Mr Bakewell brought his breed of cattle in England, may be partly afcribed to his having practifed watering fo much earlier than any other in that part of the kingdom; and though he cannot be accounted the inventor of that art, he had at leaft the honour and advantage of turning the effects of watering to the beft account, by feeding his young cattle upon it to the full, and thereby improving both their fhape and their fize. And there is no reafon to doubt that a fimilar management would produce a fimilar effect upon our cattle in Argylefhire.

Cattle is our ftaple commodity, and to encrease their number, and improve their fize and their breed, are objects deferving our attention, and most likely to be attained, as in England, by introducing the practice of watering our pafture and meadow grounds. In England the stock of a farm has been known to sell for more money than would have

^{*} The forwardness will depend much on the foil, shelter, and exposure; all which should be attended to, especially in one field, for first use.

bought the farm itself at 30 years purchase *. Is it not time to learn from our neighbours how to make the most of our advantages?

Having flated the advantages of watering, it remains to direct the farmer how to carry on the operation. But previous to this, it may be proper to fay a little upon the principles on which water produces on the foil those effects which are ascribed to it; as the directions will be the better understood, when we are first acquainted with the rational grounds upon which they are founded.

What conftitutes the food of plants has been matter of much investigation among philosophers. No doubt a confiderable part of it confifts of the parts of animal and vegetable fubstances diffolved by putrefaction fo minutely that they may be received and abforbed by the veffels of other plants again. To this procefs all the elements contribute their part, but how it is carried on is a fecret which we shall leave to philofophers to extort from nature if they can. Enough for us to know that water is neceffary to vegetation ; and that abundance of it, when administered skilfully, will greatly promote it. Whether it does this merely as an element, or only as a medium to convey to herbs the volatilized particles of matter, is of little moment to the practical farmer to know. Probably it acts in both capacities, and therefore the more muddy it is, the better; as then it has the advantages of other adventitious qualities fuperadded to its own.

A field of feven acres in South Cerney was let a few years ago for 10s. an acre. It has been fince watered by a ftream which receives all the mud of half a mile of a public road;

* Mr. Fowler, in Leicestershire, rented a farm of between 300 and 400 acres, at 2101. a-year. In May 1791, his black cattle and skeep only were fold by auction for 65931. 105. Sterling. This farm is faid to have been let at its full value, though not 105. an acre. So that we have abundance of land equally good.

in confequence of which it is become the richeft land in the parifh, and has produced at one crop 18 loads of hay, of above 25 cwt. each. A field in Dorfetfhire (mentioned by Mr. Bofwell, who writes on this fubject) was watered by a clear fpring, rifing juft above it, in a barren fandy heath, " and the event anfwered the moft fanguine wifhes " of the proprietor." So that, according to the general doctrine upon this fubject, any water * will do much good (if not impregnated with minerals), but that which is turbid or muddy ought, when it can be had, to be preferred. The wafhings of farm-yards, lint-ponds, and the turbid temporary floods, occafioned by fudden flowers, ought all to be received into proper ditches, and directed over the land, inflead of allowing them to run ufelefs in their natural channels.

Mofs, or peat-bog, abounds in this county. The fubflance of this, according to naturalifts, is corrupted vegetables, and therefore a proper food for living plants. When a ftream can be fo directed as to wafh fuch bogs into pafture or meadow ground, they will do much good, efpecially if they are brought to light gravelly foil, whofe qualities are the oppofite of mofs: for foils of oppofite qualities will always correct and amend each other.

In fpeaking of the principles on which watering produces its effect, it may be obferved, that it is a well-known fact, that if a piece of timber is kept always in water, or always dry, it may laft for ages without being corrupted or decompofed. But if it is kept one while in water, and another while exposed to the air, its particles will foon be decompofed, and moulder away to brittle duft. It is the fame with a piece of earth. Keep it always wet, or always dry,

^{*} The pureft water contains a large proportion of earth. Boyle found an ounce of common water contained fix drams of a white light earth, indiffoluble in water. This earth is probably abforbed by the grais plants, as the water paffes along.

and its nature and quality will remain unchanged; as the wet marsh and dry hill will equally testify, by being equally barren and unfruitful. The rays of the fun, oppofed by a mafs of mud, can penetrate very little into the one; and the rains running along the furface, can as little penetrate into the other; fo that the verdure of both is fcanty: at least it is fcanty on the hill, and coarfe and vile in the marsh. But let the water and fun alternately act upon either, by foaking and drying it by turns, and you will foon decompose its parts, and allow the roots of the grafs and plants to penetrate the foil with eafe, feek their food at a distance, and that in the just temperature which they require for thriving. Then the finer graffes (which have alfo the fineft roots) will be able to fhoot their fibres, and forage for food; and the confequence will be, that they will grow thick and luxuriant; and fo ftarve and choke those coarfer plants, whofe ftrong roots only could penetrate the ground before, and live in it, as their peculiar property. Accordingly, the watering of a field will be found to mend the quality of the grafs, as well as to add to its quantity*.

This account of the manner in which water, at leaft partly, produces it effect, will direct much to the attainment of the end propofed; by teaching to make the water and fun

The writer has been for many years in the ufe of fowing clover and ryegrafs, but never found the fecond year's crop worth the faving for hay till laft year, when, after having regularly watered the field, the fecond year's crop was at leaft as good as that of the firft. A judicious farmer who had remarked its luxuriancy, requefted to have the feed of the ryegrafs faved, as he thought it of the true biennial kind, which he had been long in queft of; adding, that his fecond year's crop was not worth the faving. Upon further explanation, however, it turned out that both the feeds came from the fame fhop, fo that the difference might fairly be afcribed to watering.

^{*} Nothing improves land or grafs fo much as watering. " The herbage, if " coarfe at first becomes finer; the foil, if fwampy, becomes found; the depth " of its mould is augmented; and its quality is meliorated every year."

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alternately act upon the foil, to pulverize it : the water, chiefly in winter and early in fpring; and the fun, chiefly in fummer, when it has moft effect, and when the grafs might be hurt by flooding it. The full effect of this improvement, however, is not to be expected the first or fecond year : but the longer it is continued, the foil will still be mending. If the foil be open, warm, and fandy, the effect will be more immediate; but if it be fwampy, ftrong, and rushy, the effect will be flower. In no cafe, however, will any one who conducts the improvement with skill have cause to repent of his undertaking.

In order to understand the mode of watering meadows properly, it would be neceffary to fee the operation. The following directions, however, may be of fome fervice *. Pitch upon a field to which you can eafily convey water; and from which you can as eafily remove it. If it is wet, or troubled with top-water, your first care must be to drain it, and keep off the top-water by a head-ditch : for the watering of wet ground would be only adding to its difeafe. Your head-ditch should, if possible, be fo directed as to ferve at the fame time for a fence, and a refervoir to water the field below. If it is requifite only for the last purpose, it need not be fo wide as a fence. A ditch of three feet wide and two deep, may fuit a field of a few acres. Let the lower edge of it be built firmly, fo as to fupport the water, at leaft three or four inches above the furface of the field, with fmall flood-gates of timber, to let the water run out upon the field, or to ftop it at pleafure. If the ground is unequal below, these should be at no great distance (per-

^{*} It is proper to obferve that the directions given on this fubject admit of great latitude; fo that the practitioner need not be afraid of a failure, if circumftances fhould make it neceffary in fome measure to depart from them. The Sovereign Ruler of the Seafons gives not every year the fame measure of rain and funfhine, yet in no year does the hufbandman lofe his labour.

haps 12 or 15 yards afunder), fo that you may lead the water in any neceffary direction, in straight or curved lines, as the furface may require. The water itfelf will flow you the level of thefe lines; as it will also correct any mistake of the eye in drawing the head-ditch, if you have not a proper level *. If the field has a fenfible defcent, fo much the better, as the water has the more effect when it runs rapidly, and is no where allowed to ftagnate. If the diftance from the top to the bottom of the field is confiderable, it is better to make one or more other ditches at proper intervals acrofs it, than to allow the fame water to run over it all; as it is found to part with most of its vegetative quality by running over a confiderable extent of grafs, which abforbs its nutritive particles as it paffes along. When the water which entered the field muddy, has run fo far as to become perfectly clear and limpid, it is beft to let it run no farther, unlefs the land needs to be pulverized more than manured. If the land is fpongy or fwampy, thefe crofs ditches are the better of being at no great diftance; as they will help to drain the foil one while, as well as water it the other, and will conduce much to bring it in a fhort time to a found and firm flate.

If the ground which you wifh to water has been formerly arable, and fhaped into large broad ridges, the eafieft way is to cut a little bed for the water along the top of the ridge, and let it run over on each fide, throwing here and there obftructions in its way, to turn it out of its channel. The length of the ridge will direct you to give the proper fize to

^{*} A rafter level, with a crofs bar, marked in the middle; and having a line and plummet, made like a mafon's level, will anfwer the purpofe; and may be made with little trouble. The fpan may be 10 or 12 feet. For the more eafy carriage, the two fides and one end of the crofs bar may be made to move on their nails, fo that the three may fold together when the pin is taken out of the other end of the crofs rafter.

this bed or channel of the water, which ought to grow lefs and lefs, in proportion as it approaches the end of the ridge, as the farther it runs the lefs water is needed. This direction, and that of throwing obftructions here and there in the way of the water, is applicable to every other little canal or fluice that may be requifite in the field, whether it is formed into ridges or not. In fhort, your bufinefs is to make the water run, from one to two inches deep, over every part of the field, and to keep it as much as you can a brifk or rapid motion. On the rapidity of the motion depends much of the effect.

If you cannot eafily command as much water as will cover the field at once, you can water it by turns. Abundance of water will do no harm, provided it be no more than you can eafily manage, without breaking the furface, or hurting your canals; of which you must especially beware in time of heavy rains or great floods.

As foon as the fields are eaten bare in harvest, all the ditches and canals fhould be clear and ready, fo as to catch, if poslible, the first floods after Michaelmas, as the waters will be then enriched by the corrupted particles of all the vegetables which fell to the ground in autumn. A good foaking at this time, if it can be had, is of more value than all that can be done afterwards. The water may be kept on for about a fortnight, if it be open light foil; but for a longer time (three or four weeks), if it be ftrong or clayey foil, and efpecially if it be rufhy. The water fhould then be turned off for a day or two in the first case, and a week in the latter, to give the ground air, which will add to the effect of the watering. The operation is then from time to time repeated, taking always particular care to turn the field as dry as poffible in the intervals between the waterings. In December and January, if it be not open weather, it may do as well to have the field generally flooded, as the running water

will keep the frost from going much into the ground, and hurting the grass-roots.

When the field is under water, it will be proper to go once or twice a-week over it, to fee that it be all covered, and that no obftruction has fallen in the courfe of the canals. In February the water fhould be on but for a fhort time; for then, if it is on for many days, efpecially in funny weather, it is apt, wherever it ftagnates, to get a white fcum, which is an indication of putrefaction begun in the grafs or roots, and a fign that it is on too long, and ought immediately to be turned off.

When the grafs is an inch or a little more in length, the watering may be given up, if there is not fuch froft as might hurt it; in which cafe the water may be thrown on at night to fave it from the froft, and in the day it may be exposed to the genial beams of the fun, which from this time forward is the main requifite. But if this attention be thought troublefome, the watering may be given up at fuch time as will allow the grafs a day or two to dry and harden before the froft comes on; after which it will not fo readily be hurt. Upon the whole, it is thought better not to water when it is likely to freeze upon the grafs.

If the feafon is kindly, the ground will probably be fit for being paftured fome time towards the end of March; but unlefs it be firm dry foil, none but fheep or young light cattle fhould be allowed to feed upon it. It is particularly fitted for calves, fheep, and lambs; and to them the fofter parts efpecially fhould be entirely devoted. After it is eaten bare, as early in May as other grafs is in forwardnefs, it may be watered for a few days, and then allowed to remain for hay, if the farmer choofes. In England, land under this management is commonly faved the firft week of May*, and fit for

[&]quot; When late of being faved, the hay is too foft and woolly.

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being cut in fix or feven weeks thereafter, when it yields at leaft two tons of hay per acre. With us it may poffibly take a little longer time, and for fome years may perhaps not yield quite fo much; but ftill the crop may be very profitable, and the more fo, as we are generally fcarce of winter provender. After the crop is removed, the ground fhould be again watered for two or three days, and then faved for a few weeks, till it is fit for being paftured.

On this head it is proper to mention an obfervation to be met with in most of the writings on this fubject. It is, that lands watered in any of the fummer months, though but for a day or two, produce grass on which it is not fase to allow sheep to pasture, as it causes the disease called the *rat*; whereas the watering in autumn, winter, or fpring, removes the cause of this disease from meadows which had it. But this, if it should be found to hold here, will occasion no inconvenience, as other cattle may be turned upon the grass produced by fummer watering.

The above directions may fuffice, when aided by the ingenuity of the Highlander *. His own experience will foon

* It has been already obferved, that thefe directions, though agreeable to the general practice, admit of great latitude. This will appear from the following account of the celebrated Mr. Bakewell's practice. " Mr. Bakewell " has been in the practice of watering his meadow and pafture lands, which " he confiders a great improvement, as superfeding the necessary of manure. " He has no regular or fixed period for watering, as in Wiltshire, but keeps " watering all the year round, cutting generally four times in the feafon, and " giving what is cut green to the cattle in the house. He has mowers con-" ftantly at work, and fays he keeps cutting till Christmas. The time and " manner of watering, Mr. Bakewell fays, is very diferetionary, and depends " much upon fituation. When very hot, the water is allowed to continue " forty-cight hours; when moderate, about four days; and when cold, about " two weeks. Watering is one of the greatest means of improvement that " can pofiibly be introduced into many parts of Scotland. Mr. Bakewell " thinks it would also be of confiderable benefit even to arable land, where it " could be accomplifhed." Obfervations on Sheep-farming, &c.

ftand him in more ftead than many precepts. What is to be feared is, that he may not readily attempt the bufinefs, nor fubmit to the labour and trouble here preferibed to him. It will, however, infer but little expence or trouble to make the experiment upon a finall fpot; and, if he does it fairly, the fuccefs may allure him to do more with alacrity. But if any will not be perfuaded even to this, let him at leaft turn the mountain ftream here and there out of its courfe, where he can do it with greateft eafe, and let it occafionally fpread itfelf along the face of the hills, in fuch a meafure as will not endanger the breaking of the furface. Even this will be attended with advantage. It will help to eradicate the heath, mofs (or *fog*), and coarfe grafs, and fo increafe the quantity and mend the quality of the pafture.

The writer recollects to have obferved, above 30 years ago, a ftriking inftance of the effect of watering on the face of a bleak mountain. A green ftripe ran a confiderable way acrofs a dark heath, with which it formed fuch a contraft, that he was induced to go to the fpot and examine into the caufe; and found it had been the lade or tract by which water had been once conducted to a corn-mill. It had been dry, and neglected time out of mind; but the effect of the watering ftill continued; and the hill was beautified and

Arable land is vaftly meliorated by watering; but, if it is not under fward, the water fhould not run rapidly over it, left it wafh away fome of the foil. A field at Lochfanifh near Campbelton, which is frequently overflown in winter, has this year produced the fixth crop of oats running, and it is thought too rank. If the crop is varied, it may need no other manure for ever. An outfield in the farm of Kinchrakin, in Glenurchay, overflown in the fame manner, has had no other manure in the memory of a man paft 80; during which time it was under the fame management with another which was regularly teathed or manured by the folding of cattle. It is aftenifhing that art has been fo flow in imitating nature.

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meliorated for a confiderable fpace below by the water which in the days of yore had overflowed this little channel.

Upon the whole, the advantages of watering are fo great and obvious, fo well fuited to this county, and fo eafily obtained from the multiplicity and defcent of the ftreams, that there can be no doubt, if the improvement were once generally known, it would be generally practifed. To what extent it is capable of being carried in this county it is difficult to fay. If in Wiltshire there are near 20,000 acres under the watering fystem, and 50,000 in Dorsetshire, the greater extent and more numerous ftreams of this county might admit of a great deal more; and if the value of fuch ground " may fairly be called three pounds per acre "," how immenfe upon the whole would be the benefit! Even the pooreft hilly ground is capable of wonderful improvement by watering; and the benefit of that improvement is enfured as long as water fhall continue to run, and grafs to grow. " Watering is beyond a doubt the first and greatest " improvement, at the leaft expence, ever difcovered +."

Agricultural Report of Wilts. p. 34. "But taken as a part of a fheepbreeding farm (adds the author), its value is almost beyond computation."
+ Agricultural Report of Worcesser.

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CHAPTER XIII.

LIVE STOCK.

SECT. I.-Cattle.

BLACK cattle were (till sheep have been lately introduced) the principal export of this county, and the chief care of the farmer was to rear them. They still make the greatest part of the live flock of the lower part of the county, where a great part of the lands is in tillage, and where the hills connected with them are not extensive enough for sheep walks. The cattle are a fmall hardy breed, generally weighing, when fat, from five to fix ftone the quarter. Few of them are polled, but the horn is generally fmall. Gentlemen who have paid attention to breed and rearing, have of late greatly improved both the fhape and fize of their cattle. Thefe fometimes give from 20 to 30 guineas for a bull, and from 10 to 15 for a handfome breeding cow. Among the ordinary tenants, however, this improvement goes on but flowly. With them milk is the great object; and that is obtained if the cow has got a calf. Their farms, too, are generally overftocked; fo that the cattle are at all ages ftinted in their food, and prevented from attaining to their proper fize. It is to be hoped that the high prices obtained for handfome and well reared cattle will foon lead them to attend more to the breed and to the rearing. When our lands are better cultivated, and green crops introduced, our cattle will be very different from what they are at prefent, when in winter, especially, they are half-ftarved on fcanty portions of dry ftraw, or left to their own fhift in bleak enclofures.

In the diffrict of Kintyre the cattle are generally lefs handfome than in other parts of the county; but they give more milk; to which they have a greater aptitude than to fatten. But their giving more milk may not be fo much owing to their fhape, as to their having lefs diftance to travel for their food, to their being comfortably housed at noon and night, and to their having, on these occasions, a handful of food; which, procured without toil or trouble, is equal to three times as much, when gathered perhaps by travelling two or three miles, and picking it up on bare paftures. A common error in most parts of the county, is to drive the cattle daily over the greatest part of the farm, instead of making them eat it alternately in patches, and giving them clean grafs in fucceffion. In this, as in many other refpects, enclofures would be of the greateft benefit. The cattle could feed unmolefted, and the grafs would go a greater length, by being regularly confumed.

Whether a handfome fhape, and a difpolition to fatten eafily, be qualities that are compatible with giving much milk, is doubted by many; though it is probable that, by proper attention and perfeverance, all these qualities might be combined. If not, it should be remembered that the handfomest animal is the easiest fed, and that the cows which have less milk, have it of fo much better quality, as to make the difference not fo great as is commonly imagined. The butter and cheefe from thick milk is not only more, but also of a richer quality.

It is not thought advifable to change the breed, or even to crofs them with any other, except fuch as are of the true Highland kind. The most, therefore, that is done in this way, is to bring handfome bulls and cows, fometimes from Sky, Kintail, and Lochaber, to mix with the breed of the county, which are of the fame origin; only that on fome parts of the coast, particularly in Kintyre, a part of them are

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corrupted by a mixture of Irifh blood. No breed lefs hardy , than our own would bear to lie out in winter, as is fometimes neceffary; and no breed much heavier than our own would fit our rough ground and fhort pafture: The fize of the cattle fhould always correspond to the ground and pasture, and it is much fafer to be under the measure than above it. In any ground or pafture, indeed, it is a queftion whether the profit upon the fmaller be not greater than upon the larger cattle; as the rifk is lefs, and a greater number of them may be maintained. So that in every view it is better to be at pains to improve our own breed than to introduce any other. It is probable that the beft of our own breed, if pains were taken to felect and rear them properly, might be made the foundation of making the beft and most profitable breed for any part of the kingdom ; as they are hardy, light in the bone, and eafily fattened. Thefe qualities fit them for giving the best return; and that must be the best breed which will pay most from any given spot of ground.

On this fubject the opinion of the late Mr. Bakewell, who was undoubtedly the beft judge of cattle in the kingdom, ought to be decifive. This gentleman, according to the report of Meffrs. Redhead, Laing, and Marshall *, to Sir John Sinclair, fignified " that he questioned much if the West " Highland Scotch were not the best kind of black cattle." He added, " that, in his opinion, many small are to be pre-" ferred to a few large; if the same quantity of pasture or " food will pay equally, by feeding the many, as the few †."

^{*} Obfervations on the Different Breeds of Sheep, &c. p. 36.

[†] Mr. Abraham Jones, a Norfolk farmer, gives the fame opinion refpecting the Argyll breed of cattle. He fays, "There are feveral breeds of cattle in "Scotland; as the Galloway, the Fife, the Argyll, and the Sky; but, from all "the experience I have had, I prefer the Argyll, or Weft Highland. I con-"fider them to be the most profitable cattle in Great Britain for fattening. "If bought at four years old, they both grow in fize, and fatten at the fame

The reporters add, "The criterion of excellence with Mr. "Bakewell feems to be, what will pay most for the fame quantity "of food." No other criterion will be long regarded by any man of prudence. A gentleman of this county (Mr. Campbell of Barcaldine), by way of experiment on the breed, reared two bullocks to fuch a fize as to fetch 201. each, at the market; but did not choose to proceed any further in that fystem.

Those whose object is to rear good cattle, make very little butter and cheese, as they generally rear a calf for every cow, and give it almost all the milk. A bull calf is sometimes allowed the milk of two cows till he is well brought forward. The cows are also allowed to go foon dry, that they may be kept in the better order. The three-year old cattle of gentlemen, reared in this manner, fold last year to English dealers at from 61. to 71. *; which is at least a third more than was fetched by the cattle of the ordinary tenants, who take the best share of the milk from the calves, and alfo pay less attention to their grass. The introduction of winter green food, and the practice of watering would be of vast advantage to the young cattle, and also give a large furplus of milk for the dairy.

" time, and make a very quick return of profit. They are horned, generally " black, and weigh, when fattened, about 560 pound (16 ounces to the pound). " That medium fize is always fure to fetch the best price at market." Mid-Lotbian Report, Appendix N^o II.

"Admiral Keith Stewart lately introduced (into Galloway) a beautiful "Argyleshire bull, which he confidered to have made the greatest improve-"ment of any on the country breed." Agr. Rep. of Galloway, p. 22.

† This year (1796) fome parcels of them fold as high as 91. 15s. In 1797, fome fetched from 10l. to 12l.

Before the price of black cattle got up thus high, the Duke of Argyll's Highland bullocks, reared at Inveraray, and fent to fatten for a year in Rofeneath, to the number of about 50 annually, were fold to the butchers, when five or fix years old, at from 111 to 131 per head. Dumbartonfbire Report, p. 60.

In the diffrict of Kintyre the dairy is more attended to than rearing. The other diffricts barely ferve themfelves, but this has yearly a confiderable quantity of butter and cheefe to fpare. The butter is reckoned good, only that as a pound of falt is cheaper than a pound of butter, there is generally a greater quantity of the falt given to the butter than what would ferve to cure it *. The cheefe is reckoned bad, efpecially till it is 12 or 18 months old; but almost any cheefe requires that age to ripen. What makes it fo bad, is, that the milk is generally kept 48 hours to caft cream, and by that time fome of it is apt to get four, and to fpoil the cheefe, which at any rate must be extremely poor. In other parts of the county, they generally keep the milk but 24 hours, and they make the cheefe every day; whereas in Kintyre, in order to make the cheefe the larger, they commonly keep the curds of to-day to mix with those of to-morrow, and make only one cheefe in the two days. This is apt to make the cheefe heave and crack, as one part of the curds will be ftiffer and drier than the other.

Moft ufe the upright, but fome the barrel-churn. The firft is eafier kept clean, and can be wrought with a more fleady and uniform agitation, which is of great confequence. The butter is commonly made once a-week; though fome, who have much milk, make it twice in that time. Perhaps this is as flort a time as flould be allowed the cream, in order to acquire that degree of acidity which is neceffary for converting it to butter. Some mix with the cream the laft portion of the milk taken from the cow, which is the thickeft, as foon as it is milked. The cream is kept in large earthen diffues,

* The following receipt for falting butter has appeared in feveral publications. "Take two parts of common falt, one of fugar, and one of faltpetre; "beat and blend them well together; and give one ounce of this mixture to "fixteen ounces of butter. The butter fhould not be used for three or four "weeks; but it will keep three or four years."

or crocks, till it is ready to be churned; fome keep it in a wooden veffel, with a fpigot at the bottom, to drain off moft of the thin ferous part before it is put in the churn. In fummer the cream is kept in a cool place, and in winter near the fire, or the veffel in which it is kept is immerfed in warm water, to promote acidity, and to facilitate the procefs of churning. The butter, as foon as gathered, is immerfed in cold water (which fome think is improper), and then the milk carefully beaten out of it with the hand. Immerfing the difh in cold water, if the butter is too foft, and beating out the milk with a wooden paddle would be better, as the warmth of the hand will too much foften the butter. The falt is then thoroughly and minutely mixed, but as already obferved, without any fixed rule as to the proper proportion.

The procefs of cheefe-making, as commonly practifed in this county, has nothing in it fo peculiar as to require a detail. A few have lately begun to imitate the Chefhire, and a few the Stilton mode, which are confidered as improvements. But as both modes require the cream to be added to the milk, the farmer who makes for fale is yet doubtful whether any of these modes will turn to more account than his own. To give him an opportunity of trying, the neceffary directions for both are here fet down. In the first way, the milk of laft evening is warmed to the fame heat with the milk now taken from the cow, and both mixed together. The cream of last night is also added, after diluting it with a little warm water, to make it mix the better. The rennet is then put in, and the whole well ftirred. If colouring is wished for (which it ought not), a little of the infusion of Spanish arnotto, marigold, or carrot, may be added, at the fame time with the rennet. If the milk was of the proper warmth (that is, not quite fo warm as when taken from the cow), and the proper quantity of rennet given, it will take near an hour and a half to coagulate ; unlefs a little

falt was put in to accelerate the process. If it was too hot, or got too much rennet, it will come too foon, and give lefs curds, and tough cheefe. A cheefe-knife of lath, drawn crofsways, in all directions from top to bottom, will help to feparate the whey; which ought to be perfectly green, when well made. The curds are then broke with the hand, left near half an hour to fubfide, and the whey then taken off. They are again broke, allowed to fubfide, and the whey again drained off. After this they are fqueezed, broke and rubbed down very fine with the hand, mixed with falt, put in a coarfe cloth in the vat; well fqueezed; in a little while taken out, wrapped in a dry cloth and inverted in the vat, and again fqueezed. The cheefe is then put, in a clean cloth, into the prefs; the cloth changed and the cheefe turned within an hour, and again in the evening. After 48 hours it is taken out and put in a falting tub, for two or three days, turning and falting it each day in the cloth, which is twice changed. It is then for feven or eight days placed on a falting bench, where it is turned over and rubbed with a little falt every day. After this it is washed in lukewarm water, dried, and rubbed over with a little fresh butter; and afterwards frequently turned and rubbed with a cloth, in the cheefe-room, which should be a place of moderate warmth. A pound of falt is allowed to have been expended on 20 of cheefe.

To make cheefe in the Stilton way: " Take the night's " cream and put it to the morning's milk, with the rennet; " when the curd is come, it is not to be broke, as is done " with other cheefes; but take it out with a fkimming difh " altogether, and put it in a fieve to drain gradually; and as " it drains, keep gradually preffing it, till it becomes firm " and dry; then place it in a wooden hoop; afterwards to " be kept dry on boards, turned frequently, with cloth bind-" ers round it, which are to be tightened, as occafion re-" quires." Some hang it up in a net, allowing it to drop, and tightening it occafionally as before.

It is to be regreted that the process of making good butter and cheefe, which depends on fo many minute circumfances, has not been more attended to. Much of the excellence must no doubt depend upon the pasture, and upon the quality of the milk, but perhaps more depends on a proper management. The cattle flould not be chafed or overdriven before they are milked, which would give their milk too much agitation; nor fhould the milk be carried far after it is taken from the cow. The milk fhould be well drained from the cow, not only becaufe the laft drop is the beft, but alfo becaufe if any is left, and that frequently, it has a tendency to put the cow dry. As the first cream which milk throws up is the beft, and the laft very poor, the butter will be the worfe, as well as the cheefe, if milk is allowed to lie too long in cafting cream. To have both tolerably good, the time fhould not exceed 18 hours. Much depends on keeping all the veffels clean, fweet, cool, and dry. The milk-houfe too fhould be cool and clean, and if a fmall rivulet were to run through it, it would be fo much the better; as this would conduce to cleanlinefs and circulation of the air. Much alfo depends on not using the milk any warmer than is neceffary to make it coagulate *, and on allowing the curds fufficient time to form. But ftill more depends on the goodnefs of the rennet, and on giving the juft quantity that will fuffice. The most approved method of making rennet is as follows :

"Take the maw-fkin of a calf which has fed entirely upon "milk; after it is cold wafh it gently in water, fill it nearly "with falt, and place it on a layer of falt in the bottom of "an earthen mug. One or two more, with falt between,

* When too warm, the oily particles are melted, and go off in the whey. In England they make whey-butter of an inferior quality; which flows, that, in fpite of every attention, fome of the oil or butter will remain in the whey.

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" and a good deal above them, may be put in the fame mug, " and kept in a cool place, with a flate on the top, for fix or " eight months, or till cheefe-making time next year. The " fkins are then taken out, and the brine allowed to drain " from them; after which they are diftended on fmall hoops " or fplinters, put croffways within them, till they dry. Put " the fkins then in an open veffel, with three English pints " (or Scotch mutchkins) of pure fpring water for each fkin. " Let them ftand 24 hours; after which take them out, and " infuse them other 24 hours in other water, but no more " than a third of the former quantity. Mix those two infu-" fions together *, pafs them through a fine linen fieve, and " give it falt till the water is more than faturated, and fome " remain undiffolved at the bottom. When any is taken out, " the whole should be stirred, the fcum from time to time " taken off the top; and a little fresh falt added, when it is " obferved that there is none undiffolved at the bottom. Ra-" ther lefs than a gill will ferve for 30 lb. of cheefe."

* Inftead of two infufions, fome use only one, giving four English pints (or one Scotch) to the fkin; and direct the water to be first boiled, and mixed with falt into brine that will fwim an egg, and then to let the heat go off till it is lukewarm, before the fkin is put in for 24 hours to steep.

As it was an old cuftom in the Highlands to mix aromatic herbs with the rennet, it may be obferved, that this has been lately recommended in the Bath Papers. "When the maw-fkin is well prepared, two quarts (a Scotch pint) of "foft pure water fhould be mixed with falt, in which fhould be put fweet-"brier, rofe-leaves and flowers, cinnamon, mace, cloves, and, in fhort, almoft "every fpice and aromatic that can be procured : Boil them gently till the li-"quor is reduced to three pints (or Scotch mutchkins), taking care it be not "fmoked; ftrain it clean from the fpices, and when milk-warm, pour it into "the maw : a lemon may then be fliced into it, and remain a day or two; "after which it fhould be ftrained, and put in a bottle well corked; and it will keep good for a year or more. A fmall quantity of it will turn the "milk, and give the cheefe a pleafing flavour."

The following Account of the Argyllshire breed of Cattle was drawn up from Notes furnished to the President of the Board of Agriculture, by D. Campbell, Esq; of Combie, in answer to Printed Queries.

THE most profitable breed of cattle, and that which is found to be best fuited for Argyllshire is the true West Highland breed. It was for some time confidered as an improvement upon this breed to cross it with cattle brought from Sky. But from superior breeding, and greater attention in rearing, the native breed of Argyllshire is now of a much greater fize than that of Sky.

Croffing the true Highland breed with any other ought to be avoided; as it is found, from experience, that the native breed is fpoiled by it; for, though they do not degenerate in fize by this management, they degenerate in the quality of the beef, and in feeding true. The native breed are always the hardieft cattle, and the beft feeders.

Some Galloway cattle have been introduced, and found to anfwer pretty well; but they are not equal to the native breed. Croffing the native with the Galloway breed has alfo been practifed; but the true native breed was found to be fuperior to this crofs-breed, and always preferred to any other by the English buyers, as they fatten quicker and truer.

The form most wished for is, to get them short in the legs, round in the body, straight in the back, and long in the shout. They are of various colours, black, dun, branded, and brown; but the black is the most common, and the most run upon.

When in good condition, and from three to four years old, when they are commonly fold off, the carcafe may weigh from 360 to 400 lb. avoirdupois. But fuch as are brought to better pafture, as in England, may be brought to weigh 560

1b. or more. The price is generally according to the fize and fhape, but occafionally varies according to the demand.

They are not wrought, nor fuppofed to be well calculated for working, as they are too light for that purpofe.

It is the general opinion that it is proper to change the bull every third year; as bulling his own offspring is thought to degenerate the breed. Bulls are therefore commonly difpofed of at the age of fix, though they retain their vigour till they are ten years old. No perfon wifnes to have more of thefe animals than is neceffary to ferve his fold of cows. Premiums given to thofe who have the beft bulls, has been found to be the beft method of encouraging particular breeds.

The beft breeds of cattle in Argyllfhire are in the diffricts of Argyll, Lorn, Iflay, Colonfa, and Mull; and the Duke of Argyll, Mr. Campbell of Kilmartin, Mr. Campbell of Shawfield, Mr. Macneil of Oronfa, Mr. Campbell of Degnifh, and Mr. Macdougal of Ardintraive, are the most celebrated breeders. Indeed, it is now become a matter of competition who fhall rear the higheft; fo that the breed of cattle is daily improving in fhape and fize.

The handfomeft cows of the native breed, and fuch as have the ftrongeft bone, do not give much milk, but what they have is very rich. Rearing is more attended to than the dairy in every part of the county, excepting the diffrict of Kintyre, where the making of butter and cheefe has generally got the preference.

Cows commonly calve in March and April. No calves are reared without getting milk. They are almost all allowcd to fuck the cows; which is thought preferable to what is called rearing by the difh. They are weaned at fix months old, and for the last eight days, are allowed to fuck their dams only once a-day, till the cows dry up. They are then feparated and put into hay foggage, or fome other rich pasture.

Dairy cows and fattening cows are fed in the beft low lands

in fummer, and houfed in winter; when they are fed on ftraw firft, and then on hay; and in the fpring they get fome corn and potatoes, if they require it. The young cattle are fed on the hills during fummer and harveft, and brought to the low grounds in winter, and occafionally fed with ftraw and hay, if neceffary: but if the pafture is good, which is commonly the cafe, they feldom require any hand-feeding in winter.

Yards or fheds are not much ufed. The houfed cattle are kept in clofe houfes. Great attention is given to keep them clean; and it were to be wifhed that care was taken to preferve their now neglected urine, which would be a very great addition to the manure.

The keeping of all houfed cattle cool rather than hot, is thought an advantage; and they feed better and quicker if care is always taken to keep them clean and dry.

As our folds of rearing cattle are throng, and must be gathered morning and evening, the fize of our enclosures for fuch stock must be from 20 to 30 acres : but for fatting cattle, enclosures of from 5 to 10 acres are perhaps the best.

True Highland bred cows ought never to be kept after they are nine years old; as after that age they fall off in value, and do not feed fo true. Indeed the English buyers do not wish them older than fix at most; and they buy heifers of three, four, or five years old, much higher, in proportion to their weight, than cows of the same breed that are more advanced in age.

The diftempers to which Highland cattle are most liable, are black spall, bloody water, flux, and picking calf. A cure for the black spall and *picking* calf is much wanted *.

^{*} The writer of the Report has omitted to fay any thing of the difeafes of cattle, as he did not hear of any thing that looked like a rational cure, and did not choose to relate idle and superstitious practices. One gentleman of

confiderable experience in rearing, fays, he has been in use of keeping one or two fwine to pasture with his cattle, which he thought a fure preventative of the black fpall. Perhaps the fwine eat up fome noxious plants that might be fatal to the cows. But on this point fome further experience must decide.

In the Effex Report (p. 127.), "Bleeding, when the cows are from one third "to half gone with calf, is earneftly recommended as a preventative againft "premature calving; and when the accident does happen, to bury the abor-"tion immediately, and to keep the cow as widely apart as poffible from the "herd: To be particularly careful that fhe does not receive the bull that "herds with the cows; at leaft not till after fuch a lapfe of time as, with "good reafon, fhe may be thought completely recovered, and free from the "poffibility of communicating the fmalleft infection."

" For the difeafe called the *red water*, or bloody urine, bleeding and change of food have been in many parts found effectually to anfwer."

"In the *Chefter Report*, it is faid, "A handful of falt, and a handful of oatmeal, after being fried in a pan till black, are given in a quart (*chopin*) of cold butter milk; the beaft being kept from food fome little time before. This, once or twice given, is faid to remove the complaint, if not too long neglected. Should the cow be bound, as fometimes happens after the medicine, fift oatmeal gruel, two quarts (a Scotch pint) at a time, fhould be given with twice or thrice a-day till the complaint is removed."

"For fcouring in calves, milk and water thickened with bean or wheat flour is given for their food till the fcouring is removed, or one or two half pint (Scotch half-mutchkin) drenches of rennet." 1bid.

"When the teat cracks, and the bag becomes hard and inflamed, with fwel-"ling in the udder (called the *gargle*), the cow fhould be blooded, her udder "well washed and anointed with hogs-lard, or fweat oil, or other ointment. Some recommend washing with butter-milk and falt, or falt and water." Effex and Chefter Reports.

For *fwelling in clover*, fome recommend two ounces of Caftile foap, and fome an eggfhell full of tar, to prevent the neceffity of tapping; and fome recommend (what promifes to be more effectual), to thrust down a hollow cane four or five feet long, with a fyringe in it, to extract the air and remove any obftruction at the mouth of the maw.

When a potato or turnip flicks in the throat, it may be thrust down with a staff, or any fmooth stick.

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Account of the Expence of Rearing a Highland Stot in Argyllsbire.

To milk to the calf while fucking, a Scotch pint			
per day for fix months, at 1d per pint *, L.	0	15	2
To expence of keeping the calf houfed and fed on			
ftraw and hay during the first winter, 12s. but			
deducting 3s. for manure, remains, -	0	9	0
To pafture next fummer on hill-grafs, -	0	7	6
To keeping next winter on low grounds, and fed			
in the fields with hay when neceffary, -	0	IO	0
To pasture on hilly ground next fummer, being			
then two and 1-half years old, -	0	7	6

Our beft breed of cattle in Argyllfhire, of the above age and feeding, fold this year (1796) at 81. per head. Deduct for rifk one in 20 (each year of the two and 1-half), or an eighth part, there remain 71.; from which deduct the expence as above, and there remain 41. 105. 10d. of profit to the rearer, burdened with the intereft of the money in ftock. But as cattle fold remarkably high this year, the ordinary profit may be ftated at 31. 101. 10d. and that of the cattle of fmall tenants only at 21. 105. 10d.

Some winter their calves in open fheds, where they are fed with hay in racks, and have the liberty of going out and in at pleafure. This makes the cattle hardier and truer feeders. The feeding of young cattle with turnip, &c. is not yet practifed. But the feeding of milk cows in fpring with potatoes, along with ftraw and hay, is a frequent practice. The potatoes are given raw or boiled as most convenient.

The fattening of hogs with boiled potatoes is also practifed,

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^{*} It is thought the allowance made by Mr. Campbell (a chopin each end of the day) is too fmall, at leaft by one half; and the price put upon the milk is but one half of what it draws when it is fold, which must greatly reduce the profit below what is above flated.

and found to answer well, with the addition of meal or corn for the last fortnight before they are killed. It is of confequence to give them always a dry and clean bed; for cleanlines is very material in feeding all animals.

SECT II.-Sheep.

THIS useful animal was, till very lately, much neglected in this county. Few wished to have any more sheep than what was requifite for their own domeftic ufe. There was little demand for wool or mutton from other quarters, and very little to fpare if there had. The few fheep which we had were under the most barbarous management. Their pasture was poor, and often at a great diftance. They were folded in fummer and harvest, and housed in winter and spring. No attention was paid to the change or choice of rams, and they were often left to their own difcretion as to the feafon of breeding. The confequence was, that the lambs came before the grafs, and of courfe they were all ftinted, and many of them ftarved. From the middle of May the lambs were deprived of half the milk, by feparating them at night from their dams, which were milked in the morning. About the end of June the lambs were weaned; and the manner of doing it was fometimes by tying a fmall flick acrofs in their mouth, which not only prevented them from fuckling, but even from pasturing with any tolerable eafe. After this the ewes continued to be milked evening and morning till fome time in September. It is unneceffary to add that the flock did not thrive, It is rather a wonder that the fpecies did not become altogether extinct. Nothing but their remarkable hardinefs could fave them from utter perdition under fuch wretched management. They became, however, fmall and ill fhaped ; but, in general, they ftill retained a fine pile of wool. The breed was white-faced, fome of them orange-faced; a

few of them polled *, but generally horned. Many of them were black and gray, which were more favourite colours than white, as they faved the trouble of dyeing the wool. The fleece, like the carcafe, was fmall; but fine, clofe, and matted.

Between 30 and 40 years ago, a different breed, and a different fystem, were introduced into the county, and fince extended by degrees over a confiderable part of it. Storemafters from the fouth country who first began the business, brought their own fheep, the Linton or black-faced kind, along with them. The natives foon perceived that more profit was to be derived from fheep than from black cattle, in fuch a hilly country as this, and numbers followed their example, and went to the fame market for their fheep. There was indeed a necessity for going out of the county for sheep, as it would be difficult to collect at once as many of the native breed as would ftock a large farm. But the great miftake was not to introduce a better breed than the Linton or black-faced kind. This kind is indeed hardy, and well adapted to a mountainous country; but their wool is coarfe, loofe, and fhaggy; and they are fubject to a very fatal difeafe, the braxy, which before the introduction of these fheep was totally unknown in the Highlands.

There can be no doubt but the native breed, if properly attended to (and it is not too late to do it yet), would prove a much more valuable flock than the black-faced kind. If equal juffice were done them, they might probably be brought to an equal fize. If not, the fame ground would maintain fo much the greater number, and fo compenfate for what they might want in fize. A very intelligent floremafter told the writer that he had a few of white-faced wedders among

^{*} All theep are the better of being polled, as the horns are ufelefs to a domefficated animal, and deprive the carcafe of part of its nourifhment.

his flock, and that when at any time he wanted a very fat mutton, his general rule was to take any one of thefe. Another told him that he had been for fome years before he got a fheep flock, in the use of buying up fome of these fmall wedders at 5s. or 6s. a piece, and keeping them a year in a fmall ifland where they had excellent grafs, and then felling them fat, at 13s. or 14s. a head. With equal justice, then, it is probable, that in a fhort time the carcafe might be brought to be of equal value with that of the Linton; and it is certain the wool would be of much greater. Within thefe few years it has been frequently fold for 16s. the ftone, when the other wool fold for 7s. or 8s.*. The native sheep are supposed to be equally hardy, and their fleece is a warmer covering; and fhould agriculture be more attended to than it is, no kind of fheep will better bear to be folded. Their being lefs fubject to difeafes, particularly the fatal one already mentioned, is a prodigious advantage. Upon the whole, there is every reafon to cherifh this breed, which has been for ages naturalized to the foil and climate. If any one would take the trouble to collect what would flock a farm of them, and pay them proper attention, he would in a few years have an immenfe advantage over those who have the other kind. If the native breed shall continue to be neglected till they become altogether extinct, the lofs may be regreted when it cannot be repaired. This fubject deferves the ferious and immediate regard of every

• A fheep flock of the Linton breed, on the Mull of Kintyre, was mixed about 20 years ago with confiderable parcels of the old Highland breed. The crofs breed, between the black-faced rams and white-faced ewes, anfwered well. The fize was not fenfibly diminifhed, and the wool was much improved, and flill continues to be much finer than that of any other fheep flock in the county.

land-owner, who wishes to promote his own interest or that of the county in general *.

But if we will have a foreign breed, why not take the beft, when equally well adapted to the foil and climate? The Cheviot fheep are in every refpect fuperior to the blackfaced kind, and found to be equally fit for a mountainous fituation. They are hardy, fine-woolled, and well-shaped. They are long-bodied, and long-limbed, which fits them for climbing fteep mountains, and for travelling, either for feeking their food, or going to a diftant market. Their fleece too is finer, clofer, and warmer. They have every property that fhould be fought in a mountain fheep, and accordingly they have been found to thrive in every part of the Highlands in which they have been tried; and are faid to be lefs fubject to difeafes than the black-faced kind. Some of them have been lately introduced into this county by the Duke of Argyll, and by Mr. Campbell of Auch, in the highest parts of Glenurchay, and found to anfwer exceeding well +. Indeed no part of this county is more inclement than that from which they came ‡, where the hills are fometimes covered with fnow for three or four months in a year, and where many of the lower walks confift of peat bogs and

* The writer, however, thinks it his duty to mention, that on this fubject he has found fheep-mafters differ much in their opinion; though all agreed as to the propriety of making a few fair trials.

⁺ Lord Breadalbine, a few years ago, made a prefent of fome Cheviot wedders to feveral of his tenants in Glenurchay, in order to try how they would fare on the fame pafture with the black-faced kind, and the writer was informed by fome of the ftoremafters that they perceived no difference in their thriving.

[‡] In 1784, the fheep in Cheviot were fed for 14 or 15 weeks with hay. No fuch florms are ever known in this county.

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deep moraffes; fo that with us their fituation would be mended; a circumstance which will always ensure success *.

It is difficult for those who have already got another kind to change the breed; but new beginners ought undoubtedly to flock with the Cheviot kind. It is faid that the Yorkshire graziers have a prejudice against this kind; probably because they would then have more rivals in the trade, which is now in few hands; as the carcase, and not the wool, is the principal object of attention. Whatever may be in this, the introduction of the Cheviot, which would treble the price of wool, would more than balance it $\frac{1}{7}$.

* The following experiment, made in the parifh of Barr, in Ayrfhire, may fhow the comparative hardinefs and value of the Cheviot breed. " In June " 1792, a ram, and two fcore of ewe hogs of the Cheviot breed, were put upon " one of the higheft and coldeft farms in the parifh. The harveft was wet, " the winter and fpring ftormy, and the lofs of the native fheep, through po-" verty and difeafe, was confiderable. Yet all thefe, though ftrangers, and " in fuch a fituation, did well. The wool of the native fheep, taking 10 " fleeces to the ftone (24 lb.), fold at 7s. 6d.; the wool of the Cheviot kind, " taking only 7 1-half to the ftone, fold at 15s. The profit here was great; " but how much more, if the wool had fetched its real value of 20s. the " ftone ?" Stat. Acc. XII. 85.

In 1792, the Cheviot wool fold from 18s. to 20s. the fmeared, and from 20s. to 22s. the white; from fix to eight fleeces of the first, and from eight to nine of the last, going to the stone. Some went as high as 23s.; and it is thought it will soon be improved so as to fetch 30s. if not 40s. Draft ewes fold from 12s. to 16s.; and three years old wedders from 18s. to 22s. In Etterick, Ewesdale, and Liddesdale, they are now converting their flocks as quickly as possible into the Cheviot breed. Observations on different Breeds of Sheep, p. 66.

Liddefdale is the worft diffrict, yet the Cheviot breed thrive in it. Roxburgh Rep. p. 58.

† Even they who have another flock, and cannot conveniently change it, might at leaft crofs it with the Cheviot breed, which might be done with little trouble, and togreat advantage. "In the years 1787, 1788, and 1789, an "intelligent farmer in the parifh of Moffat put Cheviot rams to his black-"faced ewes. In 1790, he fold the wool of the fheep produced by that crofs ["at 10s, the fix fleeces; and the wool of his other flock of the black-faced

The only way in which the rents of the landlord, or the profits of the farmer, can be further advanced, on many of the fheep-lands in this county, is, by changing the breed, and improving the wool; and both are interefted in making this the immediate object of their attention. Mr. Richardson, who, in 1792, at the defire of the British Wool Society, travelled through the Highlands, after obferving that it is an abfurd and ridiculous idea, too generally entertained, that the Cheviot breed could not thrive in the Highlands of Scotland, remarks, of fome of the ftoremasters of this county in particular, That " they feem difpofed to try to what perfection they can bring " the black-faced breed, without calculating the enormous " lofs they will fuftain in the mean time, by perfevering in fo " unprofitable an experiment." The calculation may be eafily made, and may be fairly stated at 20d. the fleece, which is the leaft that the wool, by a change of breed, might be improved *.

"kind, which went exactly on the fame pafture, only at 6s. 3d. the feven fleeces. The fheep thus produced were as healthy as his other fheep, the carcafe not materially altered, and the weight of the wool increafed a fetventh part, and its price more than a third. The farm on which they were, " is as high ground as almost any in Scotland." Stat. Acc. II. 292.

* The greatest improvement in the wool may probably be expected from the Spanish breed, as will appear from the following extract from the Statistical Account of the Parish of Strathblane.

"A. Edmonftone, an extensive grazier, has lately introduced a few fheep of "the true Spanifh breed into his farm. The only hazard of which he was ap-"prehensive, was, that the inclemency of the weather in winter would hurt "them. Of this apprehension he has been most happily relieved. They have "already flood two winters as well as the reft of his flock ; and one of them," was the most fevere that has been known for many feasons. The only precaution which he used, was to keep them on his low grounds during winter; but in fummer they are fond of feeding on the tops of the hills, and "thrive there as well as the native breed. Their lambs are equally hardy as "themselves, and promise to become a great acquisition to the country; the wool being much superior to any ever known in this place. Each ewe pro-

But, after having thus observed the decided advantage of the Cheviot over the Linton breed, we must still add, that there is much reafon to believe it would be wifer to cherifh our own breed than either of them. What improvement they are capable of, has never been fairly tried. This might be done at little expence, by collecting fome of the beft rams and ewes, and judicioufly croffing them with others of the fame kind, whofe shape, fize, or wool, &c. may have those qualities which the breeder most defires to alter or correct in those he has. After taking all possible care, there is great rifk in changing the breed of fheep or cattle from one country to another, where the air, climate, or food, in any material degree, differ. The new and formerly unknown difeafes introduced already into the county by a foreign breed, is a fufficient proof of this. We run no fuch rifk in the improvement of our own, which cannot be too earneftly recommended, before it is too late. Should they be collected, improved, and propagated with fufficient care, they might in time banish the foreign coarse-woolled breed, and their difeases with them. Of all the modes of improving the breed of fheep, which have been fuggested by fuch as have attended to the fubject, this is certainly the fafeft and most rational, where the breed has no material defect; and it has fucceeded the best of any, where it has been fairly tried. This will appear from the following extract from the Agricultural Report of Merionethshire : " The breed of sheep in this county is the

" duced 4lb. and the ram 5lb. which brought 3s. 6d. per pound; and was, even " at that price, fold much under value.

" Laft year he croffed the breed with the Spanish ram and Scotch ewes; and also with a Scotch ram and the Spanish ewes; and this experiment has fucceeded beyond expectation. The lambs thus generated, have wool little or nothing inferior to the old Spanish sheep; and they may be expected to be even hardier than these, as being inured to the climate from their birth." Stat. Acc. XVIII. 571.

" most pure of any in North Wales, and is likely to conti-" nue fo, from an apprehension of the fcab, foot-rot, and " other diforders being introduced by croffing with other " breeds ; which is the cafe in Anglesea and Caernarvon-" fhire, but which Merionethfhire is unacquainted with. No " attempt has been made to improve it, except fending for a " ram to Tallylyn (at the foot of Kader-Idris, the higheft " mountain in Merionethshire), where the best breed in " North Wales is to be found. They are much longer bo-" died than the common breed. Mr. Corbet (one of the first " improvers in North Wales) has invariably followed this " plan; by which means he has fo confiderably improved " his flock, that he fold his wedders this year (1794) for 19s. " a head, when the common price was only 13s. for well fed " wedders. The average weight is 10lb. the quarter; the " fleece 2lb. at 1s. per pound. The fheep are always kept in " the mountains, except the ewes, which are brought down " at the lambing feafon, in March and April. The practice " of laying fheep with tar is altogether unknown in this " county, nor is the want of it felt as an inconvenience, " though the climate is as cold, and the ftorms as boifterous, " as in any part of Scotland." Our native breed feem to be much the fame with those of North Wales; and, by the fame management, might be brought to the fame perfection *. The farmer who fhould begin fuch a fystem, would merit every encouragement from the county.

The mode of managing fheep flocks in this county is, in general, the fame as in the fouth country, from which the flock and the art were both introduced. The following are the main points attended to by the most skilful floremasters: To flock lightly, which will mend the fize of the sheep, with

^{*} The beft of the North Wales breed would, probably, fuit this county well, and be a valuable acquifition; as they are already improved to the flate to which the fame kind with us cannot be brought for many years.

the quantity and quality of the wool; and also render them lefs fubject to difeafes * .- To felect the best lambs, and fuch as have the fineft, clofeft, and whiteft wool, for tups and breeding ewes, and to cut and fpay the worft .- To get a change of rams frequently, and of breeding ewes occafionally. -To put the beft tups to the beft ewes, which is confidered as neceffary for bringing any breed to perfection .- Not to tup their year-old ewes +; which, in bad feafons efpecially, would render the lambs produced by them of little value, as the ewes would not have a fufficiency of milk; and would alfo tend to leffen the fize of the ftock .- To keep no rams above three, or at most four years old, nor any breeding ewes above five or fix .- To feparate the rams from the 10th of October, for a month or fix weeks, to prevent the lambs from coming too early in fpring .- To feparate the lambs between the 15th and 25th of June; to have good grafs prepared for them; and, if they can, to keep them feparate, and on good grafs, all winter; that they may be better attended to, and have the better chance of avoiding difeafes. A few, whofe poffeffions enable them to do it, keep not only their lambs or hogs, but also their wedders, ewes, &c. in separate birsels; by which every fhepherd, having his own charge, can attend to it better than if all were in common; and each kind have the pasture that best fuits it ‡. But all are negligent in raif-

* In all these respects, it is allowed by good judges, that 500 kept well, will return more profit than 600 kept indifferently.

+ The names of fheep are :--

- Ift, Ewe, wedder, tup-lambs till they are fmeared.
- 2d, Ewe, wedder, tup-hogs till they are fhorn.

3d, Gimmers, dimmonds, tups till they are fhorn again.

4th, Old ewes, wedders, tups afterwards. Stat. Acc. of Linton. ‡ In Linton, the following management is observed: "In fummer the flock " is divided into three hirfels. In the first are all the hogs and yield sheep; " in the fecond, the milk ewes; in the third, the lambs. In winter they are " kept only in two hirfels. In the one are the hogs, in the other the ewes fing artificial graffes, or a fupply of green food for the fheep in winter; which, indeed, could only be done by fome, as the lands of others would not admit it.

Smearing or falving the fheep with tar and butter in October, is a general practice; but fome fmear more than others, according to the difference of fituations. All fmear the lambs and tups, and fome fmear all except the old wedders. The purpofe of it is to defend from the cold, fcab, and vermin; and to increafe the quantity, and mend the quality of the wool. Different people mix the ingredients in different proportions. From three to four pounds (Englifh) of butter, and one Scotch pint of tar *, is confidered as a proper allowance for 9 or 10 fheep. The more butter, and the lefs tar, the more the wool will be meliorated. Mr. Richardfon (for-

⁴⁷ and yield fheep. The lambs are weaned about the end of June, the ewes ⁴⁴ milked from the 1ft of July to the middle of August, and the milk made ⁴⁴ into chees. The sheep are clipped from the end of June to the end of Ju-⁴⁴ ly, according to the weather and condition of the flock. The tups are let ⁴⁵ to the ewes from the 15th to the end of November, according to the fitua-⁴⁶ tion of the ground, and the nature of the grass. From 40 to 50 ewes are ⁴⁷ allowed to one tup. The breeding stock is changed every five years, by ⁴⁶ felling off the superannuated ewes. Some ewes, however, are kept longer ⁴⁷ than five years, and some florter, according to their condition; for they do ⁴⁶ not all decline equally soon." *Tweeddale Report.*

* Many in this county allow only two pounds of butter to the pint of tar; or a ftone of 24lb. to the 12 pints; which is very hurtful to the wool. The moft approved mixture is, three 1-half pounds (English) of butter to the Scotch pint of tar (*Roxburgb Rep.*). The better the butter is, the farther it will go. The best tar is that which appears yellowish, and rifes when rubbed against a board with the finger, as this washes better out of the wool.—It is found, that " two pints of butter-milk added to fix Scotch pints of tar, and " its proportion of butter, will smear four sheep more than the same quantity " of tar and butter will do by themselves. If the butter-milk be a week or " two old, it is fo much the better. It makes the tar and butter incorporate " more closely, renders the falve firm, and draws much finer upon the sheep " than without it. The falve thus prepared is fit for immediate use." Stat. Acc. XVII. 571.

merly mentioned) fays, that " there is reafon to believe that " a mixture of tobacco liquor and fpirit of turpentine, with " a little brimftone, anfwers fully as well as tar and butter, " for the great object of fmearing; which is, that of killing " the vermin, and preventing the fcab." Something fimilar to this " is practifed in the parifh of Lochlee in Angus." The lambs are fmeared in autumn with tobacco juice, mixed with black foap and a little ftale urine; allowing about four pounds of foap to twenty pints of tobacco juice *. As tar is not eafily procured fometimes, it may be of confequence to the farmer to know, that fuch things may be ufed, at leaft as fubftitutes. Train oil may alfo be ufed as a fubftitute for butter; but the butter, when it can be got, is better.

· Smearing or falving is thought here to be of abfolute neceffity, and yet it may perhaps be doubted whether it might not be difpenfed with, or at leaft managed in an eafier way. In Wales this practice is unknown, though the country is colder than most of this. In Northumberland, where it had been long ufed, " it is now given up as ufelefs." In fome parts of the county of Wigton, it is alfo " falling into difuse ;" and is " not found neceffary" in fome sheep districts in Clackmannanshire +. Our storemasters, however, speak of its utility with confidence; founded, they fay, upon experience. If this be well afcertained, it would be improper to give up the practice. But even on the fuppolition that it ought to be continued, fome think that the operation might be performed when the fheep are fhorn (which would be attended with much lefs expence and trouble), with butter or oil, and a decoction of tobacco juice, oak bark, or broom, without any mixture of tar, fo hurtful to the wool. This decoction

* Stat. Acc. V. 364.

250'

⁺ Agricul. Report of Northumb. Stat. Acc. Vol. XVII. p. 586. Agr. Rep. of Glackmannan.

would kill the vermin, or their eggs, and the butter or oil would improve the wool *, the natural and fufficient clothing of the animal. If the practice cannot be given up now, it probably may hereafter, when the breed is more naturalized to our climate.

The principal difeafe to which fheep are fubject in this county, is that which is called the *braxy*, introduced by the Linton. It generally attacks the hogs in the end of autumn (but on fome farms not till the end of winter) \dagger ; and it no

• Columella and Celfus anciently prefcribed oil for improving the wool. A few years ago a farmer in Selkirkshire, being unfaccessful in the competition for the premium granted for the best wool, sincared next season with butter only, without tar, and easily gained the premium. This experienced farmer thinks tar of no use, but to kill vermin; which may be effected with other materials, that will not hurt the wool. See Stat. Acc. (of Linton), 1. 135.

The following recipe has been published, for killing vermin, and preventing the fcab:—" Boil up two pounds of the ftrongest tobacco, with a sufficient " quantity of falt water or urine; add one gallon of train oil, and two gal-" lons of butter-milk, which will ferve for 100 sheep. Rub each sheep with " it all over, especially along the back-bone, as soon as shorn. This will also " keep away the flies, throw off the wet, and encourage the growth of the " wool." Glasg. Cour. Ap. 1796.

The following method may also be used for marking sheep without the use of tar, or hurting the wool.

Put as much linfeed oil to a pound of printers ink as will, when well worked together, bring it to about the fame degree of thickness as housepainters mix their paint. When the fheep are fhorn, make a large Roman letter over the fheep's back with a ftiff half-inch brush, drawing it feveral "times both ways, fo as to work the colour through the wool to the fkin." Scots Mag. Vol. XXXV. p. 20.

Dr. Lewis (Com. Phil. Techn. p. 361) recommends, for marking, melted tallow, with fo much charcoal, in fine powder, flirred into it as is fufficient to make it of a full black colour, and of a thick confiftence. This will bear the changes of weather, and not injure the wool. To make it fill more durable, a fixth or eighth of its weight of tar might be mixed with the tallow; which will readily wafh with it out of the wool.

+ Hence a change of pasture, which, in Tweeddale, is confidered as " the " only remedy for this difease," may be found to be beneficial. Agr. Rep. of Traveddale, p. 34-

fooner attacks, than it kills. Sometimes a third, fometimes a fourth part of them die of this difease, and feldom less than a fixth or feventh. As it admits of no cure, it is fortunate that we are affured it admits of a preventative. Mr. George Culley of Northumberland, fo well known for his fkill, and for his breed of fheep, makes the following very valuable obfervations on the margin of Mr. Robfon's report of this county: "What is here called the braxy, goes by the name of the " midden-ill in Northumberland, and in different parts of " England is called the red-water, and black-water. In my " memory we never loft fewer than one in 8 or 10. Now we " feldom lofe one in 100. And this is prevented, not cured, " by fupporting the hogs, in autumn, better than formerly, " by putting them upon feeds, &c. (artificial graffes), foon " after being weaned, and then early to turnips, rape, &c. * " Raifing them early, and driving them about with a dog, " was much in use formerly; and many nostrums were pre-" fcribed and given. But nothing was effectual, until we " were advised, by Mr. Bakewell, to maintain them well at " the above feafon, which has anfwered the end. It is evi-" dent that they are in a finking ftate, when they die; and " it is remarkable, that the best hogs fall in general. And " unlefs the Highland flockmafters can find means to keep " up the condition of their hogs by turnips, rape-feeds +, &c. " they must fubmit to lose numbers by this fatal diforder. "Hogs are most liable to it; though fometimes sheep a year " older die of it. But I never knew a fheep die of it after

* In the Highlands our poffeffions are generally fo large, and difproportioned to the quantity of arable land, that the above direction can hardly be followed much, without reducing the fize of fheep tenements, and putting them into more hands.

+ Rape or cole feed is fown, on ground well prepared, in the month of June; about 1-eighth of a bufhel of feed to an English acre. In England this is a common winter and spring food for sheep.

" two years old, and very few of that age. In large flocks, a " cart-load, for many mornings in fucceffion, in the latter end " of October and beginning of November, was not uncom-" mon to be brought home dead. It was common in every " part of England, until it was prevented by better food. From " near 40 years experience, I have found this as near infal-" lible as may be." He adds, in another note, " I will be " bound for it, that better keeping will prevent the *braxy*, as " they call it."

It is to be hoped that this may help to induce our floremafters to cultivate their fields now neglected, and to raife artificial graffes and green crops. This would be attended with great advantage, if there were no fuch neceffity for it, as the preventing of this fatal diforder. The way to turn land to moft account, even for grazing, is to bring it occafionally under the plough. Befides the profit to themfelves, this would alfo give employment to the labouring poor, and help to make their intereft compatible with that of the floremafters. The watering of meadows and other pafture grounds, together with attention to tillage, would be an effectual way of increasing green food, and plenty of it, and confequently of preventing the ravages of the braxy*. Artificial food will alfo increase the fize and number of the florep, and add to the quantity and quality of the wool.

The *fcab* is another difeafe incident to fheep, efpecially when brought from rich to poor pafture, for which Mr Robfon prefcribes as follows: "To cure this difeafe in a fcore "of fheep, and fo in proportion to any other number, take a "pound of tobacco leaves, with as much water as will com-"pletely cover them; boil this thoroughly, and fqueeze the

^{* &}quot;Turnips have been found a preventative of the braxy." Stat. Acc. of Selkirk, II. 440. "Turnips or clover flubble is faid to prevent it." State Acc. of Linton, I. 133.

" juice out of the tobacco leaves; then mix this decoction with about ten Scotch pints of chamber-lye, and with this bathe the fheep, as in fmearing; only as the liquid is thin, the wool muft be fhaded and held up, fo as to prevent its running off. Begin first by fhading the back, then the fides, and lastly the belly; by which means, with a little attention to the parts below the legs, every part of the body will be touched with the mixture."

On this Mr. Culley notes, that, " if three fpoonfuls of oil " of turpentine be added to every bottle-full of the tobacco " liquor, put on with a quill through the cork (always taking " care to fhake the liquid well every time it is poured on " to prevent the turpentine, which will be uppermoft, from " coming off first), it will effectually cure it. Or Sir Joseph " Banks's recipe will answer well."

As Sir Joseph Banks's receipt has been found effectual by fome who tried almost every other in vain, it is here added. "Take one pound quickfilver, two pounds hogs-lard; half "a pound Venice turpentine, half a pound oil, or spirit of "ditto; the whole to be beat, wrought, and mixed together "till made into an ointment; the parts affected to be rubbed "with a small bit, about, or less than a hazle nut. To pre-"vent a flock of sheep from being infected, rub a few sheep "by laying the ointment on in a stripe from the neck down "the back to the rump, a stripe down each shoulder, and "down each hip."

Fags, or kades, are deftroyed by a mixture of foap and mercury: Ticks, by a decoction of tobacco, broom, oak-bark, or mercurial ointment: The *foot-rot*, by cauftics; but as it is little known here, it is almost unnecessary to give particular preferiptions. The root of the diforder is pared away, and the part once or twice anointed with oil of vitriol and fpirit of turpentine.

The following statements are taken from Mr. Robson's Agricultural Report of this county.

"Stocking a fheep farm with that number which re-"quires one good fhepherd, ftating the capital employed, "and the average expences and loffes incurred, I next confider to be my duty: In attempting which I am well aware "that it will expofe me to much cenfure, not only from fuch proprietors as may have forewed their rents too high, "but alfo from fuch tenants as have cheap bargains; yet as I think a fair ftatement ought to fatisfy, and may be of fervice to both parties, I will venture to give an opinion "refpecting the general fyftem of a fheep-flock, in the ave-"rage fituation of Highland grazings; leaving it to thofe who are particularly placed, in point of advantages or difadvan-"tages, to add or deduct accordingly.

"Graziers in Highland diftricts may, as circumftances dictate, either turn their views to the advantage arifing from a breeding flock, where the lambs are the principal object of fale, or to a rearing flock, where the wedders are looked up to as the principal fource of profit. But it may not be improper to obferve, that a grazier, in choofing between thefe flocks, ought to prefer the wedder fyftem, where the grazing is high, cold, and deftitute of good fpring refources for the ewes either at or after lambing time.

"In the diffrict which I have furveyed, 600 fheep are in general confidered a fufficient charge for one fhepherd. "Taking then this number as the average proper charge of a fhepherd, if kept as a breeding flock, they ought to be divided as follows:

Breeding Stock.

" 14 tups, " 410 milk ewes,	at 141. the fcore; hence L. 296 16 o
" 50 geltewes, & " 126 ewe hogs,	$\left\{ at 9s. 6d. each, 1 to the fcore, 79 12 4\frac{1}{2} \right\}$
** 600	Total value, L. 376. 8 41

Annual Sales, &c.

" 53 shot lambs, 50 only payable, at 3s. each, L. 7 10	0
" 189 lambs, at 5s. each, one to the fcore, 45 0	0
" 84 old ewes, at 6s. 6d. each, one to the fcore, 26 o	o
" 21 gelt (yield) ewes, at 9s. 6d. each, one to the	
"fcore, 9 10	0
"4 aged tups, at 10s. each, 2 0	9
T	
" 460 white fleeces, at 10d. each, - 19 3	4
	8

L. 115 0 0

Charges and Expences.

" Call the capital employed in ftock, for eafe of calcula-"tion, 376l. 10s. This, on account of extraordinary lofs " that may happen, and bad payments, flate at 371. 13s. be-" ing 10 per cent. on the capital employed. " To interest of capital, at 10 per cent. L. 37 13 0 "To 8 bolls meal to the fhepherd, at 16s. per " boll; one 1-half boll of this being allowed " for dogs, 6 8 0 " To laying with butter and tar 168 lambs, " and 14 tups, labour included, at 4d each, 8 3 0 " Gatherings, clippings, luck-pennies, &c. 50 0 L. 52 I 8

"No allowance is made for the fhepherd's wages, becaufe on a grazing where it is intended to put 600 fheep, is fuppofed that the fhepherd can have the keep of 60 more in lieu of wages."

" Amount of fales, as above,		L. 115	0	0	
" Charges and expences, ditto,	and the total	52	I	8	
" Remains for	rent*,	L. 62	18	4	

"This rent amounts to about 2s. per fheep, and the wool is valued nearly at the rate of 7s. per ftone, tron weight, for white wool, and the laid wool at 5s. ditto, one pound to the ftone of each."

Wedder Stock.

" For the fake of a practical view of this kind of flock,

* Mr. Robfon fhould have added, and for profit; for which there certainly ought to be fome allowance, which would bring the rent lower than is here flated. In the Stat. Acc. of the Parifb of Lufs, the following flatement is given of a flock of the fame number:

"A breeding flock of 600 fheep, for taking care of which one good fhep-" herd is reckoned fufficient, commonly confifts, at Whitfunday, of the follow-" ing proportions:

44	Breeding	wes,		-	-	-		-		-	-	-		500	
40	Year-old	ewes,	for	fuppl	ying	the	place	of ol	lder	ewes,		4		80	
64	Tups,			-		-		-		-	- 1		-	20	
														-	
														600	

Statement of the Yearly Expence of Managing.

" To herd's wages, or pasture of 60 sheep, -	-	L. 7	10	à
" To his own and dog's maintenance, 61. 10s. and a plaid	, 6s.	6	16	0
" To expence of finearing (140 of the flock), -	+	24	6	0
" To gathering, clipping, and bringing to market,	-	2	7	0
" To interest of flock, valued at 3761	-	13	16	0
"To rent, -	4	52	10	ø
		L. 90	5	0

" which must be the most general in the Highlands, I sha	IF
" take my statement, as nearly as I can judge, from a stock a	as
" actually kept."	
"To 690 milk ewes, at 14s. each, none to the	
" fcore, L. 483 0	Ð
"To 25 tups, at 14s. each, none to the fcore, 17 10	0
"To 85 gelt ewes, at 9s. 6d. each, one to the	
	I
"To 380 wedder hogs, at 9s. 6d. one to the	
" fcore,	2
"To 340 dimmonds, at 12s. one to the fcore, 194 5	8
"To 320 three year-olds, at 14s. one to the soll she	
	8
"To 160 ewe hogs, at 95. 6d. one to the fcore, 72 8	F
. Har the faxe of a praffical view of this kind of the ock.	-
2000 Value, L. 1190 17	8
A second s	

Annual Sales.

" By 300 draft lambs, at 4l. 10s. per clad fcore, and	out it done	
" 30 sots, at 21. 53. per ditto,	L. 67 10	0
" 54 draft or <i>flack</i> ewes, at 6s. 6d	17 II	0
" 10 yield ewes, at 11s., and fix old tups, at 12s	9 2	
" 460 white fleeces, making 46 stones, at 75-	16 2	0
" 140 fleeces laid, making 20 ftones, at 55	5 0	0
a francisco and fine an annount frankrig	L. 115 5	0
Expence as above,	90 - 5	0
Profit *,	L. 25 0	0

" The profit arifing from fuch a flock feems inadequate to the trouble and " rifk ; but it is to be observed, that, in most sheep farms, there are some low " and arable grafs grounds, the produce of which, in effimating their value, is " feldom taken into the account. Much depends upon the times, and much " upon the management. In the event of a fewere winter or fpring, the num-" ber of lambs for fale falls often one third fhort of the foregoing flatement." Stat. Acc. XVII. p. 260.

* In this is included rifk and lofs, as only 5 per cent. interest was allowed on the capital.

Annual Sales.

" To 315 three year-old wedders, at 14s. one
" to the fcore, I. 210 0 0
"To 105 old ewes, at 6s. 6d. one to the fcore, 32 10 0
"To 21 gelt ewes, at 9s. 6d. one to the fcore, 9 10 0
"To 6 aged tups, at 10s. none to the fcore, 3 0 0
"To 84 fhot lambs, at 3s. one to the score, 12 0 0
"To 84 ewe lambs, at 55. one to the fcore, 20 0 0
"To 1435 white fleeces, at 10d. each, - 59 15 10
"To 565 laid or fmeared ditto, at 10d. each. 23 10 10
enere stanningen une more than balanced by the enere which
L. 370 6 8

Charges and Expences.

" Interest of 11901. at 10 per cent, - L.	119	2	0
" To 189 wedder lambs, bought in, to keep up	10-0		
" the flock, at 5s. each, one to the fcore,	45	0	0
"To 24 bolls meal, at 16s. per boll, for three			
fhepherds and dogs,	19	4	0
"To laying 736 hogs and tups, at 4d. each,	12	5	4
" To gatherings, clippings, luck-pennies, &c.	15	0	0
and interview birts the sector chief when been been			-
L.	210	11	4
" From amount of fales,	370	б	.8
" Deduct charges and expences,	210		30
and the manual of the second and the second se		1	
Remains for rent, L.	159	15	4

" By this state it appears that about 20d. per sheep is a fair " rent for such a stock "."

* In this county fome fheep lands are lower, and fome higher, than this rate. Of late years, the price of fheep has rifen fo high, that from 2s. to 2s. 6d. is given for the grafs of a fheep in good lands. It feems to have rifen with the price of wedders in proportion of one to eight; or, in other words, one-eighth of the price drawn for wedders, was the rent given for the grafs of a fheep.

" The prices in these statements are not made upon the fales of the year 1793 (when they were drawn up), but upon an average of fix years preceding; the peculiar circumstances of that year making it proper to leave it out of the question."

That our mountains are better adapted for fheep than for black cattle, cannot admit of a doubt. Under the fheep fystem, they make a much better return both to the farmer and to the landlord; and furnish, in the wool of the sheep, a large fund for manufacture and for commerce. But all thefe advantages are more than balanced by the effect which sheep have produced upon population. When one man occupies the fpace which would maintain 10 or 20 families, his private gain will by no means compensate for the public lofs. To banish that hardy race by which its battles have been fought, and its fleets manned, must prove a great lofs to the kingdom at large; it must also be a ferious loss to the county to have its numbers greatly diminished ; as it is certain the riches of any country must be in proportion to the number of its people, if their industry is properly directed, and their property protected by good laws and a ftable government. The landlord may think that all this is nothing

But no general rule can be laid down, as fo much depends on the nature of the pafture, its healthinefs, eafe of herding, natural divisions, convenience to market, and other circumftances. One poffeffion may be cheaper than another though it pay a third more for the grafs of a fheep. In Lanark, the grafs of a fheep is faid to be 2s. and thought too high. (Stat. Acc. IV. 508.). In the county of Roxburgh (Rep. p. 58.), an acre of the fheep lands will nearly maintain a fheep. In Stirlingfhire (Rep. p. 49.), " an acre and a half is re-" quired to make a wedder fat." In the hilly grounds of Dumbartonfhire (Stat. Acc. of Lufi), the fame extent is neceffary for the pafture of a fheep; and in the fheep lands in Tweeddale (Report), the allowance for the grafs of a fheep is generally two acres. In this county, where many of the mountains are both high and barren, it is thought that two acres may, in general, be too fmall an allowance. But the nature of our pafture is fo various, that ne general rule can be applied to it.

to him, if one man can give him a higher rent than 10 or 20. He makes no account, perhaps, of the pleafure of communicating the means of fubfiftence and happinefs to a number of the industrious poor, who are his fellow creatures. He makes no account of the political confequences which he might derive from their numbers, in great and poffible emergencie.s He makes no account of the affiftance which their forefathers gave to his, in obtaining and defending those poffeffions from which they are now expelled *. But he fhould make fome account of the cultivation of his lands, to which this fyftem, as now carried on, puts a total ftand. Nay, worfe than this, the ground refcued from the heath and wildnefs by the labour of ages, is in the way of becoming a heath and wildernefs again. By means of sheep, rents may be raifed more rapidly, but will not admit of much further progrefs. By means of cultivation, they are advanced more flowly; but by a gradual progrefs will foon arrive at a much greater height. Accordingly, it will be found that the Duke of Argyll, and others, who have encouraged population and fmall tenants, have not only their eftates better cultivated, but their rents in the way of being much higher advanced, than those of lands under the other fystem.

Land owners may fuppofe, that as a fhepherd and his dog can manage a whole farm under fheep, he can afford to pay more rent than half a dozen of tenants, who have as many families to fupport on the produce of the farm. But they fhould confider that the gentleman farmer works none, and lives at more expence than half a dozen, or twice as many poor families; and alfo that thefe families would bring their own frugal fupport out of those grounds which the other

^{*} This just and noble fentiment was uttered by a Highland Chieftan, who was advifed to remove his people, and put his lands under fheep: "Their "forefathers got or fecured the eflate to mine, by their blood and their lives, "and I think they have a natural claim to a fhare of it."

allows to lie wafte, and alfo enlarge the food of animals with artificial fupplies. They fhould likewife confider, that no country can become rich by following pafturage alone. Pafturage muft be conjoined with agriculture, and both of them with manufacture and commerce, before any great degree of profperity is to be attained. Land owners fhould therefore ftudy to unite all thefe advantages in one fyftem, by encouraging fmall tenants and population, fo far as the nature of the lands will allow; by which their eftates would be always improving, their rents progreflively rifing, and the country flourifhing.

The following fact may ferve to illustrate and corroborate what is here proposed. Some years ago, a large estate in this county was converted into fheep-walks, and let at an advanced rent to a few storemasters. From 25 to 30 of the former tenants, who could not dispose of themselves otherwise, were allowed one large farm among them all, and the rent of it advanced in the fame proportion with those around it. The arable part of the farm, with as much more of it as was capable of cultivation, was divided into as many fhares as there were families, and each fet down upon his own lot. Here they fell to work with plough, fpade, and mattock ; occafionally uniting their forces to what they could not fingly perform. At the fame time, they joined their little money and credit, to put a common flock of fheep on the mountain, and employed a common fhepherd to take the charge of them. Their flock profpered, their fields produced abundantly, and they were yearly becoming larger, by adding to them a portion of what had formerly been wafte. The men not only railed a fufficiency of food to ferve their families, but fome of them had alfo a furplus to fpare ; while the wives fpun a confiderable part of the wool, and fold the yarn at the market. In fhort, they fo improved the ground and their own circumftances together, that it was thought they could do well

enough without the mountain; of which they were accordingly deprived, and their hopes of thriving vanished. The experiment, however, was fairly tried; and from 100 to 150 fouls paid their rent, and derived their living from one farm, perhaps without any fenfible diminution of the cattle which it was capable of maintaining, if no part of it had been tilled. Had the wifest politicians fet themselves to contrive what plan would be most for the general interest of this county, perhaps they could not have devifed a better than this, in which every part of the foil was applied to its proper ufe, and in which tillage, pasturage, manufacture, and commerce were all united, fo as to give each other their mutual aid. By fuch management as this, the hills might be covered with fheep, the plains with corn, the lands improved, and the people numerous and happy. When the mountain of one farm is too fmall to give a fufficient range for a flock, those of two or three might be joined, and each have an intereft in the flock, in proportion to its fhare of the bounds *.

It is to be regreted, that ftoremafters pay no attention to the cultivation of their arable grounds, which would be of great benefit to themfelves; efpecially by furnifhing green winter food, and of great benefit to the poor, by giving them employment. They might likewife give the female poor employment, in fpinning the wool; by which means it could be more eafily exported, and draw more money into the county, if it fhould not be made into cloth with ourfelves. It is furely improvident to export our wool in its raw ftate, and bring part of it back again in cloth, at ten times more than

* In the upper parts of the county it is not uncommon to fee feveral fmall tenants on the fame farm, having their fheep-flock in common, and their arable fields in *run, rig.* It would be an improvement on this plan, to have the arable lands divided, as every man would then turn his own fhare to a better account; as has been found to be the cafe in Kintyre. See p. 73.

we received. Sheep would be of double the benefit to the county that they are at prefent, if we fhould learn to manufacture the wool at home; as we eafily might, if population were encouraged, and the industry of the poor properly directed *.

Goats abounded in this county fome time ago : but the attention paid first to woods, and then to sheep, have now almost banished them. On the continental part of the county, it is fuppofed there may be at prefent about 4500, and nearly one-third of thefe are in the parish of Kilmalie. The goat is an ufeful, though neglected animal, and fo well adapted to our foil and climate, that it may yet be confidered as a lofs, if the fpecies be allowed to perifh. It is liable to no difeafes; it finds its food where no other animal is able to travel; its milk, of which it gives a large quantity, is medicinal, and makes excellent cheefe by itfelf, or mixed with the milk of cows. Its flefh, too, particularly the juice of it, is nourifhing, and much recommended for many ailments. The tallow is confiderable; and from 12 to 16lb. of it have fometimes been got from one goat. The fkin of it too is valuable, and has lately fold in fome places from 5s. to 7s. 6d. +, and in this county at 4s.

* Might not our floremafters breed fome of their fons to the manufacturing bufinefs? Might they not employ all the female poor in their neighbourhoed in fpinning their wool? Might not a manufacturing village be alfo eftablifhed in every parifh under the fheep fyftem; and, if neceffary, fome carding and fpinning machines (driven by a horfe or by water) be employed in each of them? The fimpleft and coarfeft manufactures fhould be fet on foot at firft, fuch as the making of coarfe flockings (of which every frame would work about 600 pairs in the year); coarfe blankets; plaidings, which might be thickened and dyed for clothing to the army and other ufes; carpets, and coarfe ferges for carpet coverings, &c. The wool exported raw from the continent of Argyllfhire, might, if thus manufactured, employ at leaft 2000 people, and add from 30 to 40,000 pounds to its revenue. Why fhould not a county attend te the lofs of exporting its wool in its raw flate, as well as the nation at large, which prohibits fuch exportation under the fevereft penalties?

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+ Agric. Rep. of Anglesea.

The goat, in fome fituations, and with proper attention, might perhaps prove a more profitable animal than the fheep. In good keeping, they have often two kids at a time, and may be brought to weigh, when fat, fix ftone of tron weight *. With us, fome weigh from 16 to 18lb. the quarter. If none fhould be difpofed to make the experiment of flocking a farm with goats, they might at leaft allow a few of them to pafture with their fheep, as they would find their food in precipices to which fheep could have no accefs. A few in the upper parts of this county do fo, and find it an advantage. In Northumberland they have generally a few of them mixed with the fheep, for the health of the flock, as it is known they eat, with fafety, plants which to other animals would be poifon †.

If it shall ever be the good fortune of this animal to come into favour with us again, there is no doubt but other species of it might be introduced, and thrive; such as the Chamois goat, so valuable for its skin; and the Natolian goat, which has hair as fine as filk. We might also learn to manufacture the skins of our goats, if we had many of them, into Shamoy, Morocco, and Cordovan leather, and greatly increase our profit. No useful animal that we have should be lost; let us rather add to their number.

SECT. III.-Horfes.

THE horfes of this county are of different fhapes and fizes, according to the degree of care beftowed on the breed, and rearing of them. The beft of them are of as large a fize as the foil will admit, and of a tolerably good fhape. They are fhort, thick, and compact in the body; ftrong, hardy, furefooted, eafily fed, and patient of fatigue and labour No

* Agric. Rep. of Dumbarton.

+ Agric. Rep. of Northumberland.

breed can be better adapted to the country than the best of the native kind.

Since the introduction of fheep, the rearing of horfes has been much neglected in the higher parts of the county; and in the lower parts, where the land is moftly occupied by fmall tenants, they can feldom be commended either for their fize or their fhape. In the diffrict of Kintyre, they are not indeed in general wanting in fize, but very much fo in fhape. They are long-bodied, long-legged, hard and high in the bone, and ill to fupport. Some of the farmers lately joined in buying one or two large ftallions of the low country kind, but whether any great advantage will refult from this crofs is yet doubtful. The late Sir A. Campbell of Inverneill brought an Arabian horfe to his eftate, but the crofs was confidered as rather delicate for the foil and climate.

The beft way to improve the breed, would certainly be, to felect the beft fires and dams of the native kind. It is generally thought that the beft of the native breed of this county are to be found in the Ifland of Mull, probably owing to their being lefs contaminated with any other breed than those on the continent; though the tradition of the country afcribes the fuperiority to fome horfes having got afhore from a fhip of the Spanish Armada that was wrecked or funk on the coast of that island It is remarkable, that a like tradition prevails in Galloway, and is affigned as a reafon for the excellence of the Galloway ponies. Could thefe traditions be depended upon, they would feem to promife much improvement from croffing the ancient breed of the country with horfes imported from fuch parts of Spain as come nearest to the foil and climate of this country. The tradition, vague as it is, certainly merits fo much attention as fhould induce fome patriotic gentlemen to make the trial. In the mean time, if it shall be thought advisable to cross any other breed in Scotland with the beft of our own, which may admit of great doubt, it

Thould feem to be the beft of the native Galloway breed *. Both were originally of the fame old British breed, and both still retain much of their original excellence and distinguishing characteristics. Some of the fame breed exist also in the mountains of Wales, and it would no doubt answer to cross it with that of the Highlands. If, in the improvement of our breed, we look at all beyond our own, it ought to be by crosfing it with one or other of the kinds mentioned, as no other that is heavier and lefs hardy would fuit the country.

The neglect of the native breed of horfes, and the danger of their being nearly banifhed, like black battle, by the introduction of fheep, and the rifk, or almost certainty of getting no breed afterwards in their place that will fuit the country fo well, are matters that deferve the ferious attention of landlords. An evil may be easily prevented, which it may not afterwards be possible to repair. Horfes, where they give fo little trouble, as with us, are a profitable flock; and even in that view, the breed of them deferves to be more attended to than it is.

SECT. IV .- Hogs.

HIGHLANDERS, till very lately, had a foolifh prejudice againft pork; though it appears, from Adomnan, that in the fixth century it made a confiderable part of the food of their forefathers. Swine, however, are getting into more repute,

This breed is reduced now to a fmall number in Galloway. But the few which remain of it, " though fmall, are remarkable for figure, fpirit, and du " rability." Stat. Acc. VII. 56.

It is remarkable, that in the Norwegian Account of Haco's Expedition (publifhed by Johnston), it is faid, that in the battle of the Largs, in 1263, the Scots had Spanish steeds completely armed. "Sponsk ess oll fordykt." So that the excellence of the Galloway breed may be owing to its having been more than once mended by that of Spain.

and a few of them are bred in most parts of the county. They abound most in the district of Kintyre; but even there not above 400 of them are reared annually. They are of different kinds, but mostly of the fmall dunnish white breed, with erect ears. In other parts of the county fome gentlemen have got a few of the fmall black Chinese breed, which are easier fattened, and less mischievous. These are also the best breed for a poor man, and ought to be more propagated.

As no animal yields more profit, or a quicker return than a fow, no gentleman, no farmer, nor even cottager should want a breeding fow. The pooreft family could eafily feed one with the offals of potatoes. Near the fhore they could find much of their food in the ebb. They could eafily be prevented from digging or abufing the ground, by cutting off the griftly or horny part of the fnout, through which the ring is ufually put; which may be done without the leaft injury to the animal, when young. Wherever there is a dairy, they fatten well, and in a fhort time, upon whey and butter-milk. In many parts of England the profits arifing from this circumstance are estimated at 20s. to every cow. Diffillers would alfo find their profit in having plenty of fwine. In England, where this bufinefs is much followed, the profit between buying lean, and felling fat, after keeping them 18 or 20 weeks upon the refuse of the still, is from 21. to 31. according to the fize. But with those who have not abundance of food, the fmaller the kind, fo much the better, as they not only fatten with lefs and worfe food, but in a fhorter time. The Chinefe, or a crofs between them and a fmall white kind, will anfwer well. But let the breed be what it may, a well proportioned ftock to every farm or family, will most abundantly requite the care, and repay the expence of any trouble or food required for them. A patch of clover might be well applied for their use in fummer, by those who have not milk or whey, till the feafon of potatoes arrives. When kept in a ftye, it is

of much confequence to keep them clean and dry, and not to allow them too much water. Cleanlinefs is neceffary to their health and prefervation, and a dry comfortable bed will help them much to fatten *.

SECT. V.-Rabbits.

The only rabbits on the continent of Argyllfhire are in a fmall ifland in Lochow, ufed as a warren by the Duke of Argyll. As they are very prolific, and their fkin valuable, they would prove a profitable flock in fuitable foil, and near a market. A tract of hilly fandy foil at Machirhanifh Bay, near Campbelton, might be profitably occupied as a warren. A ready market could always be found for them in Campbelton or Greenock. Where this fpecies of flock is reared, the carcafe ufually fells for 4d. and the fkins, which are of more value than the carcafe, from 5s. to 10s. per dozen. A rabbit warren in the parifh of Old Luce (county of Wigton) is rented at 100l. a-year †. Where rabbits are kept, the famous breed of Lincolnfhire ought to be procured, which, from the fuperior beauty of their fkins, are peculiarly profitable.

* To what extent and advantage the rearing of fwine may be carried on, will appear from the following extract from the Statistical Account of the Parish of Lochmaben : " Every body, even the cottars, feed swine; many of the " farmers five or fix, or more, in the year. When fat, they are fold at between " 3l. 10s. and 4l. per head; or threepence farthing per pound, as uncured pork; " when falted and dried, they fell at fixpence per pound. There are people " who make a trade of falting and curing them. There may be toool. worth " fold in this parish annually, besides what is confumed by the inhabitants. It " is affirmed by fome who are conversant in that business, that from Nith to " Sark and Esksoot, an extent of country of about 30 miles the longest way, " and about 16 the shortest, there is above 20,000L brought in annually for. " fwine." Stat. Acc. VII. 243.

+ Stat. Acc. XIV. 494.

SECT. VI.-Poultry.

As this county does not abound in corn, neither does it in poultry. Every family, however, has a few; the tenants of almost all the fmaller proprietors are liable to the payment of fo many hens and eggs. But then, if they have the tale, no more is to be faid. Under these circumstances it cannot be expected that any pains will be taken to improve the breed.

Many of the gentlemen, and a few of the farmers, rear fome geefe and turkeys. There are fome inftances of domefticated geefe, near the fea, affociating with wild ones in fummer and harveft, and bringing fome of these ftrangers home along with the flock at the approach of winter.

SECT. VII.-Pigeons

A FEW gentlemen (under a dozen) have pigeon houfes. But the flock is generally fmall, and their tenants do not regret it.

SECT. VIII.-Bees.

IN a county in which there is fuch a vaft quantity of heath and flowering herbs, it is furprifing there are but few bees. They are a profitable flock, but they require attention; and they well deferve it. And now there is the greater reafon to attend to them, when fugar is come to fuch a high price; as honey might ferve many of the purpofes for which fugar is ufed in families *. The wax too is of great value. For a

^{*} The dearness of fugar has induced fome chemists to convert honey into a fweetener for common use; which may be done by the following process: Take three parts of honey (by weight), add eight of water, and one of char-

few years paft, the feafons have proved very unfavourable to them in this country. But it is hoped that this may not be long the cafe, and that a regard to bees will become more general. That kind of flock which doubles or trebles itfelf in a year is furely worth the having.

Such as wifh to fludy the management of bees may confult Mr. BONNER's Treatife upon this fubject, lately published. This man has himfelf no lefs than 80 hives, and fays he has by this business fupported a wife and 10 children. If, as he proposes, there should be 300 hives in a parish (and dur extensive parishes might have more), and the profits of each estimated only at 20s. a-year, this, on the continent of Argyll, would be 7500l. a-year. This is furely deferving of attention, though far short of the calculation of Mr. WILDMAN *.

coal, broken into finall pieces, but not into powder. Boil this mixture for an hour; after which filter it, fo as to feparate the charcoal, and then let it evaporate over a flow fire, to the confiftence of a thick fyrup; which will be as agreeable to the tafte as fugar.

* See Agricultural Report of Bedfordfbire,

CHAPTER XIV.

RURAL ECONOMY.

SECT. I.-Labour.

WITHIN these 30 years the price of labour in this county is fomewhat more than doubled. It still varies in different parts of the county, but may be estimated in general at the following rates *:

Man fervant's wages per ann. with victuals, from 61. to 81. Maid fervant, - - - from 50s. to 41. Mafons and carpenters, with victuals, per

day,	The state of	- from 15. 6d. to 25.
Labourer's wages, ditto,	ditto,	from 8d. to 10d.
'Taylors and fhoemakers, ditto,	ditto,	from 8d. to 10d.
A plough or cart horfe, .	-	from 10l. to 18l.
A pair of cart-wheels, -		from 50s. to 3l. shod.
A wheel-barrow, -	-	105. or 125.

A plough from 5s. to 10s. according to the plenty or fcarcity of timber; most make their own. Smiths are generally paid fo much a-year. In fome places they have, befides, certain perquisites, fuch as the head of the mart, a cheefe, and fome corn; which, like all other fervitudes, ought to be abolished.

• These were the rates in 1795, or two years ago. Since that time wages and the price of labour have been advanced more than one fourth, or from 25 to 30 per cent, and are still rising.

Formerly a peck of meal (Dutch weight) was reckoned equal wages for a labourer in the day without victuals; and half as much to a woman. Outfervants get two pecks of meal a-week, or fix I-half bolls a-year, and fometimes grafs for a cow, with fuch wages as may be agreed on. But few out-fervants (except fhepherds) are employed.

Servants have no flated hours for working; but day-labourers work only from fix to fix, where they are much employed, in fummer, and till night in winter.

Piece-Work.

There is little done by the piece except ditching, and building ftone dikes; the firft (of which a man will commonly make one 1-fourth fall in a day), from 1s. to 1s. 2d. the fall, of fix ells; and the other from 4s. to 6s. according to the convenience of ftones; and from four to five feet high. A fall (or fix ells) of four 1-half feet dike will take about 15 carts of ftone; a good hand, with good ftones, will build two 1-half falls of it in a day; and a cart, travelling only at the rate of 16 miles a-day, will bring 32 loads, or more than will build two falls, from a diffance of 1-fourth mile.

SECT. II.-Provisions.

Cows and fheep have nearly quadrupled their price within thefe 40 years. Butcher-meat, where it is fold by the pound, fells commonly at 4d. the English lb. The price of butter and cheefe, in the above period, is more than doubled. At prefent butter fells from 10s. to 12s. the ftone (24 lb.), and cheefe from 4s. 6d. to 6s*. Oatmeal for fome years past has been generally about three halfpence per lb., at prefent it is 2d. Bear 25s. per quarter; potatoes 10s. per boll, making five barrels unheaped, and weighing about 800 lb.

Whence the Markets are Supplied,

Meal is the only neceffary article of food that is imported

Since writing the above, in 1795, the price of butcher-meat, and of butter and cheefe, is greatly advanced in confequence of the rife in the price of cattle.

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to this county. It is generally brought from Ireland, but fometimes from the north or fouth of Scotland. The quantity imported yearly to the continent of Argyll is about 20,000 bolls. There are, befides, about 3000l. worth of flour yearly imported from Clyde. It is to be hoped that, in a flort time, we fhall raife enough of both to ferve ourfelves.

SECT. III.-Fuel.

IN Campbelton and Inveraray the fuel moftly used is coals. Coals are also used in part by many gentlemen along the feacoast. But the general fuel of the county is peat. In many parts of the county this fuel is nearly run out by bad management; and the want of it must foon be feverely felt, if measures are not taken to supply it with wood, which must probably be the ultimate resource.

The injudicious and irregular mode of cutting peats which almoft univerfally prevails, is, in many refpects, a very ferious evil. The mofs, by cutting it in pits and holes, is foon rendered a perfect bog or quagmire, unfit for giving any fupply of fuel; it is made dangerous, and often fatal to cattle; and almoft incapable of being brought, if wifhed for, into a ftate of cultivation.

Land-owners have been too long inattentive to a matter of fo much moment. All tenants fhould be bound to cut their moffes regularly, and all of the fame depth, fo as that the water may in no place be allowed to ftagnate. They fhould be made to level the bottom of every piece as foon as cut, and to cover it regularly with the pairings taken off the furface. They fhould begin at the bottom, and proceed upwards, and open a drain, if neceffary, to carry off fuperfluous water. If the ground, after being cut, is intended for pafture or cultivation, the peat may be cut to the clay, if the fall of the ground will admit of it. But when mofs is fearce, it

will be proper to leave a foot, or more of it, fo as that it may grow again. Mofs, being a vegetable fubftance, thrives beft, like moft other vegetables, in a moderate degree of moifture. There is generally more danger of its having too much than too little. When it appears to need more moifture than it has, the outlet from it may be occafionally ftopped; or it may be flooded, at due intervals, in the fame way as watered meadows.

In the Islands of Lifmore and Gigha, where the mofs is fo much exhausted that it cannot be cut with spades, they work the mofs with their feet, and bake and shape it into peats with their hands. This operation makes the peats dear, but they are very lasting.

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CHAPTER XV.

POLITICAL ECONOMY.

SECT. I.-Roads.

THE military roads which were made through the upperparts of this county between 40 and 50 years ago, foon made every perfon fenfible of the advantages of having good roads and bridges. The heritors, with much public fpirit, obtained an act of parliament, affeffing the lands with 1s. in the pound of valued rent *; borrowed or advanced money upon this fund; commuted the ftatute labour; and often contributed by voluntary fubfcriptions, till, by every exertion, the most public and necessary roads were executed. From their fpirited exertions in this bufinefs much praife is due to them. Some of their undertakings were truely arduous. A mountain which feparted Kintyre from the reft of the county, and which used to be climbed over to the height of about 1500 feet, was long confidered as an unfurmountable obftacle. Of feveral estimates got of the expence of cutting a road for four or five miles along the bafe of the mountain, which is remarkably fleep and rocky, the loweft was 3000l. The late Captain Atchibald Campbell of Glenlyon was the first who, after minutely examining it, affirmed it could be done for 1500l. This fum was immediately fubscribed, and the road actually executed for 1440l.; though in fome places it paffes through large rocks, which could be broke only by the force of powder. The fame public fpirited gentleman was the mean of throwing bridges over the two largeft rivers in the

[•] Which makes the affeffment on the whole county 6231. 6s. 3d. halfpenny for annum.

county, Aw and Urchay, by obtaining liberal fubfcriptions from the Duke of Argyll, Lord Breadalbine, and other heritors. Both, under his management, were executed for 1000l. a fum which was long thought to be much lefs than was requifite for the first of them; which thows that public money is capable of doing much more than is generally done with it. Indeed, thefe works would have been executed for still lefs money, if an unfortunate accident had not given the contractor a just claim for more than the fum agreed upon. The water of Aw, which difcharges at one outlet all the collected streams of an extent of country near 50 miles in length, and from 6 to 10 in breadth, is remarkably large and rapid, and fubject to fudden rifes. After the work was begun in a very dry feafon, it was carried on with all poffible expedition, but just as the arches were locked, and before there was time for removing the timbers, a fudden flood fwept timber and ftone before it, and obliged the undertaker to recommence his labours. The fecond attempt fucceeded; and this useful bridge has fince withftood every trial.

The moft public lines of road in this county are now finished, but many bye-roads still remain to be done. A renewal of the act of parliament is now applied for; and there is reason to hope they will be carried on with the usual spirit. The county is divided into districts, and commissioners for each district meet twice a-year to conduct the business. The roads in this county being generally made of good stuff, and not much frequented by heavy carriages, are easily kept in repair. In some parts the farmer, at such a rate as may be agreed upon, takes the charge of keeping the road on his farm in repair. If this were an universal practice, it would be much for the interest of all concerned; as the person who is at hand can some fee, and more easily repair a flaw, than any other. The expence of keeping a road in repair is trifling, when it is taken in time, compared with mending it, after being long neglected.

As wheel-carriages were not much known in this county when the roads began to be made, too little attention was paid to the directing of them in thofe lines that were moft level. Inftead of going round the foot of a hill, they often go over it, in a line that is no fhorter; and inftead of feeking the level round a hollow, they climb the one fide and defcend the other, by which they fpoil the road, without leffening the diftance. As many of thefe errors have already been rectified at a great expence, and more muft be fo ftill, it is to be hoped that the wifdom which is thus dear bought will lead all conductors of new roads to pay more regard to level lines.

In making or mending roads care fhould be taken to ufe only good ftuff. When earth or clay is ufed inftead of gravel, the traveller muft walk through mire. Roads fhould alfo be raifed no higher in the middle than is neceffary to make the water run off to the fides. When too high in the middle, carriages, by keeping the fame tract, cut it up in a very fhort time. Care, however, muft be taken that the water run eafily off into the ditches on the fides of the road, that it may not be forced to run along it. Ditches and drains fhould be cleaned and kept open, and the foundation of bridges, which are apt to be undermined, fhould be often infpected.

SECT. II.-Canals.

CANALS, like good roads, ferve to leffen the expence of carriage, and to open the communication between one part of a country and the other, fo as to enable the remoter parts to fhare in the advantages of those which are near the centre. Such works must therefore prove of great utility to a country. It is fortunate when they also yield a fufficient

profit to those who are fo public-spirited as to undertake them. This has been the cafe with a fmall canal made a few years ago by the leffee of the coal-works near Campbelton, who made a canal of three miles on a level, to carry them to the town. A canal across the ifthmus of Crinan is just now carrying on with great fpirit. The length, from the point of Ardrifaig in Loch Gilp to the little Bay of Portree, where it terminates in Loch Crinan, is about eight miles. The breadth at the water's furface is 66 feet, and 30 at bottom; but the nature of the ground in fome places occasions a variation in the breadth. The depth is a little more than 12 feet, to allow veffels drawing 12 feet of water to pais. The fea-lock at Portree admits veffels drawing 16 feet of water, becaufe it is intended to make a dock there. There are eight locks on the S. E. and feven on the N. W. of the fummit level, including the two fea-locks. The expence, it is fuppofed, will be about 80,000l.

It is in contemplation to carry another fmall canal from this one to communicate with Lochow, which is five miles from it. This would be of great advantage to all the lands bordering on that extensive lake, which is 24 miles in length; and would contribute much to the public and private advantages expected from the canal of Crinan.

The improvement of this county, and indeed of the whole kingdom, would be greatly promoted by another canal between Fort-William and Invernefs, paffing through the lakes of Lochy, Oich, and Nefs. This would facilitate the navigation from Ireland and the Weft of Scotland, to Germany, Norway, and the Baltic; and it is hoped that fo great a national advantage will not be long neglected, efpecially as nature has done fo much, that little remains to be done by the hands of men.

a threat marsh and a shart a

and a Speak transit	Miles.		Miles.
Loch Lochy,	10	River Lochy,	7
Oich,	4	Oich,	5
— Nefs,	. 22	Nefs,	. 8
and and more	·	Land,	2
	36	Hell of the state of the	
intes, 1116 Manuel		ALL CONTROL BERGE	22

The whole length of the line is thus flated by Mr. Knox.

The expence of a canal in these 22 miles, to be 70 feet wide and ten deep, he estimates at 164,000l. The expence of a few days of war would do all this; and the internal improvement of the country would produce better, and more permanent fruits than foreign conquests.

SECT. III.-Fairs.

In different parts of the continent of Argyllfhire, and at different feafons, there are 18 fairs held annually, for the fale of horfes, cows, coarfe cloths, yarn, and other articles. This number is thought to be fufficient for the country in its prefent ftate *. The fheep are generally bought on the farms by Yorkfhire graziers, or by butchers from the low country.

- " Some ftroll about among the crowd,
- " Craving arrears and fpeaking loud.
- " Some have no bus'nefs, but they go
- " In queft of bus'nefs to and fro'.
- " Some feast in tents on boil'd and roaft,
- " Some have their brogues, or bonnets left :

^{*} On these occasions, the people are generally peaceable and orderly, having mended much fince the following description of one of our fairs was written in the year 1745. It is extracted from a MS. poem, by J. Campbell then schoolmaster in Appin.

SECT. IV .- Weekly Markets.

There are no weekly markets held in the county, as there is no place in it fo populous as to require them. The borough of Campbelton is allowed by its charter to hold a weekly

" And many never fleep a wink, " But fit on earthy feats and drink " Strong muddy ale and whifky clear, " All night, with noife, that none can hear, " Upon the whole, what's fung or faid, " By man or wife, or boy or maid. " Some ftrut about with hue and cry, " Lamb t atb'r 's do sbeanar ", you or I; " And roar out words I will not name, " Left pious readers fhould me blame. " Some pick a quarrel, fome a purfe; " But apprehended, fwear and curfe, " And urge their innocence on oath, " Though fome are hurt and robbed both. " Here' frugal widows, maids, and wives, " Buy madder, indigo, and knives, " Starch, coch'neal, fpoons, beads and rings, " Cambrics, and forty other things : " For, far and wide, they all come here " To buy the necefs'ries of the year. " And, as at twenty other fairs, " The bouncing girls run through in pairs, " Each asking of the man she loves " A ribbon, handkerchief or gloves; " Till, horfes fold, and all in trim, " He after her, fhe after him, " In hurry durry to the fhore ; " Some haul the boat, fome cry-No more-" Some of the club, who ftay behind, " That boat and crew are gone ne'er mind ; " But ftroll about, in their own way, " Till boat arrive fome other day." * An expression of defiance.

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market; which it will probably do when its numbers are fomewhat more increafed.

SECT. V.-Commerce.

OF the little commerce of this county, it is difficult to give any precife idea. The following flatement refpecting the continent of Argyllshire is offered merely as a conjecture, formed upon the best information which could be obtained upon the subject.

Exports.

5500 Black cattle,	L. 26000	0	0	
52000 Sheep,	40000	0	0	
300 Horfes,	2400	0	0	
Wool,	7500	0	0	
Fishings (including bounty and debenture),	30000	0	0	
Kelp,	3500	0.	o	
Linen yarn, carpeting, and coarfe cloths,	5000	0	0	
Woods and bark (the woods mostly made into				
Woods and bark (the woods mostly made in	nto			
Woods and bark (the woods moftly made in charcoal),	nto 4500	0	0	
	2 - Se - E - 10 "	• 0	0 0	
charcoal), – – – –	4500	0		
charcoal), Slates and mines,	4500 8500	0	0	
charcoal), Slates and mines, Freight of veffels,	4500 8500 8000	0 0	0	
charcoal), Slates and mines, Freight of veffels, Potatoes (from Kintyre),	4500 8500 8000 500	0 0 0	0 0 0	

L. 136300 0 0

Imports.

Meal 20000 bolls,	L. 15000	0	0	
Tea 10000 lb	7500	0	0	
Sugar,	10000	0	0	
Tobacco, -	- '6000	0	0	
Tar and butter (for fn	near-			
ing), -	- 2500	0	0	
Carried over	L. 41000	0	-	

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Brought over L.	41000	0	were credent staw
Staves for barrels, -	2000	0	Many gamero o
Sail cloth and cordage,	5000	0	by advancing mone'o'.
Sundry merchant goods,	70000	0	cent. ". All this uno
Iron,	3000	0	(try abounding Villo
Timber (from Norway,			taking; and yet it has
Wales, and Clyde),	3500	0	· fonably be expressed o
Leather and raw hides,	2500	0	fomet mea the wanto
Salt and foap, -	5500	0	collive propagata of o
Flax feed (befides the Truftees	s'), 250	0	pectations et the noo
Wines and foreign fpirits,	3500	0	pollible, Inwever, 10
	1 section has		-L. 136250 0 0

By this flatement, or rather conjecture, the country could fcarcely fave its credit; but a great deal of public money, drawn by those in the army and navy, and in public offices, and from adventurers to foreign countries, is constantly coming to our aid *; and if landlords would spend more of their rents at home, improving their estates, and encouraging agriculture, trade and manufacture, we should so do very well, and see fewer estates going to the market, to make up for the balance of trade which has been for some time against us.

SECT. VI.-Manufactures.

MANUFACTURES have made little progrefs in this county. What we fpare of our flax is indeed fold in yarn, but our wool is moftly exported in its raw ftate. About 20 years ago, the Duke of Argyll, with that patriotifm and public fpirit for which he is diftinguished, fet on foot a woollen manufactory near Inveraray. All the buildings and neceffary utenfils were furnished by his Grace gratis, and the farm on which they

^{*} There are also about 50 or 60 of our weavers at prefent employed by the cotton manufacturers of Glasgow, which brings about 3000l. a year.

were erected, was given along with them at a very low rent. Many gentlemen of the county alfo favoured the undertaking, by advancing money to the manufacturer, at two 1-half *per cent.**. All this uncommon encouragement ought, in a country abounding with wool, to enfure fuccefs to the undertaking; and yet it has not hitherto done fo well as might reafonably be expected. Sometimes the want of conduct, and fometimes the want of capital, attention, or exertion, in fucceffive managers or undertakers, have fruftrated the juft expectations of the noble patron, and of the public. It is impoffible, however, but a fcheme fo well adapted to the country, and fo much encouraged, muft in time do well. At prefent about 600 ftones of wool a-year are wrought here, chiefly into carpets.

The principal hinderance complained of by the prefent occupier, is, that he cannot get a fufficiency of wool fpun to anfwer all the occasion he has for it. This might be eafily remedied, if ftoremasters would give out their wool to be fpun by the poor about them, where they have not totally banifhed the poor from their neighbourhood. It would be a pleafure to every humane perfon to give them employment, and the yarn could be more eafily brought to market than the wool. The Lorn Furnace Company, with the laudable view of furnifhing employment to the wives and daughters of their workmen, and to the industrious poor around them, were for many years in the use of buying wool, and giving the one half of it for fpinning the other into coarfe yarn, which they fent to England. How eafily might ftoremafters, by the fame plan, furnish employment to the poor, encourage manufactures, and benefit the country ? Were this plan generally followed, and our wool made into cloth b ourfelves, every ftone of it, instead of 6s. or 7s. might bring into the county fix or feven

* See Stat Acc. (of Inveraray), V. 297.

times that fum, and procure to thoufands the means of comfort and independence. It would also contribute to improve lands, and raife their value, by that increase of riches and population which are the natural confequences of manufactures. Wool is our ftaple commodity, and it is of the utmoft importance to us that we should manufacture it ourfelves. This could eafily be done, if land-owners encouraged the poor, inftead of banishing them, as many do, from their estates. To fuch it is idle to talk of humanity and charity; but it might be expected that they would at least attend to felf-interest, and obferve that the value of eftates must always rife in proportion to the numbers of the people, and increase of manufactures and of commerce. The progreffive improvement of the Duke of Argyll's lands, and fome others, under tenants of moderate poffeffions, contrafted with the flationary or retrograde flate of those lands which are parcelled out in immense tracts to ftoremafters, will flow this clearly to any eye that will look at both.

In fome parts of the county the poor have of late begun to buy parcels of wool, which they fpin, and fell in yarn to dealers, or at the country fairs. This fpecies of induftry ought to be greatly encouraged. It is the first ftep towards a general introduction of the woollen manufactures. It is hoped that more factories than that at Inveraray will foon be amply fupplied in this manner. Where the hands are few, carding and fpinning machines might be introduced *. Every thing should be done to prevent the exportation of our wool in its raw state.

* The manufactory at Inveraray employs one carding, and two fpinning machines. A fubfcription was fet on foot a few years ago for creecting a carding machine (to be drawn by a horfe), and fome fpinning jennies, at Oban; but the war, and other circumftances, have hitherto prevented the fcheme from taking place. A great number of weavers in Campbelton and its neighbourhood have been employed for fome time in working cottons from Glafgow, which may lead to the introduction of this manufacture into the county. While this is done, we can, comparatively fpeaking, derive but little advantage from our fheep and mountains.

The advantages that might be derived from raifing a manufacturing of flax and hemp, have already been confidered. A bleachfield lately fet up in Kintyre, by aid and encouragement of the Duke of Argyll, will greatly facilitate fuch manufactures in that part of the county. Tanneries have for fome time been established in Campbelton and Oban; which fave to the county a great deal of money that used to be fent away for well-dreffed leather. Many other cheap manufactories might be eftablished, fuch as the making of bricks, tiles, pottery ware, &c. efpecially in Kintyre, where they abound in coals. A falt-work in that part of the county is not only much wanted, but indifpenfably neceffary to the profperity of the county. But this can never take place while the importation of rock falt is prohibited. Our fisheries can never thrive till the falt laws are altered. As they ftand at prefent, they are oppreflive to the fubject, and unproductive to the government. A revision of these laws is loudly called for, and anxioully expected. " What is necessary for nature (fays " Montesquieu), ought not to be taxed at all; what is useful, " to be taxed a little; what is fuperfluous, moft." Salt, in a country which depends fo much upon fifting as this does, falls under the first description, and ought to be free from every reftraint. Might we not at leaft be allowed, as in Ireland, the liberty of importing rock-falt ? Fifhing is the occupation of a great number of the people of this county *. On their own fhores, and elfewhere, they catch in fome years from 40 to 50,000l. worth of fifh. Thus they add to the national riches, and merit national encouragement, by removing every obstacle in the way of their industry. As a feminary

^{*} In Loch Fine alone there are fometimes 600 fifting boats: in all the county there may be 1500.

for feamen, this bufinefs deferves ftill more to be cherifhed by the public. If it were, the number of feamen, and the quantity of fifh caught on this coaft, and along all the coaft of the Highlands and ifles, would probably be double to what it is at prefent.

The richer inhabitants, who can fit out large veffels, and comply with all the cuftomhouse regulations, may be able to follow the fifting bufinefs, under the prefent fyftem of laws; but the poor, who make the far greater part of the inhabitants, are effectually excluded from any fhare in those advantages which their fituation, and the bounty of Providence, place within their reach *. The route of the herring is uncertain, and if the poor man had the ability, it would be imprudent to take the trouble and expence of getting entered falt, until he fees whether he may have any ufe for it. When the herrings ftart upon the coaft, or in any loch that is near him, while he is thus unprovided, it is idle to think of catching more than he can eat of them. The cuftomhouse may be 50 miles from him, his open boat may be unfit for the voyage, or, fhould he attempt it, crofs winds and accidents may prevent his returning before the herrings have departed, or his

* By act 26. Geo. III. a bounty of 15. a barrel (afterwards raifed to 25.) was allowed for every barrel caught by boats. But the poor, who fifth in boats, owing to the want of falt, are feldom or never able to avail themfelves of this bounty, of which many of them are totally ignorant. By the fame act, a bounty of 205. a ton was allowed to the *buffes* or larger veffels, befides 45. a barrel, provided the number did not exceed two and a half for each ton ; as alfo a bounty of 25. 8d. on every barrel exported ; which, as it was commonly fent to Ireland, where it paid a duty of 15. 1d. was thereby reduced to 15. 7d. This act gave the rich a decided advantage over the poor, but more active and laborious race of fifthers, whofe herrings, to add to their hardfhips, the owners of buffes were not allowed to buy : A regulation extremely hurtful to both parties. The fifthing, with all the aid it gets, is not thriving. The owners of buffes are often ignorant of the bufinefs in which they embark, and muft truft it to others; while the actual fifthers, whofe labours enrich the ftate, and whofe ftrength defends it, are excluded from the advantages which ought to fall to their fhare.

falt may be damaged or embezzled, and all the penalties of the law incurred innocently. At any rate, he muft go back to the cuftomhoufe with his little fifh or little falt, though perhaps not altogether worth half the expence and time and trouble which the two voyages muft coft him. In fhort, it is almost impossible for human ingenuity to devife any law more opprefive to the industrious poor of these parts, than that by which the falt for curing fish is at prefent regulated ; and it is impossible to think that a wife and kind government, fuch as we are under, will continue to fhackle the hands of the industrious poor in these iron fetters *.

Salt, like meal, a neceffary of life, and almost the only luxury of the poor, should be free of duty. Until it is, the poor must continue to groan, and the fishings in the Highlands to languish. All the benevolent schemes of building fishing villages, and other plans for improving these coasts, must for ever be defeated, while the present falt laws are in force. Let government abolish these, and landlords give moderate encouragement, and towns and villages, in proper situations, will rife almost of themselves. Riches will be got from the

* The multiplicity of oaths required by the cuftomhouse regulations respecting falt, &c. must be confidered as highly injurious to the morals of a people. Oaths fhould be administered as feldom as poffible, and then with all poffible folemnity. When they are administered too frequently, and on frivolous occafions, inftead of being confidered with awe, they are lightly thought of, and the confequence is dangerous to fociety. The fame obfervation is applicable to to those baron bailie courts which used to be held, and are not yet entirely given up. To thefe a whole parish or district was frequently called, and, contrary to law, and to the natural right which every man has not to condemn himfelf, every man was required to fwear whether he killed any black fish, or felled any timber. As the punifhment was arbitrary, and frequently no lefs than being feized as a recruit, the temptation to perjury was ftrong. How came you to fwear that you cut no timber (faid a man, on one of these occasions, to his neighbour), when I myfelf faw you cut a beam for your plough? God help me ! (anfwered the poor man), I did fo; but I thought it better to put myfelf in the mercy of God, than in the mercy of ----.

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deep, lands will be improved, population increafe, and emigration ceafe. The trifling lofs to government will be more than made up by the confequent increafe of taxes upon other articles of confumpt. The British government has not in all its dominions a more loyal fet of people than the Highlanders, ever ready to conquer or perish in its cause; and had they as much attention paid to them as some of its distant colonies, they would have proved of more value to the empire than perhaps any one of them; and the more so, as they are nearer home.

SECT. VII.-Poor.

In this county, as in most parts of Scotland, the poor are fupported partly by what they get by begging, and partly by the weekly collections of the church. The number fupported in either way is, in general, very inconfiderable; as they have a modesty and spirit that makes them endure almost abfolute want, before they can bring themselves to the mortification of receiving any public aid. This innate disposition keeps them from being almost any where a burden. What they get by begging, cannot be computed with precision; but all that is bestowed on them otherwise, amounts to very little; as will appear by viewing the Statistical Table.

No fund can be more faithfully and economically managed than that under the care of the kirk-feffions; but, in moft pafifnes, it affords but a very inadequate relief to the exigencies of the poor. Charity and juffice both require that fomething fhould be done to make their fituation more comfortable; as is now done in many other parts of the kingdom. Voluntary affeffments would tend to equalize the burden, and could not be grievous, while laid on by thofe who are themfelves to pay them. It will perhaps be faid, that the poor, by this means, will become a greater burden than they are at prefent. So they ought, at leaft to fome, by whom at prefent they are

greatly neglected. When the poor have a legal title to more aid, why should they not have it ? The small pittance that would then fall to their fhare, would make them happy, and be little miffed by those who would fall to give it; nor can it ever enrich those who unjustly withhold it. Instead of this, it must, like a canker-worm, eat up their inheritance. It is the glory of our conftitution, that it makes a legal provision for the poor, the infirm, and the helplefs. Let this be given, and the poor, as well as the rich, will feel their intereft in fupporting the conftitution. Policy, as well as justice and charity, point out the neceffity of this measure. No fubject more loudly calls for the attention of the rich, the just, the humane, and the wife, than the ftate of the poor does at prefent. When the Sundays collections are fufficient, nothing can be added to the care, frugality, and difinterestedness of the managers, but a little more attention and encouragement than is usual on the part of the heritors. Where they are not fufficient, the little additional aid which is neceffary, and juftly due, ought to be cheerfully and immediately bestowed *.

The eftablifhment of friendly focieties is not yet muchknown in this county. The failors of Campbelton formed one many years ago, to which every man contributed 2d. per month of his wages; which, for the more effectual payment, was retained and paid by the mafter or owner of the veffel. But owing to fome inattention to the management, the fund has not anfwered the end which it was certainly well calculated to ferve. Such focieties ought to be formed and encouraged among the labouring poor and fervants in every parifh. This would ftrengthen their habits of induftry and frugality, cheer the profpect of old age, and help to relieve the parifh of their burden, when ficknefs or infirmity would feize them. A trifle which they could eafily fpare out of their wages when

* See Char. IV. Sce. 4.

young, would help to make their old age fomewhat comfortable, and contribute to ferenity of mind and cheerfulnefs of fpirit. A dignity of mind, and a regard to character, would also be infpired by independence.

An act of parliament paffed in July 1793, and extending to Scotland, puts all the charitable focieties who choose to accept of it under legal protection, and gives them particular privileges, which is a great encouragement to fuch as may be wife enough to form them *.

SECT. VIII .- Population.

THE flate of population in this county, as it flood in 1755, and as it flands at prefent, may be feen in the Statistical Table in the following chapter. Although many parishes have greatly decreased in their number of inhabitants, owing to the prevalence of the sheep fystem, yet, upon the whole, the number is greater now than it was 40 years ago. This is owing to the greater population of the town of Campbelton, and village of Oban, which have more than doubled their joint numbers in that period; fo that, if these are left out of the reckoning, the population in the county will be found to have decreased confiderably.

If landlords would encourage population, by giving moderate pofferfions, by cherifhing cottagers, and adopting fuch plans as would tend to the cultivation of the ground, there is no doubt that the county could eafily maintain double its prefent numbers. There is every reafon to believe, that in very remote times it maintained more. Of this the whole face of the country feems to give fufficient indication. Fields, now covered with heath, and at a great height in the mountains,

* See Observations on the AE for the Relief and Encouragement of Friendly Socielies, by the Gentleman who framed the AC.

retain ftill the traces of ancient cultivation. The remains of caftles and forts, mouldered into duft, and at fhort diftances from each other, are undoubted proofs both of opulence and numbers. The unaccountable mode of vitrifying the walls of fome of thefe buildings, before lime was ufed as a cement, is a further proof not only of the opulence and numbers of the inhabitants, but alfo of their civilization, and knowledge of fome of the arts and fciences.

The vaft number of churches, of which the names or veftiges ftill remain, and their vicinity to each other, is a further proof of more than modern population. The very monuments of the dead, whofe afhes are found under fuch vaft heaps of ftones, in many parts of the county, as would require many thoufands to collect, and to carry to the diftance at which they muft have been brought, are another proof of the power and population of this county in ancient times.

The fuperior population of this county, in ancient times, might be further illuftrated by a detail of hiftorical facts, if this were a proper place to enter on fuch a difquifition. The accounts transmitted to us of the armies, navies, and conquests of some of the Scottish kings, whose territories hardly extended beyond the limits of this county, till the year 843, and the power of the family of Somerled of Kintyre, for some time after that period, furnish undoubted evidence of a population vastly greater than the prefent. In a period still more remote, we find the *Attacotti* (who inhabited less than what is now called Argyllshire) making such a figure in the *Notitia Imperii*, and in the Roman armies, that Mr. Pinkerton infers no less than 10,000 effective men could be some function they do *.

^{*} About the end of the 4th century there was one body of them in Illyricum, another at Rome, and the Attacotti Honoriani in Italy. Ammianus Marcellinus calls the Attacotti " a warlike race of men, formidable to all Britain."

In the first century, the inhabitants of Argyllshire, joined perhaps by a part of those of Dumbartonshire, were so numerous as to be able to result the Roman legions under the conduct of the renowned Agricola. Tacitus informs us, that Agricola, in the fifth year of his expeditions, shipping his army in the Clyde, attacked nations till then unknown in that part of Caledonia which lies over against Ireland *. To have been able to result fo powerful an attack, is a most irrestragable proof of the power and number of the inhabitants at that time.

How the country could at that period maintain fuch numbers, is not difficult to account for. They attended more to the cultivation of the ground than is done at prefent in many parts of the county; they diffilled none of their grain into fpirits; they exported none of their cattle, and they lived more frugally, and took but one meal a-day. Every poffible encouragement was alfo given to population; for the great object with every chieftan then was, to have men. Now the great, the only object, is to have money. But those certainly mistake the way of accomplishing this object, who depopulate their estates. It is only by encouraging population, that the country can be improved, and manufactures and commerce established; without which no country can attain to any confiderable degree of affluence or prosperity.

It deferves alfo to be confidered, whether, in a period fo eventful as the prefent, it would not be wife to cherifh the fmall remains of that brave people who refifted the Romans, fubdued the Picts, and fhook off the yoke of the Danes?

^{*} Vit. Agricolæ, XXIII. "The counties of Dumbarton and Argyll were the "theatre of war in Agricola's fifth campaign. The inhabitants were fo nume-"rous, that for a whole fummer they gave ample employment to the Roman "army." Macpherfon's Introd. The number of Agricola's forces on this occafion is not mentioned; but at another period of the Caledonian war, under the fame leader, they feem to have confifted of three legions, and were probably the fame at this time.

CHAPTER XVI.

OBSTACLES TO IMPROVEMENT.

THE principal obstacles to improvement have been occafionally noticed already, fo that it is unneceffary to enlarge upon them now. It is enough just to mention a few of them.

Short leafes, and much more no leafes at all, as is fometimes the cafe, are obvioufly adverfe to improvements. No man of common fenfe, on a flort and precarious tenure, will fet about any great or permanent improvement. Either the landlord muft do thefe himfelf, or grant fuch leafes as will reimburfe the tenant, or the land muft remain in its unimproved flate. The unwillingnefs, perhaps in many cafes the inability, of landlords to enclofe and make other permanent improvements, which cannot be expected from tenants on flort leafes, is much againft the improvement of the country. Servitudes, when they take place, are altogether incompatible with improvements. If the landlord exacts much fervice from his tenants, and employs them on his bufinefs when they ought to be engaged in their own, he cannot expect that they will either improve their lands or pay their rent.

Large poffeffions are also highly inimical to improvement. The man who occupies a thousand acres will hardly attend to the cultivation of one of them. What is wafte must therefore remain as it is, and what was once cultivated must revert to a state of nature, if such possible possible are not divided. By this system the tenant may be a gainer, but the landlord and the public suffer. The landlord's rent must soon be at a stand, instead of advancing gradually, as it would be if his lands continued to be improved. The public too will be deprived of the additional corn and cattle that might be fur-

nifhed from the improvement of those lands which lie in an uncultivated, and comparatively unproductive state. Every estate, perhaps every farm in the county, is capable of being brought to such a state of improved cultivation as would maintain, perhaps, double the men and cattle which it maintains at present. The system, therefore, which takes away from the public every hope of such improvement, is hurtful to the public interest *.

But the greatest obstacle to improvement, and the most ferious evil to the county, and to the public at large, is the tendency of large possible and sheep-farming to depopulate the country. Every fystem that is adverse to population is ruinous to a country. No improvement can be carried on without hands; a depopulated country must ever be a wilderness. Let sheep be encouraged, but let the people be cheristed also. Keep these, and they will improve the ground, so as to make it capable of feeding more sheep as well as more men. Encourage them to manufacture the wool, and they will enrich the country. Sheep-farming and population, though now considered as incompatible, might easily be made to give mutual aid to each other +.

The little encouragement given to cottagers, who in many places are hardly tolerated, even on arable farms, is a great obftacle to the improvement of the country. Cottages are the feed-beeds of labourers and fervants for the improvement

• From the quantity of various kinds of animal and vegetable food required to make a fufficient meal for one perfon in good health, and from the number of fuch meals in the produce of one acre, it has been computed, that for every one meal of butcher's meat produced by one fertile aere confumed by cattle or fheep in pafture, it would produce 12 1-half if occupied under good corncrops; and 77 1-half if occupied under potatoes. The application of arable lands to grazing muft, therefore, be highly detrimental to the public intereft; as it will not furuifh, under grafs, the 12th part of the food which it would do under corn. See Montbly Review, XXIV. 410.

+ See Chap. XIII. Sect. 2.

of the land, and of failors and foldiers for the defence of the ftate. Policy, as well as humanity, calls loudly on the landlord to attend more to the cottager *.

Too high rents are on many eftates the principal obftacle to improvement. Landlords confider high rents as a fpur to improvement; and fome have applied it fo freely as to make the galled fufferer first exert all his ftrength, and then fink in defpair under the burden. When the horse falls, the rider is apt to fuffer. Landlords should be at pains to know the real value of their lands, and they will always find it fafer to keep below than to exceed it. If the tenant is diffressed, he can have neither the spirit nor the power to improve.

The common mode of letting lands to the higheft bidder, by private offer, is alfo adverfe to improvement. The moft honeft, able, and fkilful, are unwilling to fupplant a neighbour, and cautious of rifking what they have already got, by cafting their lot into this dark myfterious urn : whereas, the unprincipled, the indigent, and the ignorant, who have neither character nor fubftance to lofe, are always found to be the moft forward. Some landlords however fay, perhaps juftly, that they have no other way of judging of the value of their property. But they take too much for granted, if they think the perfons who offer are always better judges than themfelves.

The want of skill, and of a proper fystem of husbandry, and particularly the neglect of green crops, operate against the improvement of the country, as also the general poverty of the smaller tenants, where they hold their possessions in *run-rig*, as skill and capital are no less necessary to improvement than industry. But skill, it is hoped, will foon be obtained by means of the general attention now paid every where to agricultural inquiries; and skill, with industry, will foon increase the capital of the farmer, if the landlord will give due encouragement.

* See Chap. IV. Sect. 1.

The little attention hitherto paid to manufactures is much against the improvement of the country. Should we manufacture our own wool, and raife hemp and flax, and work them into fail-cloth, cordage, and linen, riches would find their way to us, and improve the country; which is the ufual confequence of manufactures.

The letting of farms to perfons who do not refide upon them is much against the improvement of the country. A tenant who refides will always be doing fomething towards the improvement of the farm; but he who plants it only with a herd or cottager will do nothing. A farm under this management is entirely left to nature, and must therefore remain in the state in which it is.

But it is still a greater evil to let farms to fuch as take them for no other purpose but to subset them to others. These intermediate tenants are like the drones in a hive; they live upon the labour of others, and often beggar those beneath them, as well as intercept the advantage due to those above them. If the profits which are enjoyed by these people for doing nothing were divided, as they ought, between the labouring tenant and the proprietor, the first might be at his eafe, and the last have a confiderable accession to his income. A humane landlord fhould not put it in the power of any man to diftrefs the poor upon his lands, and a wife landlord fhould not allow another to reap the advantage which is justly due to himfelf. And yet it is no uncommon thing for one proprietor to let fome of his lands to another, while that other will neither occupy thefe, perhaps, nor much of his own. Both these systems are adverse to the improvement of the country. A fubtemant paying a racked rent, and having feldom any leafe, has neither ftrength nor fpirit to improve ; and if a proprietor makes any improvement, it will be on his own lands, and not on those which he rents.

The falt laws, with the many oppreffive regulations con-

nected with them, are in the higheft degree adverfe to the induftry and profperity of a great proportion of the inhabitants of this county, and of courfe to the improvement of the country. It is impoffible that, under fo good a government, this fhall continue long to be the cafe.

Scarcity of timber, the want of more commodious and comfortable houfes, and better implements of hufbandry, are all of them circumftances unfavourable to improvements; but the tendency to better things which already begins to appear, gives every reafon to hope we fhall make rapid progrefs.

A prejudice in favour of a coarfe-woolled breed of fheep is in many refpects unfavourable to the country: the wool brings lefs money, and the more valuable native breed is neglected, and in danger of being loft. Nothing could be of more importance to the county than to preferve and improve its native breed of horfes, cows, and fheep, all which are capable of being brought to great perfection, and better adapted to the county than any other that have been, or perhaps can be tried.

Of all the obftacles to improvement none can be greater than the non-refidence of many of the heritors, which deprives the ground of almost any part of the rent being spent on the premises. If a farmer should fell all the straw or dung which should manure his farm, it could not be more hurtful to improvement than the landlord's spending all his rents elsewhere. Two thirds, at least, of the rent are spent out of the county.

The intolerable number of dram-houfes, which deftroy the time, the morals, the means, and the health of the inhabitants, is alfo adverfe in the extreme to induftry and improvement. Landlords are in no refpect more blind to their own intereft than in tolerating fo many of these baneful nuisances. They think that the farmer, by means of them, gets a better price for his bear; but it were better the bear were caft into the

fea, than to have it thus converted into a deadly poifon to the induftry, morals, means, and health of the people. If the publican is thus enabled to pay a trifle of rent, it is at the expence of 50 or 100 of his neighbours, and ultimately at the expence of the landlord. The tenant might raife oats inftead of bear, and the meal would always find a market; or he might raife green crops, and add to the number of his cattle. By this change, the tenant, the landlord, and the country, could be gainers.

Among the great obstacles to the prosperity and improvement of this county, though not peculiar to it, may be mentioned the unhappy frequency of our wars. It may be computed that, between foldiers and failors, every war drains this county of between 3000 and 4000 of its most active and able hands, the fupport of thousands more. In comparison of this, how trifling are all our other loffes by emigration ! Happy would it be for the natives of Europe, if fome general court could be eftablished, in which all the quarrels of its ruling powers could be adjusted by delegates, who should fit as judges, and finally determine every conteft by their decifions, without the dreadful and fhocking appeal to the cannon, the bayonet, and the fword. How must future ages be aftonished at our madness, when the happy time shall come, in which there shall be war no more ! In the mean time, while we are attacked, it is neceffary to defend.

Ppij

CHAPTER XVII.

MISCELLANEOUS OBSERVATIONS.

SECT. I.- Agricultural Societies.

ONE has been lately inflituted in Kintyre, and favoured by the Prefident of the Board of Agriculture with a parcel of agricultural reports, which are read with avidity, and may be a means of diffufing knowledge of ufeful facts, and exciting attention and a fpirit of inquiry.

It might be of fervice to have fuch a fociety in every parifh, every member paying a fmall annual fubfcription, to be applied folely to the purchafe of ufeful books on agricultural fubjects: And as the minifter of the parifh is often (what perhaps he ought not to be) a farmer, it might be of fervice, if at a flack feafon of the year, he would give a few weekly lectures on agricultural fubjects, arranging and digefting the most ufeful hints and improvements that come to light from time to time, fo far as they fuit the place and people of his charge. Those who cannot read themfelves, nor perhaps afford the expence of a fubfcription, might thus be benefited, and a general fpirit of improvement be diffused.

In every county there might be fome perfon connected with the Board of Agriculture, who might receive, digeft, and communicate, any important facts or ufeful difcoveries that might occur in the county, and note down, from time to time, in tables, the measurement of any lands that may be furveyed, the rife or fall in their price, rent, or produce; the changes in the mode of living, price of labour, management of land or cattle, change or improvement of breed, with any

other particulars that might lead to make the Agricultural Reports, in time, more perfect than it was possible to do in the first attempt.

SECT. II .- Weights and Measures.

IN this county, as in other parts of the kingdom, the weights and meafures are various, in various diffricts. At Inveraray the boll of meal is eight ftone Scotch Troy, or Dutch; 17 I-half lb. avoirdupois to the ftone. At Campbelton it is 10 ftone, of the fame weight; or 16 pecks of 10 lb. Scotch Troy, or 10 lb. 15 oz. avoirdupois, each.

In fome parts of Knapdale and Lorn, the boll is nine ftone; and dry meafures vary in thefe parts nearly in the fame proportion.

At Inveraray, oats, barley, and malt, are meafured by a firlot of 3438.183 cubic inches; equal to one firlot, two pints, one mutchkin, Scotch ftandard meafure; which makes the boll (of four firlots) 7.258 per cent. better than the Scotch ftandard meafure, and equal to fix bufhels one peck nine pints 10.2 cubic inches, Englifh ftandard meafure.

In Kintyre, oats, barley, or bear and malt, were for time immemorial fold by a heaped peck, of which the ftandard lay with the dean of guild in Campbelton. Of this meafure 17 pecks made, and ftill make, the Kintyre boll from August to Patrickmas, and only 16 from that date to the new crop; and the divisions of the boll are regulated by the fame proportions. As measuring by the heaped peck had been long confidered as inconvenient and inaccurate, it was agreed on in the year 1782 by the heritors of the district, justices of the peace, and magistrates of the borough, that the heaped peek should be converted into a striked one, which should contain exactly the fame quantity. This was accordingly done with great care and attention, and the new

ftriked peck, corresponding to the old, was committed to the dean of guild, and has been fince the ftandard of the diftrict. The dimensions of it are 12 English inches diameter, equally wide throughout, and 10 1-tenth English inches deep. The contents of it in cubic inches are 1142.28576 *; which makes the Kintyre boll 19418.85792 cubic inches, before Patrickmas, and 18276.57216 after it \ddagger . The first is equal to nine Winchester bushels and 65.03112 cubic inches (about $\frac{1}{32}$ of a bushel), and equal to one boll eight pecks 1.61788 lippie, Linlithgow standard measure. The latter is equal to 8 1-half Winchester bushels \ddagger , excepting 2.0394 cubic inches, and to one boll 6 pecks, $3.\frac{45}{200}$ lippies, Linlithgow.

At Inveraray, the peck of potatoes contains 14 pints and one mutchkin, ale meafure. At Campbelton, it contains about nine English wine gallons, and is given heaped; and generally weighs about 56 lb. avoirdupois.

Beans and peafe are fold in Kintyre by the old peck ftriked, or by a meafure one third lefs than that for oats and bear. Lineal and liquid meafures are the fame with the Scotch ftandards. Butter, cheefe, tallow, hay, wool, and lint, are fold by the ftone of 24 lb. avoirdupois. Butcher meat by the pound of 24 ounces avoirdupois at Inveraray, and of 16 ounces at Campbelton. The herring barrel contains 32 English gallons of wine measure, or 67.28 customary ale pints of 109.866 cubic inches each.

The inconveniences, occasioned by fuch a diversity of weights and measures as prevail over all the kingdom, are fo many and fo great, that it is aftonishing how they have been

‡ The Winchefter bushel contains 2150.42 cubic inches. The Linlithgow boll ftandard measure, 12822.096

^{*} Equal to II Scotch pints, and a very little more than two thirds of a gill.

[†] A lippie more, or 1-64th of a boll, for town dues, is given with every boll delivered in Campbelton.

fo long endured. By one of the articles of the Union it is enacted, " That the fame weights and meafures fhall be " ufed throughout the united kingdom as are now efta-" blifhed in England." Might not the fheriffs, juffices, and magiftrates, of all counties, diftricts, and boroughs, convert the weights and meafures of all places under their jurifdiction to a conformity with thefe ftandards, and take every legal meafure to enforce the ufe of them? Every perfon interefted in giving and receiving by the old ufages, would foon learn how much of the new would be equal to the old; and in a fhort time all would be reconciled to a change which would be attended with fuch happy confequences. The wifdom of our legiflature will not furely allow the prefent confusion in thefe matters to be of much longer continuance.

As feveral counties in Scotland have published lately their refolutions of applying for an act of parliament, for having all kinds of grain, potatoes, &c. fold by weight, as in Ireland; it is hoped that fuch an act will be obtained, and be productive of much good.

By act of parliament (31. Geo. III.), the Winchefter bushel should weigh-

				16	. avoird.
Of Oats,	-	-	-		38
- Barley,	-	-	-	; -	49
- Bigg,	-		-	-	42
- Rye,	-		-	-	55
- Wheat,	-	-		-	57

In order to have a flatifical view of the whole county, the following Table of the infular parts of it (which do not fall within the writer's particular province) is given along with the annexed Table for the continental part of it.

PARISHES.	Valuedren L. s. d	rent.	Popu in 1755.	lation in 1795.	Increafe in 40 years.	Suppofed extent in fq. miles.
3 Of Mull (includ- ing Icolmkill & Ulva,	744 II I	0 7711	5281	8016	2729	425
I Of Tyree and Coll,	280 10	3 2000	2702	3457	755	52
I Of Jura and Co- lonfay,	286 18	5 1656	1097	1858	761	125
Lifmore (united? to Appin), 5	268 13	2850	894	II2I	227	15
3 Of Ilay,	739 18	2 8000	5344	9500	4156	370
I Of Gigha and Cara,	133 15	6 750	514	614	100	IJ
Elan-muck, Rum, and Cannay *, }	87 10	7 701	650	950	300	63
	2541 17	9 24668	16482	25516	9028	1063

From this and the annexed table for the continent, the whole county will be found to be,

Valued rent,	-	-	L. 12466	5 10
Real rent, -	-	-	112752	0 0
Population in 1755,		61575		
Population in 1795,	-	74471		
Increase in 40 years,	-	12906		
Extent in fquare miles,	-	3800		

* These lie in the parish of *Small Isles*, but belong to this county. The population of that parish in 1755 was 943, of which 650 may be placed to these islands. In 1768 Elan-muck contained 172, Rum 302, and Canna 233; in all 707 fouls. Stat. Acc. of Small Isles.

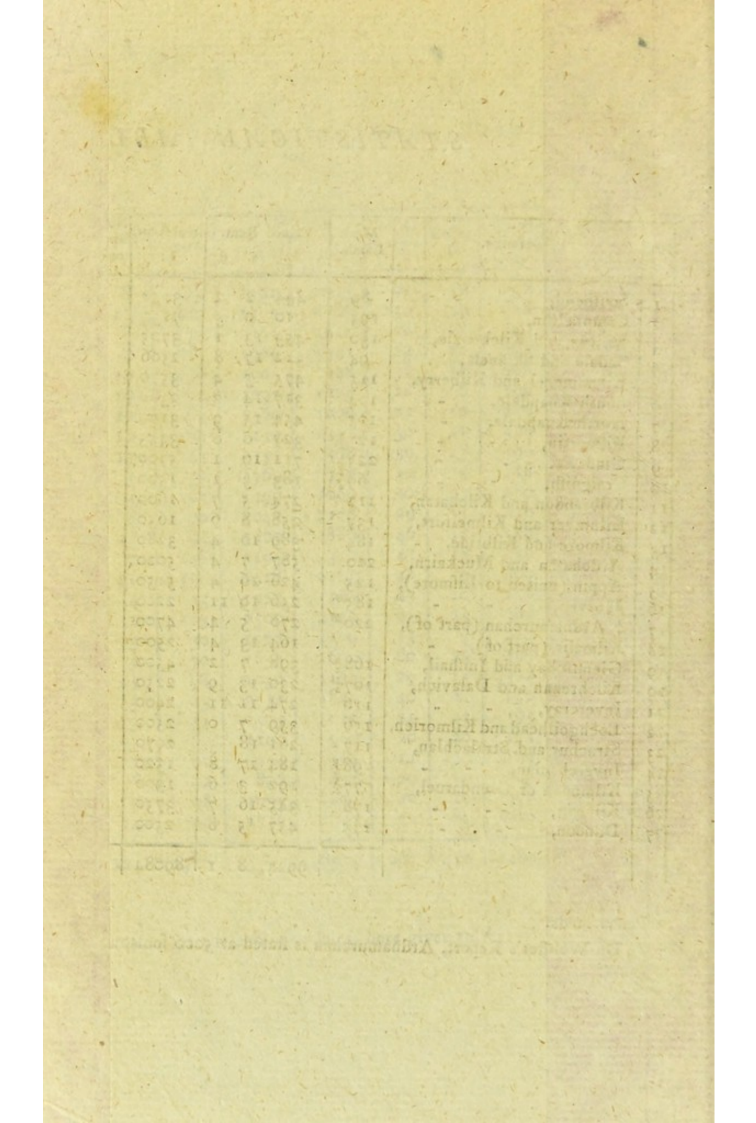
[To face Page 304.]

STATISTICAL TABLE for the CONTINENTAL PART of ARGYLLSHIRE.

F		24.1			1	INo of	1	1 Dam	ulation		1.1		S. Contra	al to Bar	12.15		no stand	25/5/37
No.	PARISHES.	Merk Lands.	L. s.	cnt. d.	Rcal Rent. L.	Proprie tors.	No. of Farmers.	Constant of the second second	in 1795.	No. of Paupers				Shcep.	Lengti in Miles.	Brdth in Miles.	In Square Miles.	In Scotch Acres.
1 2 3 4 5 6 7 8 9 10 11 12 3 4 5 6 7 8 9 10 11 12 3 14 5 16 17 18 19 20 21 22 23 24 25 26 27	Southend, Campbelton, Killean and Kilchenzie, Sadale and Skipnefs, Kilcalmonel and Kilberry, South Knapdale, North Knapdale, Kilmartin, Glaffarie, Craignifh, Kilbrandon and Kilchatan, Kilninver and Kilbride, Ardchatan and Muckairn, Appin (united to Lifmore), Morven, † Ardnamurchan (part of), Kilmalie (part of), Glenurchay and Ioithail, Kilchrenan and Dalavich, Inveraray, Lochgoilhead and Kilmorich, Strachur and Stralachlan, Inverchaolan, Kilmodan or Glendaruel, Kilfnan, Dunoon,	$\begin{array}{c} 89\\ 195\\ 130\\ 94\\ 115\\ 105\\ 127\frac{1}{2}\\ 225\frac{1}{4}\\ 69\frac{1}{4}\\ 112\\ 137\\ 184\\ 220\\ 125\\ 185^{*}\\ 220^{*}\\ 168\frac{1}{1}\\ 168\frac{1}{1}\\ 156\\ 117\\ 98\frac{1}{4}\\ 175\\ 178\\ 175\\ \end{array}$	$\begin{array}{c} 444 & 2\\ 910 & 9\\ 10 & 9\\ 1312 & 17\\ 475 & 5\\ 317 & 14\\ 454 & 15\\ 327 & 6\\ 327 & 14\\ 454 & 15\\ 327 & 14\\ 454 & 15\\ 327 & 14\\ 327 & 14\\ 327 & 15\\ 258 & 8\\ 389 & 10\\ 587 & 7\\ 426 & 16\\ 256 & 19\\ 270 & 5\\ 889 & 10\\ 250 & 13\\ 327 & 13\\ 398 & 7\\ 230 & 13\\ 398 & 7\\ 230 & 13\\ 398 & 7\\ 230 & 13\\ 398 & 7\\ 230 & 13\\ 398 & 7\\ 230 & 13\\ 398 & 7\\ 230 & 13\\ 398 & 7\\ 230 & 13\\ 398 & 7\\ 230 & 13\\ 398 & 7\\ 230 & 13\\ 398 & 7\\ 230 & 13\\ 398 & 7\\ 230 & 13\\ 398 & 7\\ 230 & 13\\ 398 & 7\\ 230 & 13\\ 398 & 7\\ 230 & 13\\ 398 & 7\\ 230 & 13\\ 398 & 7\\ 230 & 13\\ 398 & 7\\ 230 & 13\\ 274 & 19\\ 270 & 5\\ 188 & 18\\ 184 & 17\\ 192 & 3\\ 345 & 7\\ 5\\ 192 & 3\\ 345 & 7\\ 5\\ 192 & 3\\ 192 & 10\\ 192 $	0 1 1 76 4 4 4 1 4 4 2 9	3150 7150 3705 2506 3570 2380 3453 3453 3453 3453 3453 3453 3453 345	8 11 8 7 10 10 10 12 12 17 5 5 8 13 7 11 4 1 3 5 15 3 3 11 7 6 9 14	$\begin{array}{c} 125\\ 182\\ 174\\ 115\\ 230\\ 72\\ 67\\ 100\\ 244\\ 53\\ 65\\ 70\\ 95\\ 148\\ 139\\ 53\\ 115\\ 30\\ 72\\ 98\\ 43\\ 51\\ 55\\ 60\\ 42\\ 98\\ 43\\ 51\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\$	1391 4557 2391 1369 1925 1292 1369 1150 2751 769 1492 1045 1200 2195 1918 1223 2500 1067 1654 1030 2751 1505 2751 1593 944 806 81793 1757	1625 8706 1911 1341 2448 1223 1009 1537 2568 770 2066 1178 1886 2350 2405 1764 2542 2405 1764 2545 1100 1669 1124 1832 1012 960 504 351 1417 1683	$\begin{array}{c} 24\\ 150\\ 22\\ 12\\ 33\\ 18\\ 22\\ 30\\ 36\\ 12\\ 50\\ 29\\ 46\\ 45\\ 20\\ 45\\ 8\\ 13\\ 60\\ 29\\ 40\\ 25\\ 20\\ 14\\ 20\\ 14\\ 20\\ 14\\ 20\\ 14\\ 20\\ 32\\ \end{array}$	12 50 25 10 14 8 10 11 15 5 25 11 15 18 9 10 25 45 23 20 10 10 10 15 15 15 15 15 15 15 15 15 10 11 15 15 15 15 15 15 15 15 15	436 718 743 268 408 196 200 350 490 118 180 250 250 2850 2850 2850 2850 2850 2850	3510 3085 2378	2100	10 12 ¹ / ₁ 15 13 15 12 11 ¹ / ₁ 15 7 10 8 6 20 50 18 ¹ / ₁ 28 20 24 12 18 8 10 15 25	5 7 4 3 3 5 3 3 0 2 2 4 8 7 5 9 6 4 6 7 8 3 1 4 3 2 4 4 2	SO 87 1 50 87 1 1 524 69 70 83 1 70 83 34 1 <	25000 43750 26250 34500 35000 37500 17250 75000 11250 22000 150000 25000 150000 25000 150000 25000 60125 63250 60000 90000 48000 26000 137500 39000 12000 11250 33750 24000
		i	9924 8	I	89084	225	2706	45093	48965	967	470	8489	51032	290349				367625

* Penny lands.

+ In Dr. Webster's Report, Ardnamurchan is stated at 5000 fouls, anno 1755; the half of which is here given to Argyll: the rest of the parish lies in the county of Inverness.



OF ARGYLESHIRE.

Observations on the Statistical Table for the Continent.

THE valued rent, as obferved before, (Chap. II.), was fixed in 1751, and was then half the real rent, after deducting public burdens *. As the real rent is now to the valued, nearly as nine to one ; it follows, that the real rent is advanced about four 1-half times fince that period, taking the whole continent at an average. The price of cattle in that period has rifen nearly, though not altogether, in the fame proportion. And though there are many complaints, fometimes well founded, of the rents being too high, yet it is certain that the people in general are in a much more comfortable fituation than they were, and in a progreffive ftate of improvement. They are better clothed, better fed, and better lodged, and the greater part of them enjoy the means of happinefs in a degree unknown to former generations. They have therefore, in general, more caufe to be contented than to murmur: and, to do them justice, they are commonly more given to the first, than to the last of these dispositions.

After deducting the extent under water, and a third of the extent under wood (See Chap. I.), that proportion of it being generally enclofed, the average rent of the remaining ground is about 331. 8s. per fquare mile, or 16d. per acre, taking only the continent; but if the illands are included, it will be about 291. 8s. per fquare mile, or 14d. per acre.

The column for proprietors exhibits the number in every

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^{*} The principal public burdens affecting the rents or land at prefent, are the cefs, being 2s. 6d. on the pound of valued rent, and amounting, over the whole county, to 15581. 5s. 8d.; ministers stipends, and schoolmasters falaries, about 1251. to each parish (two of them, Inveraray and Campbelton, being double charges), which, at an average, contain above 100 square miles each; road-money, being 1s. on the pound valued rent; and a finall afferstment, under the name of rogue-money and fox-money.

parifh, but the amount of it is confiderably more than the real number, which is 156 (as in Chap. II.), many of them being proprietors in feveral parifhes. In like manner, many of the number in the column of farmers hold poffeffions or farms in more than one parifh, and fell to be numbered in each of them.

The next column marks the population in 1755, according to the returns then made to Dr. Webster. From comparing it with the prefent population in the next column, it appears, that in the last 40 years there has been an increase of 3872. This increase is owing to the greater population of the borough of Campbelton, and of the villages of Oban and Tarbert. The increase in these during the above period, is about 5000. The difference between this and 3872 above, shows that the country has in that time lost 1128 of its number. This decrease would be still more confiderable, if we should deduct the additional numbers employed fince in the flate-quarries of Esdale and Balechelish, and in the mines of Strontian.

How different is the cafe, when we look at the Table for the infular part of the county, into which fheep-ftocks are but now finding their way? The increase there is 9034; above one third.

Upon comparing the prefent population of the continent with its extent, it appears there are about 18 fouls to the fquare mile*; but taking the whole county, including the ifles, the number of fouls to the fquare mile is about 19; which allows near 26 acres to each perfon, about two of them arable. The whole rent divided among the whole inhabitants, leaves about 30s. to each.

From the columns which ftate the number of paupers, and the annual funds for their relief, it will evidently appear that they are but miferably provided for. The pittance which falls

^{*} Britain and Ireland, taken together, allow about I15 to the fquare mile.

OF ARGYLESHIRE.

to the fhare of each of them in the year (about 9s. 8d.), will hardly buy them fhoes, if they fhould be able to beg. If there were no law in their favour, humanity alone fhould procure them more attention. The proportion of paupers to the other inhabitants, is nearly as one to 50.

From the columns for cattle, it will be found, that for one horfe there are nearly fix cows and 34 fheep. And, from comparing their numbers with the extent of ground (after deducting for wood and water, as before), it will be found that for one horfe, fix cows, and 34 fheep, there are at an average 157 acres; or nearly three 1-fifth horfes, 19 1-fifth cows, and 109 fheep to the fquare mile. From this calculation, one fhould fuppofe the numbers in the Table to be too low; although much of the ground is no doubt of a very inferior quality, and much of it under a bad fyftem of management.

The extent of the parifhes is generally flated lower than in the Statiftical Accounts, which feem not to have always made a fufficient allowance for the windings of roads, and irregularities of furface. Still the extent given in the Table may poffibly be found to be fully high.

Qqij

Particulars respecting the different Parishes, chiefly from the Statistical Accounts.

1. SOUTHEND (or Kilcolumkill and Kilblaan)—is the moft fouthern part of Argylfhire. About three-fourths of this parifh (eftimating by the valued rent) have been meafured, and the proportion of arable to pafture found to be nearly as one to five. The poffeffions are generally moderate, lime is within reach, and a great deal of new land is brought into cultivation. There are few enclofures; no green crops but potatoes, and fome fmall patches of clover. There are feven heritors, of whom none at prefent generally refide in it. It diftils about 400 bolls of bear, and fends about twice as much to be diftilled in Campbelton. It is bare of woods; but, if planted, they would grow well. The foil in general is good, and capable of great improvement. There are in this parifh 319 families.

2. Campbelton (or Kilkerran, Kilcouftan, Kilmichael and Kilkivan united)—affords much fcope for agricultural improvement. More than half of it has been meafured, and the proportion of arable to other grounds is nearly as two to feven. It has no woods; abounds in limeftone, has fome marl, fhellfand, and fea-ware. Campbelton was the capital of the Scottifh or Dalreudinian kings, from Fergus the fon of Erc, to Kenneth the fon of Alpin. The town contains about fivecighths of the inhabitants in the parifh. The chief branches of bufinefs carried on in the town, are diftilling and the bufs herring fifhery. The firft is profitable to the undertakers, but hurtful to the public; the laft is advantageous to the public, but unprofitable to the undertakers. The ftate of licenfed ftills in this place was lately as follows:

No. of ftills. Bolls diftilled. Produce in gallons. 32 7634 26150 Of the above about 5000 bolls are reckoned to be the produce of the parifh.

Of the fifting bufinefs in this place, the following is the average ftate of feven years preceding 1794. Since that time it has been rather worfe.

Veffels. Tons. Men. Barrels of herrings. $50\frac{2}{7}$ $3004\frac{3}{7}$ $674\frac{6}{7}$. 7412

Every veffel, with her materials, is worth from 800l. to 1000l. Every fishing, from first to last, takes up commonly about four months; and it appears from the above, that only between 10 and 11 barrels fall to the fhare of each man, for the toil and expence, and rifk of fuch a period. His meat and wages, with the price of cafk and falt, will generally amount to more than the whole value of his fifting; and the bounty (fuppofing it 30s. a ton, and well paid, which often it is not), is a poor compensation for the ftock, risk, and charges of the veffel. Mr. Knox, in his hiftory of the herring fisheries, gives a minute statement of the expences and returns of a fifting voyage; and finds the gain (after an outfit of 9451. 7s.) to be only 21. 6s. 7d. It is aftonishing that a bufinefs which experience, as well as calculation, fhows to be unprofitable, is fo long perfevered in ; and it is much to be regreted, that the largeft capital employed in trade in the county (between 40,000l. and 50,000l.), together with about 800 (reckoning carpenters and coopers) of our most active and adventurous men, fhould be employed in fo unprofitable a manner. Had this capital, and thefe hands, been employed for 40 years past in commerce, manufactures, and agriculture, the gain to the adventurers, and to the county, must have been very confiderable. This bufiness, however, is of advantage to the state, as it is a nursery for seamen, and as all that is gained from the fea is fo much clear profit. The duty too upon the materials which they use, is so much added to the revenue; and the employ which the fifheries,

give to people in the various other branches of trade connected with them, fuch as coopers, fhip-carpenters, blackfmiths, joiners, blockmakers, fpinners, netmakers, fail and rope makers, &c. is fo much gain to the community.

3. Killean and Kilchenzie.—In this parifh, of which a confiderable part has alfo been meafured, the proportion of arable to other grounds is computed to be nearly as one to fix. It fows about 2131 bolls of oats, 302 of bear, 28 of beans, 20 of peafe, 531 of potatoes, and 16 of flax-feed. Ploughs 174, carts 292. Diftillers three, publicans feven. Seldom any refiding heritor. Little lime, much fea-ware, a patch or two of black wood.

4. Sadale and Skipnefs.—This parifh fows about 15 bolls oats, one of bear, and four of potatoes, for each merk land, at an average. Employs about 300 men in the boat-fifhing, during the herring feafon. Each makes from 61. to 151. or fometimes 201. in the feafon, according to the attention beftowed, and the abundance or fearcity of herrings. In this parifh there is fome planting, and a confiderable quantity of natural wood; fome of it not fo well cared for as it ought. There are feveral old buildings, one vitrified, and the ruins of a monaftery.

5. Kilcalmonel and Kilberry.—This parish fows 1671 bolls of oats, 195 of bear, 480 of potatoes, 12 of flax-feed. Has fix buffes, 30 boats, 76 carts, and 143 ploughs. Turnips have been fown in this parish for fome years; also fome beans, cabbage, and clover, but to no great extent. The average return of oats two 1-half, of bear fix, of potatoes ten; or, from the acre, two 1-half bolls of oats, four 1-half of bear, and 20 of potatoes, Kintyre measure. There is a confiderable extent of wood.

6. South Knapdale—is mostly rough and mountainous; has feveral woods, one of them fo old as to be for fervice in ship building. The arable part, though not extensive, is capable of much improvement. But the greatest part of the parish is better adapted for sheep than for tillage.

7. North Knapdale—has a confiderable proportion of arable ground (though the general appearance is hilly), as may be judged from the teinds having been valued, in 1629, at 262 bolls, with 181. Sterling of money.

8. Kilmartin—has a large proportion of good arable foil, and a vaft quantity of wafte land, which is capable of improvement. Of one eftate, confifting of 3822 acres, 1026 are arable. In this parifh there are 42 ploughs, and only 12 carts; though a great deal of the arable land is plain. This fingle circumftance may ferve to fhow the tardy progrefs of agriculture.

9. Glaffarie—is partly under fheep, partly in tillage. The rent of above 200 of the tenants in this parifh is under 301. each. There are about 40 more, who pay each from 301. to 2501. About 30 boats are occafionally employed in the herring fifhery, each manned with four people, who are fuppofed to clear each from 201. to 251. a feafon.

10. Craignifb.—In this parish five farmers pay above 50l. rent, and 48 are under that fum. There are 32 ploughs, and 38 boats.

11. Kilbrandon and Kilebattan.—In this parish there are 55 ploughs, and 80 carts. The returns are, from oats three to four, from bear five, from potatoes 8 to 16. The tenants on the principal estate in this parish (Lord Breadalbine's) are of

late reftricted in the proportion of arable land which they are allowed to plough; by which they may be enabled to do their land more juffice, and to reap better crops.

12. Kilninver and Kilmelfort.—The light plough with two horfes, and without a driver, is generally ufed; and most of the farmers have carts. Of late, fome of the low arable farms have been divided, each into three or four fmall farms, and enclosed. This measure has excited a spirit of industry and emulation, equally advantageous to the tenant and to the landlord.

13. Kilmere and Kilbride.—Two, inftead of four horfes, are now commonly used in the plough. The common returns are, from bear five to fix, from oats three to four. Of 13 heritors, only four refide in the parish. There are from 15 to 20 floops employed in the coasting and fishing business, and one vessel, above 250 tons, in the Baltic trade.

14. Ardebattan and Muckairn.—In this parifh there are 53 ploughs, and 100 carts. The woods, at each cutting, bring from 15,000l. to 16,000l. In this parifh lies the Beregonium of Buchanan. A wooden pipe, which conducted water to this place, was different a few years ago by a man who had been caffing peats. Stat. Acc.

15. Appin—is united into one parifh with the ifland of Lifmore. A great part of this diftrict is converted into fheepwalks, fome of them of vaft extent. One poffeffion is from 18 to 20 Scotch miles long. Many parts of this parifh are adapted for tillage, as well as for pafturage. It abounds in woods, natural and planted. A flate-quarry is wrought in it, and there are feveral appearances of lead-ore. The whole parifh contains 3526 fouls, of which 2405 are in Appin. In

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1755 the whole parish contained 2812; of which, supposing the population to have been in the fame proportion as now, Appin should contain 1918, and Lismore 894.

16. Morven.—Of 32 farms in this parifh, 22 are moftly under fheep, and occupied by gentlemen and ftoremafters; ten are occupied by fmall tenants. Some of the larger poffeffions are from 5000 to 7000 acres. There are fome large and valuable natural woods. During feven years that thefe woods were in cutting lately, it is computed that from 8000l. to 10,000l. were expended in the various operations of cutting, piling, burning, leading, peeling of bark, &c. : an immenfe advantage to the poor, as well as the proprietors. There are in the parifh about 100 fmall fifting boats, and 14 or 15 of a larger fize; one of them of 20 tons burden. About 70 tons of kelp are made yearly, at the expence of about 305. per ton.

17. Ardnamurchan (with Sunart)—is but a part of the parish fo called; the reft of it lies in the county of Invernefs. It is for the most part hilly. The district of Ardnamurchan contains 276 families, and 1504 fouls; Sunart 183 families, and 1038 fouls. The rental in the table is exclusive of the return of kelp, mines, and woods. The kelp made yearly is about 60 tons; the prefent yearly returns of the mines are 300 tons, of which the proprietor gets 1-eighth in pigs, free of all charges. The woods occupy above 3000 acres, and yielded at last cutting, when many of them were old, 14,000l. The yearly average crops of the two districts are computed to be 400 bolls of bear, 1628 of oats, and 11,000 barrels of potatoes.

18. Kilmalie-is also partly in Argyllshire, and partly in Inverness-shire. In that part of it which lies in Argyllshire,

there are, befides the cattle mentioned in the Statistical Table, above 1000 goats. The whole parish contains 4031 fouls; and, in 1755, it contained 3093: Of which, by the rule of proportion, 1067 should have been in that part of it which lies in this county, and which now contains 1100.

19. Glenurchay and Inifhail-mostly under the sheep system, like the other higher parts of the county. There are in it several natural woods, and some planting.

20. Kilchrenan and Dalavich.—Arable lands are divided into infield and outfield. The outfield is three years under oats, and three years ley. The infield is in four divifions, potatoes, bear, oats, oats or ley. A few gentlemen, however, are introducing a better fyftem, and plough with two horfes, without a driver.

21. Inveraray.—The woods and plantings about Inveraray are the most valuable and extensive in the county. The greatest attention is also paid, by the Duke of Argyll, to every agricultural improvement, and to the rearing of cattle. But the small tenants in this parish, as in other places, follow generally the old system. To this and the other parishes bordering on Lochsine, the herring fishing is of vast advantage.

22. Lochgoilhead and Kilmorich,—rough and mountainous, with a fmall proportion of arable land, and a confiderable quantity of woods. It is mostly under sheep. There are three tenants in it, whose rent is above 2001. five above 1001. five above 501. and the rest from 101. to 401.

23. Strachur and Stralachlan.—This parish fows about 312 bolls of oats, 104 of bear, and 126 of potatoes. Produce, 1092 of oats, 613 of bear, and 1512 of potatoes. About 100 bolls meal are yearly imported, but an equivalent is fold

in bear and potatoes. The parifh is moftly under fheep. The rent of one farm is about 2001.; of feveral about 1001.; of fome not more than 201. About 1500 acres are under wood, and reckoned to draw about 60001. when cut at the end of 20 years. The bark of the oak brings the greatest part of the money that is given for the woods. From 20 to 30 boats, each with four men, are occasionally employed in fifting herrings.

24. Inverchaolan.—Moftly under fheep, fome of them of the Cheviot breed, which thrive well. The return of oats is from three to four; of bear from four to five. A gentleman farmer who follows the new fyftem, with intervening green crops, has doubled this return; which cannot fail of inducing others to follow his example.

25. Kilmodan, or Glendaruel.—In this parish there are 24 ploughs, and 28 carts. The rent of the best arable land is from 15s. to 20s. the acre.

26. Kilfinan-fows 765 bolls of oats, 111 of bear, 174 of potatoes. The returns of oats are ftated above three; of bear above fix; and of potatoes at 20; fo that, after deducting the feed, there remains for confumption 1530 bolls of oats, 666 of bear, 3306 of potatoes. The bear is mostly diftilled. In good feasons little is imported. There are 21 fifhing boats, with four men to each. The fifhing to each fhare from 101. to 241. and as much for the owner of the boat. This parish has 11 public houses, 86 ploughs, 58 carts.

27. Duncon-fows of bear and oats about 1000 bolls, which give above four returns, and from 150 to 200 bolls of potatoes, which give from 15 to 20 returns. The number of ploughs 85:

Particulars respecting the Statistical Table for the insular parts of Argyllshire, chiefly from the Statistical Accounts.

Mull—is for the moft part rough and mountainous. It is divided into three parifhes, Torafa, Kilninian, and Kilfineachan, and Kilviceuen united. The parifh of Torafa, called in the county-books Torafa and Pennygown, contains 1733 fouls. In 1755 it contained 1012. Its valued rent is 2081. 2s. 4d.; its real rent above 2000l. Before the valuation it was divided into penny lands, of which it contained $56\frac{11}{12}$. This parifh contains feveral woods, ufually cut for charcoal : makes from 90 to 100 tons of kelp yearly. There are fome red deer in its mountains.

Kilninian-is computed to be 12 miles long, and from to to 12 broad. Its valued rent is 3291. 3s.; its real rent about 3000l. The heritors are five, of whom two refide. The paupers vary from 70 to 100, and the yearly diffribution to them from 12l. to 15l. Before the valuation it was divided into 1094 penny lands, with 103 merk lands. Its population is 3281. In 1755 it was 2590. It is reckoned to contain 3000 black cattle (of all ages); 400 horfes, and 4500 fheep. It makes from 170 to 180 tons of kelp yearly, at the expence of about 30s. per ton. The foil and climate of this parifh, and of the whole ifland, are both very indifferent. The oats are mostly of the fmall black kind, of which more than two bolls go to make one of meal. The common return is three feeds. The fields are manured by folding cattle on them, and by fhell-fand, after which four or five crops of oats are taken fucceffively. The beft land could not be long fertile under fuch wretched management.

The parish of Kilfineachan and Kilviceuen is computed to

be 22 miles in length, and varying from 3 to 12 in breadth. Its population is 3002; in 1755 it was 1685. The valued rent 2071. 6s. 6d.; the real rent 27111. Before the valuation it was divided into penny lands, of which it contained 37th befides 3 to merk lands. The oats are mostly of the fmall black kind. Sheep flocks have been lately introduced. The kelp made annually varies from 70 to 150 tons, as the price varies; the industry being in proportion to the encouragement. There is good free-ftone in the parish, and feveral appearances of coal. There are fix proprietors, of whom three refide. The number of paupers 60; the yearly diffribution to them is from 5l. to 6l. In this parish lies Icolmkill (the property of the Duke of Argyll), celebrated for its monastery, founded by St Columba; which was for ages the feat of learning and of fanctity. Inch-Kenneth, celebrated by the claffical pen of Dr. Johnson, in his beautiful Latin ode to it, lies also in this parish. Mull exports yearly about 1500 black cattle, exclusive of 500 which come first from Tyree and Coll.

Tyree and Coll.—Tyree belongs to the Duke of Argyll; Coll partly to the Duke of Argyll, and partly to Mr. McLean of Coll. Both have been meafured and found to contain about 25,000 acres. Tyree is 11 miles in length, and above two in breadth; Coll, 14 in length, and near two in breadth. The valued rent of Tyree is 1931. 16s. 2d.; of Coll, 871. 14s. 1d.: the real rent of both about 2000l. In Tyree there are 2446 fouls, 1800 black cattle (of which 260 are yearly exported, and 70 killed at home), 600 fheep, 1400 horfes (of a very fmall breed), 160 ploughs, and 270 farmers. In Coll there are 1041 fouls, 1300 black cattle (of which 250 are exported, and 30 killed at home), 500 fheep, and 500 horfes, 34 ploughs, and 97 farmers. In 1755, the number of fouls in Tyree was 1509, and in Coll 1193. The paupers in Tyree

are 50, in Coll 34; the annual distribution to each is about 3s. Tyree makes 145 tons of kelp, Coll 55. Tyree abounds in fine marble, and has excellent fishing banks, and a great deal of dry warm fandy foil, the fitteft, perhaps, in the kingdom for the cultivation of tobacco, if that were allowed. The general fystem of farming is extremely bad, and the returns are confequently very poor. Two men and two horfes cut the fward with what is called the riftle, and then two men and five horfes, with a plough, turn the fur. In a foil fo generally dry and free, all this might be done by one man and two tolerable horfes, by which the labour of two men and five horfes might be faved for every plough. The oats are mostly of the fmall black kind; the returns are, from oats about two 1-half, from bear about four, and from potatoes in lazy beds five ; in drills, fometimes 16 or more. Before the valuation, Tyree was divided into mail lands, of which it contained 1006; Coll into merk lands, of which there were 29.

Lifmore—is about eight miles long and two broad; the foil is very fertile, lying mostly on lime-ftone, and abounding in marl. It contains 61 merk lands. The rents are for the most part paid in kind, and perfonal fervices exacted by fome of the landlords.

Jura and Colonfay.—This, in the county-books, is called the parifh of Killearnadil and Kilchattan. The Ifland of Jura is computed to be 24 miles, and from five to fix broad. It confifts of 27 farms, of which 12 are in pafturage, and 15 in pafturage and tillage. It contains 204 families, and 929 fouls. In the adjacent iflands of Scarba, Lunga, and Belnahua, are 48 families, and 211 fouls; most of them employed in the flate quarries of Belnahua. These, with Jura, make the parish of Killearnadil, of which the valued rent is 771. 105. 8d.

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There are fome red deer in the hills of Jura, and its fheep, of which many are of the old white-faced breed, have remarkably fine wool. In Colonfa and Oronofa (or parifh of Kilchattan), there are 134 families, and 718 fouls. The valued rent is 2091. 7s. 4d.; the extent about 8000 acres, of which 3000 are arable. The parifh of Kilchattan was divided into $27\frac{1}{2}$ merk lands; that of Killearnadil into $26\frac{1}{3}$.

llay,—except one fmall property, belongs to Mr. Campbell of Shawfield. It is computed to be 24 miles long, and from 16 to 20 broad. It abounds in corn and cattle, and a lead mine has been long wrought in it. It exports yearly about 2000 black cattle, a confiderable number of horfes, and a great quantity of linen yarn. From the fkill and attention of the proprietor, who refides here for fome time every year, this valuable ifland is rapidly improving. Before the laft valuation of the county, this ifland was effimated in *penny lands*, the amount of which made 2201. 6s. 2d. Scots.

Gigha and Cara—confift of 16 farms. Gigha was formerly divided into 30 merk lands, and Cara rated at 10s. 8d. Scots. There are four proprietors in the parish.

CONCLUSION.

UPON the whole, the principal improvements that promife to promote the beft interefts of this county, are fuch as have been fpecified at large in the courfe of the preceding chapters; efpecially the enclofing and draining of lands, the introducing of green crops, and of a proper rotation; the improvement of wafte grounds, planting, and watering pafture and meadow grounds, building more comfortable and convenient farm houfes and offices, attending more to the improvement of the native breed of cattle and fheep, or at leaft a better woolled breed than the black-faced kind *; as alfo encouraging improvements by leafes of a proper length, and encouraging population; by giving moderate poffeffions to farmers, and proper accommodation to cottagers, and by encouraging fifheries, and introducing manufactures.

The rural economy, or agriculture of this county, cannot fuggeft many hints for the improvement of any other. Perhaps the thatching with heather roofs, as was obferved to be the practice in fome parts of this county, may be the most deferving of the attention of other districts, particularly in the Highlands +.

The writer cannot conclude his Report, without apologizing for unavoidable defects, and involuntary miftakes; for fome fuch there must be, though it is hoped they are few and of little moment. Devoted to purfuits of a different

The great advantages to be yet expected from fheep-farming, depend on our improving the wool, and manufacturing it at home. Attention in choofing the beft tups and dams, and flocking the grafs lightly, will foon improve any breed.

[†] Some have been fo fenfible of the advantage of heather roofs, as to ufe them in the vicinity of Edinburgh. One or two of them may be feen at Eafl Calder.

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nature, he fludied agriculture only as a relaxation, and practifed it only on a fmall glebe. Senfible, therefore, of not being fo well qualified as he could wifn, for at leaft fome parts of the tafk affigned him, he undertook it with hefitation, and performed it with diffidence. He acknowledges, with gratitude, the aid and encouragement which the Duke of Argyll, with his usual patriotic fpirit, gave to the work, and the ready co-operation of his men of bufinefs, and of many other gentlemen, who, with the utmost alacrity, gave every information in their power. He regrets that all had not the like spirit, and that many gentlemen were absent in the fervice of their country, whole plans and furveys, could they be obtained, would have led to fuller information, and greater exactnefs. Had all the county been furveyed, and could these furveys be obtained, a statistical table for every parish, fpecifying the extent of every farm, with the quantity and quality of its different foils, together with the number of cattle and the rent of it, would be highly ufeful and fatisfactory. On this minute plan, the writer at first proceeded, but for various reafons he was obliged to drop it, as he found it could not as yet be accomplifhed.

The greater part of this county being only in the infancy of improvement, a minute detail of practices which are given up in other parts of the kingdom, where improvements have made greater progrefs, would be of little fervice. The writer thought it, therefore, of more confequence to enlarge on those things which, in his opinion, ought to be done, than on fome of those things which are actually doing. He hopes that many of the hints and improvements in agriculture which he has fuggested may be of use in the prefent strequently illustrated them by giving examples of their beneficial effects in other parts of the kingdom; and he can add, that his own experience, fo far as it goes, corresponds to

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those examples, and enables him to recommend the most of those improvements with the greater confidence in their utility.

In order to bring a work of this nature, on any future occafion, to greater perfection than can be done at once, it is much to be wifned that intelligent gentlemen and farmers would keep an accurate account of any experiments which they make in their different lines, as breeders of cattle, or improvers of land; with any hints which their obfervation or experience may fuggest for the improvement of the country.

This would be fatisfactory to themfelves, and might be ufeful to the public. The writer of this, feeling himfelf the want of fuch aids, heartily wifnes that any who may take up the bufinefs again, may, in addition to his labours, be fortunate enough to have the affiftance of fuch ufeful materials. To that bufinefs from which all derive their fubfiftence, all fhould, if poffible, contribute fomething.

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