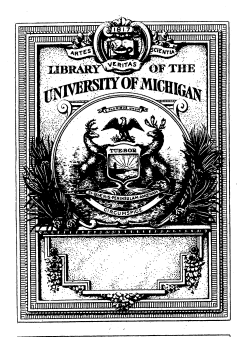
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OBSERVATIONS

IN

HUSBANDRY.

By EDWARD LISLE, Efq;

LATEOF

CRUX, EAST, ON, in HAMPSHIRE.

Satis mirari non possum, quòd animi sibi quisque formatorem præceptoremque virtutis è cætu sapientium arcessat; sola res rustica, quæ sine dubitatione proxima & quasi consanguinea sapientiæ est, tam discentibus egeat quam magistris. Adhuc enim scholas rhetorum, & geometrarum, musicorumque, vel, quod magis mirandum est, contemptissimorum vitiorum officinas, gulosius condiendi cibos, & luxuriosius fercula struendi, capitumque & capillorum concinnatores non solum esse audivi, sed & ipse vidi: agricolationis neque doctores qui se prosterentur, neque discipulos cognovi. Cum etiam, si prædictarum artium civitas egeret, tamen, sicut apud priscos, slorere posser respublica; nam sine ludicris artibus, atque etiam sine causidicis olim satis selices suere suturæque sunt urbes; at sine agricultoribus nec consistere mortales, nec ali posse manifestum est.

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IN TWO VOLUMES.

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M DCC LVII.



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OBSERVATIONS

I N

HUSBANDRY.

FATTING of CATTLE.

Ş. 1. SEÇÎ

HO' grass of a middling good-Grass, tho' ness may raise a beast to be half it, from fat, yet such grass, tho' the poor land, bite be never so deep, may not good to not be able thoroughly to fatten him, but he will stick

not be able thoroughly to fatten him, but he will stick ten him, but he will stick there, or mend but very little; for tho' a lean beast will feed greedily till he is half fat, yet afterwards he will grow nice, and require to be tempted with sweeter meats; otherwise he will not feed beyond hunger: therefore persons ought to consider their land, and have a care how they resolve on fatting of cattle, because they think they have plenty of grass and a good bite.—Nor does it follow, because French-grass, hop-clover, or rye-grass will fat, that therefore such grasses, when they grow on poor ground, will do the same, tho' the cattle may have a full bite; therefore such ground ought to be applied to the breeding of cattle.

A 2

§. 22. Dr.

FATTING of CATTLE.

Of fatting cattle in Jamaica.

4

§. 2. Dr. Sloan fays, fol. 84.—The true way of fatting cattle, as I was informed by the graziers of Jamaica, is by bleeding them in the jugular vein, (which will stop of itself) and then purging them with aloes, or sempervive-leaves cleared of their outward skins.—Much the same method is often used by some graziers in the north, especially if their grounds raise a bullock very fast, as I suppose the land in Jamaica may do. Dr. Sloan says, the less nourishment the grass affords the bigger the paunches of the beasts that seed on it; so that the bellies of cattle, in dry times, in hot countries, are as big as if they were with young.—It would be the same with all forts of cattle in England also, if you starved them.

Of fatting a young bull.

§. 3. I was faying to Mr. Bachelour of Ashmons-worth, that I approved of cutting a young bull before his being put to fatting; he seemed to wonder at it, and said, that he, and all the neighbourhood used to fat a young bull without gelding him, and they supposed, except he was not fatted till the next year, he would fat the better for it, and he was sure it was so of a ram, and to keep him till the year after would not pay charges.

Of fatting a bullock.

§. 4. In fatting a bullock in Hampshire in the winter they use, by the latter end of October, when the goodness of the grass is gone, whereby he became half fat, to give him hay, and then to finish him with corn and hulls; but they ought to be wheat hulls; those are much the best; and it is much better to give him threshed corn than oats in the straw; for of them he will make great waste.

There is nothing cheaper, to raise a fatting-bullock with, than ground-barley mixed with chaff.

of fatting a heifer with a old bull in January 1698, which he had gelt a fortnew-made night before Michaelmass, and had then in fatting, along with a heifer; for, he said, they would fat

more

more kindly together, and it would very much improve their meat. His way was, to drive the newmade ox and the heifer to house on nights, and there give them their supper, and in the morning their breakfast, and then let them out to fodder with the milch-cattle; for keeping them warm in the cold nights did much favour their fatting.

§. 6. About the beginning of November, when Time of it may be supposed the graziers have disposed of lean beasts, many of their high-fat oxen, and the plough-man has sowed his crop of wheat, and casts off oxen, then will the markets be open for lean oxen, which the graziers buy to eat up the * oughts, and rowety * leavings. grass the high fat oxen had left; and then with straw or hay they keep them in a thriving condition till spring, when they begin to fat them; but from the beginning of November to the middle of December is the chief time of selling them.

§. 7. A stalled ox in the winter, if he be kept to Quantity of hay only, will eat at least a load every two months. led ox will

8. 8. I asked Mr. Bissy how long an ox would eat. take to be fat; he faid, a good ox must be in good an ox is in case at May-day, when he is put to grass to be fat fatting. ted, if he is defigned to be got fat by Allhallowtide, which is about fix weeks before Christmass; nor will he be fat then with outsome hay: but, if any grazier should order his grazing so, as not to get his oxen fat by that time, but must be having all the winter, -unless beef be at three-pence halfpenny or four-pence per pound, he can get nothing by it. -- I asked him how then it came to pass that we had any ox-beef in the markets at the latter end of winter; he faid, some people were no wiser; but there were often beafts put to fatting, that would not be fat fo foon as others, and fome people overfland their markets by fetting themselves a price, under which they will not fell, hoping beef will be dearer, and at last are forced to sell; then there are A_3

cows that come in with-calf unfeafonably, and they

must be fatted, be it when it will.

Of fatting a heifer that has not been bulled.

§. 9. Farmer Lavington of Wiltshire says, that a heifer, that has never been bulled, will not take fatting fo well as if she had; but if she has had a calf, or has warped, she will fat very well, though not bulled, when she was turned to fatting.—But Mr. Clerk of Leicestershire says, it is not safe to trust to her fatting without having her bulled.

How foon a beef.

§. 10. I asked Mr. Clerk how soon a calf would calf will be make beef; he faid, a cow-calf would make very pretty beef at three years old, but, if killed fooner, they called it beviss; nor would an heifer prove in fat till that time, not being past growing; for which reason steers will not be beef till four or five years old, because they will be so long growing; therefore it is only profitable for those countries to fat steers that plough them.

The fooner a cow goes to the bull the ted.

§. II. I had an old black cow brought a calf in the beginning of July, the cow being high in case: the question was, whether I should keep her over the sooner her winter, for sake of her winter's-milk, she having milk dries calved late in summer, or should make the best I to be fat-could of fatting her, she being in case. So I asked the farmer's wife, if fuch a cow, being old, would give milk all the winter; she replied, according as fhe should take bull; the sooner she took bull so much fooner her milk would dry up.-Now she, being high in case, would soon take bull; so I looked on myself as answered.

§. 12. An old cow, or an old sheep, will not fat

near fo well with hay as with grafs.

Mr. Clerk of Leicestershire said, he commonly Groundoats or gave a bull, or an old beaft, when they were got harley to fat an old pretty well in flesh, (if corn was cheap) ground-oats and ground-barley; he faid, it would improve them beaft. much; he gave it them dry, and it would make

them drink abundantly,

Mr.

Mr. Putchin, and Mr. Oldershaw of the same Malt-tail-county assured me, they knew of nothing so good ings or to plim a horse, or an old cow, as the tails of the malt, or the larger malt-dust; the proportion was, to boil two quarts of malt-tails in six or eight quarts of water, and to give it two or three times a day:—it would, they said, sat an old cow in six weeks time, so that she would feel very well to the butcher, but then, said they, she would deceive him; for it cannot be expected that sless blown up so soon should carry any quantity of tallow withinside.

§. 13. Falling into company with an ancient What butcher, I asked him, what ground he judged best ground best to make a for giving tallow to a beast. He said, old grass-beastallow ground, if fat, though lying high and dry, would do very well towards Midsummer, but it would then fall off, at which time the lower and moister pastures would tallow much better: he said, such pastures were good for tallowing all the year round.

§. 14. It has been found by experience, that tur-Turnips nips do not fat cattle well after Christmass; they fat cattle afgrow hollow and sticky; but they will do very well the Christmass.

for folding sheep.

§. 15. A butcher came to buy an old cow of me; Broad-closche was near fat: it was October the 13th, anno vernot fit to 1702; he faid, if he bought her, he would keep after Octoher till Christmass in aftermass-grass, for my broadber. clover would raise her no higher. I said, I thought aftermass so too; for the broad-clover leaf, being so very best. broad, held a dew on it, at this time of the year, all day long, whereby the cattle fed half on water; besides, the juice of that grass was too watery at this season; but the meadow-aftermass is soon rid of the dew, within three hours of the morning, and does not hold it like broad-clover. This I learned by having occasion to carry some aftermass broad-clover hay to dry, and to spread it abroad, which I sound was to no purpose on a broad-clover ground;

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and yet I did it with good fuccess on the rye-grass, though of a deeper bite than the broad-clover.—A farmer of my neighbourhood coming afterwards, asked the above butcher's father, whether it was best to fat a cow in broad-clover or meadow-ershe at this time of the year. The old man faid, the meadowaftermass was abundantly the better, and gave my reason for it, without knowing what had passed between his fon and me.

Hop and broadclover hay not large cattle. See Graffes, ₹16.

§ 16. Farmer Sartain faid, he had experienced, that hop clover and broad-clover hay would not prove a bullock in fatting; -But quære, whether good to fat this may not only hold good in the great oxen of Wiltshire. - Surely small beasts, such as are in our hilly-country, may do very well with those forts of hay.

Meadowaftermass best.

§. 17. I asked Mr. Bissy what aftermass would raife a beast in autumn so as to finish him; he said, in the spring almost any ground will raise a bullock, the fap being then flush; but it must be the aftermass of good ground only, when September and October come, that will hold a bullock, and carry him on when near fat; for though, by hayning up a ground early, after mowing or fummer-feeding, there may feem to be a great bite of grass in it, yet, if fuch ground, by reason of it's poverty, should fall off of it's strength in September and October, which may be feen by the dying away, or the fading colour of the grass, it is lost on such a bullock.

If one has natural aftermass-grass able to keep up a bullock from September to Christmass, it will pay for keeping an almost fat bullock or cow, if she be not too forward with calf; and the reason is, because there is but a finall part of England that have natural aftermass at that time of the year, fit to fat with, in proportion to the fummer-clover every one has fit for that purpose; besides ox-beef is not then come in, and cows are generally too forward with calf.

§. 18. I

\$. 18. I asked Mr. Bisfy if French-grass hay was Of Frenchfit to fat a bullock with; he said, the Somersetshire to fat a graziers going to London had often affured him, bullock. that, if French-grass was cut early in flower, it would fat cattle very well till towards fpring, but

then it grew too dry.

\$. 19. By discoursing with Mr. Bissy about winter- What fatting, I find by his experience, and the neighbour-quantity of hood's, who have kept the account, and weighed the hay will fat an heifer. hay, that a good heifer put up to winter-fatting on hav would eat at least two hundred weight of hav per week, which at thirty shillings per ton, or eighteen pence per hundred weight, will come to three shillings per week, and at that rate her fatting for twenty weeks will cost three pounds, and in less time a heifer, that is not very forward when put up to hay, cannot be fatted; yet at this rate, if beef fells well in the fpring, some advantage may be had, but gain cannot be depended on by fuch practice.—How comes it then, faid I, to pass, that heifer-beef is so frequently to be had in the spring? Because, said he, we graziers have fometimes the mischance to have a heifer warp, that would otherwise have been beef at Christmass, but casting her calf put her at least ten weeks backward, and, to make the best of her, we must keep her on to fatting. Sometimes we are disappointed by a heifer's or a cow's calving sooner than we expected, perhaps in December or January, and thence she would go dry; such we must therefore fat, and, being fed with hay, she makes early beef in the spring.

§. 20. Fourteen pound weight of hay is the con-Allowance stant allowance on the road, to every fat beast that is of hay to a drove to London; they that entertain cattle fling fat beaft on the road. fourteen pound of hay for each beast into the rack in the evening, when they come into the inn, which is to serve also next morning for their breakfast; so that half a tod, i. e. feven pound of hay, is supposed **fufficient**

fufficient for a fat ox's bait at night, and the same in the morning.

Of beafts that are over-drove.

&. 21. The cattle, that in hot weather come to London in droves, are many of them heart-broken, and fo heated, and tired off their spirits, that, if they were not killed they would die; and those whose feet bear not the journey well, do fo waste their suices through the fatigue, that, when they are killed, they will not stiffen.—The reason is, because they have so emptied themselves of their juices that their joints will remain loofe and flabby; - and thus we may observe, the plimming of meat in boiling argues the youth of it, i. e. it's fulness of juice, and it's shrinking argues the contrary.

Cattle handle best when

§. 22. Mr. Clerk, Sir Ambrose Phillipps's tenant, fays, when he drives cattle to Smithfield, if he has a warm, &c. chapman that is eager, as foon as his cattle take up their stand, if he can he will deal with him: for cattle handle to the best advantage when warm, and their fat when heated is mellower, and fofter, than after they have flood to cool.

> One may be more deceived in the condition of a fat beaft in good quick-springing grass than in a coarse pasture, because the fine grass may plim him faster than it can make good found meat of his flesh.

Of old

§. 23. An experienced butcher observed to me, cow-beef. that a young beaft would eat well half fat, but an old cow, and but half fat, was not eatable; for the whole body of fuch a cow ought to be filled with new juices.

> Old cow-beef generally comes in about St. Simon and Jude, which is the latter end of October, or later; for old cows are not apt to take bull so soon as young ones, and fo do not make the earliest cowbeef.

§. 24. The butcher killed a fat cow for me, of Old cows tallow best four years old; I saw her opened, and she proved on the invery fat withinfide, and very fat on the back. — He fide. faid,

faid, it was common for a young cow to be fat on the back, but very rarely to tallow well in the infide; but old cows generally tallowed best withinfide, but not so well on the back.

- §. 25. If a cow feeming high in case should bring sign of a forth a small calf, it argues, the cow thrives in tallow; cow's taland if a good cow, middling in case, produces a well great calf, there cannot at that time be any foundation for tallow.
- §. 26. I was at Gausuns in Wiltshire with farmer old cows Pain and Mr. Biffy: they agreed that an old cow, tallow best. though she would not weigh so well in the quarters as a young one, yet she would tallow better. — But farmer Pain said, to his certain knowledge, an old ewe would not do fo; what tallow an old weather might yield he knew not. - However he was fure, that the best mutton, and that for which the butcher would give me most, was a sheep of two year, or two year and a half old; fuch mutton would spend and weigh best. I objected, that such sheep, not having done growing, would not be fat. He faid, he never found it so: he bade me look at the ewes with their lambs, that he then had with him; the ewes are but two years old, and I hope, faid he, to have them all with the butcher in a little time.
- §. 27. In discourse with farmer William Sartain Marks of a of Wiltshire about the choice of a bullock for fat-good bulting, and when his bones lay well, he said, an under-lock for standing butcher might get more money by an ugly mishapen bullock than one whose bones lay well, because those bones that lie ill, carry more fat than they seem to do; therefore, if a bullock handles well in the places they make trial of, that is only to be regarded.
- § 28. If a cow carries a deep navel, or her navel signs of a springs or struts forth when she is fat, it is a very cow's talgood, and almost a certain sign that she will die well, well. that is, that she is full of tallow.

If

I_{d. of an} ox.

If an ox be full at the cod, when bought lean, of springs and struts forth full in the cod, when fat, it is a good sign that he will tallow well.

Marks of a good ox among the antients.

§. 29. a Varro, Columella, and Palladius are, in the main, pretty well agreed in the characters they have given us of a fine ox, which are as follow -Symmetry of parts; frout found limbs; a body large and somewhat long (close and short, fays Columella) and well ribbed; horns bending a little inward like a crescent, stately, strong, and in colour inclining to black; a broad curled forehead; large black eyes; great hairy ears (or, as Markham transtates it, rough within); flat cheeks; spreading nostrils; snub nose; blackish lips; neck thick, long, and mufcular, with vast dewlaps, swagging down almost to the knees; deep brisket; buttocks round and full; fides and paunch strutting and capacious; a strait flat back, or a little swayed; a tail brushing his heels, the lower part of it thick with hair, and a little frizzled; nervous and well fet his legs, and

^a Hæ pecudes fint bene compositæ, integris membris (grandibus, Colum.) oblongæ, amplæ, (corpore denso brevique, Colum.) nigrantibus cornibus (proceris et robustis, Colum. fine curvaturæ pravitate lunatis, Pallad.) latis frontibus (et crispis, Colum.) oculis magnis et nigris, pilosis auribus (hirtis, Colum. magnis, Pallad.) compressis malis, subsimisve, apertis naribus, labris subnigris, cervicibus crassis, et longis, (et torosis, Colum.) a collo palearibus demissis (amplis, et pene ad genua, Colum.) latis humeris (vastis, pectore magno, Colum.) bonis clunibus (rotundis, Colum.) (capaci et tanquam implente utero, lateribus porrectis, dorso recto planoque, vel etiam subsidente, Colum.) caudam ut habeant profusam usque ad calces, inferiorem partem frequentibus pilis subcrispam, cruribus (nervosis, Pallad. brevioribus potius quam longis, Colum.) rectis genibus, eminulis, distantibus inter fe, pedibus non latis (ungulis magnis, Colum. et Pallad.) neque ingredientibus qui displodantur, nec cujus ungulæ divaricent, et cujus ungues sint pares,-et leves, says Varro, but that term must rather refer to the cow than the ox.—Corium attactu non asperum et durum, colore potissimum nigro, dein rubeo, tersio helvo, quarto albo; mollissimus enim hic. ut duriff mus primus.

1 ather

FATTING of CATTLE.

rather short than long; his knees strait, somewhat knotted, or embossed, and standing wide from each other; a foot not very broad, the claws large and of an equal size, not standing apart, nor liable to accidents by inclining inward; his hide smooth and sleek to the touch, it's colour black, as the most eligible, because it denotes the beast to be of the hardiest kind, next to that red, then sless-colour, and lastly white, which is the tenderest of the sour. The colours Columella and Palladius most approve of are red and brown.

A beast should have a large hoof or foot, and Id. for fatlarge long legs: this is a sign, that, when he is fat, ting among he will weigh well. A spiny-legged beast never derns. pays the grazier so well as the former.

A beaft should not be leather-throated, that is, have his skin hang down deep under his throat; but should have a thin neck: the former is observed never to prove so well

A beast should be deep in his gascoigns, which mounts him high in the hinder parts, and makes him weigh well.

A beaft should be wide between both huckle bones, which gives room for his filling: such a beaft, when fat, will be sure to weigh well.

A beast should be deep in the brisket, that is, from the upper part of the shoulder to the lower part of the neck; for then he will fill well with fat.

A beast should be short ribbed, that is, the rib and the slank should meet close: some beasts either want a rib, or have a false rib, which is so called, because it is very little, or lies deep within; this is a great dissight, by which means the slank will pitch and fall in.

When a beaft is fat, he will shew himself to the eye to be so by a roll of fat as big as one's fist, which when he walks, moves itself forwards before his shoulder:

FATTING of CATTLE.

shoulder: such a roll of fat may likewise be seen in

his flank. Luxuriat toris, fays Virgil.

14.

Sign of a sood cow. See Bulls are at equal distance, and pretty wide assunder; and Cows, when the teats are near together, there is danger of losing one of them; as her teats ought not to be very small, so neither ought they to be too big; for such are called windy teats.—When a cow's udder hangs sull in leather, and in wrinkles behind, it is an argument the vessel is large to receive milk, whereas some cows, tho' they might give ever so much milk, have no vessel for it.

Mr. Clerk of Leicestershire says, after all that has been said, if he can buy a cow cheap, he will buy her against the rules and shape above described,

and the may fometimes pay as well as any.

§. 31. Being at Holt in Wilts, I fell into dif-Signs of a goodbeaft course with Mr. Biffy, and having a mind to be more particularly informed in this branch of the grazier's business, I asked him what were the signs and tokens of a good beaft; those by which he chose them when he went to fairs; for he had just been faying, that there were many beafts in a fair. which were in show twenty shillings better than fome others, and yet not fo valuable as those that feemed to be fo much lefs worth: nay, he faid, there were many fat beafts in Smithfield-market, twenty shillings more in weight than some others, and of the fame age too, and the lighter beaft the more preferable at the same price.—He therefore said, that, in an ox the experienced graziers had a particular regard not to buy one that had a long and heavy dewlap, or merry-thought, which hung down under his throat, nor one that had a thick jaw, nor heavy fmall eyes, nor that was thin in the buttocks: they commonly observed, he said, that those beasts, which had most of these properties, paid least for their

their fatting, nor did they take it kindly; for they were apt not to take fat in all parts proportionably alike. We love to choose those beasts which have not too thick a hide, but of a middling thickness; for the grain of the beef of a thick-hided ox is apt to be coarse, and yet we do not covet a very thin hide neither. - The north-country oxen, faid he, are generally thick-hided, nor will they in smithfield fell fo dear as North-Wiltshire oxen will do: the sweetness of our beef is esteemed greater than their's, and we can out-fell them one hundred weight in feven.-We choose an ox with a light head, thin and close jaws, full and lively eyes, not thin on the rump, but that has a thin and short dewlap, and as little under the throat as may be; fuch an ox is likely to thrive much faster than one of the contrary shape, and to carry fat in all pieces equally, which is a great advantage to the butcher; for then, the coarse pieces will fell well. A light bony head in a sheep is also a good fign, but in a cow a long and heavy dewlap is not so much regarded.—Then I went with him down to his grounds, and was shewed two oxen which answered the above differences and characters .-Taking notice of a particular ox, he faid, he was half fat, and began to gather flesh, which might be as foon perceived in the cod as any where; for there they foon begin to shew their thriving, and so does a weather-sheep. — I observed myself the cod to be truss, and extended round as big as my fist; whereas, in the lean oxen in the field, the cod was lank, and made little shew. - He says, all fat beasts are apt to be too hot; therefore a fatting-bullock, if he be kept out of the wet, cannot be kept too cool, and for that reason it does very well for one side of the fattinghouses to be open; for, if a fatting-bullock be too hot, he will be apt to * peal: but for lean beafts, they * the hair could not be kept too warm.

will come

§. 32. I off.

ox.

Also of a \$. 32. I find by Mr. Alyff of Oxenleaze, Wilts. workedand that the largeness of the cod of a fat ox is a great unworked beauty, and the bigger it is, proportionably a fign of his fatting the better; and he is very positive in it, that oxen that work make the best beef, and die kindlier, and are inwardly fatter than those that never worked, and fays, (it being a phrase he often used) that they divide better in the joints, and piece better under the cleaver, when quartered-out by the butcher; whereas the unworked-beef does not fo eafily divide, and (as he terms it) eats coarse and livery.—I told him, I had often heard the graziers affirm as much, but it did not feem reasonable to me, because, as country farmers and labourers had much greater strength than gentlemen of the same bulk, by means or the exercise of all the ligatures and cords of their bodies, which became thereby stronger and tougher, so I thought that must be the case of the ploughed ox; and feeing their flesh and ours is but a bundle of pipes, tubes, or fiftular parts faggotted together, full of heterogeneous juices, I could not confequently suppose, but the flesh of a worked ox must be tougher than the slesh of an unworked ox.

Marks of a tat, or for fatting.

\$. 23. Markham, lib. 1. fol. 62.—for an ox to beaft when feed, advises, that he should as much as might be, be ever lufty and young of years, or, if old, yet healthful and unbruifed, which you may know by a good tail, and a good piffel; for, if the hair of one or both be loft, he is then a wafter, and will be long in feeding. If you would choose a fat beast, handle his hindmost-rib, and, if it be loose, and soft, like down, then it shews the ox to be outwardly well fed; fo do foft huckle-bones and a big notch round and knotty; if his cod be big and full, it shews he is well tallowed, and fo doth the crop behind the shoulders.

Mr.

Mr. Serjeant Webb's bailiff came to me in the beginning of November, 1713, to buy my lean exen, that I wanted to cast off to the grazier. He found fault with some that their bones did not lie right in two respects, viz. that they were thin in their buttocks behind, i. e. that their buttock, or britch bone did not spread, and stand out wide; from whence, he said, they would not prove, nor fill up in their buttocks behind, so as to look well to the grazier.

Again, there were two of them that had a rib wanting on each fide, or a rib less in the flank than they should have, viz. the first rib next to the buttock: note, though this defect commonly goes, and is known by the expression of a rib wanting, yet a juster expression is, that such a beast has a short rib, which sinks or falls inward, and does not bear outward, as the rest do, so that in the handling one cannot get to seel all of it, but the lower part seems lost, and therefore it vulgarly carries the name of a lost rib.

There was another bullock he excepted against, because the bottom bushy part of his tail was lost, having but little hair on it, which was to him a token that he had been over-worked.

In two or three he disliked their hair's staring, or standing on-end, on the ridge of their back, another

argument of their hard labour.

I asked Mr. Dark, a great grazier in Wiltshire, what marks he looked on as promising in beasts to be bought for fatting; he said, a beast with thick horns was by no means liked by graziers: and a thick head was an ill mark amongst them; a beast with large ribs weighed well; a close-ribbed beast, with quarters that lay well, they liked to buy, and not a thin slat-ribbed beast.

§. 34. A butcher bought a heifer half fat of me to A thick kill: he faid, she would not pay for keeping, for hide a bad Vol. II.

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fign.

fhe was thick-hided, and fuch beafts would not prove.—I observed the hide seemed to fit loose, and the hair to stare more than ordinary, or look like

beggars-plush.

Upon the best inquiry I could make of Mr Bissy, farmer William Sartain, and others in Wiltshire, they do not think the Welch-cattle of North-Wales and the cattle of Shropshire fat kindly; for they are thick-hided, especially the burs, i. e. the oxen; and it is to be noted, that the thicker hided the cattle are the longer they are in fatting. - And it is generally to be observed, that the cattle of North-Wales are black cattle. - But Mr. Biffy favs, that in South-Wales, as in Glamorganshire, they have thin-hided cattle, which are much on the red and brown colour, and that they get their breed from Gloucestershire; they will fat very kindly.-Mr Bissy tells me, the more northerly the cattle are bred, by means of the cold, the thicker are their hides; for in Leicestershire, Derbyshire, and Yorkshire, the hide of a large ox may fell for thirty shillings, because of it's thickness, and being fit to make ben-leather for the foles of shoes; whereas the hide of an ox in North-Wiltshire, &c. though as big as the other, will not fetch above fifteen shillings; but such an ox will notwithstanding sell for more than a northcountry ox will do, because the meat is finer, and the beaft will yield more tallow; for the finer the hide the finer always the meat.---I put the question to farmer William Sartain, young John Sartain, &c. -what difference there might be in Smithfieldmarket between the price of a north-country ox, and a North-Wiltshire ox of the same weight; they faid two pounds in ten pounds, but the hide of the north-country ox would yield a third penny more Rules for in value.

Rules for the hillcountry grazier.

§. 35. If a farmer intends to graze cattle in a hill-country farm, such as mine in Hampshire may be, these

these three things are especially to be regarded; First, to raise a good quantity of French-grass for hay and aftermass.—Secondly, to turn a good quantity of hill-country meadow into rich pasture, by feeding it, dunging it, or other manure; to make it fit for raising the bullock or heifer in the spring. when he comes first from hay into grass-lease, and to receive him with a vigorous aftermass, when other grasses, as clovers, and French-grass aftermass goes off.—Thirdly, to have hovels in your bartons, inclosed with close court walls, to shelter your cattle in the winter from wind and rain. All these three things are necessary and uniform, and do correspond one with another; without them grazing must be carried on very defectively, and to little profit by the hill-country farmer.

By the methods here prescribed, in order to the fatting of cattle, plenty of French-grass hay will enable the grazier to buy in barren beafts before the fpring-grass comes, when it is most likely they will be cheap, and may be bought to the best advantage, allowing the value of the hay they may eat in confideration with the purchase; and if by winter-hayning some meadow-ground, (after it has been fed close, but has been kept high in heart, by feeding it and foiling it,) you can early in the spring, by April or fooner, have a bite to take off fuch grazing beafts from hay to grass, it will be very advantageous before the clovers can be ready, which are feldom fo in the hill-country till a week or fortnight within May; -and by hayning-up such meads for an aftermass, which towards the end of the summer are in very good heart, you'll support your bullock, and carry him on when the spirit of the other grasses fail. —Then such cattle as are unfinished being brought to French-grass hay, and tied up under hovels, or coverings, and within court walls, will proceed in thriving by being secured from the wind and rain,

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and

and the tedious hill-country rimes, that often continue whole winter-days, all which makes fattingcattle brought from grass to pitch, and washes them out .-- Besides, if you have not plenty of Frenchgrass hay, you cannot in winter make the best of a milch-cow that warps, or of a cow that towards the latter end of winter you may perceive proves barren, or of a fat cow that casts her calf before you kill her. -I mention here the necessity of French-grass hay only, and not of clover hay, because I suppose the hill-country farmer, who provides store French-grass hay, will be wise enough not to mow the clovers, but to feed them, to improve his lands, for the hill-country farmers have generally fo much land for their money, that all they can do is little enough to keep their arable land in such heart, as for their profit it ought to be in.

If the foregoing cautions are not observed, the ill consequences that will follow must be such as these; - if the first of the three foregoing cautions is difregarded, your cattle cannot at any time of the year be made fat as they ought to be, and then you must be under necessity of felling them half fat, of which necessity the buyer never fails to take the advantage; and fell them you must, notwithstanding the prospect of prices rising in a month or two never so much; and you'll commonly find, that you shall have nothing for the meat they have eat whilft they have been fatting. — In the second place, we will suppose that very few will be so unwife, as to begin to fat a beast in October with hay, and so to hay him throughout the winter; but we may reasonably fuppose, that warping beasts and barren heisers, &c. may, and commonly are begun to be fatted with hay from Christmass, in which case, though hay be plenty, yet if an early spring-grass be wanting, such cattle must be haved at least till the 'middle of May; for till then, in the hill-country, the clovers will not give

give a beaft a bite, and then commonly, where the master is at a loss and disappointed, the goods suffer before his eyes before he can make the best of them. and in this case he shall find a beast visibly pitch. before he can find a purchaser for him. --- Again, if early spring-grass be wanting, you cannot begin fummer-fatting of cattle, nor can buy a barren heifer till towards the middle of May, and then they are commonly very dear; and in the hill-country from so late a beginning the summer-grass will hardly fat a beaft, the ground falling early off it's ftrength, being generally poor; - and then, if you have not a quick-growing aftermass treasured up, by keeping fuch ground as was formerly meadow in good heart for that purpose, it is plain you must again run into the first evil; — and if you have fuch an aftermass, you will again often be wanting hay in November, and December, to finish fummer-fatted beafts; fo that plenty of hay is always necessary, &c. - And lastly, though you have both hay and grass, if you want winter shelter the cattle must suffer.

Proposals for Fatting Cattle in the hill-country, and first of the Barren Heifer.

§. 36. It is proposed (1.) That the meadows of the farm, which generally in a farm of an hundred pounds per annum hold to no greater proportion than from twelve to twenty acres, be laid to pasture for the fatting purpose.

(2.) That from feven to ten acres be yearly fowed to hop-clover, for the first spring-grass for the

fatting of beasts.

(3.) That the good pasture you have made of ground best inclined to natural grass, by chalking and dunging, &c. may receive the barren heisers, (for I fear it will not be good enough, nor deep B 3 enough

enough fed for the oxen) and this made pasture, having been havned from the latter end of January, or the middle of February, I suppose may by the end of April have got a good head of grass.

(4.) Your barren heifers must, from the time they may have been supposed to have eaten up this made pasture, be kept in your meadows till they

come to the flaughter.

All fatting-cattle, whether lambs, sheep, barren cows, or oxen, do require a regular and proportionable progression from coarser to better food, as they grow more and more into good flesh; otherwise, when half fat, they will go back, and you will not without great difficulty raise them again, which will be a great loss, nor will such beef spend kindly.

Against the time he buys in his heifers, a gentleman who would make a good hill-country grazier (for I do not suppose it to answer but to such who kill their own beef in their family) ought to take care to be provided with an over-plus stock of middling good hay, or of winter-vetches, or of barleystraw and autumn-grass mixed together, layer and layer of each, be it whatever it will; it ought properly to be better than barley-straw; for he is to suppose he has bought barren heifers which have been kept all winter to straw; - if they have been kept better, i. e. to straw and rowet, there is still the greater reason for him to mend their keeping;and he is from the time of buying to consider, that he ought to begin to raise them in slesh; for the better case they are in against they are turned to ipring-grass, they will take to fatting the kindlier, and bear their first scouring the better. - If he could turn them into a field, for an hour or two in the day. where there is a little rowet, it would do well, and to have change of the abovefaid dry meats would keep them the better to their stomachs.

Proposals

Proposals for Fatting Oxen, in the hill-country.

§. 37. The times of turning off oxen to fatting are two in the year, which in feveral respects answer the publick conveniency, viz.

(1.) The first is about May-day, when the labour of the ox is pretty well over for the spring-season,

the spring-corn being then generally all sown.

(2.) The fecond time for turning oxen to fatting is the beginning of winter, i. e. from the first of October to the middle of November, which falls out again very luckily; for then the winter-corn, i. e. wheat, and winter-vetches, are generally all sowed throughout England, and the plough-man's hurry relaxes.

At both these times the grazing gentleman, who defigns to kill for his table all the year round, must turn oxen to fatting. — We will first begin to difcourse of the spring-fatting, which is the most chargeable to the husbandman, [and therefore he ought to expect a better price, and a fuitable return; for oxen turned out at May-day will hardly get fat till Christmass, and, if not turned out till June, will not be fat till March, April, or May, which again falls out very opportunely; because from Christmass till the latter end of May cow-beef is very scarce, and is generally supplied by ox-beef; but then it is obvious, that when an ox gets half, or three quarters fat by or before winter, he must be supported and carried on by a great quantity of hay, and that very good; for the beast will then grow nice.

The other time of entering an ox into fatting is, as beforesaid, in October and November, when he is also turned off from the plough; and the gentleman, my young husbandman, must be informed, that it is

R 4. waste

waste to lay very good, much more the best of hay before such an ox; for coming hungry and poor to it, he will devour abundance, and will eat up the fattest hay without paying for the cost and charges of it.—The most you can propose by this method is to get him fat by July, instead of September, or October; during all which interval of time heiser-beef will be plenty, and will sink the price of ox-beef; therefore so chargeable a method will not quit costs.

What the grazier therefore in this case ought to do, is as follows: he should bring his ox easily and gently into good flesh by a rower, that he ought to have hayned his grounds up to for that purpose, and of which rowet he ought to give him the worst first, except it be of so four a kind as to want the correction of the winter-frosts before he will eat it, of which kind stubble-rowet commonly is, and in such case that must be reserved till then, or rather for young beafts, and milch-cow cattle.—He ought to give him variety of dry meat along with his rowet, in which he ought to confult his tooth by flinging before him, by changes, each fort of good straw, giving now and then a lock of winter-vetches, or coarse hay, but of every thing good in it's kind, i. e. fweet, and well made, and thus the ox ought to be carried on throughout the winter.—Against March comes he ought to have better hay; not only because the rowet may be supposed to be all gone, but also because the ox mending in flesh grows nicer, and will be weary of dry meat, through the tedioufness of being foddered so much with it during the winter; therefore his hay must be mended; for not proceeding is going back.—Against April, if possible, a short head of grass should be got for him in your pasture-grounds for cow cattle, by havning the pasture in February, that he may have grass along with his hay, as before faid in the fatting of barren heifers:

heifers; -- and against May a head of hop-clover must be in readiness, in the hill-country, to receive him into his first full grazing, as is also said of fatting the barren heifer; for it is not to be supposed the meadows of the hill-country, which according to this scheme are to be converted to pasture, can be fit before the first of June to entertain a grazing-ox; and it is also to be noted, that in the hill-country, in the month of May, hop-clover will not afford a good bite for an ox, or a cow, unless the autumn-bud be havned, and preserved from being fed by sheep: in the month of Mav. if it should prove a cold and dry spring, the fatting-oxen and cows must also with their hopclover, if it be short, have good hay given them, if they will eat it.—Note, fatting in the hill-country, if you hay in the winter, is more chargeable than in the vale, not only because hay is dearer there, but also because the winter-season begins a month fooner, and holds a month later in the hill-country than in the vale.

Thus you fee what disadvantages the hill-country gentleman lies under, who would kill a bullock once a month, or three weeks, more than a grazier of the vale does; for the first must, in a manner, by forcing nature, provide rowet and several forts of grasses in their due order, exactly accommodated to the season of the year, besides winter-meat, &c.—Whereas, for the latter all may be procured in a natural course, with but a very little care and trouble.

Now I doubt not but by this time the reader is provided with a fatal objection, and will tell me, I have forgot the taking care to provide one of the most material and difficult ingredients to be had in the hill-country for fatting of cattle, viz. proper grass, in a sufficient plenty, and yet on all occasions I have before prescribed it.—I do acknowledge I should

fhould make a very great, and ridiculous blunder, without an ample provision in this case; I must therefore lay it down as a principle, that a hill-country grazier goes to work without his tools, who does not lay down from fifty to an hundred acres of land proper for it to French-grass, not only on the account of making up the deficiency of the meadows, not laid down to pasture, being converted to other uses, but also to answer many other demands; for instructions in which matter, I refer to the chapter on French-grasses, &c. b

T U R N I P S.

Liming good for turnips.

Blerving that the turnips, which one of my tenants was cutting, were wormy, I told him, they would have been less so, in case he had limed his ground. — He said, that last year (1702) he limed one part of his ground, and those turnips were much freer from worms than these; — and, said I, much sweeter too, I believed.—He answered, he never had sweeter turnips, nor carrots, than from that ground, and he did believe that liming was the occasion of it.

Dunging turnips in Norfolk.

§. 2. d Mr. Heron of Norfolk affures me, that they dung their turnip-land as much as may be, even to that degree, that their dry-land meadows are quite impoverished by it.

b See the articles—Bulls and Oxen—Cows and Calves.

'To destroy the caterpillar, Mr. Miller says the surest method is, to turn a large parcel of poultry into the field; which should be kept hungry, and turned early in the morning into the field; these fowls will soon devour the insects, and clear the field.

d Dung and tillage together, fays Mr Tull, will attain the necessary degree of pulverization in less time than ploughing can do alone; therefore dung is more useful to turnips, because they have commonly less time to grow than other plants.

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§ 3. I



§. 2. I had discourse with Mr. Pawlet of Leices-Rules for tershire, who deals in great quantities of turnips; it fowing turnips. was August the 7th, 1699—he says, when turnips are fowed after Midfummer they are generally counted out of danger of the fly: This fly is like to a weevil breeding in malt, with hard wings; there is no danger of it after the turnip-leaf begins to grow rough, which will be in a fortnight's time after fowed, if they come up well. He fows a pound and half of feed on an acre, and fo, as I find, do all the gardeners in those parts; for the more are sown on an acre the more chance they have to escape the flies. There are, he fays, four forts of turnips; viz. the white turnips, the red or blue turnips, the yellow turnips, and the long turnips; for fale the gardeners deal only in the first two forts;—that the fly lays more severely on the leaves of the red or blue fort than on the white; that turnips should be sowed in dry weather, or else they cannot be raked or harrowed in well; that they must have a shower of rain to come up in; that though it is true the rain beats downs and destroys the fly that would devour them, yet it makes those flies that out-live it cruelly hungry; fo that it is after fuch rain that the turnip-leaves are most eaten. He says, there is so much moisture in the ground before Michaelmass, that you never need to doubt the feed fown in August or after.

4. §. Mr. Scamwell affures me, if I ftrew tobaccodust over the land where any greens, as lettuce, &c. are set, (suppose a pound to an acre) the sly will not come to those greens. Quære, if not a good way to sow turnip-seed with tobacco-dust.—I am told if you mix powder-brimstone with your turnip-seed it will preserve them from the sly.—Mr. Worlidge in his treatise, called Two treatises, says, that the greatest

enemies

e Mr. Miller adds two forts, viz .- he rufty-black, and the green turnip.

enemies to turnips are the flies, which about the fowing-time, by the fun's influence, are generated in the stubble that remained in the field, where you now fow your feed; for it is observed, that an easy ploughing and fudden fowing thefe feeds makes the turnips more apt to be thus destroyed, than a well dreffing and more leifurely fowing; for this deprives these vermin of their shelter and sustenance, so that they generally die before the feeds come up. feeds being foaked in foot-water, and fowed, the bitterness they have attracted from the foot is faid to be a fecurity against birds, flies, and infects. - New burn-beaked ground fowed with turnips has been observed to escape the fly more than other land, and fome strew ashes on their turnips in gardens to preferve them from this infect.

Turnips to be fowed early in a cold country.

Why turnips fowed when the wind is northerly, or in a hot gloom, may not come up.

§. 5. Mr. Bachelour told me, that I might depend on it, this was so cold a country, that, if I sowed turnips the latter end of August, I should not so much as have leaves, and therefore I ought to sow them by Midsummer: he said, he had known it tried.

§. 6. I told a famous gardener, that I had heard it faid, if turnips were fowed when the wind was in the north, or north-east, that no turnips would come up. - The cause of that, he said, must chiefly be, because such wind, which naturally parched the ground and dried up all moisture, was at that time accompanied with drought; but he doubted not, though' turnips were fown in fuch wind, if rain came afterwards, they would come up well.—I have also heard, faid I, that if turnips were fowed in rain, and a hot gloom came afterwards, that no turnips would come up.—He said, the reason of that, he thought, must be, because the ground, by such a sudden heat after wet, was made starky, so that the turnips could not get through; and may not, faid he, charlock, and other weeds be deftroyed by the same accident?— And indeed I cannot but agree with him; for if it be

be observed, you will find the turnip does not come up with it's seed-leaves, upright, picked, and sharp, as many seeds do, but with broad indented seed-leaves, and the stem that carries it's head being but tender, no wonder if it cannot pierce through the crust of earth, when it is hardened.—Here the wisdom of God is to be admired, who, having ordered seed-leaves not sharp-pointed or spiked, but broad, or many, and indented, and so not sit to force upwards, has caused them to bend their heads downwards, and so to get through the earth by their bended stalk.

§. 7. I am of opinion the way to have large tur-Caution nips is to preferve fome of the largest turnips for to preferve the seed; for from such seed do the largest turnips probest seed; whereas the seed bought of gardeners comes of their scattered seed, which, running up thick, does not head, nor produce a feed that will carry a large turnip.—It is the same of asparagus, says Quinteny.

§. 8. Mr. Chessin of Leicestershire having been Quantity very successful in turnips, I asked him, whether he of seed on did not sow about a pound and an half on an acre; he said, his was cold land, for which reason he sowed rather more.

§. 9. As the lefs folid the rinds of all feeds are of turnipthe larger the fibres, and as the lefs fpirit and oil is feed buritcontained in them they do the lefs refift vegetation, too much
and confequently putrefaction, and the fooner be-rain.
gin growing, or are malted in the ground, fo fuch
feeds may be expected, if they come not up in a
few days (as turnip-feed in four or five days) to be
either bursten with too much rain, or malted for
want of moisture, and conveniency to fet them on
growing; for such feeds, of the nature above described, are susceptible of a great deal of moisture,
and therefore, when sown in the driest time, though
they meet not with moisture enough to set them on
growing, seldom sail of being malted, because the
very

very relaxing quality which is in all earth, together with the dew of the night, are sufficient for that purpose. Yet, as to the bursting the vessels of the turnip-feed by plethory caused by too much rain, it may be noted, that some have observed a glut of rain to have fallen on the turnip-feed, foon after they have fown it, without any fuch, ill effect, and others have found that fuch speedy rains have burst the vessels, and turned the flour of the seed into a mucilage. — In these two different cases, as I judge, the following distinctions should be made, viz. in case the turnip-seed be sown for the sake of roots in June or July, while the ground is hot with the fun, and has at the time of fuch heat been glutted with rain, or that a glut of rain immediately falls on fuch fowing the turnip-feed, i. e. the fame day, or the night after it was fown; in fuch case I easily conceive, the turnip-feed being very susceptible of moisture, the feed-vessels may imbibe the rain to so great a degree as to be diftended thereby, and be burften with the heat that rarifies such moisture; — but in case the seed be not sown till about the middle or latter end of August, when it is sown chiefly for the herbage, the ground being generally cooler, and not heated like a hot-bed to force up the feed fo quickly, yet moift enough, when drieft at that time of the year, to fet the turnip-feed on growing without rain, in such case, especially if rain does not fall under two days after the turnips are fown, it is probable the feed may have had fo much time to fwell gradually in the ground before the rain comes, that it may be past such danger; and this is the best account I can give of the aforesaid diversity.

Id. and of As for the above reasons turnip-feed is subject other seeds either to be malted, or to corrupt, it may not be improper to add here, that the same reasons may hold for the same effect in many other seeds, as the medic-grass, the vetch, &c.—which the Rei rusticæ

ticæ scriptores ordet to be soon covered, because they are soon corrupted; for whether a hasty rain may come fuddenly on them as they lie above ground before they can be harrowed in, or they lie on the ground exposed to the scorching sun before they are covered, it seems in both cases, for the same reason, they may either be malted by the scorching heat of the day, and the giving damps of the night, or, being first scalded by the sun, and a sudden rain coming on them whilft above ground, they may imbibe the moisture the faster, and so burst with a plethory, and this more likely than if they were first covered, or than after they have lain wet in the ground, because, in the first case, the too much wet they receive as they lie above ground carrying not fo much of spirit, or vegetable juices, or volatile falts of the earth along with the water, the nib, or germen is not fo much impregnated therewith, as to be pushed forward into the act of vegetation, but the nib or plant of the feed is swelled, and drowned, and bursts in the vessels by receiving too much water without a spirit sufficient to actuate and protrude the vegetable parts, &c. — In the fecond case, the feed lying on the ground, if the scorching fun lies on it, it's vessels, being thereby shrunk, do, on a hasty rain following, imbibe the moisture to a greater degree than otherwise, and to a bursting; — and I must now acquaint the reader, it has not a little exercifed my thoughts in the reflection what should be the reason why hop-clover and broad-clover seed should often come up so partially in the same field, where the nature of the earth has been the fame, the feafon the fame, and the tillage the fame; yet I have had fome lands in the same field, and that more than once, where the clover has not come up at all, or but sparingly, when at the same time it has come up in another part of the ground very prosperously. I am not able to account for it otherwise than that I fuf* I fuspect we have sometimes sowed some of the clover-feed, as is usual, after the day's-work of harrowing has been over, in order to cut out work for the horses the next day, and then rain has fallen in the night, or the next day, fo as to hinder the harrowing the feed in for a day or two, or fun-shiny, or windy weather has come, fo as to dry the feed, and we have neglected to heal it with the harrows next day, other business intervening, and so the feed has perished. I must confess I cannot advance this beyond a probable hypothesis for want of having kept a diary of the fact, therefore leave the reader to make the best he can of the hint I give.f Pliny fays, caution must be used in sowing the medic-clover, which ought to be covered in as foon as fowed, left it should be burnt up.

Of fowing a peas-ersh

§. 10. Farmer Miles fays, he has often known, turnips on where peas have proved rank, fo as to have made the ground mellow, that turnips have been fown thereon, as foon as the peas were removed, and harrowed-in without ploughing, and it has had very good fuccess.

Of turnip-

ground.

§. 11. My gardener affirms, if turnip-seed be feed lying a dropped, and in digging covered over with earth, he has the next year found such seed fresh and good, and, when the earth was turned back again, it has grown, and produced good turnips.—I asked him how that could be, fince it is faid, if turnips be fown, and no rain falls in some short time, the feed will die and never come up.-He faid, that was true; for when it lies on the top of the earth, and but just harrowed-in, if nine or ten days hot weather come upon it, it will never come up, but in this it was turned a spade deeper under ground.

§. 12. The Newtown-men, who houghed my The timeof houghing. turnips this year (1707) having made it their business

> f De medica cavendum, ne aduratur, terrâque protinus integi debet. Plin. lib. 18 fo. 288.

for

for many years to hough turnips, assures me, that it is best to hough turnips as soon as they have four leaves, that is, as they explain it, the two feedleaves, and the two fucceeding leaves, provided they are grown big enough to be out of danger of being buried in houghing.

§. 13. In houghing turnips I suppose care ought Manner of to be taken to hough those up that are deepest rooted turnips. in the earth, and to leave those that grow upon, and most out of the earth, without much regarding their bigness, inasmuch as they that lie on the ground, and have room to grow, will quickly be the biggest turnips.

§. 14. A dry season is the best for houghing A dry season because points have the weeds now the turning son best for turnips, because neither the weeds nor the turnips houghing houghed up will be fo apt to grow again.

§. 15. I am apt to think the best way to manage Best way of turnips (the feed of which is impatient of growth, managing turnip feed. and apt to burst in too much wet, as also to corrupt, if the ground be so dry as only to give it a damp, but not wet enough to fet it on growing) is, first to harrow the ground fine, then to roll it with a roller big enough to break the little clods, and fo to let it lie till the next rain; then the ground being mellow, to fow the feed, and harrow it in with short-tined harrows, which may not open the ground too deep, nor bury the feed; then roll it again with an onehorse roller, in order to keep the moisture in the ground as deep as the feed may lie; for the furface of the ground must not be dried before the seed can strike root, which may be in two days and two nights, and yet the furface of the earth must be so fine, and fo lightly compressed, that the seed may spear through.—The mystery of the success or miscarriage of a crop of turnips confifts in these four things, viz. first in the seed's not lying too deep; secondly, in it's not lying too wet, which it cannot eafily do if harrowed-in shallow, for the surface of the earth is soon Vol. II.

dry; thirdly, in it's not lying too dry; and fourth-

ly, in it's lying in a fine bed.

Id. in clayland.

Turnips ought, in clay-land, to be but just harrowed in with a bush, as light as may be, that the turniproot may grow upon the ground; for it will not be able to grow to it's dimensions within the clay-ground, or can it, if it be checked in it's growth by a stiff ground, be sweet, because, for want of room, the exuberancy of it's juice will make it knotty and sticky.

I have often confidered the nature of turnips, particularly with relation to the foil of our hilly-country, and do think we are like to be deprived of that benefit others have from turnips, because our ground is fo cold and backward in it's production, that we can never expect to fow a crop of turnips after a crop of hot-spur peas; for in the first place hot-spur peas will be late ripe with us, and, if we could rid that crop by the middle of June, yet that is too late to fow turnips with us, on account of the drought that reigns over us at that time, nor would turnips have time enough, in fo cold a country as our's is, to grow to perfection.—If we fow in the beginning of May, the turnip will not feed with us the fame fummer; fo that it is plain we cannot have two crops the fame fummer, but the crop of turnips, which is hazardous, must stand in the room of a crop of corn.— The best way I can propose for a crop of turnips in our country is, to winter-fallow the fecond or third year's clover-ground, which will be rather too poor to bear a crop of barley without the foil of folding, and then to fow turnips the beginning of May, and if they fucceed, you will have all the May-showers to forward them, and time enough, if the first sowing fails, to try again, and, if you should not succeed at last, the ground will be very sufficiently, and excellently well husbanded to plough again, and fow winter-vetches in August: all things considered here is the least loss every way, as I could demonstrate.

§. 16. With

§. 16. With us at Crux-Easton, turnips will be Whitefweeter in white than in our clay-ground, as I have than clay observed in a garden-pot with one part of it clay-forturnips, land, and the other white down-land: always from in regard to their the white-land there comes a very sweet turnip, but sweetness. from the clay-land a rank turnip that the people cannot eat; - I suppose, if a ground consisted of these two forts of land, the sheep would lie on the turnips of the white-land.

But notwithstanding this, January 10th (anno White-1698) going to Holt by Burbage I asked a farmer land bad whether white lightish land might not bear turnips, Also of and he faid, by no means, it was the worst fort of rape-roots. land of all for them; the blackish sandy earth, or redish fandy earth were the best.—Another farmer I met with afterwards faid the fame, and they agreed the best time for sowing them was about St. James'stide. [Note, if they are fowed earlier in the fummer, the fun will ripen them, and bring them on fo fast, that they will be apt to run to seed. | Charlock, rape, and turnip-feed are not eafily diffinguishable, and sheep will eat of the rape-roots as well as of the turnip-roots, and it is of the fame nature, and the fome fort of land agrees with it; only the rape-root does not grow fo large as the true turnip-root does; yet many farmers about Burbage buy of it to fow.

§. 17. Mr. Cooper of Berkshire sowed four acres Turnips, if of turnips last summer (anno 1699) and ploughed not clean eaten, may them up at fpring, and fowed the ground to peas; take root and the little dwarfish turnips that were left behind again after uneaten, notwithstanding his ploughing them up, took root again, and were then in great quantities run to feed, and had much damaged his crop of peas; but the feed being dropped he intended,

after the peas were off, to harrow them in.

§. 18. Being in company with Mr. Gouch, a ofthe han-Norfolk gontleman, we discoursed about the turnip-berry, a husbandry of Norfolk: I could not find that they among fo turnips.

fo much valued the harm the fly did to their turnips. while they were young and tender in the leaf, as they did a diffemper or difease that fell on the roots of their turnips, which they called the hanbery, alluding it feems, as he faid, to the like diftemper in a horse's heel, which was a warty excrescence, that would fometimes grow to the bigness of one's fift, and that some years this distemper would take whole fields, and, after it began to grow in the turnips, they would never thrive.—No one, he faid, could ever find out the cause of this disease. - I told him, I thought it must proceed from the egg of a worm or fly that was laid in the turnip, in the place where it had been bit, and the little maggot lay in the hollow place, which, with it's tail continually working circularly, formed the juice of the turnip into a round excrescence about itself, in which it continued growing, like that of the oak-apple .

GRASSES.

After blaming the practice of putting a flock of sheep into a large ground of turnips without dividing it, by which they will destroy as many in a fortnight as would keep them a whole winter, Mr. Tull proceeds to give an account of the three manners of spending turnips with sheep, which are common to those drilled, and to those sown in the random way.

The first manner now in use is, to divide the ground of turnips by hurdles, giving them leave to come upon no more at a time than they can eat in one day, and so advance the hurdles farther into the ground daily, until all be spent; but we must observe, that they never eat them clean this way, but leave the bottoms and outsides of the turnips they have scooped in the ground. These bottoms people pull up with iron crooks made for that purpose; but their cavities being tainted with urine, dung, and dirt from their feet, tho' the sheep do eat some of the pieces, they waste more, and many the crooks leave behind in the earth, and even what they do eat of this tainted food, cannot nourish them so well as that which is fresh and cleanly.

The fecond manner is to move the hurdles every day, as in the first; but, that the sheep may not tread upon the turnips, they pull them up first, and then advance the hurdles as far daily as the turnips are pulled up, and no farther: by this means there is not that waste made as in the other way; the food is eaten fresh

GRASSES.

\$. 1. BY my own observation I am sensible, that, Grasses inas the fort of grass every ground bears dicate the nature and (which is best discovered by it's ear or panicle) is a goodness of certain indication of the nature of the soil, so by the the soil. thinness of the culm, which carries the ear or panicle, and the shortness of the ear or panicle compared to what you may observe it to be in other grounds, you may make a right estimate of the goodness or poverty of any ground carrying such or such a fort of grass; for the reason holds as well in this case as it does in corn; therefore it is very necessary for our husbandman to understand the English pasture, and meadow-grasses.

§. 2. The cow-quake grass, or gramen tremulum, The cow-though a very poor and slender grass, is no indi-quake grass cation of poor land where it grows; for Mr. Ray

and clean, and the turnips are pulled up with less labour than

their pieces can be.

The third manner is to pull them up, and to carry them into some other ground in a cart or waggon, and there spread them every day on a new place, where the sheep will eat them up clean, both leaf and root. This is done when there is land not far off, which has more need of dung than that where the turnips grow, which perhaps is also too wet for sheep in the winter, and then the turnips will, by the too great moisture and dirt of the foil, spoil the sheep, and, in some soils, give them the rot; yet such ground will bring forth more and larger turnips than dry land, and when they are carried off and eaten on ploughed ground in dry weather, and on green-sword in wet weather, the sheep will thrive much better; and that moist soil, not being trodden by the sheep, will be in much the better order for a crop of corn; and generally, the expence of hurdles and removing them being faved, will more than countervail the labour of carrying off the turnips.—They must always be carried off the ground for cows and oxen, which will be fatted by them, and some hay in the winter.

fays,

fays, it is the most common grass of any in all the pasture grounds throughout England, Hoc genus in pascuis per totam Angliam vulgatissimum est: in omnibus quas unquam lustravit Clusius regionibus prata multis locis vestit. Fo. 1274.

Small creeping grais and Imoothcrested grass.

§. 3. The gramen parvum repens purpureâ spicâ, or small creeping grass, is no indication of bad ground, though a very bad grass: Ray says, vol. 2. fo. 1286. it is very common in pastures.—It seems to have a great sweetness in it.—The same may be said of the gramen cristatum, for that also abounds every where in our meadows and pastures. It is in English called fmooth-crefted grafs.

Perennial graffes may winter.

§. 4. As I conceive, it may be laid down for a geendure the neral rule, that all fuch plants as are perennial will bear fowing as well at autumn, i. e. before winter, as at fpring, provided they are fowed early enough to take good root before winter, the difficulty lying here; for they are plants that will endure many winters; thus may you fow rye-grafs, broad-clover, hopclover, French-grafs, &c.

> I happened to carry out in my dung some winnowings of clover-feed, and laid them on two ridges of land where I had fowed wheat: the clover came up very thick at harvest; but was not so rank as the barley-clover, it being kept down by the wheat.—It was a very wet, but not a hard frosty winter; but from hence I do infer, that clover-feed will endure the winter, nor vill it feed the next fummer, nor damage the wheat.

Of the gaping of the feedvessels.

§. 5. This day, being the 30th of May (anno 1707) walking in the fields at Mr. Raymond's I obferved that the feed-veffels, or cups of all the feveral forts of graffes in the meadows, gape in their flowering-time, fo that the mistress or plume (from whence the flower arises, which is the first principle of the feed, and no bigger than the point of a needle) may eafily be conceived to be hurt by bad weather, fuch as blights, mildews, rain, &c. I also observed the

feed-vessels of the barley to gape.

I impute the great quantity of graffes this fummer, 1705, to the advantage of the great drought the grafs-flowers had in flowering-time, the farinaceous or flowering feeds on the stamina not having been washed off by rain.

§. 6. Hop-clover and broad-clover graffes feem of the nature of hop to my eye, by their deeper colour the fecond year and broad-than the first, not to be so sweet a food then as in the clover.

first year, when they are brighter coloured.

§. 7. As broad-clover falls off of it's sweetness Graffes after Midsummer (as elsewhere hinted) and will not their sweet-then fat ewes and lambs, as natural grass in a good ness after pasture will do, so I doubt not but all grasses do Midsum-abate of their sweetness and spirit at that time of the year.

§. 8. Varro fays the medic feed ought to be fowed Of the in the morning after the dew is off; and no more medic feed.

ought to be fowed than can be covered-in by the harrows the fame day; for, if not covered, the least

wet may destroy it.

Post secundam diei horam vel tertiam spargendum est, cum jam omnis humor sole ventove detersus est, neque amplius projici debet quam quod eodem die possit operiri, nam, si non incessit, quantulocunque humore prius quam obruatur corrumpitur.—I believe this seed, as well as vetches, and other grain that come up in the shorter time, takes in moisture very fast, and is apt therefore, if not sowed dry, to burst and corrupt. h

C 4 §. 9. I

n The medic or Luserne so much extolled by ancient writers had not been long introduced into England, and was very little known in the time of our author. Mr. Tull's description of it is as follows. "It's leaves resemble those of tresoil: it bears a blue blossom very like to double violets, leaving a pod like a screw, which contains the seeds about the bigness of broad-clover, tho' longer and more of the kidney shape. It's tap-root pene-

Hop and broad-clover not natives of England.

§. 9. I have often suspected, that the hop-clover and broad-clover we fow was not of English extraction, because it will not last above two years with us, if mowed, and but three years if we feed it as sparingly as possible, and sow it in the best land we have; therefore I thought these seeds might have been brought from Flanders, where, as natives, they might last many years;—but I am now (anno 1707) convinced from Mr. Ray, and from the nature of those plants: Mr. Ray, in his History of Plants, vol. 1. fo. 944, calls the broad-clover we fow—the larger purple meadow trefoil;—and shews the manifest differences between it, and our red honeyfuckle, and fays,-it grows in paftures, but less frequent than the common purple trefoil, and is also sown in fields as food for cattle, and by some called common clover-grass: and the same author, in his Synophis Stirpium Britannicarum, fo. 194, carries on the comparison farther, and says, it is not so durable as the leffer purple meadow trefoil, nor does it like that fow itself.—And of the hoptrefoil, vol. 1. fo. 949. he makes but two forts, and fays, the bigger, which is that we fow, grows in the fields among the hedges, especially in gravelly or fandy foils.—I do indeed conceive, that none of these trefoils are long-lived, not only because

"trates deeper into the earth than any other vegetable it pro"duceth."—He is of opinion however, from some reasons he
there mentions, that there is no hope of making any improvement by planting it in England, in any manner practised by the
antients or moderns, and relates the great expence and pains the
Romans were at to raise it; but to those, who are defirous of
making the experiment, he recommends his new Horse-hocing
Husbandry as the only method to obtain it. Mr. Miller calls it
an extreme hardy plant, and is positive it will succeed well in
England, but seems to agree with Mr. I'ull, that it cannot be
cultivated here to any good purpose by the old method of husbandry; for the rules he lays down for it's culture are all according to Mr. Tull's manner, by the drill, and the hoe-plough. See
his directions at large under the article.—Medica.

they

they have tap-roots poorly maintained by fibres (of which those we sow have fewer, and are less nourished by the capillary roots than the others, they being pretty well matted) but also because I find the white honeyfuckle, the purple, and the leffer hop-clover to increase and decrease yearly in a manifest manner, according as you improve or impoverish your ground; if you improve it with manure or ashes, you may raise a great quantity of it, I judge, from the seed, but if you mow it, and with-hold your dung, it will die away in two or three years time. — The * white honeyfuckle, I think, ought chiefly to be *Dutch managed by manures, where it likes a ground, be-clover. cause it is sweet food, and by it's trayling stalks takes root at the joints, and matts extreamly, and foon over-runs a ground, and is therefore, I believe, the longest liver.

§. 10. The more ftony your ground is the more To fow reason to sow clover, because thereby the barley stony land, may be the better raked up; inasmuch as either hop or broad-clover will bear-up the barley from the stones, but rye-grass, it seems, is not serviceable on that account.

§. II. I find that broad-clover, fowed on ftrong Broad-clay-land, which is apt to run to fword, is not fo clover runs apt to run to grafs, if mowed, as when fed; for grafs when when it is mowed, the clover-grafs runs fo rank, that fed than it shades and depresses the natural grafs, which it mowed. cannot do when fed; besides, the feeding of cattle brings a soil to it, which encourages the natural grafs, but kills the broad-clover; for, where the cow-dung lies, the broad-clover will turn white and rot underneath it, and dunging of sown-grafses, such as saint-soin, instead of enriching them, brings on the natural grafs.

§. 12. It feems to me a very great difficulty how Inquiry into account for the growing or not growing of to the cause broad-clover, whether sowed in the spring, or at clover often autumn fails.

autumn with a wheat-crop; for I have often obferved fome lands in the fame ground to fail, where the nature of the foil has been the fame.—On the utmost reflection I can make, I do conclude, that fometimes, where fields are fown with wheat and broad-clover, the clover has failed on account of the coldness and wetness of the ground, and I make the same judgment of broad or hop-clover fowed with oats, especially if fown early in the spring, when, though the land may not be too cold, neither in it's own nature, nor through rain, &c. for oats, yet it may be fo for clover-feed.—And though white-ground in it's own nature be dry and warm, yet it is hollow and light, and, being also poor, the cold of the spring often pierces it, and so in such grounds the hop-clover as often dies as in cold clay-ground. —And it often happens, that three or four acres in a large ground may fail by being fowed wetter than the rest, by the falling of rain, which might put a stop to the fowing of the oats for two or three days, and then you may be obliged to fow again before the ground may be dry enough for the clover-feed, though it may do well enough for the oats.-Note therefore for the future to observe more critically whether this diversity does not hold.—From hence feems to arise the cause, why broad-clover seldom fucceeds fo well with black oats as with white, because they are sowed early, and while the ground is cold, and therefore the more care ought to be taken.

Of feeding broad-clover.

§. 13. The autumn-clover, which shoots up at the beginning of September, arising from a young bud, and being full of sap as well as of but a short length, is easily fed and maintained throughout the winter, and therefore to be saved by being hayned; but the first year's clover, which comes up among the corn, or the growth of aftermass-clover, being before autumn grown to a good length, requires too much nourishment (when nature is withdrawing it's strength

it's strength in order to form and nourish the buds of the next fpring) to be maintained during the winter, and therefore ought to be fed down, because otherwise it would die on the ground.

§. 14. I left a patch of French grass for seed, and Caution to it britted much; I foon eat down the aftermass, and after brithavned it from the middle of August, or the begin-ting. ning of September, for the next fummer's crop: the See §. 22. 2d of October (anno 1704) I went to see whether the brittings came up, or not; I found they came up very thick on the ground, with their feed-leaves, and established trefoil leaves, and with farther soboles prepared at the roots for the next year, and I believed they would do well, not having been fed otherwise than as above; for this feeding of the aftermass, to eat down the rowet, that the brittings might grow, did them good. A day or two after I observed broad-clover and hop-clover in their feedleaves, and their trefoil-leaves, very plentiful from brittings; therefore the favouring such grounds a month after britting, and in rains, adviseable.

S. 15. Broad-clover of the first year, i.e. after First year's the stubble, is forwarder in it's growth, and springs clover makes the faster than the second year's growth will do; there-best early fore, if you would have early grafs for your horses, grafs for horses, horses. a close of the first year's growth is fittest for them. The fibres of the roots of the young clover are more fpungy than those of the second year's growth; the glands also of the former are tenderer, and more eafily admit of the philtration of the juices through them than the latter do, and therefore the young bud fprouts faster than that of the next year's growth.

§. 16. Having faid something of the great service the second of twenty or thirty acres of broad-clover to support year's great cattle in a dry feason, in July and August, growth for when there is more especially a stop to vegetation the in the for a month or five weeks, I have this fpring (anno fpring. Vid. 1719) cattle, §.17.

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Of broad-

1719) found such twenty or thirty acres of broadclover, of the fecond year's growth, of equal fervice to what it had been in July and August; for this year my broad-clover supported my great cattle from the middle of April to the middle of May. ----As I found the broad-clover of the faid grounds beneficial the former year in July and August, so without the same relief this spring my great cattle must have starved; for my fodder-straw was gone by the middle of April, and no rain had fallen for five weeks before, and the wind had been north and easterly for fix weeks, so that no grass of any other kind did wag, and yet the twenty acres of broad-clover did from Mid-April to Mid-May maintain twenty-three yearlings, and eight steers of four years growth, besides a great many hogs, and yet the pasture grew on them, and run more and more to a head every day, though early in the spring the sheep had fed it down bare, so that the ground was not hayned till the beginning of April, and the wind, as well as drought, opposed the growth of the grafs.

Of broad-

§. 17. Amongst the many advantages of sowing clover, it's broad-clover one is, that it will grow during the forepart of the winter, and will support a few fattingsheep, giving them a little hay with it, and without the grass being injured by them, provided you keep only a few in a large extent of ground, that they may not be forced to bite too close; whereas hopclover will make no fuch advances in the winter months as to serve such an end or purpose: this is a good conveniency to a country gentleman, who would fat his own mutton in the winter.

Broad-clover loves moist ground.

§. 18. As I remember, Ray fays, that the true broad-clover grows wild in moift fat meadows; therefore it is no wonder that it should succeed well when fowed in moift, spewy, and springy cold arable. -At Holt there is fo cold and fpringy a clay, that that the farmers used not to sow it, either to barley, oats, or peas, and would but now and then clap in a few beans; but farmer Isles (before, or about the year 1716) fowed it to broad-clover, and it got a very thick swarth, and carried a deep green colour, and yet the ground was not laid round, but was laid down flat.

Farmer Lavington of Wiltshire was of opinion, Id. black, that a black, fandy, mellow land was the best ground fandy, mellow land. for broad-clover, and that the old broad-clover hay was as good as old meadow hay, only in foddering the leaves of the clover were apt to fall off, and so it made more waste than the other. -- Mr. Raymond faid, the broad-clover hay was so luscious, that neither sheep nor cows liked it so well as common meadow hay ;--- but farmer Lavington replied, he found not but that with change they liked it as well as the best hay.

§. 19. It often happens, that, when dry springs Of clover and summers follow after the sowing of clover-graf-in dry fes, they will come up in a blade, and die away again without any fign of a blade appearing at harvest, and yet about that time on the following summer a thick blade shall appear above ground, and produce a good crop: this happens when the blade only was killed by the drought; but the root had escaped, and so sprung up again when rain came.---When the blade appears in the spring, tho' it dies away again, you may have hopes of it's reviving, but, if it never appeared, there can be no hopes at all.

§. 20. A Gloucestershire gentleman shewed me Sickly clohis broad-clover, and faid, some part of it had been ver should be fed, dunged, and was the better for it; --- but, when I had healthy examined it, I found the land to be of a wet, cold mowed. nature, and I suspected that most part of that which was not dunged was killed by the wet, and I believed much of the other was killed by the dung; but

it is true, so much of it as escaped grew the thicker and ranker for it, being supported by the dung, as by a cordial, against the wet. This broad-clover turned yellow; therefore, if it did not recover it's colour, especially if it put forth fresh buds at the root, I thought he should feed it down, though if it recovered of it's fickly look, it ought to be mowed.

Cows dunging kills broadclover.

§. 21. I have heard fay, that broad-clover would not come again where the cows had dunged, and I do believe it, especially where it falls broad on the grafs; for I have turned up fuch cow-dung, and found the broad-clover under it perfectly whitened, and rotted by the dung, which roots I suppose were forced by the dung in fuch a manner as thereby to be killed, as it fares with kitchen-plants.

Of favourclover and Frenchgrass in November, &c. See §. 14.

§. 22. November the 5th (anno 1703) I cut up ing broad- feveral roots of broad-clover, and found the top of the root divide itself into many tufts, as the Frenchgrass root does, through the center of which tufts the new foboles are formed, and iffue out; I found at this time of the year most of the soboles formed for the next year grown enough to be bit off by the fheep, which I conclude must put nature very backward, and cause her to form another centrical bud within the foldings of that bit off; therefore great favour ought to be shown to such grasses at this time of the year; - but as for rye-grass, and other suchlike graffes, though their roots divide themselves into tufts, from the center of which also, as through a fheath, the new spires of grass spring up, yet it is but of one continued spring of grass, not made up of diffimilar parts, and fo it has no leafy head to be taken off, to so great damage as the French-grass has; but being bit off, it has fimilar succedaneous parts, which carry on it's growth, and fo winterfeeding does not hurt it.

Of the roots of clover, &c. and infeiences.

§. 23. My men were fallowing up a field that had been two years fowed to broad-clover: I wondered

to

to see such abundance of slender carrotty-roots turned up by the plough, and staring an-end; I plucked at them and drew some of them up, and found they were the broad-clover roots; I measured them, and found most of them to be eleven inches long in the tap-root: it is evident from hence of what confequence the depth and strength of the soil is as well to broad-clover roots as to carrots and parsnips, and to hop-clover too; for quickly after I dug up a hopclover root of two years growth; it was in pretty good strong ground, and I found it to be in length about fix inches, and very thick, when compared with a root or two of the same year's growth; I pulled another root of hop-clover, in a piece of white-land, in the same ground, but it was very flender and weak compared with the other, and not fo long. From hence it is plain, as has been before observed, that in good land the clover is neither hurt by the fun, nor tore up by the cattle, as it is in poor land: it is also apparent, from the deep penetrating of it's tap-roots, how necessary it is their mold should be made fine and easy to them when they are fown. I also examined the rye-grass, and I found it confifted of an innumerable number of short hairy capillary roots, and consequently feeds on the fat furface of the ground, and therefore at Midsummer, when ground is burning, it soonest burns, and is best and chiefest in the spring, and at autumn; nor need ground be fo fine, nor fo deep, nor fo rich for it, as for either French-grass or clo-Rye-grass improves for a year or two, or three years; whereas the clover dies away, and dif-The good improves the furface of the land, tho' indeed it im-condition proves yearly by pasturing of cattle, by the heat of of the plant the fun, and by the moisture of both rain and dew. ment that

§. 24. The flourishing condition of plants is no ground is argument for the agreement of the ground with perfect the them, feed.

them, in case the seed of such plants be the fruit for fake of which they were fown; for, as before observed, the plant is the hardiest part, and will often flourish in a foil much too cold to bring the feed of it to perfection; thus I can have rank barley-straw, and rank broad-clover grass on my clay-grounds, where the feed of each will be cold and thin, nor will they come to due perfection.

Id. and inferences.

It is plain from the reasons aforesaid, that the feed-part of the feed is the tenderest part of it, and that the plant, or herbaceous part of the feed, is the hardiest part of it; so that one need not be so very curious in changing the feed of any grain, tho fomewhat degenerated, when you fow not to produce feed, but only to raife the graffy or herbaceous part of the plant. — Therefore what gore or wintervetches, tills, or clover-grass you may sow only for fodder for cattle will do very well from feed of your own growth, taking this caution, that every year you buy new feed for what you intend to let run to feed, and wherewithal to fow your crops the fucceeding year; except indeed you raise seed of winter-vetches of your own faving, it is impossible, if you fow a great quantity of them, to procure feed time enough to fow fo early as that grain requires to be fown: To remifs are farmers in threshing out their winter-vetches for the market.

Aftermass of broad-clover bad try.

§. 25. Our Hampshire hill-country is fo cold, that the broad-clover aftermass ripens very indifhay in the ferently, and the juices of it are very cold and four: hill coun- fo that if the hay made of it fods a little in the wet, though housed afterwards never so dry, it becomes tasteless: this I had experience of in the year 1711; when I had fuch hay that had taken wet, but was reeked very dry, and came out in good order; yet the cow-beafts would not eat it for change so well as straw, but made waste of it; and the calves would not

not touch it; yet I could fee nothing more than ordinary in it, but that it had lost it's colour and smell, but was neither wet nor finnowy.

§. 26. I have observed, that if a summer proves Hop-clodry, hop-clover will not hold above one year; either ver, if the fummer the sheep, feeding it close, pull it up by the roots, proves dry, or else the root not striking deep has no shade, and lasts but fo is burnt up by the fun. —But I have a great prefumption, that that evil would be remedied, if we laid our grounds down in good heart to hop-clover: for then the root would strike deep, and would neither be injured by feeding at stubble-time, nor by the heat of the fun in fummer.

§. 27. Mr. Townsend of Caln, in Wilts, tells Manage. me, that thereabouts they make great advantage of ment of ploughing the aftermass of the broad-clover into the ver in ground the fecond year, and then fowing wheat on Wilts. it:—they roll it down, he fays, and fome, who have sheep, tread it down before they plough on it.

§. 28. The extraordinary fineness of the wool, Theyoungabout All-cannons in Wiltshire, is imputed to the er the root richness of their arable land, which bearing continual the grass. ploughing, the grass that springs up in the fallows is thereby always young and tender, as proceeding from annual feeds, not from old roots: it holds as a general rule in graffes of all forts, that the younger the root the fweeter the grafs. So broad-clover, and hop-clover, and rye-grass too, are much sweeter the first year than the second; it seems therefore to be good husbandry in the hill-country of Hampfhire to plough-in the fecond year's broad and hopclover, because, as it is coarser the second year than the first, so it must be very coarse feed in the hillcountry, where it is often four the first year.

§. 29. It feems to me, that in the vale, where ofploughland is good, and lies warm, and brings the broad-ing-in cloclover forward, and where they fow wheat late (the vale and latter end of October, or after) they may plough-in hill-counthe try. Vol. II.

the broad-clover pretty early in the fpring, viz. by the middle of May, it having been hayned up early for that purpose; for by that time there may be a good burden, being ploughed-in, to improve the ground with, and there will be time enough to fow it, either on the fecond, or on the third earth; for the clover will have time to rot by Michaelmass; but in the hill-country, where both the land and the air are cold, and confequently cannot bring the broad-clover forward to a good head early enough in the fpring, and where we fow wheat very early (in August, or the beginning of September) I do not fee how we can have a burden of broad-clover on the ground early enough in the fpring to have time, when ploughed-in, to rot, and to give the ground any more than one earth before feed-time. -Therefore, in the hill-country, I rather advise to feed the broad-clover early in the spring, and then hayn it up, so that a good burden may be ploughed in by the latter end of July, taking a dry time for doing it, in order to fow wheat on the back of it, i. e. on one earth in August, or by the middle of September at farthest.

Advantage of broadclover beyond hopclover.

§. 30. Amongst other advantages of sowing broadclover beyond hop-clover one is, that, as I have observed, sew thistles, docks, or other trumpery of weeds come up in my broad-clover grounds, in comparison of what come up in the grounds sown with hop-clover; for the broad-clover spreading, and covering the ground so much more than hopclover does, it kills the weeds; it also grows taller than hop-clover, and runs up to a good height the second year's growth, which hop-clover does not, and is a great means to suppress weeds. The growth of weeds in my hop-clover cannot be imputed to the southers of the seed, because I used milledseed.

§. 31. Mr.

8. 21. Mr. Herrick affured me from experience, Broad clothat, if, on their rich land in Leicestershire, broad-ver bad in clover was fown, when the ground was intended to down to be laid down for a long time to natural grass, the grassin broad-clover would, when it decayed, prevent the Leicesterground from fwording to natural grass.—This may very well be in fuch grounds as naturally run to grass, as the rich lands of Leicestershire do, inasmuch as the broad-clover may destroy the very roots of the natural grass, and kill the seedlings that may lie in the ground, and would come up, were they not checked.

§. 32. The poorer the ground is the closer you The poorer ought to feed down the fown-graffes: broad-clover the ground the closer and hop-clover ought to be fed down almost close you must to the root; for, if either broad-clover, or hop clo-feed fown ver grass be sown on white-land, or be out of proof grass. by the poverty of the ground, and you let them run but to a full-grown leaf, it will be of a foliomort colour, and speckled with black specks, which is a blight occasioned by the weakness of the ground, and fuch graffes, especially hop-clover, will eat bitter, and therefore the grass of such ground should be always kept fed down close with sheep; for, if you let it run up high enough for a bite for a cow, no cattle will eat it; fo the rule holds, as well in fown as natural graffes, the poorer the ground is the closer to feed them down.

§. 33 If broad-clover, or hop-clover has a small, If clover be thin, unfappy leaf, or looks of a foliomort colour, and thin and is out of proof, whatever the nature of the ground broke up, be, and tho' generally kind for corn, yet truft not fow vetchfuch a ground at it's first breaking up, neither to es. wheat, peas, nor barley, for it will disappoint you: rather choose to sow it to vetches, and if they prove well, you may then promise yourself a good crop of barley: this I have found by experience to be true.

Hop-clover after. mass comes if fown withbroadclover. Hop-clover fhort lived.

§. 34. If hop-clover and broad-clover be fowed together, and mowed, the hop-clover aftermass will to nothing, come to nothing; consequently the aftermass of the broad-clover must be thinner.

> §. 35. I conclude that the hop-clover commonly fowed is not long-lived where it grows wild, not above two or three years, as Mr. Ray fays, in arenofis & fabulofis (which I have often observed) because in all forts of soils that I have known it to be fowed in, as well fandy as gravelly, I never heard

that it lived above two or three years.

Hop-clover preferred to broad-clover. See §. 30.

§. 36. Notwithstanding what I have said of the advantages of broad-clover beyond hop-clover, yet I know many farmers are of opinion that hop-clover is much sweeter feed than broad-clover; and particularly one affures me, if a ground be fowed half and half of each, the cattle will never touch broad-clover till the hop-clover is eat quite bare.—He judged the broad-clover to be a four feed; for, faid he, if cattle were put into a field of it, they would pare away the four grass round the hedges quite to the earth before they would begin on the broad-clover; but he faid, the broad-clover hay was much better for either great cattle or sheep than hop-clover hay, which nevertheless was good feed for sheep, if well housed, but the broad-clover hay was full as good as any other hill-country hay.

Caution to fow twenty or thirty acres of broad clover for fatin the hillcountry.

§. 37. Though I think it answers my purpose, as well as others in the hill-country, to fow hopclover rather than broad-clover, yet it is very necesfary for me every year to fow from twenty to ting beafts thirty acres of broad-clover, to supply me for a short time with grass for my great cattle, when v. Fatting other graffes are either not fo forward in the spring of cattle, so as to pasture them, or have been burnt up in a hot fummer, and so have expired till they revive in aftermass; for instance, broad-clover may be very useful to usher in the other spring-grasses for a fortnight

night before hop-clover will be high enough to afford a bite for great cattle, and, if you mow the broad-clover, the aftermass will be of great use, when the vigour of the hop-clover is spent, as also that of the natural graffes, which will come in turn after the hop-clover, and will hold till after the hopclover is gone; the aftermass of the broad-clover will then fall in turn to support that great stock of cattle maintained hitherto by hop-clover and natural grass, which you could not otherwise have maintained, had you not had fuch a quantity of broad-clover aftermass, or French-grass aftermass, to receive them till the aftermass of the hill-country meadows, or the natural grass pastures, could be of growth enough for that purpose.

§. 38. The farmers are very apt to fay, that Hop and broad-clover impoverishes land, but hop-clover does broad-clover companot.—This, as it feems to me, must be understood, red, and if they are both mowed; for then, broad-clover which most being double the burden, no wonder if thereby the enriches land, ground be doubly exhausted; on the other hand, both being fed, it should feem, broad-clover maintaining twice the cattle that hop-clover will, acre for acre, it should doubly improve the ground; but, to abate of that, it may be objected, that hopclover being undeniably the fweeter feed confequently makes the richer dung, and therefore, being but half the quantity in burden, yet being fed, may improve ground as much as broad-clover. — Cold clays are not fit however for hop-clover, and it appears to me, that the best barley ground is the best hopclover ground.

§. 39. I have observed, according to the for-Hop-clowardness or backwardness of the spring, that about ver good the beginning of May the hop-clover will have run beafts till it's length to it's first flowering, and then it be-the 9th of gins to be pasture for cows and young beasts, and June. from thence it continues on flowering, joint by joint,

 D_3

as the nest of bud-blossoms proceed on in growth, still leaving a blossom behind on the last joint on a stalk below, and thus it will continue to do till about the eighth, or, as it did this year (1718) till the ninth of June, about which time it will have compleated it's height, and the topmost blossoms will then wither and run to feed; all which time, being about fix weeks, the hop-clover grass is very hearty for all great cattle, and they will eat it freely till about the 8th or 9th of June, tho' the bloffoms of the lowest joint are feeded; fo long as the feeds continue foft and green, and do not turn blackish. fo long the stalk also will retain good sap; so until this time the hop-clover grass may be depended on for pasture for all sorts of great cattle; sheep also will eat of it thus long very well, and will bite deep of the stalk.

Hop-clover feed judged of by it's. imell.

Hop-clofeeding and inference.

§. 40. i It may be known, whether the hop-clover out of husk is too much kiln-dried or not, as well by it's strong fragrant smell as by it's colour and taste; for it has a strongrich smell, if not overheated,

§. 41. Walking in the hop-clover ground of the ver roots torn out of fecond winter's growth on the 26th of January the ground (anno 1702) I observed more particularly than I by winter- had done before, that not only many hop-clover with theep, roots had been drawn out of the ground by the sheep. and lay without any hold at all, but half the hopclover tufts also were more or less drawn out of the ground, fome for instance half out, others not fo much, but in general they were all of them jogged or loofened, which was occasioned by the sheep's being kept hard on them, and often biting in last fummer's and this winter's feeding, but more efpecially in this last winter, which proving very wet,

the

i Mr. Miller fays, in the choice of broad-clover feed that which is of a bright yellowish colour, a little inclining to brown, should be preferred, but the black rejected as good for little.

the roots were the more loofened or drawn out; besides by the great vacancies among the tufts of the clover, compared with the first thickness they appeared in after harvest, it was visible vast quantities had perished in the aforesaid manner before the fecond winter; nor can it but stand to reason, that by their roots being thus shaken, and half drawn out of the ground, they must be much weakened in their growth, and kept backward, no less than trees are that fuffer by fuch loofening at their roots.— This is therefore a strong inducement to me to think fummer-fatting of sheep more profitable than a winter-breeding stock, whereby the winter charges of the latter is altogether avoided, and the clover, being winter-hayned for the fummer-fatting, four times the quantity may be expected to be well-grown and deep-rooted, and, such fatting-sheep being to be well kept, there will be no danger of their much injuring the clover in the fummer.

§. 42. Mr. Webb of Mountain-farley fowed the Of wild wild white and red broad-clover, or honeyfuckle, and it white and red broadholds the ground and decays not: he fays, it is prac-clover or tifed in Suffex, and that he had his feed from thence. honeyfuckle.

\$. 42. k The melilot-leaves are generally nicked See §. 45. in the edges by some insect that knaws them: Mr. of the Bobart and I were looking on a plant of it in his melilotgarden, that was fo bit; — he faid, he never nonfuch. faw a plant of it but what had it's leaves bit in that manner.—This cannot always be done by a worm in the same manner the peas are, for there were many collateral branches of it at Mr. Bobart's, which stood a foot and an half high, and had shot after it was out of the reach of the worm:

D 4

quære

k They, who are defirous of being acquainted with the culture of the melilot-trefoil, or nonfuch, may confult Mr. Miller's Dictionary, under the article—Melilot. I believe there was very little of it fown in the fields in our author's time, nor is it yet grown common.

quære therefore what infect this must be.—It has also the name of trisolium caballinum in Italy, because horses are particularly fond of it—it seems it is an annual plant.

Of loufewort. §. 44. Some will have the rattle-grafs to be called loufe-wort, because it makes the cattle loufy. Ray, vol. 1. fol. 769. and Synopsis, fol. 162. In pratis sterilioribus.

Of the honeyfuckle trefoil.

§. 45. The broad-clover grass, which of late years (anno 1707) had obtained fome credit, as a longer living grass than the common broad-clover, and is fown under the name of cow-grass, I find to be the common purple-trefoil, or honeyfuckle trefoil, as described by Mr. Ray, vol. 1. fol. 044. distinguished from the great purple meadow-trefoil, which has always hitherto been fowed by the country farmers, and I doubt not but always will; for by experience I find the other not to yield half the burden, nor indeed, in poor ground, fuch as in our hill-country we commonly lay down to grafs, to be a longer liver than the common fort: -but both forts being natural to fome lands, I doubt not but they will continue more years therein than when fown in poor land, or in a foil not fo agreeable to the genius of the plant.

Of the leffer medictrefoil, yellow bloffomed.

§. 46. Mr. Holyday, a confiderable clothier in Wiltshire, was giving me an account, in the year 1707, that the Spanish wool was always troubled with a burr, and that, in cleansing some of the soulest of it, there came off more coarse soul wool than ordinary, so that he was tempted to lay it on his meadow-ground, to improve it, which brought forth a strange fort of grass, that had lasted ever since, it being many years ago. It was, he said, a three-leaved grass, and brought forth yellow slowers, and abundance of burrs with seeds in them.—I found this to be one of the annual medics I had in my garden, with burrs for the seed-vessels, and by it's seeding

feeding every year, I suppose, it maintained itself in his ground; but what I take notice of it for, is this, he assured me, in picking the Spanish sleeces there were none but had more or less of the burrs in them, which is an argument to me, that the Spaniards sow much of this tresoil, it not being a native of their country, but brought from Persia.— Quære if it may not be a very sweet feed to breed fine wool.— It seems to me in the least to taste sweeter than hop-clover: I went to see this tresoil, and found it to be the lesser medic-tresoil that had small burrs;—but I since find by the clothiers, that the Spanish wool has been coarser for thirty years last past than formerly, which may be occasioned by their sowing these grasses.

§. 47. Notwithstanding the great character the Of the cytisus, or Rei rusticæ scriptores give of the cytisus, or shrub-stretresoil, for food for all forts of cattle and sowls, and soil.—Pliny says,—it is not in danger of being hurt by Medicago, heat, or hail, or snow, non æstuum, non grandinum, non nivis injuriam expavescit, yet the use of this tresoil is not to be transferred into our clime; for Mr. Bobart assured me, that the plant will not bear our winters, unless housed in a green-house.

Columella commending the cytifus for it's great use for cattle and sowl, says, there is no climate in which this shrub will not grow plentifully even in the poorest soil, neque est ulla regio, in qua non possit hujus arbusculæ copia esse vel maxima, etiam macerrimo solo, sol. 187.— It will not, as above noted, endure our winters in England.

§. 48. One of my tenants told me, rye-grass was Rye-grass, what they coveted in the Isle of Wight beyond hop-clover; for, faid he, the rye-grass will bear the winter, and keep to a good head, which the clover will not do: I have had, added he, an acre and a half of rye-grass upon tolerable good ground, which I have hayned up from Michaelmass until within a week

week of Candlemass, and from thence to the middle of April it has kept fifteen ewes and fifteen lambs.

Though I disapprove of dunging French-grass and clover, for reasons noted before, yet it is proper to dung rye-grass; for it makes the roots of that tillow, and mat on the ground, to the utter destruction and suppression of the court was

tion and suppression of the couch-grass.

Mr. Ray fays of the gramen soliaceum, or ryegrass; it is a perennial plant, with jointed roots, and propagates itself by sending forth fibres from it's joints, fol. 1263.— And because it's roots do farther propagate, I doubt not but it may be kept alive, by dunging it, many years longer than we usually do, or by refreshing it with soil, when after two or three years it begins to decay.

As rye-grass does not improve land as other grasses do, so it may be presumed, if Dr. Woodward's doctrine be true, the rye-grass roots, being very like the roots of oats, barley, and wheat, may feed on the same salts of the earth that the roots of those grains do, and that the orifices of the rye-grass roots consist of the same angles with those of the said

grains.

Rye-grass generally lasts but three years: Mr. Lawrence, near Upcern, Dorset, told me, that he had as much rye-grass seed on eighteen acres of land as was worth twenty pound, and after the seed was threshed out, the hay was better than oat-straw fodder.—I saw a reek of it in his backside, and an oat-straw reek, which were both laid open to the cattle, and they would not touch the straw, but had made such an hole into the rye-grass hay-reek, that it was ready to fall.—He said, if it was mowed green, and not for the lucre of the seed, it was excellent good for cattle.—He sells the seed for twenty-two pence, and two shillings per bushel; and sows three bushels on an acre.

Mr.

Mr. Oxenbridge shewed me some of his rye-grass hay, and I thought it was very fine hay; he looked on it, he said, as his choicest fodder for his sheep:
—he mowed it when in the slower.

Farmer Ryalls of Dorfetshire affirmed, he had known experienc'd farmers say, that the very heegrass, after mowing the rye-grass the same year it was sowed, being ploughed-in, was as good as

dunging, and would pay for the feed.

I find all farmers from experience do agree, that notwithstanding rye-grass will maintain as many cattle on an acre as hop-clover will do, yet it does not improve land for corn like hop-clover.—This must proceed from one of the following two reasons, or partly from them both: viz. First, the rye-grass confifting of a multitude of matty fibres, which run on the furface of the ground, they gird and hold it fo together, that when ploughed, they cannot be disentangled from it's earth, which cannot therefore be made to work fine.—Secondly, the fibrous thready roots of rye-grass having great likeness to those of wheat and barley, as also the spiry grass-leaf being much like the blade of those grains, it may well be suspected, that the rye-grass roots suck fimilar juices from the earth with the roots of those grains, and fo they may rob each other of their specific nourishment proper to them; whereas, the roots of hop and broad-clover being like a carrot, and their leaves different from the blade of corn, they neither gird the earth together, nor feed on the same juices the aforesaid grains are believed to do; for in all respects otherwise rye-grass should more improve the ground than hop-clover, not only as it feeds more cattle, but also as it keeps down all weeds, which hop-clover does not.

A farther reason why rye-grass is not so natural to produce a good crop of corn as clover is, may be, because rye-grass and darnel are by many herbalists

balifts ranged, as baftard forts of corn, amongst the classes of corn: the roots of rye-grass are sweet and juicy, promising nothing of strong concoctedsalts; whereas the roots of clover are very hot and tart, which argues that they have drawn to them and digested many nitrous and salt parts, which, when rotten in the earth, may well impregnate it. - Quære about the roots of peas-halm, and of the halm of vetches; for I much suspect those roots to communicate to the earth the fame benefit that clover-roots do, and a greater benefit than only by mellowing it. §. 49. All plants with piked flowers, as faint-

ing close to foin, and which carry a gradation of flowers one the ground above another, on the same spike, put forth the of the feed, lowermost blossoms on the same spike first, which go into feed in the same order, till at last the topmost buds slower and seed; and of plants which bear many flowers on a gradation of joints, as the pea, hop-clover, common crow-foot daify of the field, &c. I observe the lowermost blossoms on the joints blow and feed first; and I do suspect, that all those plants which carry their blossoms on in a fuccessive gradation of joints, have those series of joints all at first included in a huddle in one small pod; at least it has been so with many, as I have observed, and as before noted of the pea; which cluster of blossoms still advance upwards, leaving a joint bearing bloffoms behind, and fo on: thus it is in hopclover; on which when it is in flower, the cattle for a short space of time feed but sparingly, and on the uppermost parts, and topmost flowers, because, the flowers on the lowermost joints being run to feed, the feeds eat bitter, which the cattle dislike. - From hence it is obvious, that fuch grass mowed for feed ought to be moved close to the ground, and the stones to be well rolled down; else the best of the feed, growing on the lowermost joints, will be lost.

\$. 50. It

§. 50. ¹ It is evident, that where French-grafs Of French is fown, on those parts of each field, where the grass earth is weak, shallow, and poor, there the French-grafs will first decay.

§. 51. Being

¹ Mr. Miller fays, this plant, if fown upon a dry, gravelly, or chalky foil, will continue eighteen or twenty years; but, if it be fown upon a deep, light, moift foil, the roots will run down into the ground; and in a wet feafon the moifture will rot the roots, fo that it feldom lafts above two years in fuch places. This is efteemed one of the best forts of fodder for most cattle, and is a great improvement to shallow chalky hills, upon which it succeeds better than in any other foil, and will continue many years. Mr. Lisle and Mr. Tull both agree with Mr. Miller in regard to it's being damaged by wet, but Mr. Tull will by no means allow that a shallow chalky soil is most proper for it. As he has wrote very largely on the culture of this plant, I imagine the following extract from his work may be agreeable to the reader.

EXTRACT from Mr. Tull, chap. 12. of St. Foin, or Sain Foin,—Sanum fænum, Sanctum fænum, or French-grass.

There is a vulgar opinion, that St. Foin will not succeed on any land, where there is not an under stratum of stone or chalk, to stop the roots from running deep; else, they say, the plants spend themselves in the roots only, and cannot thrive in those parts of them which are above the ground. — I am almost ashamed to give an answer to this.—'Tis certain that every plant is nourished from it's roots (as an animal is by his guts) and the more and larger roots it has, the more nourishment it receives, and prospers in proportion to it. St. Foin always succeeds where it's roots run deep, and, when it does not succeed, it never lives to have long roots; neither can there ever be found a plant of it, that lives fo long as to root deep in a foil that is improper for it.—An under stratum of very strong clay, or other earth, which holds water, makes a foil improper for it; because the water kills the root, and never fuffers it to grow to perfection. If there be springs near (or within several feet of) the surface of the soil, St. Foin will die therein in winter, even after it has been vigorous in the first summer, and also after it hath produced a great crop in the second summer.—The lighter the land the feed will come up from the greater depth, but the most secure way is, not to suffer it to be covered deep in any land, for the heads (or kernels when fwoln) are fo large, and the necks

Wet or cold land improper for French grass.

§. 51. Being at Holt, I was told by Mr. Bailey and Thomas Miles (the winter having been exceeding wet) that the wet winter had killed abundance of French-grass round about the country, especially where

(or strings that pass from the husks to the heads) so weak, that, if they lie much more than half an inch deep, they are not able to rise thro' the incumbent mold; or, if they are not covered, they will be malted . The worst seasons to plant it are the beginning of winter and in drought of summer: the best season is early in the spring. -- It is the stronger when planted alone, and when no other crop is fown with it: the worst crop that can be fown with it is clover or rye-grass; barley or oats continue but a little while to rob it; but the other artificial grasses rob it for a year or two.—The qualities following are figns by which to choose good feed -- viz. the husk of a bright colour, the kernel plump, of a light grey or blue colour, or fometimes of a shining black; - yet the seed may be good, tho' the husk is of a dark colour, if that is caused by it's receiving rain in the field, and not by heating in a heap, or in the mow; and, if you cut the kernel off in the middle, cross-ways, and find the infide of a greenish fresh colour, it is surely good; but, if of a yellowish colour, and friable about the navel, and thin, or pitted, these are marks of bad seed. It's manure is soot, peat-ash, or coal-ash. The first winter is the time to lay it on, after the crop of corn is off.-[Note, other good farmers there are, who fay no ashes or manure should be laid on St. Foin till it has been fowed two years, for it will force it too much, and the crop will not last so many years if ashes be sowed as Mr. Tull directs.] - Be fure to fuffer no cattle to come on the young St. Foin the first winter, after the corn is cut that grows amongst it; their very feet would injure it, by treading the ground hard, as well as their mouths by cropping it: nor let any sheep come at it, even in the following summer and winter.—St. Foin is more profitable either for hay or feed than meadow grass, for the latter, if not cut in good weather, is spoiled, and yet it must be cut in it's proper season, which is but one, whereas there are four seafons for cutting St. Foin, and if you are disappointed in the first of these, you may stay till the second, and so on; besides, the hilly ground whereon St. Foin is chiefly planted, is more commodious for drying the hay, has less of the morning and evening

dews

^a Mr. Lise differs from him in this, and advises, if the ground work light and fine, to sow St. Foin under surrow. See—Of sowing St. Foin.

where it was near the clay,—and I found it to be fo; therefore neither cold nor wet land are proper for French-grass.

§. 52. Being

dews than the low meadows. The four times for cutting it are,—first, before blossoming,—fecondly, when in slower,—thirdly, when the blossoms are off,—and fourthly, when the seed is ripe. He commends the first of these, which he calls virgin hay, much before the others for keeping working horses in good case, or fatting sheep in winter, and prefers it even to beans, peas, and oats. He adds however that this fort of hay is not to be had from poor ground, that is not cultivated, or manured with peat-ashes, foot, or the like.—The second, or that which is cut in it's shower, according to the most common practice, tho' inferior to the first, yet far exceeds all other kinds of hay commonly known in England.—The third, which is cut when the blossom is gone or going off, tho' greater in bulk, is much less valuable than the former two, and, after these three, you have a fourth chance for good weather when the seed is ripe.

To make St. Foin hay. A day or two after it is cut, when dry on the upper fide, turn the swarths two and two together, opposite ways, and the ground will require less raking. Make them up into little cocks the same day they are turned, if conveniently you can; for when it is in cock, a less part of it will be exposed to the injuries of the weather than when in fwarth. Dew, being of a nitrous penetrating nature, enters the pores of those plants it reaches, and during the night posfesses the room from whence some part of the juices is dried out: thus it intimately mixes with the remaining fap, and when the dew is again exhaled, it carries up most of the vegetable spirits along with it, which might have been there fixed, had they not been taken away in that subtle vehicle. If St. Foin be spread very thin upon the ground, and so remain for a week in hot weather, the fun and dew will exhauft all it's juices, and leave it no more virtue than is in straw. Therefore it is best to keep as much of our hay as we can from being exposed to the dews, while it is in making, and we have the better opportunity of doing it in this than in natural hay, because we may more safely make it in larger cocks, for St. Foin cocks (tho' twice as big as cocks of natural hay) by the less flexibility of the stalk admitting the air, will remain longer without fermenting .-When the first cocks have stood one night, spread two, three, or more together in a fresh place, and, after an hour or two, turn them, and make that number up into one cock; but when the weather is doubtful, let not the cocks be thrown or spread, but inlarge them, by shaking several of them into one, Dunging not good

§. 52. Being at Mr. Jeremy Horton's in Wiltfor French shire, there were there Mr. Anthony Methwin and Mr. Holdway, clothiers, but experienced farmers. and I asked them if they dunged their French-grass;

> and thus hollowing them to let in the air, continue increasing their bulk, and diminishing their number daily, until they be fufficiently dry to be carried to the reek. The best hay I ever knew in England, was of St. Foin, made without spreading, or the sun's shining on it. This way, tho' it be longer ere finished, is done with less labour than the other. ____ If St. Foin be laid up pretty green, in small round reeks, with a large basket drawn up the middle, to leave a vent-hole for the moisture to transpire, it will take no damage. These reeks, as soon as the heating is over, ought to be thatched; and all St. Foin reeks, that are made when the hay is full dried in the cocks;

ought to be thatched immediately after the making them.

The feed is good for provender, and three bushels of it, some fay, will go as far in nourishing horses, as four bushels of oats. All cattle are greedy of it; I have known hogs made very good pork with it, but whether it will fat them well for bacon, I have had no trial. — The threshed hay also, when not damaged by wet, has been found more nourishing to horses than coarse water meadow hay, and, when cut small by an engine, is much better food for cattle than chaff or corn. — It requires some experience to know the proper degrees of ripeness, at which the feeded St. Foin should be cut, for the seed is never all ripe together, and, if we should defer cutting till the top seeds are quite ripe, the lower, which are the best, would shed, and be loft. —— The best time to cut is, when the greatest part of the feed is well filled; the first-blown ripe, and the last-blown beginning to be full.——The colour of the kernel is grey or blueish when ripe, and the husk, that contains it, is of a brownish hue, but both of them continue perfectly green for some time after full grown, and, if cut in this green plight, will ripen afterwards, have as good a colour, and be as good in all respects as that ripened before cutting, add to which, there will be less danger of it's shedding.

St. Foin feed should not be cut in the heat of the day, while the fun shines out; for then much, even of the unripe seed, will shed in mowing: therefore, in very hot weather, the mowers should begin to work very early in the morning, or rather in the night; and, when they perceive the feed to shatter, leave off, and rest till toward the evening. After cutting we must observe the same rule as in mowing it, viz. not to make this hay while the fun shines. - Sometimes it may, if the seed

they faid, by no means; Mr. Holdway faid, they looked on it in Gloucestershire, that dung did little good to French-grass, the dung chiefly encouraging bennet-grass, and couch-grass.—Mr. Methwin faid,

be pretty near ripe, be cocked immediately after the scythe: or, if the swarths must be turned, let it be done while they are moist, not two together, as in the other hay aforementioned. If the fwarth be turned with the rake's handle, 'tis best to raise up the ears first, and let the stub-side rest on the ground in turning; but, if it be done by the rake's teeth, then let them take hold on the stub-side, the ears bearing on the ground in turning over. It is commonly rain that occasions the fwarths to want turning, or otherwise, if the swarths are not very great, we never turn them at all; because the sun or wind will quickly dry them. -Sometimes, when we defign to thresh in the field, we make no cocks at all, and but only just separate the swarths in the dew of the morning, dividing them into parts of about two feet in each part. By this means the St. Foin is fooner dried than when it lies thicker, as it must do, if made into cocks: but, if it be cocked at all, the fooner it is made into cocks the better; because, if the swarths be dry, much of the seed will be lost in feparating them, the ears being entangled together: when moist the feed flicks fast to the ear; but, when dry, will drop out with the least touch or shaking.

Of threshing St. Foin there are two ways, the one, in the heat of the day, while the sun shines, in the field, the other in the barn. Of the former, the best manner is, to have a large sheet pegged down to the ground, for two men to thresh on. Two persons carry a small sheet, and lay it down close to a large cock, and with two sticks, thrust under the bottom of it, gently turn it over, or lift it up upon the sheet, and carry, and throw it on the great sheet; but, when the cocks are small, they carry feveral at once, thrown upon the little sheet carefully with forks; those which are near they carry to the threshers with the forks only, as fast as it is threshed, one person stands to take away the hay, and lay it into a heap, and sometimes a boy stands upon it, to make it into a small reek of about a load. As often as the great sheet is full, they riddle it thro' a large sieve to separate the seed and chaff from the broken stalks, and put it into facks to be carried into the barn to be winnowed. threshers will employ two of these little sheets, and four persons in bringing to them, and when the cocks near them are threshed, they remove the threshing sheet to another place. — The fooner these threshed cocks are removed, and made into bigger Vol. II. reeks. faid, he would not believe Mr. Holdway, who had formerly told him so, but dunged some of his French-grass, and found that the dung nourished a natural grass, and caused it to come up upon the surface

reeks, the better; and, unless they be thatched, the rain will run a great way into them, and spoil the hay; but they may be thatched with the hay itself, if there be not straw convenient for it.

The better the feed escapes the wet in the field, the soonerit's own spirits will spoil it in the granary barn. Seed threshed in the field, without being ever wetted, if immediately winnowed, and a fingle bushel laid in a heap, or put into a fack, will in a few days ferment to such a degree, that it will lose it's vegetative quality; the larger the heap the worse; but I have known it lie a fortnight in swarth, till the wet weather has turned the husks quite black; then threshed in the field, and immediately put into larger vessels, holding about twenty bushels each, and this feed has, by being often wet and often dry, been fo exhausted of it's fiery spirits, that it remained cool in the vessels, without ever fermenting in the least; and then it grew as well as any did that was ever planted. To prevent the fermentation abovementioned many spread it on a malt-floor, turning it often, or, when the quantity is small, upon a barn-floor, but much of it is spoiled even this way; for it will heat, tho'it be spread but an handful thick, and they never spread it thinner: besides, they may mis some hours of the right times of turning it, for it must be done very often; it should be stirred in the night as well as the day, until the heating be over; and yet, do what they can, it never will keep it's colour so bright, as that, which is well housed, well dried, and threshed in the winter; for in the barn the stalks keep it hollow; there are few ears or feeds that touch one another, and the spirits have room to fly off by degrees, the air entering to receive them. The only way I have found to imitate and equal this, is to winnow it from the sheet; then lay a layer of wheat-straw (or, if that be wanting, of very dry threshed hay); then spread thereon a thin layer of seed, and thus layer upon layer, fix or feven feet high, and as much in breadth, then begin another flack; let there be flraw enough, and do not tread on the stacks. By this means the seed mixing with the straw will be kept cool, and come out in the spring with as green a colour as when it was put in, and not one feed of a thousand will fail to grow when planted. I have had above one hundred quarters of clean feed thus managed in one bay of a small barn. We do not stay to winnow it clean before we lay

furface of the ground, but it did not enrich the French-grass; --- nor does it stand to reason it should. the faint-foin root running down so deep into the ground that dung cannot reach it; yet it will make the stalks a little prouder, but will neither make the root to tillow, nor matt.

§. 53 On the fecond of November (anno 1703) Of the I looked into my French-grass, to see the method growth of Frenchof it's progression in it's growth; I pulled up some grass, and roots of it, and washed them, and I saw plainly, caution not that at the top the root divided itself into many tuft- after Aued branches, which tufts carried a few branches or gust. graffy divisions, which closed together, all folding, at the bottom of the tuft, one within another: in the center of these tusts were the soboles or mistresfes wrapped up by the faid folding branches, which foboles were defigned for the spring-shoot. In some

it up in straw; but only pass it thro' a large sieve, and with the van blow out the chaff, and winnow it clean in the fpring. -This field-threshing requires extraordinary fine sun-shiny weather. and therefore, in most summers, it is but a small part of the day in which the feed can be threshed clean out. They, who have but a little quantity, carry it into a barn early in the morning. or even in the night, while the dew is on it; for then the feed sticks fast to the ear: as it dries, they thresh it out, and if they cure it well, have thus fometimes good feed, but generally the hay is spoiled.—There are two misfortunes that attend carrying it in without threshing. If carried in the dews or damp, the hay is fure to be spoiled, if not both hay and feed, and, if taken up dry, the feed comes out with a touch, and the greatest part is loft in pitching up the cocks, binding and jolting in carrying To avoid this dilemma he relates a contrivance, which is intricate and impracticable to common farmers, and therefore I omit it.

Rats and mice are great devourers of this feed, and will take the kernels out so dextrously, that the hole in the husk shuts itfelf up when the feed is out of it: but, if you feel the husk between your finger and thumb, you will find it empty; also a fackful is very light. Incurious persons have sowed such empty husks for several years successively, and, none coming up, concluded their land improper for St. Foin.

E 2

tufts

tufts the foboles were better grown than others, according to the vigour of the tuft: these tufts taken up with the roots feem to stand off at a little diftance from the roots, so as (being fed in the winter, by sheep especially) to be obnoxious to be bit off, and fo the foboles, the hopes of the spring, may be loft; but, if you observe them whilst in the ground, these tufts are so closely seated, and let into the very ground, that the foboles in the bottom of the tufts do not feem fo much exposed, but only the leafy branches round about the tufts, which are well grown, and not dependent on the foboles; for, if they are bitten off, the hopes of the summer-crop feems to be deftroyed. Great regard ought therefore to be taken, in winter-feeding of this grass, by observing how far the soboles are advanced upwards, and whether within the power of the sheep to bite them off or not, before they are put into it. sides these soboles, mentioned to be situated in the center of each tuft, there appears here and there an eye, or a bud, in the upper part of the root, but just to be discovered, not so big as a pin's head, which in all likelihood makes but a very weak branch the next year, but grows ftronger and ftronger every year, and thickens, as wexing into tufts, stronger and stronger, according as fresh soboles may annually arise out of the center of those of the last year's growth. Thus it seems, that what is but a foboles this year, thickens the tuft next year, and in it's center carries a new foboles, which grows stronger the more the tuft thickens; by what appears, the old spreading-branches of the Frenchgrass, such as have grown up after the feeding of the aftermass till September, being of the nature of the winter-vetch, will endure the winter, and be the most vigorous branches of the next summer, if not fed. And whereas some say, you ought not to feed French-grass after Christmass, it seems they do well

well that feed it no longer, but they who feed it not

at all after August do better.

§. 54. I observed by digging up French-grass of the deroots, that their decay proceeds from the fame cay of cause that the decay of the broad-clover roots does, grass. and that in clay-land they decay foonest; this decay is occasioned by the fibres perishing, and then the canker takes the top, and eats downwards.

§. 55. After French-grass is mowed, if you are Best manrefolved to winter-feed it, I look on the following ner of winto be the best manner, first, to eat down all the Frenchwild natural grass with sheep, that being fine and grass. green, by virtue of being shaded by the Frenchgrass, but will burn away if not eaten, and it ought also to be kept down; secondly, to feed down the remaining part of the French-grass, which the scythe has left, but, after these are eaten, I would advise, that it should be havned till towards September, because the roots of the French-grass running down great depths are apt, till summer is over, to draw a great quantity of fap, and, if during the months of June and July, especially if rain should fall, they should put forth gross buds, and tender shoots, and the cattle should crop them off, the root might chance to be choaked by a plethory, whereas about September the roots cease to draw in such plenty of juices, and begin to be quiet, and, if the branches should then be eaten off, the roots will not be for over-charged as to want branches to empty their redundancy of juices into.

§. 56. The reason why many plants are to be some killed by often cropping, and yet the natural paf- plants killed by ture-grais no wife fuffers by it, I conceive, is, be-cropping, cause the leaf of the natural grass is a continued others not, and the fpire, and, when it is bit, lengthens itself out again reason. by growth, and receives all the affluence of fap in the root; and in case it could be bit below the leafy spire into the ground sheath, yet in the tust,

E 3

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from the same root, are a multitude of issues monthly and weekly breaking out, enough to receive the fap from the roots, so that the roots cannot be choaked by a plethory. Now, the plants, which are to be killed, by being cropped at spring and at Midfummer, are those, which being full of fap, at those times only do make issues of shoots, which being cut off, the channels consequently are taken away, and the exuberancy of the sap must burst the root-veffels and kill the plant. Some plants there are, fuch as hop-clover, broad-clover, and other trefoils, which may be faid to partake of both natures aforesaid; for the trefoil, being bit off from it's pedestal or stalk, does not grow again, (as the spires of common graffes do) that is, out of the same stalk do issue forth no new trefoil buds; therefore it feems good husbandry to fuffer the trefoil-leaf to come to some maturity before it is bit; but again, on the other hand, it has a property common with pasture-grass, which is, to be continually putting forth buds and iffues, one under another, from it's roots, capable to receive all redundancy of sap; for which reason it is not killed by often cropping.

Frenchgrais aftermass not equal to natural grass for fatting Theep.

it after Christmass.

§. 57. At Holt in Wiltshire, walking in the French-grass with farmer Miles, I asked him, whether he found the French-grass aftermass good for fatting of sheep; he faid, it was neither so good, nor would prove them fo well as English grass; for the sheep would pick up the English grass from amongst it before they would heartily fall on the Not to feed French-grass.—He said, the sheep might feed the aftermass of the French-grass till towards Christmass without hurting it, and after that the hurt it received was not from the winter, nor by the frosts, but because about that time, or soon after, it might spring and shoot up, and to take off that early shoot in the cold weather was that which might hurt it;

for

for by the fide of fuch early shoot a little dwindling shoot would spindle.

- §. 58. Mr. Short Baily affured me, that sheep of French-will feed very well on French-grass hay, and make for sheep, little waste.—Mr. Randolph says, the sheep will eat French-grass hay till it be above three years old, but then it grows too stemmy.—Mr. Raymond says, in their country their sheep eat French-grass hay very clean, if the grass be cut before it blows out in flower.
- §. 59. Mr. Anthony Methwin thought, that Different foddering of cattle in French-grass would do it as opinions on much harm as winter-feeding. Mr. Short Baily in Frenchwas of a different opinion, unless you turn in great gr ass. cattle, which might tread it too deep; but he was confident, that folding or foddering with sheep would do it a kindness.
- 60. I have observed, where natural grass Natural comes up near a hop-clover or broad-clover root, stroys other that such root will be but of short continuance, and grasses. will insensibly vanish and die away before any of the rest of the clover-grass in the same field, about which no natural grass comes up; which makes for what is faid by gardeners of those grasses, viz. that they and weeds impoverish the ground, and draw away the nourishment from the plants.—Natural grass consists of innumerable matty fibrous roots, which, without doubt, running on the surface of the ground, must feed on the nourishment which the clover should have; and these grasses do, I believe, fo far rob the roots of trees of their nourishment, that the gardeners, who advise orchards to be ploughed up, among other advantages to the roots of the trees, think likewise, that those trees may find a farther advantage by having such grasses destroyed from the furface of the ground.

§ 61. The

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Of rowet.

§. 61. The strength and spirit of rowety grass is observed, after the first snow that falls, if it lies a while on the ground, to go off very much, and to have little proof in it, to what it had before the falling of the snow.

The more you improve your grounds, the more rowet you will have after the corn is cut; for the stubble-land will carry a good grass to maintain cattle till it is ploughed up again, and this will both save hay, and keep you from a necessity of threshing out corn to a disadvantage of price.

And of ploughing it in.

There is often a rowet in grounds, which your own beafts, as being used to sweeter grass, will not eat, or sometimes the growing season of the year may not afford them opportunity to eat: in this case it will seldom be proper to buy in hungry beafts to eat it up; for they may either be dear, or, when they have eat up your rowet, you will not know what to do with them, they not deserving your sweeter meat; therefore in this case I hold it to be more proper to plough-in the rowet, for the improvement of your land.

Of lobgrafs. Sign of poor ground.

§. 62. The grass which country-people call the hooded-grass, or lob-grass, is apparently of but little value; for it grows up in a fingle culm to a root, without graffy leaves, or herbage about it's roots; it generally grows on the poorest fort of ground; no wonder then, that fo much of the feed of this is commonly feen among the rye-grass feed that is fold; for the lands, that are fowed with rye-grafs, are generally poor in nature, and impoverished farther by corn; fo these grounds are apt to yield abundance of lob-grass, for the bearing of which I hardly find any ground too poor: and I have obferved, that poor ground will naturally carry a little crop of this grass, tho' it can maintain no other fort; the more therefore of this, a certain indication of the greater poverty of the ground. - I have at this

this time, June the third (anno 1707) observed, that this grass has perfected it's feed, in it's feed-vessels, when other graffes were but flowering, and as it's feed-veffels eafily fall, fo they naturally propagate themselves.

The way to destroy the lob-grass, or hooded-grass, is to feed your grounds to prevent it's feeding, or else to enrich them by manure, so that the tusted roots of better graffes may fo multiply as not to give room for the lob-grass feed, which is a large seed, to take root; the roots of that grass seeming to be very weak, as having but few fibres, and so may eafily be justled out of the ground, as the innumerable fibres of other grass-roots multiply by manure. —I fuspect the lob-grass to be but an annual. French fow it, and call it fromentel.

The testuca avenacea hirsuta paniculis minus sparfis grows on walls, and hillocks, and on linchets or balks in fields, and on dry places. Ray's Synopsis,

261.—This is what we call lob-grass.

§. 63. There are are feveral ranunculi common of the in our meadows, which, when green, blifter and ul-crow-foot or meadow cerate the flesh; these the cattle will not touch, ranunculus but leave standing in the fields, and yet, as I am told, all forts of cattle will feed on them greedily, when dried and made into hay. Dr. Sloan, fol. 25. mentions this, to account for the cassavis-root, which, tho' ftrong poifon when green, being baked makes wholfome bread.

§. 64. My meads are very full of dandelion; Dandelion but I conclude it no fign of poverty, Ray, vol. 1. no fign of poverty. fol. 244. faying, it grows in gardens, and areas, and pastures, and flourishes through the whole summer.—I suppose it is a grateful bitter to the cattle;

I do not find but they eat it very well either in grass or in hay.

§. 65. The gramen minus duriusculum, or small Small hard hard grafs, grows plentifully on my white chalky of poverty. lands, at Crux-Easton, not worth six-pence per

acre.

acre.—Gerard fays, this grass is unpleasant to, and unwholsome for cattle, and that it grows in moist fresh marshes.—And Ray, vol. 2. fol. 1287. fays, on walls and dry places: so that I find it is of the nature of moss, which grows equally either on walls or wet places, where the ground is out of heart, and wants strength; therefore such grounds want their cordials.

MEADOWS.

Mushrooms an
indication
of good
meadow
land.

§. I. ROM the observation I made of my own hill-country meads, I find, that an indication of the goodness of the soil may be seen in the mushroom season, by it's bearing (if it be a healthy pasture) plenty of mushrooms; for those meads of mine, the goodness whereof I full well know, by my soiling and feeding them do bear the greater plenty according as they are in heart, and the parts of the same mead proportionably to the goodness of the soil; whereas those meads, which are out of heart, bear no mushrooms.

Dwarf-flax in meadows, fign of poverty.

- §. 2. Linum catharticum, or dwarf-flax, Mr. Ray fays, abounds in the drier paftures, especially on the hills.—I have great plenty of it in those meads that are very poor, but in meads which are in very good heart, tho' only parted from the other by a hedge, none of it will grow: I take it to be a great indication of poverty, where ever it grows, and indeed, dry and poor, and fat and rich, are reciprocal terms, when we speak of land; for dunging would moisten such dry lands, and alter their property, so that dwarf-flax would no longer take up an abode in them.
- §. 3. Mr. Bobart affured me, that the great or greatest of meadow-grass, gramen pratense paniculatum majus, is the best hay of the meads, as bedow grass, ing most grassy or leasy, that is, the culms proceed-

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ing from the roots have the most gradus of leaves on them, and are fweet: the common meadowgrass, gramen pratense paniculatum minus, has no leaves to it's culms, in comparison with the other, and only an herbage from it's roots that is low; yet Ray, I find, fays, it is greatly coveted by the cattle, but takes no notice of the former for that excellency. Vide also Ray's Synopsis, f. 257.—But Gerard fays, the a common meadow-grass, gramen pratense minus, grows on barren hills, and is only fit for sheep, and not great cattle.

§. 4. It feems to me, that the cause of moss in Mossasign lands, or on trees, &c. is poverty: the Rei rusticæ of poverty. scriptores say, that poor, dry, and hungry land is fubject to moss, and it certainly is so; and we know also that a good strong fort of land lying wet, or a hill-country land on a cold clay, or lying shelving to the north, will be subject to moss also, and yet the land may be of a good fort, and value, when cured of the mofs.—Nevertheless the same reason as above may be given for the moss abounding in the dry beggarly land as in the stronger fort of land mentioned after; for what difference is there between land according to the first instance poor and dry, having no falts or vegetable spirits in it, and the other fort of land, wherein the spirits are bound up, and chilled, and rendered unactive, by reason of the coldness of the earth, it's wetness, or it's lying to the north, fo that it's spirits cannot be rarified, nor fet on wing in order to exert themselves? what fignify strong liquors, or juicy herbs, put into a still or an alembick, if there be no fire set underneath to move them, and make their spirits rise?-Again, as to dry, poor, beggarly land, and as to trees bearing moss, we may compare their state to that of every dry stake or hurdle hedge, in which,

² There is a middle fort of meadow-grass between these two.

as the sap and spirits of the wood are exhaled, which will be at a year's end, a moss will grow on the bark, and more and more the second and third year it stands, as rottenness comes on; so the moss on the body of a tree, or it's branches, is an infallible sign of the poverty of the tree, or at least in those places where it grows; it shews that it's sibres and sistular parts for conveying of juices, in those arms or limbs, are decayed, or decaying, or by some accident rendered useless.

The older the dungthe worse for meadows.

§. 5. Columella is of opinion, that the older the dung the lefs profitable it is for meadows. Fimum pratis quo vetustius minus prosit, quia minus herbarum progeneret, &c.—Columella, fo. 106.

Why lime and ashes useful to meadows.

§. 6. That hop-clover and wild broad-clover come up in meads and pasture-ground, by strewing ashes and lime, and in some measure by chalking, feems to me to proceed from the heat of those manures, which render the principles of vegetation more active, by attenuating them, and putting them into a brisk motion, whereby they become able to open and penetrate those feeds, which are plentifully brought into the ground, by the feet of both men and beasts; but the principles of vegetation were too languid before for that purpose; yet dung will in some measure do the same thing; foot also, as I have experienced in my meads, has the same effect. — It is also to be observed, that path-ways through meads and pasture grounds are more subject to clover than other places, which proceeds from the same reason; those paths by often treading become better land; feeding-meads for the same reason produce clover. — I question much whether these manures laid on arable land that is laid up to pasture would under a long time. produce the wild clovers, because the seeds are not plenty on the furface but by long time.

§. 7. Mr

\$. 7. Mr. Wise's farm at Newnham in Oxford-Of rolling shire, lying much on the water meadows, it hap-after floods pened that his meadows, and the neighbouring people's were, just before hay-making time, overflowed, and exceedingly stranded; the neighbouring people cut their grass in that condition, tho' hardly worth the cutting; Mr. Wise rolled his, which so lodged and fastened the knots of every spire of grass in the mud and strand, that from the knots there immediately sprung up a very rich aftermass, which he thought paid him the damage of losing his sirst crop of hay, and he mowed it to his great satisfaction.

§. 8. Columella recommends the fowing of grass-When to feeds in meadows that are thin of grass, the feed to fow grass-feed in be fown in a mild feason, about February, and then meadows.

to dung the mead, fo. 110.

§. 9. It was a very burning fummer (anno 1702), Ameadow, and we had no hay in the meads, but only bennets, tho thin of and those not worth cutting: however the farmers should be and labourers all agreed, that it was for my profit mowed. to mow them, tho' it should not pay the charge of mowing; for, faid they, the aftermass will prove away abundantly the better; whereas the grass will not grow afresh, unless the dying bennets be cut off, neither will horses, nor other cattle eat the bennets all the winter; fo the dead rowet will continue on the ground, and will prevent the growth of the grass next summer, and spoil the mowing of the meads the next year, and further, the bennets, if not mowed, would hurt the eyes of the sheep; and they all faid, they knew this to be true by experience.

§. 10. Walking in the meadows on the 28th of Benefit May (anno 1714) I faw it was very manifest, that from feed-by feeding the meadows for two years last past, in-dows. Stead of mowing them, I had greatly increased the

broad-

PASTURES.

broad-clover honeysuckle, and destroyed the yellow rattle or coxcomb-grass.

Of raking up hay after foddering on meadows.

§. 11. When meadows have been foddered on in winter, take care to rake up the hay before the worms have drawn the ends of it into their holes; for then it will not rake up, but will both hinder the mowing, and make the new hay fufty.

Of hayning up mea-dows.

- §. 12. I think meadows ought to be hayned from about the middle of August till the end of October, that, the sown grasses then going off, there may be rowet till the latter end of December for odd horses; I think this will pay best, and if then hayned, in case the meadows are in good plight, they will bring a head of grass against lambing-time.
- §. 13. What up-lands you design for mowing, in order to make hay, shut them up in the beginning of February. J. Mortimer, Esq. F. R. S. so. 25.

P A S T U R E S.

Pastures in §. 1. TTAVING, as I thought, greatly imthe hillproved Crux-Easton, by laying down country fitter for sheep grounds to grass, that were more natural for bearthan great ing grass than corn; I considered thereon, that I cattle. might greatly increase the number of my great cattle, i. e. my cows, &c. and I purposed to keep oxen, knowing that I had a length of grass for a bite for them; but I found myself mistaken in this respect; for our hill-country ground, though it be a clay, and improved by manure and pasturing, yet it is of a cold and four nature; and though, by giving it time to grow, it may carry grass to a length to answer the aforesaid purposes, yet the tops of fuch grass will be coarse and sour, as running to a length beyond what the staple of the ground can

well

a See the article Hay.

well carry, and so will do less service, in proportion to the length of time it will require to arrive to fo great a growth as to maintain great cattle, than it would have done, by a lefs and shorter growth, in maintaining sheep; for the grass, in such case, being kept fhort, and not of a length beyond what the strength of the ground will carry it to, it is in proportion fo much the sweeter, and better for improving sheep than it would be, when run to a greater length, for supporting great cattle; common faying is, A lark is better than a kite.-Again, the keeping of sheep upon such land will make a much quicker return, inafmuch as the grafs, on hungry, or poorer pasture, will grow the faster (when it is kept down, by keeping sheep on it, as not to exceed an inch in growth) than it could have done by keeping great cattle; in which case, tho? you let it grow to a greater length, suppose three times as long, it will require five times the time, or perhaps more, in growing to the two inches beyond the first inch, than it was in growing that first inch: if all this be true, it is apparent, that on fuch ground you may maintain a much greater number of sheep in proportion than you can of great cattle; i. e. suppose the proportion of a sheep to a cow to be five to one, you shall in this case be able to maintain feven or eight sheep to one cow, and no doubt, where the land is equally fit for either, but that ewes and lambs will pay better than keeping of cows. How little profit I can, in proportion, make of a dairy, in comparison of what I can make of sheep, I am fully convinced by the great turgid udders of the cows at Gausuns, and the middling udders of my cows at Pomeroy in Wiltshire, and the lank udders of my cows at Crux-Easton; nay, the cows at Holt carry much better udders than mine, and those cows generally go with the sheep, which shows the feed to be much sweeter than mine. §. 2. The The goodness of grass lies not in it's length, but in it's sap.

with that in another ground, lies not in it's length, but in it's fap and grossness; for, if a ground be poor in juices, the grass will be so long in growing, and the sun will so harden and confirm it's fibres, that it will eat hard, and afford less nourishment than the same fort of grass, and of the same height, which grew in half the time, the fibres of which will be tenderer than the other.

Signs of good and bad pasture

§. 3. This is a general rule that may be depended on in pastures; where grasses are, that naturally grow in barren grounds, fuch lands want manuring. and then the better fort of graffes, which carry strong roots, will easily overcome such poor graffes, they having but weak roots, and fuch pastures are to be looked upon to be in a better, or in a worfe condition, according to the perfection and breadth of the leaf, and the length of the culm or panicle, which fuch poor graffes carry; again, if by manure you fo alter the property of your pasture as to bring up the clovers, you must still observe the breadth of the leaf fuch clovers carry, and the largeness of the flower; for, if they arrive not to that growth you see them do in very good pastures, you may be affured, your ground will still pay well for farther dunging.

Of the richness of cerCurtius makes this report; — that there are pasture
tain pastures.

lands lying between the rivers Tigris and Euphrates, which are of so rich a nature, that they dare
not suffer the sheep to lie long upon them for fear
they should be surfeited and killed, — which is incident to our rank grasses, as clover, and quickgrowing pastures of natural grasses, especially in the
spring.

of plough. §. 5. I have observed ferny grounds (which ing up ferny rowety have lain long to rowety grass, and to a four impopasture. verished grass) fit almost for nothing but to make cattle

cattle loufy; I have feen these grounds ploughed up for two or three years, and laid down again without being sown to grass, and have often observed such grounds to have put on a fresh sace, and to have born a more sappy and juicy grass, and to have afforded a tolerable good pasture.—The reason of this I conceive to be, that these rowety grasses (having for many years shed their seeds, of which the ground was sull, and the seeds alive) being by the ploughing killed root and branch, the seeds of those grasses take root, and bring forth a young tender herb, which continues so for a few years, till the roots decay again, and then it is sit to be ploughed up again.

§. 6. As it is better to plough up lands at the of laying latter end of July, or the beginning of August, for up pastures a barley, or a peas-fallow, than to fat so late in the rowet. year, as has been noted before, so it is better to lay up a grass-ground at the same time of the year for a winter-rowet, such as will endure the frosts, which will in all likelihood pay better than late summerfeeding: those who can only use the present minute, and go to that which is most obvious, and for a present advantage, in a road with the crowd, must

expect but a vulgar advantage.

§. 7. I was at Pomeroy in Wilts in October Ofhayning (1699) viewing lands with farmer Stephens: it was up pastures a mighty year for aftermass-grass, and he gave me been fed. to understand, that he hayned the grass-ground which he had fed all the summer, for winter-feed, that the cattle might then have a good bite, and kept feeding the aftermass-grass after the hay was off, because the grass of the fed grounds is stronger than the aftermass-grass, and will better endure the winter frosts, and snows; whereas, were the aftermass-grass suffered to grow to a good height, it would, if frosts came, be quickly cut off, or, being Vol. II.

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washy and weak, if snows fell, it would be beaten down, and grow rotten b.

DOWNS.

b Mr. Miller, to whom the world is greatly obliged for his excellent dictionary, under the articles of Barley and Trefoil complains of the ignorance, obstinacy, and covetousness of the farmers in sowing grass-seeds with their corn, and he again repeats the fame complaint, when he gives rules for laying down land for pasture.—His argument against this practice is as follows.—If the corn, fays he, has succeeded, the grass has been very poor and weak, fo that if the land has not been very good, the grass has been scarcely worth saving; for the following year it has produced but very little hay, and the year after the crop is worth little, either to mow or feed. Nor can it be expected to be otherwise; for the ground cannot nourish two crops; and, if there were no deficiency in the land, yet the corn being the first, and most vigorous of growth, will keep the grass from making any confiderable progrefs. So that the plants will be extremely weak, and very thin, many of them, which came up in the spring, being destroyed by the corn, for where ever there are roots of corn it cannot be expected there should be any grafs; therefore the grafs must be very thin, and if the land is not in good heart, to supply the grass with nourishment, that the roots may branch out after the corn is gone, there cannot be any confiderable crop of clover. In answer to this, the farmers argue from experience, and deny the fact, to wit,-"that, if the corn has succeeded, the grass has been poor and "weak, and fcarcely worth faving;" for they fay, it very rarely happens that a good crop-of corn damages the crop of grass that is fown with it, but, on the contrary, they acknowledge that the grass has more frequently damaged the barley. - By neglecting to fow grass with our corn, say they, our ground lies idle, and we lose a year's profit; for they will not allow September to be the proper feafon for fowing grafs immediately after a bailey crop, for a reason I shall hereafter mention, tho' it may fometimes succeed.—They affert that the corn is a shade and safeguard to the grafs, and that the latter is very seldom destroyed, but generally protected by it;—that the roots will branch out when the corn is gone, and the grass get up after harvest, tho' it had been before kept down by the barley;that the roots of the corn taking up part of the ground, appears to them to be of no real hindrance to the growth of the grass after the crop is cut; for the roots of the corn dying away at the time the corn is cut, cease to rob the grass of it's nourishment, and by their occupying part of the ground, the grass is thereby

DOWNS.

§. I. Think it very adviseable for gentlemen who have great downs, to plough a furrow across them in some places, that they may turn the best of such lands into arable; and they may have

thereby prevented from coming up too thick, and the plants standing at greater distances from each other have more room to tillow and spread; whereas, on the contrary, if clover were fowed by itself, at least in the common way of sowing, it would be in danger of coming up too close, and of running up into a weak spire; -that it is common, even on poor land, the first year after corn, to cut a ton of clover from an acre, on good land a ton and half, and fometimes two tons, which is supposed to be as great a burthen, and perhaps a greater, for the reasons before given, than the same land would produce if sown with grass only. —— As clover and rye-grass however are but of a short duration, they agree, that their crop is, generally speaking, not very confiderable the fecond year, when they feed it off and fallow the ground for wheat. It appears notwithstanding, from Mr. Lisse's account even of this second year's crop of broad-clover, that it is not of that contemptible value that Mr. Miller has represented it; for in his observations on Grasses, he reports, that twenty acres of broad-clover of the fecond year did from the middle of April to the middle of May maintain twenty-three yearlings, and eight steers of four years growth, besides a great many hogs, and yet the passure grew on them, and run more and more to a head every day, though early in the fpring the sheep had fed it down bare, so that the ground was not hayned till the beginning of April, and the wind, as well as drought, opposed the growth of the grass; for no rain had fallen for five weeks before, and the wind had been north and easterly for fix weeks, so that no grass of any other kind did wag: and in another place, in comparing the profit of vetches with that of broad-clover, he fays, the second year's crop of clover is a very great profit beyond the rent of the ground. The farmers however, admitting their crop is of no great profit to them the fecond year, wish Mr. Miller could make good his affertion, and put them in a way of laying down land, which has been in tillage, to grafs, in such a manner as that the sword should be as good, if not better, than any natural grass, and of as long duration:

have many inclosures, that, by reason of their poverty, may be fitter to be turned into rye-grass downs than to be inclosed, and then not to be ploughed above once in five, six, or seven years.

duration; but, in their opinion, the chief rules he lays down are not practicable, especially in large concerns, and among farmers in common husbandry.—His first rule is, that when ground is laid for grass, there should no crop of any kind be fowed with the feeds. This has been already answered.—His fecond is, that the season to sow the grass-seeds upon dry land, is about the middle of September, or fooner, if there is an appearance of rain.—To this they reply, that grass-seed sown at that time of the year is generally killed by the frost; so that, if you fow it at that season, you are in great danger of losing your whole crop, and, if you defer it to the March following, you lose a year's advantage; it is much fafer therefore to few it with corn in the spring, particularly on cold land, and grass so sown will be much forwarder the year following than that fown in September. - But Mr. Miller has taken notice of this objection, and to obviate it, advises to well roll the ground in the end of October, or the beginning of November. This the farmers own might be of great use, but it must be on ground that is naturally very dry indeed, or it is not easy to be practised; for the misfortune is, the weather is commonly so moist during the months of October and November, that it is then exceeding difficult to roll the ground, which is wet and dawby at that feafon, and cleaves to the roller, and there hardly happens one year in twenty that you can roll it. — His third rule is, to lay the ground down to grass by sowing the best fort of upland hay feeds, and Dutch clover or white honeyfuckle.—None of the farmers I have had an opportunity of confulting have any great experience in this kind of clover; their objection therefore to this manner of laying down ground arises from the difficulty of obtaining any great quantity of this fine fort of upland hay feeds; for grais for hay is cut before the feed is ripened, and out of ten bushels of hay-feed not three will be ripe enough to grow, and this last is the number of bushels Mr. Miller advises to fow upon every acre of land: besides, say they, in all pastures, be they never so fine, there will be spiry and benty grass, which is what chiefly ripens, the finer grass being kept down, and feldom producing much feed. They conclude therefore, that this may be a good rule for a gentleman, who has only walks in a wood or garden, or a small piece of land to lay down to grafs, but that it will not be of any advantage to farmers, for it cannot be introduced into common practice.

BULLS

BULLS and OXEN.

\$. 1. a OLUMELLA and Palladius agree in the character of a good bull, that he should be large in limb, gentle in temper, and of a middle age; for the rest they refer us to what they have said of the ox, for the only difference between them, says Columella, is, that the bull has a sterner countenance, a livelier look, shorter horns, a brawnier neck, and a streighter belly.

§. 2. I find by farmer William Sartain of Wilts, Marks and that a light headed bull, with thin horns, not thick age of a at the root, is preferable, cæteris paribus. And the good bull farmers of Holt fay, a bull will live very quiet with oxen, or young beafts, all winter, till towards

May-day, when he may grow a little rank.

It is usually said, that a bull of two years old is the best to bull cows; but I find by experience, that if he be of the hill-country breed, he will, unless he be very well kept, be too small to bull the cows of

three and four years old.

§. 3. Mr. Raymond, who has better breeding of his pasture, and warmer ground than I have on the breed's deplication, says, that if you have yearling heisers, and a yearling bull of the Gloucester-brown kind for a choice breed, one must often be renewing or keeping up the breed, by buying one of those yearling bulls; otherwise the breed will soon degenerate.

§. 4. I had, in November (anno 1711) an ox fell Of a bull's lame in the field, as he was ploughing, and I had, killing oxin the fame field, my herd of kine, and a bull goen with his breath. ing with them; the bull had never been yoked; See §. 7.

a Membris amplissimis, moribus placidis, media ætate; cætera fere cadem omnia, quæ in bubus; neque enim alio distat bonus taurus à castrato, nisi quod huic torva facies est, vegetior aspectus, breviora cornua, torosior cervix, ventre paulo substrictiore. Colum. lib. 6. cap. 20.

F 3

however

however the men ventured to take him, and yoked him to an ox.—The bull bellowed as he went along, for two three turns, but without making any refistance; he ploughed quietly that day, and the next; whereupon I was very well pleafed, and thought to have continued ploughing with him, but my oxmen said, if I did, he would kill the ox he went against.—I thought they meant by horning him, or bearing on him, but they faid, the bull would kill him with his breath.—I was furprifed at the answer, and asked how that could be; they faid, by blowing on him with his breath, which was very strong, and that in Wiltshire they, for that reason, always ploughed with two bulls together in the same yoke. — But, said they, the strength of their breath presently ceases on their being gelt.

The better is in the better he bears cutting.

§. 5. In the beginning of December (anno 1711) case a bull I sent for the gelder of Kimbery to cut this bull, and he came and cut him, and he faid, he thought he would do well; but, as the bull feemed to be out of case, I asked the gelder, whether that was better or worse for him; he said, they counted, that the better condition the bull was in it was the fafer. and that he would bear it the better.

When good beef after cutting.

A bull

with his

breath, &c.

§. 6. Mr. Biffy fays, if a bull be gelt, his bullish nature will be ploughed out in three years time, and he will make as good beef as any ox.

§. 7. It is agreed on all hands by the farmers kills an ox about Holt, viz. by farmer Sartain of Broughton, farmer Stevens, farmer Loscomb, &c. &c. that an ox does not care to plough fide by fide, or under the same yoke with a gale, or a bull, till his bullish nature is ploughed off, i. e. till a year at least be fpent in work; and the chief reason they assign for it is, that the oxen cannot abide the ffrong breath of the gales; besides, with their short horns they can easily hit the oxen in the face.---- They said, it

was

BULLS and OXEN.

was plain the strong breath of a bull will daunt an ox; for a bull of a year old was fufficient to keep the largest oxen in order, amongst an herd of cows, and to keep the oxen from riding them; for, as foon as the oxen once fmell fo fmall a bull's breath, they prefently acknowledge his fuperiority without contesting it, and run away from him. - Many farmers for this reason will by no means yoke an ox with a bull, because the bull's short horns, as well as his breath, are apt to beat the ox out of the furrow, and to tire him, by his endeavouring to use an equal strength to draw sideways from the bull as to press forward.

§. 8. The north-country beafts that are of the Working western parts, much exceed our's in bulk and beafts hurts weight; for, tho' we have as deep feeding in Somer-their fetshire, and in the vale of Wiltshire, as they have growth. in the North, yet because we work our bullocks, that stops their growth, whereas in the North they plough with horses, and keep their bullocks un-

wrought till they are fatted and killed.

§. 9. Columella would have the oxen be provid-Signs, ed with large hoofs, ungulis magnis, lib. 6. fol. 159. large But the cows with small hoofs, or of a moderate size, hoofs.

ungulis modicis, ib. fol. 166.

§ 10. Being at Holt in Wiltshire in May (anno Of oxen 1711) Mr. Smith, my tenant of Deadhouse, know-heating and scouring that I had newly kept two teams of oxen, asked ing. me how they held out in feed-time that fpring; 1 told him, very well, for the fpring had been fo cold all the feed-feafon as not to make a trial how they would bear the heat; but, faid I, tho' it has been very hot weather fince I have been in Wiltshire, yet I did believe, that at my return I should be informed they had born the heat well in their fallowing for wheat.—Now they have been at grass near a month before the hot weather came, whereby their bodies are well cooled, there is no doubt, replied he,

F 4

but



but they will endure the heat much the better; but the time for their being overcome with heat was in the fpring, their bodies during the winter having been dried up with dry meat, especially if any of the hay you gave them was mow-burnt or high-dried, which would dispose them to scour; the reason of which he thought to be, because it heats them so much as to make them catch at every mouthful of green grass, which sets them on scouring; for which reason, he said, his father used always in hay-making time to take particular care to dry a reek of hay thoroughly for his working oxen against spring, that it might not take any heat, but come out of the reek green, which colour it lofes by heating, and that though fuch hay loses much of it's fmell, yet it is thereby made much cooler for the bodies of the oxen, and they will eat the more greedily of it.—He faid, he found, that in winter the oxen would eat heated hay without fcouring as well as the horses, and if French-grass hay be well housed, and cut green, he cannot make his oxen eat of it beyond Candlemass, but if over-dry and ripe, they will not eat it after Christmass.—From hence it seems, the longer you can at first hand provide, and keep your oxen at aftermass, the better and cooler in their bodies will they be, when they come to their work in the heat of the spring; and so they will be, the less heated hay you fodder them with in winter.

Of breaking a young ox.

§. 11. 6 In breaking the young ox, Columella fays, you should not suffer him to stop midway in

the

c Sed nec in mediâ parte versuræ consistat, detque requiem in summâ, ut spe cessandi totum spatium bos agilius enitatur: sulcum autem ducere longiorem quam pedum centum viginti contrarium pecori est; quandoquidem plus æquo satigatur, ubi hunc modum excessit; Colum. lib. 2. sol. 98. — Jugerum vocabatur, quò uno jugo bovum in die exarari posset: actus, in quo boves agerentur, cum aratur, uno impetu justo; hic erat 120 pedum, duplicatusque in longitudinem jugerum saciebat. Plin. lib. 13. cap. 3.

the furrow you are drawing, but always let him rest at the end, that the hopes of refting may incline him to go through with greater spirit. If your furrow be above 120 feet long it will fatigue him too much, and therefore it ought not to exceed that length. It may be observed here, that the measure of an acre of land was the ordinary quantity that a yoke of oxen could plough in a day, from whence it took the name of jugerum; the furrow abovementioned to be ploughed at one heat, was called actus, and was of 120 feet, and this being doubled in length made the two fides of an acre, fo that when Columella advises a furrow not to be carried above 120 feet at most, he intimates the customary manner of ploughing, and agrees with Pliny in afcertaining the measure of the Roman acre, which is faid by the author last mentioned, to be 240 feet by 120: this contains 28800 square feet; our acre contains 43560 English feet square; so ours is near double the Roman acre. Two oxen therefore might, in pretty light land, very well plough a Roman acre in a day.

My oxhind took three of my steers to break them, and to inure them to the yoke; he yoked two of the steers, being two yearlings, together, and so suffered them to walk about the ground, where there were no pits, nor ditches, for them to receive hurt by; he also tied the bushy parts of their tails together; the reason of which was, because they should not be able to turn their heads to each other, so as to strike one another with their horns, or, by bending their necks too much, by endeavouring to sace one another, and then striving, break their necks; in this posture he let them go in the ground, if without holes or ditches, all night, or else turned them into an empty open barn so yoked, and thus used them two or three times before he worked them.

§. 21.

§. 12. If you turn off plough-oxen to lie by Young endure tur- during the winter, in order to plough with them ning out at again in the spring, the young steers broken the fummer before, which have not been housed in winter, my ploughman judges best for that purpose, because they'll best endure to lie abroad in winter: next to these the younger beasts will best endure it.

A broad of a good working beaft.

§. 12. Working makes oxen's claws grow larger claw a fign and broader than otherwise they would do; therefore a broad full claw is a fign that an ox is, or at least has been, a good working beast, for hard working and free working will, either of them, make an ox's claw fo to grow, because a hard working, especially a free working beast, puts his claws strong to the ground as he treads, and thrusts them hard against it, which will cause the aforesaid effect; whereas a false working beast will tread tenderly and lightly on the ground, and confequently never foread the horn of his claw.

Of cuing oxen. * shoed.

§. 14. I always ordered my oxhind, the morning the oxen are to be * cued, to tie them where they may stand in some muck-hill, or moist place, in order to supple their claws; for as our nails, after washing our hands, pare the better, so will their claws do the fame, and the nails drive the easier. After cuing the oxen are always tender in their feet, and therefore should be favoured for a day after, and not worked in hard or stony ground, and, if they are at stall in the winter, the dung from their hinder feet should be flung forwards under their fore feet to keep them supple; their hinder feet will be moist enough of course.

If you fling off plough-oxen for the winter, it is good to new cue them, or at least to turn them off with good cues on their feet; for, when they are not worked, their cues will last a long time, and in the mean while their claws will grow out well, and harden against spring.

It

It is not proper to let oxen go to carting in coppices within two or three days after being cued, till the cues are a little fettled to their feet; otherwise they may be apt to tear them off amongst the stubs of the coppices.

§. 15. Cato, fol. 13. fays, you should anoint the Of pitchbottom and infide of your oxen's feet with liquid ing their pitch before you drive them on the road, that they may not wear out their hoofs.—I do not perceive, tho' they used oxen so much, that they shoed them.

8. 16. 4 Columella takes notice of the custom in Of drawmany of the Roman provinces of drawing by, or, as ing by the he terms it, fixing the yoke to the horns, and favs horns. it is condemned by all the writers on husbandry, and not without cause, for oxen cannot draw with that force by their horns as by their necks and breafts.

§. 17. I am of opinion there is nothing faved by A man taking a boy to drive an ox-plough, though you better than aboy to go plough with but fix oxen; a man will keep fo much with the the greater awe over them, and will make them go ox-plough. trig; nay, there is a confiderable benefit, if two men go with the plough, for them to change hands in the middle of the day, and drive by turns; fo much more notice will the oxen take of a different voice, that it will quicken them.

§. 18. About half an hour, or formewhat more, Of feeding after my oxen came home from their day's work of oxen after harrowing-in oats, I went into the ox-house, to see work. what order things were in there; my oxen were all laid down in their stalls, chewing the cud, but no meat in their racks, not a fingle stalk of hay; I thought this hard usage, unless my ploughmen had first fed them, before they went to their dinners,

and

d Illud, quod in quibusdam provinciis usurpatur, ut cornibus illigetur jugum, fere repudiatum est ab omnibus, qui præcepta rusticis conscripserunt, neque immerito; plus enim queunt pecudes collo & pectore conari quam cornibus. Colum. lib. 2. fol. 98.

and the cattle had eaten that ferving up; therefore I asked my head ox-herd concerning it; he said; they never ferved their oxen with fresh hay, at their first coming from work, but there was always some of the oughts or leavings of their breakfasts left in the racks for them, which was then, when they were hungry, welcome to them, and they required them first to clear the racks of that before they gave them fresh hav. - I note this, because some idle hinds might fling such oughts to the dunghil. The evening oughts or leavings, if the oxen will not eat them, ought to be lain by for horses, &c. because their bellies being well filled over-night, they are nicer in their food in the morning, and must have fresh meat.

Of keeping oxen's backs dry. dering them with ftraw in winter.

§. 19. After many years using my ox-teams I was (anno 1719) almost inclinable to dispose of and of fod-them, they being fo chargeable to me in winter, in hay and vetches; but, whilft I had these thoughts, a Wiltshire farmer, of whose judgment I have a great opinion, told me, he should think I might at least keep one ox-team very advantageously, if it were only to help eat up my winter-straw, my cow-cattle not being sufficient for that purpose;—to which I replied, that to keep oxen all winter to eat up my straw would do me little service, when by vertue and strength of the straw I could not pretend, in winter, to do any work with them; - to which he answered, that was a mistake; for I might very well work them some time after they had eat up their fodder in a morning, viz. from nine o'clock till two, if I put them not to too hard work, and that fuch working every other day would rather do them good than harm, and would get them a stomach to their meat.—I made a scruple of working them so many hours, and said, I could contrive work for them of great use to me, and work them only from nine till twelve; - but he infifted, that I might

I might work them from nine till two, if I contrived it fo as to give them the best of my straw, tho' he acknowledged that straw was not so good with me as with them in the vale. He faid farther, that nothing in winter beat out cows or oxen more than their being wet on their backs or loins; it was therefore of great consequence to keep them dry over head, in order to hold them to their proof; for, if cattle carried their hides wet day by day, it was as bad to them as it would be to us to wear wet cloaths, and must make them fink or pitch. --- From hence I refolved, that I would oblige my fervants, during the winter, at least in wet weather, to tie up my cow-cattle in shed-houses, and to bring up my oxen from their straw abroad, in wet weather, to eat it in the ox-house: — and for the same reason it feems to me, that, if I work my oxen in winter, as above proposed, by vertue of straw, I ought not to work them in cold and wet weather; for working in one fuch day, will beat them out (as the farmer called it) and make them to pitch more than working three days in dry weather. - To this however I objected, that, tho' I tied up my cows and oxen in wet weather, yet I could not avoid letting them out to water in the wettest day, and though it rained never fo hard;—to which he replied, that letting them out to water at fuch a time would do them no hurt; it was only their continuing in the wet for hours together that did them prejudice. —He said farther, that, if I put cows or oxen under skillins, or penthouses, though they lay open to the air on one fide, that mattered not, provided their backs were dry.

The same farmer making me a visit, I told him Not beyond what good success I had had in foddering my oxen fix or seven with straw the last winter, and how well notwithstanding they did their work .--- He told me, he did not doubt but they would do fo, otherwise he would

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not have perfuaded me to it; but, faid he, I would not advise you to keep oxen, you propose to work, with straw in winter to above fix, or however, not to above seven year old at farthest; for, when oxen are past that age, they fall off of their stomachs more than younger cattle will, nor can they hold their flesh with so coarse meat, and work withal, as younger cattle can.

Chaff for oxen.

§. 20. Barley-chaff is not proper for oxen, but wheat, and oat-chaff they may eat: the barleychaff is apt to stick under the roots of their tongues.

oxen.

§. 21. The plough-oxen may eat freely of the winter-vetches, and they will do them the most good at the beginning of winter, before they are forced to be housed, and whilst they have yet some grass left in the field to eat along with them; for the cold rowety grafs, and the dry and hot winter-

vetches will qualify one another.

By all means, however, if, in the hill-country, you pretend to fat oxen, or to work oxen in the plough, take care to have a good reek of good old vetches in store against summer; for it will rarely happen but they will have great want of them, at least throughout the whole month of July; for the pasture-grass in the hill-country, either burning up, or giving off growing by Midsummer, it is the * or bent- oxen and cow-cattle's * bennetting-time, till a fresh fpring shoots up by means of rain in August, when the corn-fields begin to open to their pasture, tho' the sheep which bite close may fare well: at this time such a provision of vetches to go on with the rowet, and the small pickings of grass left, will be a vast support to, and of great consequence with the oxen, nor is the want of old reeked vetches, in this case, to be supplied by green vetches, which at this time of the year may be had in plenty; for, though at this feafon they are a good maintenance for horses, yet they are unkind to the horned cattle,

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and will be apt to fcour them, and make them fick.

§. 22. It is agreed by the Wiltshire farmers, that Of giving from about the beginning of March to the begin-them hay in ning of May, i. e. till the ploughing oxen are put cels. to grafs, more especial care ought to be taken to give them hav in their rack, in little parcels, small pittances at a time, because, the hay then growing dry, and the oxen growing hot, their breath will be so much the more apt to blow their fodder, and then they will not eat it.

§. 23. In inclosures in the hill-country, where Of scrubthere are dead hedges, especially if oxen are kept bing posts there, rugged posts set up in the fields, for them to for oxen, to save the fcrub against, will be of great use to the oxen, as dead well as a fafeguard to the hedges.

§. 24. It was the 15th of November (anno 1713) Of housing when my oxhind proposed to me to take my oxen when plough-oxen into the house for the winter, it being are dry. then dry and mild frosty weather; on the contrary, my bailiff was of opinion, that they might, for that reason, lie out a few days longer; but the other faid, the weather being dry was the reason that he proposed housing them at first when their backs were dry; for it is a faying in Wiltshire amongst the plough-men, that, if in winter you staid till the rain came before you housed oxen, and then their backs were wet when you first housed them, their coats or hair would be apt to peel off in the winter.--- The ancients are very particular in their directions to keep the backs of oxen dry, and to rub them well when they come from work, and pull up their hides that they may fit loofe and not cling to their flesh.

e Boves, cum ab opere disjunxerit, substrictos confricet, manibus comprimat dorsum, et pellem revellat, nec patiatur corpori adhærere, quia id genus morbi maximè est armentis noxium. Columella, fol. 99.

COWS

COWS and CALVES.

O keep cows from being high in case before bulling, and the bull to be in high case, is Columella's rule, as well as Varro's, b It appears also by Columella, that in August and September they gave their cows leaves as a good part of their food. ^e He is likewise of Varro's opinion, that if the bull turns off to the right, it is a bull calf, and, if to the left, it is a cow-calf, but that only in case the cow takes not bull again, which rarely happens. d He and Palladius are generally agreed on the marks that diffinguish a good cow, to wit, that she should be tall in stature, long in body, of a vast belly, broad forehead, black large eyes, neat light horns inclining to black, hairy ears, flat jaws, a dewlap and tail very large and long, hoofs and legs of a moderate fize.

Choice of a cow.

§. 2. Markham in his Country Contentments, fo. 71. fays, in the choice of a cow, she should ever have four teats, but no more; her forehead broad and fmooth; her belly round and large; a young cow is the best for breed.

Marks of a §. 3. A notable dairy-woman informs me, that good cow. in Leicestershire they observe, and she has observed

b A calendis Julii in calendas Novembris satientur fronde.

Colum. lib. 6. c ap.3.

c Mas an fæmina sit concepta significat descensu taurus cum iniit; siquidem, si mas est, in dexteriorem: ad idem Aristoteles.

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^a Propter fæturam hæc fervare foleo, ante admissuram, mensem unum, ne cibo et potione se impleant quèd existimantur facilius macræ concipere: sed tauri è contra impleantut duobus mensibus ante admissuram. Varro, lib. 2. fol. 58.

d Altissimæ formæ, longæque, maximi uteri, frontibus latiffimis, oculis nigris et patentibus, cornibus venustis, et levibus, et nigrantibus, pilofis auribus, compressis malis, palearibus et caudis amplissimis, ungulis modicis, et modicis cruribus. lib. 6. cap. 21.

the fame herself, that a cow with thick horns, which do not lessen and thin in a taper manner, gives not so much milk as the cows with slender horns do.

§. 4. If you would choose a cow to feed, handle Mark of a her navel, and, if that be big, round and soft, she fat cow. is surely well-tallowed. Markham, lib. 1. fo. 62.

§. 5. When a cow has a calf, one may discover A good by the thriving of the calf, whether the cow gives cow known very good and rich milk, or that which is but thriving of washy; but some, when they bring the cow and it's calf. calf to market, will beforehand fill the calf's belly with two cows milk; but then the cow's udder, by it's fulness, will be apt to shew it.

§. 6. In discourse with a notable cow-keeper he Age of a said, that he counted not a cow old till she was coweighteen or twenty years old, and that cows would very well live so long, though but few, as he believed, kept them beyond twelve, or thereabouts; they would not abate of their milk till they were very old.

But another of the same profession replied, if a cow be kept above eight years old, though she might give good milk without abatement, yet she would be worth nothing for fatting, she would be tough; and that she must be helped up, when she was down, unless she were well fed; he also said, that many young cows would take a trick of not rising of themselves, but of lying, when down, till they were helped up.

Varro, lib. 2. de re rustica, c. 3. fo. 51. says, a cow is not good for breeding after she is ten year old.

The age of a cow, after she is three year old, Known by may certainly be discovered; for every year after the horns, that age at the root of her horn she will put forth a rundle, like a curled ring: on examination I saw an instance of it in my own cows.

An old cow also will lose her fore teeth in her And the lower jaw, and, if you should buy such a cow for the sake of a good calf by her side, and believing the may give good milk, if she has lost a tooth be-Vol. II.

fore, you must not think of keeping her above a year or two at most, but must fat her off. If a cow be pot-bellied, it is a certain fign she is old.

Age, when a cow is in perfection.

§. 7. The farmers of the Isle of Wight agree, that a cow is not in perfection for giving the most milk till she is fix year old, and that it is common in that country, where a person rents land of one landlord, and cows of another, to give ten shillings a year rent for a grown cow; but as for a heifer of the third year, which is the first year of her giving milk, you may have her milk for her keeping, and tho' she may the next year let for ten shillings, yet she will not give so much milk then as she will do afterwards.

Cautiona cow beyond fix the hillcountry:

§. 8. I was telling farmer William Sartain, and not to keep farmer Isles, my tenants in Wiltshire, the cold winters in the hill-country fell fo hard on old cows years old in with calf, they being long kept to straw, which is with us fourer than ordinary, that I was resolved I would not keep a cow to the pail for the future beyond fix year old; -they agreed, that I was much in the right of it.—Farmer Isles said, the keeping cows fo long and hard to ftraw, and having but little rowet for them, was the occasion of their running out so much to be pot-bellied, as they usually do.

And I am fince confirmed by experience, that in cold hill-country air, where the straw is also coarse, by reason of the cold land it was produced from, cows should not be kept till they are old, but be fold off at fix, or feven years old at fartheft; because such cows, after that age, and in such a place, will pitch much at the end of winter, especially after calving time, nor will they pick up their flesh again before fummer is far gone, whereas young cows will bear the hardships of winter with four fodder better than old cows.

Signs of a free martin.

§. 9. Mr. Biffy coming to fee me, and looking out into the backfide, told me immediately, that I had a free martin. I asked him how he knew a free martin from a cow; he faid, very well, it being

ing easy to be seen; for, said he, the bearing of a martin gathers up more like a purse, and is not so firm and turgid as that of a cow; her head also is coarfer, and opener horned, like an ox, neither has the fuch an udder as an heifer not with calf, but a fmaller. — He faid, the meat of a free martin, if well fatted, would yield an halfpenny in the pound more than cow-beef would do.

Amongst the cows the Romans knew that there Free marwere fuch as we call free martins, which they called tin known to the Rose tauræ, and fuch they yoked with oxen. Columella, mans. lib. 5. fo. 166.

A free martin is a fort of a barren cow, which hardly carries any teats to be feen; she will never take bull; she fats very kindly, and in fatting she'll grow almost as big as an ox; she is counted especial meat. When a cow brings two calves, a cowcalf and a bull-calf, the cow-calf will be a free martin, and will never bear a calf; but I believe the bull-calf is not affected in the like manner, but will propagate his species as other bulls.

§. 10. Mr. Biffy, laying his hand on an heifer, Signsof a faid, she was barren; I asked him how he knew barrenheithat; he faid, very eafily; for, faid he, when a cow has not taken bull, or not gone through, her bearing will be firm, and turgid, whereas, after the has taken bull, and proves with calf, her bearing shrinks, and grows lank, and then again, about two months before her calving, it grows turgid; but this fulness of your heiter's bearing cannot proceed from her being fo forward with calf, because she looks lank, nor can I feel any calf; for he felt her; and, faid he, if we graziers knew not these things, we should suffer much.

§. 11. Captain Tate of - near Loughborough, Why the observed to me (anno 1706) that, notwithstanding breed degethe Leicestershire land was richer than that of Lan-nerate in cashire, yet they could not keep up the Lancashire Leicesterbreed fhire. G_2

breed of cows and calves they bought of them, but they would degenerate fo, that in the third descent they had their Leicestershire breed again.-He could not tell me the reason of it, but the next day meeting with Mr. Clerk, he faid, he conceived the reafon to be, because they in Leicestershire were not so choice in the breeding, and managing of them, as the dairy men in Lancashire were; for, said he, in Lancashire I have known them give eight, or ten pounds for a bull-calf of a year old, which shall then be in his prime, and large enough for bulling the cows, but will decline and grow worse at two years old; then, to make their calves large, they wean them with unskimmed cows-milk, whereas we in Leicef. tershire give them skimmed-milk and whey, after their having had new-milk a month, and this regimen it is that fo much improves the Lancashire breed beyond ours.

I asked the abovefaid Mr. Clerk why the dairy-men in Leicestershire did not prove as good husbands, and order their cows as well as those in Lancashire did; he faid, it would not pay, nor be worth while; for their land was better than that of Lancashire, and turned to a better account in breeding coachhorses and mares, and fatting of cattle, and they kept but small dairies, and therefore it would not be worth their while, where they milked but a few cows, to go to such a price for a bull.—He faid, they observed farther, that their large breed of coach-horses, if carried into Yorkshire, would degenerate and grow small, and if the pad, and saddlebreed of Yorkshire, were brought into Leicestershire to breed, they degenerate into a fleshy heavylimbed fort of horses.

Our hill-country farmers and dames are of opinion, that weanling-calves, or yearlings, brought out of the vale, do well in the hill-country; for they are no otherwise kept than they ought to have been

been in the vale, that is, wintered with hay; but it is true, cows from the vale do not do well when they come to the hills.

§. 12. Being in company with farmer White of Of know-Catmore in Berkshire, and farmer Crapp of Ash-ing and buying in monfworth, Hants, I was faying, that I had win-heifers forter-feed, especially rowet, for more beasts than I ward with had, and did therefore intend, about Christmass, to buy in beasts of a year and an half old. - No, said farmer White, I would advise you to buy heifers forward with calf, and, as you have rowet, you may keep them the better, and in all likelihood they'll fetch a good price in the spring; for last fummer (anno 1701) was so dry, that abundance of calves either went through, or will come in late; therefore a forward heifer must yield a good price; -and you will not fail in having them that are forward with calf at Christmass; if you go behind them, and draw their teats, and, if milk comes, they are for your purpose.

§. 13. I asked a notable Wiltshire dairy-man, Cheats usif it was not a frequent practice to fill the call's ed in fairs.

belly with milk the morning they drove the cow and calf to a fair, to be fold, in order to make the cow's udder appear full all day, and whether they had not a way, by drawing a string through the calf's nostrils, and tying it in the roof of the mouth, to keep the calf from fucking; he faid, fome did practife these things, but he never did; nor would he ever buy a cow in a fair, if her milk feemed to be pent up in her udder, nor where no fign of the calf's having fucked that day could be discovered; for in fuch case he should suspect some cheat; nor did he ever ferve a cow or calf as abovefaid, and yet never found but they went off as well as other people's, who might use such arts .- He said, they had also a way of befmearing the cow's teats with cow-dung, and then the calf would not fuck, and in driving

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the cow to the fair her udder would be so dirty, and dusty, that it would not be seen.

Cautionnot to let cows to hire.

§. 14. I would never advise any man to let his cows; for it never gives any content to either fide, and the tenant will in all likelihood be negligent in letting the cow take bull that he may milk her the longer; for if the be not with calf, the will have milk all the winter in good plenty, and, when spring comes, he cares not; for he knows she must be changed off.

Of fatting cows at London,

§. 15. A person who lives in Moorfields, near to the cow-keepers and renters there, and fays, he is acquainted amongst them, tells me, that the cows. are fed with such foul and rank food, that it rots them in the space of two years, or two and an half at most, and the cow-keeper's practice is of course to put them away fat by fuch time, lest they should be found dead on a sudden. They are soon fatted, being good meat all the time they are milked; the food they give them is grains, cabbage-leaves, and bean-shells, of which last their milk will taste strong during the feafon.

A cow or calf well fummered gered.

§. 16. I was sensible this year (1718) that a cow well fummered is, as the faying is, half wintered; is half win- for this fummer was two years I weaned twenty calves; that fummer being wet, there was confequently plenty of grass, and those calves were very lusty against winter, and eat their straw, and throve very well all winter with straw, and the advantage of running in my wood; but, on the contrary, this last summer being very dry, and grass running short, my weaned calves, eleven in number, were pinched before winter, and fo came but poor to their straw, the consequence of which was, they never eat their straw well, nor did they care to abide in the coppice to pick on the brier-leaves as the fcrmer calves used to do; so five of the eleven dropped off in the winter by the wood-evil, and the other fix fix I was forced to take to hay by the middle of February, and could hardly preserve them, nor could I thereby raise them but very little by the middle of April.

§. 17. I asked farmer Chivers of Gausun in A cow af-Wilts, how much hay he confumed in a year; he ter calving faid, above fixty ton; -I thought that was a eats much more than great quantity for his stock; he replied, his was a beforedairy of cows, and that, when they had calved, they would eat a prodigious quantity of hay. -Why, faid I, have cows when they have calved greater stomachs than before? Yes, said he, a cow when she has a calf to maintain, and is also milked, will eat as much as two other cows; a cow in that case will eat as much as an ox.

Many other farmers agreed, that a milch-cow Id. a would in winter eat as much hay as a fatting-ox; milch-cow for, faid they, the drain from milking her is so great in winter. that it keeps her up to a great stomach.

§. 18. The spring (anno 1714) proving so cold Frenchand dry, that I could have no prospect of mowing grass in a good swarth in the French-grass, about the 24th equal to of May, I put in my working oxen, and milch-cows broad-cloto feed it down, it being, as I thought, a noble bite ver for cows, &c. for them; but we foon found, that the cows yielded less milk than when they went in the broadclover, nor did the oxen fill themselves so well as to be able to go through with their work, and fo my oxhind feared.

§. 19. Being at Pomeroy in Wilts, and feeing Vetches, a farmer Stephens had fowed vetches, I asked him, cordial to why he had done so; he said, they were excellent cows after calving. good to give his cows that calved in winter, or early in the spring; for such cows would often be chilled in their calving in cold weather, and fuch meat would be a cordial to them; he had had, he faid, cows take fuch colds in their calving, that their G 4

bones would be fore a great while after, so that they would not be able to set a leg forward; in such case he made a great toast for them, and put it into two quarts of strong ale, and gave it them, repeating it two or three times, and found it did a great deal of good.

Id. rough barley. The country-men generally agree, that to give a cow rough barley when she has calved, is very helpful to the bringing away the cleaning.—Quære, whether the reason must not be, because it is a heartener, and a strengthener, and that the cleaning stays behind by reason of lowness in the cow.

When cows calve, especially if they have had any hurt, or are in poverty, the cleaning often does not come away well, but will hang down, and if it be neglected, and the cow has not in a day or two a drench to bring it away, by heaving and ftraining to bring it away, she will fall into the running of the reins, which will come from her like the white of an egg; this will much daunt the cow, and fink her fo, that she will not soon get her flesh again. To prevent this, and to bring away the cleaning, I have known it a common practice to give her a handful or two of missletoe; to which purpose Mr. Ray also observes, vol. 2. fol. 1584, Commanducatæ fruticis frondes, & depastæ à jumentis & vaccis à rusticis ad fecundas remorantes ejiciendas utiles cenfentur.

In the hillcountry let the cows go dry before you fodder them in winter.

§. 20. In the hill-country, where the winter provifion for the cows is but ordinary, it is certainly best to let them go dry when they go to winter-fodder, or rather a little before that time, that they may be dry against they go to fodder, and then you should also contrive as much as you can, to fodder them where they may have rowet: —this is the way to keep them in case all the winter, and to hold up your cows to a good body, and to bring them to the pail in fpring with good udders, and to support a good breed of calves: by being let to go thus early dry they will be better able to walk a field at some distance, where rowet may be had, or, if you have conveniency of foddering at a distance, they may abide where the rowet is to be had.

§. 21. The rule is not to give the short fodder in Give cows wet weather, because the cattle will be more apt to long fodwaste it and trample it under foot, than they will weather.

that which is longer.

§. 22. Cows that are tied up in a cow-house ne- A cow-ver look so well, nor are in so good case as those house not that are foddered in a backside; for they want the backside airings, nor will they prove; tho' it is possibly they for foddermay require less meat, as all unhealthy creatures do.

§. 23. I asked farmer Lake, what was the reason of cows that it harmed a fat beast to lick himself; Mr. licking Bachelour of Ashmonsworth was then in company, themand they both said, that where a fat cow licked, it would make a jelly in the place, under the skin.—And, said farmer Lake, such cows do not begin to lick themselves till they begin to pitch, and sink by faring hard; therefore the butchers care not to meddle with such cattle; for where they have licked the tongue leaves a mark, and the butchers can easily see it.—I suppose when they begin to pitch they begin to itch, which is the reason of their licking.

§. 24. It was May the 11th (anno 1702) when Of a cow's fome farmers, good judges of cattle, were looking going to on my calves, which were then yearlings, and they being in a lufty condition, the farmers faid, if I did not keep them from the bull, they would take bull by Midsummer, which would spoil their growth.

They faid farther, that cows would take bull the fooner for a bull's going with them, meaning, that if cows were lufty, they would take bull in three or four days time, if a bull were put to them, though otherwise their desire would not come so soon.

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One of them faid, for the hill-country cows that were small, a young bull of but a year old, and a small one, was best.—He had, he assured us, a lusty cow spoiled by a three year old bull, which shung the cow in the cow-barton amongst the dung, and put out her hip.

In the beginning of October (anno 1703) I obferved a cow, that had gone through her, riding my other cows; coming to Holt, and being afraid she might prove troublesome to my cows with calf in the foddering-yard, I asked Stephens of Pomeroy, if she would be for bulling every three weeks in winter, as well as in fummer; he faid, no; The might not be for bulling above once or twice in the winter, because it was winter. - But, said he, if a cow goes thro' in the fummer, and is apt not to stand to her bull, if immediately after she is bulled you take about a pint of blood from the rump-vein of the tail, it will make her stand to her bulling:and further, faid he, if you would have all your cows come in well together, you must milk a cow while she is bulling, and give each of the other cows that you would have take bull a pint, or a quart of the bulling cow's milk, and they will in two or three days take bull.—Another faid, that spatlingpoppy would do the same thing: I had a maid, faid he, lately used to the dairy-countries, who, when I had a cow not apt to take bull, went into the grounds, and gathered a large handful of spatling-poppy, and held it to the cow, and she eating it readily went to bull in two days after, and this, she said, in their country seldom failed.

Mr. Wiltshire of Road coming to Holt while I was there, I had some discourse with him about cows; it was in January (anno 1698); he said, he had one that had gone through this year; —I asked him, how that came to pass; he said, he suffered her to take bull at a year and a quarter old, letting her

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go on Road-common, where there were young bulls of that age; so she brought him a calf at two years old, and when they calve so young, they usually go through the year following.—I wondered much that a cow should calve so young; —upon which he said, down in Somersetshire they used commonly to let their young cows, where they were well maintained, take bull at a year and a quarter old.—The same day farmer Pain shewed me two sine heisers with calf, that took bull at a year and a quarter old, but it was by accident and against his will, the bull breaking loose to them.—He said, what Wiltshire observed of such heisers going through the next year might be very likely in their poor keeping, but would not so likely fall out if they were well kept.

Farmer Stephens, and farmer Chivers fay, unless the keeping be choice good, (such as Gausuns near Bradford-Wilts) it is by no means proper to aim to have calves to come at Candlemass, nor to let yearlings take bull at Midsummer; it utterly spoils their growth; —nor does Stephens like, that his heifers at Pomeroy should take bull till two year old.—Yet they say, that sometimes, if they are very well kept, though not often, heifers will take bull at a year old, that is to say, at the beginning of May, though regularly they will not take bull till towards Midsummer; but this is to be understood of such as were calved about Candlemass, there being almost a year's advantage gained over them that were not calved till May-day.

I was telling a great Somerfetshire dairy-man of a heifer I fatted, which from Midsummer to March would never stand to her bulling, nor did she rise in slesh, fit for killing, by March, though she had corn with her hay most of the winter.— The farmer

Sir Ambrose Phillipps's shepherd says the same with farmer Wiltshire.

faid,

faid, he had had fuch heifers, and that they never would fat inwardly: as foon as one finds them take to that trick it is best to fell them off.

I was faying to Mr. Clerk of Ditchley in Leicestershire, that I had heard some farmers say, that, though a cow, which never had been with calf, would not fat kindly till she had been bulled, and was with calf, yet a cow that had once had a calf would take fat well enough, though neither bulled, nor with calf. -- To which he faid, that the latter might prove better than the former, but nevertheless the latter would not come forward, nor prove any thing so well before as she would do after she had taken bull, and was with calf, but would every three weeks be on the fret, and run about chafing herfelf; and lose as much flesh in the day or two she was for bulling as she had got in three weeks before.—He fays, if one buys in, what we call, barren beafts, to fat, they will require, and take bull as foon as they grow a little in proof.

Id. and of keeping a bull to go always with the cows.

§. 25. I have found by experience, that those who keep ploughing, and fatting-oxen, as I do, ought always to have a bull to go with the cows, to keep the oxen from riding them; for otherwise it is impossible to keep them separate; for the oxen will break over hedge and ditch after the bullingcows.—The best way, in order for this end, is to buy a fine bull-calf from North-Wiltshire every year, and then you'll always have a bull of two years old, and a bull-calf, which will come up yearly for use, one year after the other; and the bull will be so master over the oxen, that the cows and oxen may go together without inconveniency; nay, it is a good way to have a bull go with cows, if it were on no other account than to prevent the other cows from riding those which were for going to bull.

§. 26.

§. 26. It feems to me, that in the spring of the Oxen year, and throughout the summer, till the barren should be kept sepacows have taken bull, the oxen ought to be sepa- rate from rated from the cows, both at grafs, and in diffinct cows in fummer. foddering-yards, because the oxen will be riding the heifers, and straining them, as well as beat out themselves.

There are often many damages and losses, which fall out in the way of husbandry, to rectify which, it may be, it is inconvenient at that present time, and so one bears with them; whereas it is ten to one but we shall be much more incommoded in consequence, for want of rectifying at first the first damage or loss.—An hundred instances of this nature might be given; a cow, for instance, wants to take bull, and it may be, at the first approach of the fpring, you are not provided with a bull, and it being a bufy time, it would very likely be a small inconveniency for you to spare a person to drive this cow to a neighbour's bull, perhaps a mile or two off; but this inconveniency of the two is generally the least; for, by not doing so, your oxen, if you keep any, will break out after this cow, and teach others to do the same, which they will hold to ever after, to a great inconveniency to your corn, &c. And it is almost incredible how even oxen in a diftant ground will fnuff up the effluvium of a cow going to bull, and break over hedges after her.

§. 27. As I was shewing a cow to a butcher, To know this cow, faid he, is with calf.—I asked him how he when a cow is knew; he faid, very eafily; when a cow is twenty with calf. weeks gone with calf, if one went to the right fide of the cow, and pressed hard against the slank with one's hand, and did it with a fwift motion, one might feel the calf knock against one's hand, of the bigness of a ball; till the calf be twenty weeks old, or thereabouts, it lies up high under the flank, but then, as it grows bigger, it falls d wn lower, and then

then one must feel lower for it; and where there is another person on the other side of the cow, and he shoves the flank on his fide towards you, it will help the perceiving it, when she is but very young; and fo the graziers, by the hardness and bigness of the calf they fo feel, judge how far the cow is gone.

Id. and how far gone.

Two understanding farmers were with me, viewing my beafts, and they observed a heifer's udder to fpring much; whereupon my bailiff faid, she would calve in a day or two; — but the farmers faid, it might be a week first; for a heifer will fpring fuller in her udder, and for a longer time before calving than a cow.

William Sartain, an experienc'd farmer of Broughton in Wilts, affures me, a heifer will not, when fhe is half gone, fo eafily discover herself to be with calf as an elderly cow will, because the sides of an elderly cow fall in more; in judging of an heifer one may often be mistaken. — He says, when a cow is half gone, the graziers reckon that the calf preys on the cow, and that she wastes; not but that a cow may be fat in flesh, and very fit to kill, within three weeks or a month of her time; but in that case, withinfide, and in her fuet, she will be much impaired; — and one in the company added, her flesh, though fat, would not in that case spend so well; to which William Sartain agreed, and faid, undoubtedly it would not eat so juicy as the flesh of a cow but half gone.

Of cows overlaying

§. 28. In January (anno 1700) I was displeased themselves to see the damage the farmer's hogs did me, in roading about, and told him, I would have them penned up in his foddering-yard. - My dame replied, if so she must sell them; for they must not come into the foddering-yard amongst the beafts; I asked her why; she said, it would endanger the cows, being big with calf, overlaying themselves; for, faid she, the hogs would nuzzel, and make holes in the straw, and the cows lying down in fuch hollows might die before morning, because they could not rise.—The farmer said it was very true.—And I observed, that the no pigs came there, they took care every night to lay the straw smooth. I spoke of it afterwards to Mr. Edwards, and he was well apprized of the truth of it.

If a cow be tied up in the house, great care ought to be taken, when her calving time draws near, to watch her by day and by night, lest her calf should be drowned; for, the cow's head being tied to the rack, she cannot turn back to lick the calf; besides she may calve in her dung, and so

the calf may be imoothered.

§. 29. If a young heifer be pretty forward with Manage-calf, that is, ready to come the beginning of July, heifer with and grafs should be like to be plenty that year, it calf. may sometimes do well to let her go on, and calve; she may pay better to the dairy than to sell to the butcher; but, in case it should be like to be a scarce summer for grass, she must be heightened up in sat as sast as may be, and be sold to the butcher; otherwise she may lose all her keeping; for she will sall away when she comes near calving, and, in case she calves, she may yield no more than what she cost when bought in. — When a cow begins to come pretty forward with calf, her teats will be turgent, and spring forth.

Mr. Cherry of Shotsbroke's bailiff informs me, of a cow's that to let a cow keep company with other cows, flinking. after she has slunk her calf, will be apt to make

fome of the others flink alfo.

§. 30. It is dangerous trusting to milk a cow all Notto milk the year that has warped, for she will be in danger has warped of warping again: sometimes one may venture to milk on a very good young heifer, but it is generally very unsafe. It is generally best not to milk such a cow; for that will keep her very poor, and unsit to

to fell to the grazier; whereas, by letting her dry up, she will be in the better case, and sell the better, and pay more than she would by milking.

Of cows warping, and going through.

S. 21. Mr. Godwin of Gloucestershire told me in January, anno 1698, -- that he had had ill luck this year in his cows; for three had warped, and one gone through. The calves, he faid, were fquatted, and one of their heads had a hole beaten into it, which he judged to have been done by his cow that went through; for it feems, it is the nature of a cow that goes through to defire a bull once every three weeks after, and she will then be riding the other cows, which another cow that has warped, or gone through, will like very well, but the cows with calf will flip away, and ftep with their hinder quarters afide from fuch a cow's leaping them, and then it often happens, that fuch a cow's knees fall against the side or slank of the cow with calf, and fo fquat the calf.

Stephens of Pomeroy being present agreed to the above; and faid, that he never had but one cow that warped in his life, and the reason why he had been fo fuccessful, he believed, was, because he never had a cow go through. —— It feems, the defire in a cow that goes through for a bull every three weeks generally lasts about twenty-four hours, but fometimes it holds three days, during which time. Mr. Godwin said, if he observed it, he tied her up I asked Stephens, if he knew what made a cow apt to go through; he faid, he was fatisfied it was for the most part from hence; if a cow should come too early with calf, that is, before the husbandman would have her fo to be, and consequently should be desirous very early to be bulled again, the husbandman will balk that defire two or three times, that his cow may fall with calf at a more seasonable time than otherwise she would have done: after such balks it is odds, faid he, but, when she takes bull, she goes

goes through: and there is oftentimes a young heifer, that (in the year the farmer first desires she should take bull, and the first time of the heiser's desiring it in that year) when she shall be brought to the bull, will be very skittish, and will not stand to be bulled; in that case, said he, for fear of the foresaid danger, I have taken the heiser by the nose, and held her till she was served — But, said Godwin to Stephens, in case a cow be subject to go through, do you know how to prevent it? Stephens said, after such a cow has taken bull, to bleed her well in the tail is the best thing I know of.

If a cow casts her calf, you must let part of her bag that will hang down behind continue so till it rots off; for if you pull it off, you will be apt, with it, to pull away what you ought not.— If you have a cow, that either warps her calf three months before her time (for if she warps but a month before her time, she may give milk never the worse for it) or goes through on her bulling, never proving big with calf, discretion must be used, whether you may milk her on, or fat her; and this ought to be, according as the cow is like to prove well for the pail or not.—The dairymen think the aforesaid bag that hangs down, the other cows smelling to it, is apt to make them warp also, as well as the warped cows riding the others.

They count a cow's warping her calf a month before her time not to be so bad as an ewe's losing her lamb; for the calf when first weaned cannot be valued at above half a crown, and it robs afterwards more butter and cheese than quits costs; whereas, a lamb will yield a crown after it has sucked milk that otherwise would never have turned to any account.

A neighbour of mine had three cows that flunk their calves, and yet he could find no hurt in the cows, nor could imagine the meaning of it; a little Vol. II.

time after paying a visit to Mr. Dark of Beckington in Wilts, and speaking of the accident, Mr. Dark asked him, whether he had not rid some ponds or ditches that year, and spread the foil of them about; he faid, he had; why then, faid Mr. Dark, I have often heard fay, that will cause the cows to flink. This feemed strange, but mentioning it afterwards to some of his workmen, they agreed, that they had before heard fuch a faying.

I asked Mr. Hawkins, an experienced grazier, if a three-year old heifer, that had warped early, as fuppose about January or February, would make found beef; he faid, not so good as one older would do, but she would tallow the better for having warped so early. - I suppose a barren beast, for

the same reason, will do so too.

Cows apt to die in calving in July-Caution to keep them from much water.

§. 32. Mr. Biffy faid, it was very common, at this time of the year, about July, for a cow to die in calving.-I asked, for what reason; he said, at this time of the year their calving over-heated them, and, tho' they were like to do well, they must be kept from cold water, of which at this time they would be apt to drink a great quantity, and would die thereon presently after; - and, when they are fuffered to drink, they ought to have hay given them before they drink. - I asked him, if drinking when they calved was no dangerous in the fpring; he replied, the cow was not then fo thirsty as to drink to harm herself; however, he took great care then to give them hay before he gave them water.

Cautionto give water, and a time, when calvor July.

§. 33. June the 12th (anno 1718) I walked out on Oxen-lease grounds in Wilts, with my tenants cowswarm Tomkins, and farmer William Sartain, to fee Tombut little at kins's cattle; there was a cow that had not then calved, but Tomkins expected her to calve every ing in June day; she was a fine large cow, and in mighty case, for she was pretty good beef: farmer Sartain said to Tomkins, he must have his eye to that cow when

fhe calved, and not let her have water for twentyfour hours after she had calved, and when he did give her some, he must see that she drank but a little, and that it was warmed.—I asked why that care must be taken; he said, when cows calve in summer, or hot and warm weather, there must be greater care taken of them than when they calve in the fpring; for their bodies in hot weather will in calving be heated, and in that case the cow will be very craving after cold water, on drinking of which she will take chill and die; therefore in fuch case it is usual to drive such a cow to the house as soon as she has calved, and not let her drink foon, and when she does, but sparingly, and of warm water, for about two days; and this cow, said he, being in high case, will have the more need of fuch regimen; for she will in hot weather heat herfelf fo much the more in calving. — I talked with farmer Chivers of Gausuns about it next day, — who said all this was true, and that his next neighbour loft a cow a fortnight ago for want of such care.

§. 34. It is commonly faid, that a bull-calf, as of a bullwell as a pur-lamb, comes a week earlier than the calf.

females.

§. 35. Sir Ambrose Phillipp's dairy-maid was Of cow's advising with the butcher what she should do with ing salt. a cow that fell off of her milk, and her milk grew very falt: no hurt was visible in the cow, nor had she got any cold. — I asked him, if either of those things would have occasioned it; he said, yes; he had known either to have been the cause of it, and particularly, when the late cold (anno 1699) fo univerfally feized the horfes, the cows at Loughborough shared in it, and they fell off of their milk, and it turned falt, and this was in June, and the farmers supposed the milk would not come well again till the cow had had a calf.

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COWS and CALVES.

Todry up a cow's milk.

§. 36. A butcher of Whitchurch in Hampshire, being with me, took notice of an old cow so forward with calf in June (anno 1702) as to be within a month, the cow being also in good case; he said, it was a pity, and advised however to dry up her udder as soon after she had calved as the calf was a fortnight old.—He said, when we went about it, we should anoint the udder with tar, but not the teats, and half milk her two or three times before we let her go dry; he assured me, this was the method of the Somersetshire graziers,—and tar is a cooler, and dispeller of tumours.

In Derbyshire, as some farmers of that country assured me, if a cow's milk does not dry up well after the cow is turned to fatting, by reason of the plenty of grass, and punishes her, they give her a pint of verjuice at two or three days distance, which effectually does it.

Of milk, milking, &c.

§. 37. Being in company with Mr. Bishop, and farmer Ryalls of Dorsetshire, we fell into discourse about milch-cattle, &c. Mr. Bishop allowed me, that milk of cows was thicker in winter than in fummer, but had not fo much cream in it, but much of the fubstance of the milk cruddled on the top; that the milk, whilft the cow was with calf, inclined towards bitterness and faltness.— He and Ryalls did agree, that, if cows were low in case, and eat only straw, they would not give good milk, till they calved, but it would fall to raggedness six or eight weeks before their calving-time; but, if the cows were in good case, and had good hay, they might give tolerable good milk till they calved; however they thought it was not adviseable, either case, to milk them within two months or ten weeks of their calving; for that it did most certainly impoverish both cow and calf much more than the value of the milk came to, nor would the cow come in fo early and forward in the spring for her

her milk; they also agreed, that, whilst creatures were young, as lambs and calves, they should be well kept, and they would shift the better for it ever after; for such a calf would, they said, come in a year the sooner for the pail; and they agreed, that, though Mr. Bishop sent his hog-lambs into Somersetshire for rich pasture from Michaelmass to Lady-day, and paid half a crown a-piece for keeping them, yet he was paid double fold for it.

In the months of May and June, fay Mr. Biffy and Mr. Pain of Wilts, a cow, in our good paffures, ought to pay 3 s. per week in her milk, which rearing a calf till five or fix weeks old will not do, fo that about that time our butchers kill the calves at a fortnight old, mere carrion; for fuch calves will not pay us above 2 s. per week.

§. 38. Mr. Maserly was saying, it was agreed An heiser's on all hands, that an heiser's calf was much better for for rearing rearing for breed than a cow's calf.—I replied it was than a so, but I was at a loss for what reason it should be cow's calf, he said he supposed, the only reason could be, because the heiser could not be milked at the time she went with calf, which robbing the calf in the cow's belly must needs do the calf a great prejudice.

§. 39. My ox-hind, who manages my ox-Latter fallploughs, and was for many years a farmer himself en calves in the north west of Willestine Common himself en calves in the north-west of Wiltshire, says, according towhen cows his experience, and the experience of other farmers as early of his country, the latter fallen calves, as suppose fallen ones. in May and June, are never so hardy afterwards when they are cows, nor will they bear the winter fo well when they are cows as those reared from calves which fell at the latter end of February, or the beginning of March.—It feems to me that the reason for this must be, because the latter fallen calves must consequently be weaned late, suppose, about August, and calves always pitch, and fall away on their first weaning, and then winter comes H_3 On

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on fuch late-weaned calves before they have recovered their strength; and again, such calves not being so well established in their vigor and stamina vitæ, nor having had that share of the summer-sun which early calves have, never do arrive to that ftrength, in their cords, and ligatures, and folids, as the early weaned calves do, and confequently, being also when cows of a more tender nature, do fuffer more in winter, nor can they well bear the hardships of it as the others can. — He affirms farther, that fuch late weaned calves when they come to be cows, will never shed their winter-coat so foon, by a confiderable time, as the early weaned calves will, --- and indeed this is very true; for I have now, being in the month of June (anno 1712) a yearling calf, which, though he fell in June, and, being a very fine one, I kept him, and let him run with the cows all the winter, and he out-grew the calves that fell in March, yet pretty much of his russet winter-hairs are still on his back; whereas the coats of the early weaned calves are fleek and smooth.—He adds farther, that cows in a fair, in May or June, that have not shed all their wintercoats, are, in his country, as much concluded by knowing farmers to have been late fallen calves, as if they had feen them calved; --- nevertheless I am fensible the occasion of this may also often be from the poverty, and hard winter's-keeping of the cows.—I have now also three cows of my own breed, which have not yet (though the latter end of Tune) kindly and perfectly shed their winter-coats, and yet are very well in flesh, which I believe to be from the aforesaid reason; for though I do not certainly know that they were late calved, yet, because of the coldness of our fituation, and the scarcity of grass and hay in the spring, we are forced to contrive the bulling of our cows fo, that the calves may fall pretty late .-- It is certain, that the earliest breed

of the fpring, of all kinds, are most valued, and the farmers find the above faid account in them, as for instance, in colts, pigs, and lambs; the earliest are the most valuable, and to be endeavoured for, if the place will admit of it, and there be fit provisions for them. --- School-boys, by experience taught, greatly prefer the finging birds hatched in March to those that come later, and it may be questioned, whether the early births of the spring may not have a special influence in regard to the vigor and strength of mankind, but that the foul of man, and the affections thereof, and the strange artful mixtures of food, under infinite noxious varieties interposing, exercise so vast and immediate dominion over health, and in the well or ill disposing the constituent parts of our bodies, that it is difficult to make the observation thereof; yet some little better judgment might be made in the wilder part of the Indies, where the favages conform themfelves more to the methods of mere animal life: I fhould think the fetting out on the race with the fun, even in the last case, cannot but give some advantage.—Note, from hence it feems to me reasonable, when we go to fairs early in the fpring to buy barren beafts for fatting, to buy those that are fleekest, i. e. have nearest lost their winter-coats. because it seems they will thrive fastest.

I have taken notice, that calves late calved do not shed their coats so early in the spring, when they come to be cows, as those cows do that were reared from calves calved early in the spring, and being willing to know the opinion of some of the notable dairy-men about Holt, I found most of them had made the same observation.---Thomas Miles added, that such late-calved calves generally carried thick hides, and the reason he gave for it was, because the cows, which calve about May, are by that time got into good sless and heart, and H 4

fo nourish their calves the better; for which reason their hides are thicker.—Farmer Chivers said, that, when such cattle were not forward in shedding their coats, it was a sign, that their strength of nature was backward, and their blood cold, for that cattle's blood in the winter, when they were out of proof, if they were let blood, was sensibly to the hand colder than in the spring, and colder in April than in May.

Note, there is, on the approaching fpring, a certain degree of proof requisite to give activity to the blood to go to the extremities of the capillary vessels, in order to form new roots of young hairs, till which be done, the old ones still continue their

roots, and are not expelled.

Of giving calves hay at their first weaning.

8. 40. Farmer William Sartain fays, about them in Wiltshire the farmers geld the bull-calves at a month old, and then, in a week, or at farthest a fortnight's time, after they have recovered their being daunted by gelding, they wean them from the cows by giving them fome locks of the fweetest hay they can get, in some convenient place, where there is an outlet to grass; and that the calves will delight to brouse on the hay more than the grass; and this they make them to do for a fortnight before they turn them wholly to grafs .--- I asked him for what reason they gave such calves hay at their first weaning; he said, to dry up the water in them, and to harden their bodies; otherwise, if they were at first turned wholly to grass, it would be apt to fcour them too much at first, and make them pitch. - But farmer Chivers faid, on fat ground, fuch as Gausuns, they only wean the calves that fell about Candlemass at fix weeks old, in order to their taking bull the next year, and then there is no grafs, yet they do very well on hay alone.

of wean- §. 41. An experienced dairy-man in Somerseting calves. shire tells me, if you rear a calf, he rather approves of weaning him at fix or feven days old, which may be done by warming the skimmed milk for him, into which if you dip your finger, and put it into his mouth, he will suck, and then, if you put a little bundle of hay, and give it into his mouth, he will suck that, and so, if the hay be put into the pail, and his head thrust to it, he will suck the bundle of hay in the milk, till he has drank it all up.— He says, he observes the calves weaned thus early to grow better, and make larger cattle than those weaned at seven or eight weeks old; for then they will pitch very much upon their weaning: however this way is very good, when the cows are poor; for the milking of them will not draw them half so low as the calves sucking will do.

Another, of great note in the fame country, agreed, it was best to wean a calf early from the cow by giving him the milk out of the pail; for then he might run with the cows all summer; whereas, if he was suffered to suck the cow till he was five or six weeks old, he would be apt to suck her again after being weaned, especially if the cow be any thing fond.

A new dairy-maid of mine (anno 1706) defired fhe might wean my calves at two or three days old, as foon as they could have drawn down the beeftings; for fhe faid, they would not be fo apt to fuck one another. ——— I note this the rather, because we used before to keep them long with the cow, and they used to suck one another.

Being in the Isle of Wight (in August, anno 1708) I asked my tenant farmer Farthing and his wise (that farm depending much on breeding cattle, and consequently in weaning calves) how they weaned calves; for some years I had sound ill success in trusting to the servants weaning of calves; some of them by ill and sour diet, for want of their keeping their troughs sweet, grew lousy; others fell into diseases

diseases by being over-fed; I found by them, that, amongst other things, they gave a rule to their servants, in the measure of feeding, in this manner, viz. they ordered every calf to be fed by it's self, in a bucket, by a prescribed quantity; viz. they gave three pints to a calf on it's first weaning, and advanced it gradually, as the calf grew, to five pints, as the calf was able to take it, before being turned grazier for itself, and this was the largest quantity they ever gave one calf in a day.—They fed every calf at a separate bucket; for they found many inconveniencies in feeding them together; some calves having a greater stomach, or being quicker feeders than others, would eat too much, and the slower feeders would suffer, and have too little.

I had a mind to know dame Farthing's opinion of weaning the calves by letting them run with the cows rather than suckling them by hand: she said, if they took their weaning by running with the cows, they would not be so gentle, nor stand so well to the pail, as the others.

Farmer Stephens, farmer Box, and all the farmers at Holt agree, that it is a very good way to give weaned calves, when first turned out to grass, skimmed milk, morning and evening, in troughs, for some time, but say, in their country they cannot afford it, because of making cheese of the skimmed milk, and their hogs must have the whey.

Being at Holt the 23d of May (anno 1719) I went to Pomeroy, where farmer Stephens had a calf of but a month old, which he intended then to turn to grass.—I asked him, if he was not too young to eat grass, and live on it, he said, no; they would take their weaning as early as that, but calves usually sell so early in the year, that there was no grass, but at this time of the year there is grass and leaves every where for them to pick on, upon which account they might now as well wean a calf at a month

a month old, as in March at fix or feven weeks old.

If in weaning calves the grass be apt to scour them, putting a little salt in their milk will be a means to

put a stop to it.

§. 42. I faw two half-yearling calves of mine in Of calves December (anno 1701) fucking one another for a fucking long time together; two Gloucestershire yeomen being with me, they said, that tar must be put to their teats, to prevent it; for otherwise in their country they look on it, that such calves will, when cows, get a trick of sucking themselves or each other.

- §. 43. In taking a view of my lambs to fee if Damage they were meat for the butcher, my shepherd caught from pullar a fat lamb by the tail, for which a butcher of or lamb by Whitchurch chid him; but the prejudice thereby I the tail. knew not, till my butcher the market-day after told me I had spoiled a calf by halling him by the tail, whereby his kidneys were very red, and his loins strained, by which his thriving was spoiled; he said it was the worst thing that could be done to a calf at his sucking-time to hall him about by the tail, or any other creature whatsoever, for the reasons abovesaid.
- §. 44. In Hertfordshire and Essex the calves of calves coops are set so that the sun may come as little at coops. them as can be. From J. Mortimer, Esq. F. R. S. so 169.
- §. 45. If calves and lambs cannot be well fup- Calves ported for the two first months in a kind way of stunted, fatting, it is hard to make them fat, but they being stunted at first will be pot-bellied.
- §. 46. Farmer Stephens of Pomeroy in Wilts of bleed-tells me, (September 1712) it is now the practice of ing cows, the butchers all over the country to buy the ealves, or agree for them as foon as weaned, and to come when they are about nine days old, and bleed them

in

in the neck, taking the quantity of about half a pint, and to come three or four days after, and bleed them again the fame quantity, and a third time the butcher comes three or four days after that, and bleeds them a pint. Note, he is fure a pint is the least quantity they take from them the last bleeding; he rather believes it is a quart.

Mr. Perdue of Winchester has had good skill in fatting calves, and the butchers would prefer a calf of his beyond any others.—He fays, he used, according as his calf was lufty, at about a fortnight old to take from him about a pint of blood, and about a fortnight after another pint; he used to bleed them in the neck-vein;—he fays, he placed their pens so hollow from the ground that their piss might run through and off, but never used to remove their litter, but every day give them a sprinkling of fresh wheat-straw over their old bed; by this means, said he, the calf lies clean and dry, and much warmer than otherwise it would do, for, said he, a calf can't lie too warm, and the heat of the dung fermenting under the straw, will much contribute to warmth.

Of milk weal.

§. 47. The method of the houswives in Leicesand bean-tershire, if a cow gives but little milk, so that the flour to fatten calves calf is not well maintained, is to scald bean-flour and and whiten put it into the milk: giving them this milk very hot they think much contributes to the whitening the veal, as the bean-flour does to the fatting: you must give it them hotter and hotter by degree's, at first lukewarm, till at length they will be able to drink it as hot as you can endure your finger in it.

§. 48. I was commending the goodness of my A cow-calf may be kil-veal to a great dairy-man, and faid it was of a calf led older than a built two months old. Then, answered he, the calf must be a cow-calf, for otherwise it would eat strong at call. that age; the case is the same with a sucking-pig: a fow-pig will eat well-at a month old, but a boarpig at that age will eat strong.

§. 49.

\$49. Sir Ambrose Phillips's keeper says, that No white veal cannot be white till after a calf be a month old; veal of a for till that time a calf does not begin to be white in than a month old.

§. 50. If yearlings or calves are so well provided Time of in winter-time with rowet, which they can come at, calves in that they need be foddered but once in the day, that the winter-time had best be early in the morning; because there is usually a hoar-rime on the grass, till the sun rises to melt it, whereas the rest of the day the feeding on the rowet is very good till evening.

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R. Smith of Deadhouse in Wilts, walk-A moist nose a sign ing with me at Gausuns, a poor wood cattle's man came forth, and asked him, what he thought being well of a cow she believed was ill; he said, he thought the cow was not ill, because her nose was moist, and that, if a cow or a beast be ill, that moisture presently dries up; Mr. Bissy said, so it was observed also in the yellows, and red-water, which, it seems, are only a higher degree of the black water.

§. 2. I asked Mr. Clerk of Leicestershire, whe- Of bleed-ther he used to let his beasts blood that he bought ing cattle in for grazing; he answered, it was not only a safe grazing way, but they would also thereby thrive the better; he said, if oxen bought in had been hard worked, or cows hard drove, it was very proper to let out their corrupt blood, if it was only upon that account, after they had been a week or a fortnight settled to grass; besides, as to other cattle, it was very well to bleed them when they first came into proof, lest they should overslow with blood: it is, he said, the same also with horses.

§. 3. I met Mr. Putchin, a great grazier, and a Of the country-fellow, who lamented he had lost a cow of murrain.

the

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the murrain: we fell into discourse about the murrain, and they both agreed, that in fuch a cafe it was very necessary to bury the beast that died prefently upon the fpot, by digging a hole for it close thereto, and to drive beafts away out of the ground, and keep them from smelling to it, for, whilst it was above ground, they would be apt, if they could come at it, to fmell to a dead beaft; and, to prevent the rest from having the distemper, they rubbed their nostrils with tar, and daubed an egg over with tar and thrust it down their throats. - Sir Ambrose Phillipps's shepherd agreed to all this, only faid, he blooded them also.

Of the joint

§. 4. In the month of November (anno 1707) murrain, or I lost two calves by putting them into young fresh broad-clover that was gross, and of this year's stubble. — They call the diffemper the joint-murrain. -Farmer Munday, who lives by Aldern-Mead, Hants, fays, it is common for calves to die fo in the vale, but it is not fo on our hills.—The calves must be bled in the jugular vein, a pint of blood, and be drenched with it, with a handful of falt mixed with the blood.

Quarterevil.

The joint-murrain in calves, mentioned above in 1707, I find by others is called the quarter-evil; I find by farmer Stephens of Pomeroy, it falls on yearlings and two yearlings at spring, and autumn, that is, October, and it feems to me to be owing to the quick rifing of grafs at those seasons, especially where, through the goodness or the moisture of the ground, it grows faster than the sun can concoct it's juices, which chill and coagulate the blood in those cattle, and occasion a settled jelly in the neck, shoul-The faid farmer approves the medider, or loins. cine above prescribed, but says, he has found by experience, that an egg-shell filled with tar, and minced rue, and with a flick thrust down the throat (with

(with blood-letting) is the best remedy; he says, to prevent this mischief, he has always found it best to let the yearlings and two-yearlings go with the cows, especially at such times of the year.—The reason for which I conceive to be, that the cows eat up the grosser grass, and thereby the calves feed the sweeter.—I find by him, that he never knew milch-kine to have the quarter-evil, for which this account, I think, may be given, viz. the morbifick matter is discharged by the cows with calf in the soulness of their urine.

§. 5. In discourse with my old shepherd, in July Of the anno 1697, (who fays, he has been a shepherd ever blain. Vid. Diseases in fince he was ten years old) about the blain, he said, sheep. it fell on the cattle only in the spring of the year, and was over before the latter end of July; it comes from a little red worm that the cattle lick up. of which he has feen many; if it falls under the tongue, the beaft may be cured, if it be taken in time, and the bladder occasioned by the bite be broken and rubbed with falt; but if the blain-worm be broken in the mouth of the cow, and be swallowed, and goes into her guts, he knows no cure for it; and yet, if the blain-worm be picked up by the cow, and swallowed whole, it will go through her, and do no harm. Mr. Edwards's fervant tells me, he has feen two blain-worms in the bladder under a cow's tongue; my shepherd says, he never knew it to fall under a sheep's tongue; if they have it, it is by breaking the blain-worm, which being fo swallowed he knows no cure for it.

On the 23d of March (anno 1705) I went down to Gausuns, where I saw Chivers amongst his beasts; he was saying, he could never stir from them at this time of the year; for at the first spring of the grass their blood would suddenly rise, which is the blain, and a beast was soon lost; and then he shewed me one which was growing bad. I asked him how he knew

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knew the rifing of the blood; he faid, that a beaft's eyes would run with water, and, before he dies, as the diftemper rifes, his eyes will fwell, and his blood, when bled under the rump, will feel hot: in fuch case, said he, we give them the following English annifeed, of turmerick, of long pepper, of horse-spice or diapente * ana, ground all small, and just boiled up in a quart of strong beer; -but, if by the heat of the blood one finds the distemper to proceed from a hot cause, then the horse-spice is to be omitted .--- He fays, though he has rented good lands, yet he never had land subject to the rise of blood before; for it must be very quick growing ground, as indeed Gausuns was .--- Mr. Bissy says, the bladder under the tongue in the blain will fometimes be as big as a pigeon's egg, and if they cannot find the bladder there to break it with their hand, they rake their bum-gut, and find it in their back.

drench; a pennyworth of English liquorish, * of each the fame quantity.

> Discoursing with a Devonshire yeoman on the diseases incident to cattle, and particularly the blain, he faid there is a difference that falls on a bullock in the spring, between April and June, occasioned by the overflowing of the blood, which they in their country call the bladder; the bullock will be taken with a fwelling of his lips, and running of his mouth, and swelling of his eyes, and running of them; if it be discerned before he falls, he is cured by thrusting a pen-knife upwards, from the root of his ear, and bleeding him in that manner, and pulling out his tongue, and rubbing it with a little falt.

> When I was at Mr. Cary's in Dorsetshire, Mr. Bishop told me for certain, and upon his own experience, in talking on the blain in cattle, that, if one run a bullock so distempered through the ear, near' the root, with a knife, it would cure him, and

was

was the certainest remedy he knew of; he seemed very ignorant of such a thing as the blain-worm, but knew well in such cases, that a bladder arose under their tongues, and that many for the cure would rub the bladder with water and salt, and break it.---He thought there was no cure for the red-water in sheep; but said he had often had the Red-water sancy to rip up the skins of their bellies, and let out the water, and sew them up again; he said the hog-sheep were most troubled with it.

- §. 6. They have in Wilts a difease on their The hask. cows, which they call a hask, or husky cough; the cow will cough huskily, and seem not to be able to bring up any thing, and loll out her tongue; this distemper seldom falls on them in the summer, but at the beginning of spring, and on the yearlings and calves more than on the cows: the remedy is, to take a pint of lukewarm milk from the cow, and put into it a quarter of a pound of the fat of rusty bacon minced small, and give it the beast to drink; you may, if you will, put into it a little sallad oil; it will do the better, and keep the beast fasting two hours before and after.
- §. 7. Notwithstanding the cow-kind chew the Of indigescud, yet they are subject to indigestion, as may tion appear from what I this day observed in some of mine (July 22) which having the night before broke out into some winter-vetches, which I was then cutting for winter-fodder for my sheep, eat plentifully of them, and the next night they scoured, and I observed in their dung the grain of the vetches whole, and in great quantity.
- §. 8. There is a diffemper in cows called maw-The maw-bound; their maws will be so bound, that what bound. they eat will not digest, or pass, and will grow so hard, that what has been taken out, when the cow has been dead, would endure kicking about without breaking; at the same time the cow will have Vol. II.

 I a blackish

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a blackish watery looseness: the first symptom it generally discovers itself by is, the cow will be subject to coughing; it is cured easily at the beginning by giving them a purge of cream of tartar, aloes, &c. *Columella has taken notice of this indigestion in the cow-kind, and tells us the signs of it are frequent belchings, and noise of wind in the belly, cramps, loathing of food, heavy eyes, &c. and adds that if it be neglected, it is followed by worse symptoms, such as swellings, gripings in the guts, groans, restlessness, and frequent agitations of the head and tail.

The diftemper in cows called the maw-bound, Mr. Clerk fays, comes from a furfeit by being overheated by driving, or when a new cow is worried by others; he fays, a cow will likewise sometimes be maw-bound by eating of sedges in the water. The cure is, to give her a quart of cream, just upon it's breaking, before it is turning to butter, viz. when it is oylish; he says, the calves will also sometimes be taken with a cough; the cure is, to boil a pound of bacon, and give them a quart of the liquor in the way of a drench; it will cure them after once taking.

Of fcouring.
See Difeases in fheep, §.
12.

§. 9. Farmer Way, and others faid, that my tenant at Woodhouse would always sell a calf at a month old for twenty shillings, and his way was, as soon as the calf was calved, to boil a piece of the inside bark of oak as big as one's hand in milk, and give it to the calf to drink, and this at once taking would prevent the salf from scouring, though he

² In bove cruditatis figna sunt crebri ructus, ac ventris sonitus, fastidia cibi, nervorum intentio, hebetes oculi, propter quæ bos neque ruminat, neque linguâ se deterget. Si neglecta cruditas est, & inflatio ventris, & intestinorum major dolor insequitur, qui nec capere cibos sinit, gemitus exprimit, locoque stare non patitur, sæpe decumbere, & agitare caput, caudamque crebrius agere. Colum. lib. 6. sol. 161.

gave it never fo much milk after; whereas the danger of filling a calf's belly is of making it fcour; then he would boil barley-meal and chalk in milk, and put it into a trough to stand knee high, and the calves would be frequently licking it. -- Note, chalk is binding and drying, which I conceive to be the true reason why it is given to calves, the binding quality preventing the flux, consequently nourishing and making fat, as likewise making the flesh white.

For the scouring of a horse, cow or sheep, take wheat-flour; tie it up in a cloth, and boil it in a pot of water five or fix hours; then bake it in an oven with a batch of bread; then take it out of the cloth, and keep it in a pot; when you use it, take a quarter of a pound of it, and as much bole-armoniac beaten very well together, and a handful of brambleleaves choped fmall, and mix it with a pint and an half of cold fpring-water, and so give it to a horse, and let him drink cold fpring-water; give it in milk to a cow.

A very good dairy-woman in Leicestershire asfured me, the was positively confident on many and frequent trials, that if a calf has a lax or looseness, though never fo great, giving it nine horse-beans to fwallow morning and night, will certainly put a ftop to it in once or twice taking; she has tried other remedies without success, but never missed of success in this; a mistress of her's who kept a great dairy, told her the fecret, which at first she thought a jest.

§. 10. The following receipts for the red-water Red-water in cows and bullocks are frequently used amongst See redwater in the dairy-men in Leicestershire. — The best, — sheep, §. bleed first either in neck or tail: then make a good 13. strong posset with spice, and give it blood-warm; then take a penny-worth of aqua vitæ and a hatcrownfull of yarrow; pound and strain all the virtue out, and put it to the aqua vitæ; take a red willow∙

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low-stick and burn it to a coal: pound it small, and put it all together, and give it as soon as it can be got ready.—Another,—take of shepherds-purse, red-shank (that is, herb-robert) yarrow, knot-grass, of each alike, and shred them all together; then put them into a quart of milk, and heat it with a red-hot iron, and give it blood-warm.

For the red-water in a beast; take mouse-ear and herb-robert, of each an handful, the inner bark of a barbery tree a pretty quantity, but not so much as of either of the other two; chop them very small, and put thereto a quart of new milk; then make it as warm as milk from the cow, and give it with a drenching-horn to the beast in the morning, and keep him fasting one hour after, and, if the blood turn not the next day, give him another drench of the same, but no more; for if the second draught does not cure him, you must kill him, and eat the meat; for it is never the worse or unwholsomer for that disease, and the longer you let him live the leaner he will be, and at last will die of himself.

Note, as to the red-water, and the above receipt, it is to be observed, the ingredients are easy to be had, and that mouse-ear is a great astringent, and excellent against the dysentery and watery humours, unde, says Mr. Ray, ovium gregibus noxia censetur.

—The barbery in all it's parts has likewise the same virtues.

The wether in the reins.

§. 11. For the wether in the reins; — take two penny-worth of long pepper, and three spoonfuls of henbane seeds; beat them together, and mix therewith a pint of thin grounds of ale or beer; heat it blood-warm, and drench the beast, and then wind him up warm in hay.

Note, as to the wether in the reins in cattle, the henbane or the feed of it is excellent good against the gonorrhæa or muliebria profluvia. Vid. Ray, fol. 711.

§. 12.

§. 12. For the wether that comes forth either Of the webefore or after calving,—take annifeed and liquorish or after of each one ounce bruifed, fennigrick a penny-calving. worth bruifed, the leaves of fetwall, (i. e. valerian) and primrofe-roots, of each an handful, picked, washed, shred, and then pounded; boil all in three pints of strong ale, or beer, till it is half wasted; then strain it, and divide it into two parts, and into one part of it put a piece of sweet butter, as big as an egg, and give it to the cow blood-warm, and keep her fasting an hour after, and the next day give her the other part of the drench blood-warm, with a piece of butter in it, as before; it is best to give it in the morning fasting, except there be need to do otherwife, and then the first part may be given at any time, as foon as it can be made; --- and if it be after calving, and that the cow should heave much, then the wether must be thrust in, and sewed up to sticks with a ftrong awl and shoe thread, and the beast be kept warm, and drink warm water for five or fix days after. - If the wether hang out much, some use to burn dry bean-stalks, and with fresh hog's lard make the ashes up into balls, as big as great wallnuts, and thrust one of them into the beast, in the midst of the wether, and when she heaves it again, out in another ball, and so till she is well.

In the above receipt, fetwall or valerian is good against burstings, primrose-root is very restringent, & cohibendo alvi profluvio magnopere confert, ventriculum atque adeò universa intestina soluta roborat, & fœno-græcum, secundum veteres, sæminarum malis plurimum subvenit. Ray. Bole-armoniac is very aftringent, good against the diarrhæa and dy-

fentery, and menstrua profluvia.

§. 13. Sir Ambrose Phillipps's shepherd said, that The yeltheir beasts were never troubled with the yellows, lows. but that the beafts in some other places in the neighbourhood, where the feeding was very gross and Ι fat,

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fat, were subject to it; so that he supposes rich feeding may be the chief cause of that distemper:--he thought bleeding was the best way to prevent it.

A gentleman in Worcestershire told me, January 1696, that his cows had the last summer been very subject to the yellows; —— I asked him, if they were dangerous; he said, they often died of them.—I again inquired, how they appeared; he said, the whites of their eyes would look very yellow, their stomachs sail, nor would their food prove them; their udders will swell, and their milk sall away, and look yellowish; he said, if it sell on their back and loins, it was not easily cured, but if it fell on their udders, it might be cured by letting blood and drenching, and, if it were taken betimes, blood-letting only might do.—An hour after a farmer came in, and agreed to this, saving that he knew not what the yellows on the back and loins were.

A certain farmer faid (in July anno 1701) that a cow of his had lately had the yellows, and the first coming of them to be known was by her milk being wheyish, and in rags, before such time as her udder looked yellow; he said farther, the remedy he uses, is, to bleed the cow presently, and then to take hot embers, and milk some of the cow's milk into them, and rub her udder therewith at evening milking-time for two or three evenings;—he says, the cure by hot embers has been by experience very well approved of. In this distemper, if a cow has not a speedy remedy, she often loses a teat, and sometimes her udder.

The blacklegs or wood-evil.

§. 14. They have a diftemper in Leicestershire frequent among the calves, which in that country they call the black-legs; but Mr. Glenn, who lives at Utoxcester in Staffordshire, calls it the woodevil. It seems it is a white jelly, and sometimes a bloody jelly settling in their legs, from whence it

has it's name of black-legs, and often in the neck between the skin and flesh, which will make them carry their necks awry. - I find by Sir Ambrose V. Diseases Phillipps's shepherd, it is of the same nature with in sheep. the wood-evil in sheep, which, he says, are also so affected, and so properly may be called the woodevil; and, like the sheep, if it falls in the calves joints, they overcome it, but if in their bowels, they die, nor is there any cure.

§. 15. Farmer Stephens fays, for the haffacks in The hafcalves he takes thin flices of the very * raftiest fat facks. bacon he can get, and shreds it into small diamondcuts, and then makes milk blood-warm, and puts as much of the shred rafty bacon into it as will anfwer the quantity of bread usually put into milk, and of this milk and rafty bacon he usually gives two horns to each calf, which cures them without fail, when they have been fo bad as to loll out their tongues; he fays, the quantity of milk you may give to each calf may be three quarters of a pint.---Farmer Chivers fays, for this diftemper he gives two or three balls, as big as chefnuts, of an equal quantity of butter, tar, and rue choped small, and puts them down the calf's throat beyond the quilt .--Farmer John Sartain fays, it is looked on that haffacks often come on calves by their feeding on drier grass than ordinary, or by reason of their wanting water .-- This might be the main occasion of it in the calves I brought out of Wiltshire, because my grass was drier than that, and, though they had plenty of water, yet it might be fuch they did not like so well as what they had been used to in the vale, calves being nice; and drought feems likely enough to be the cause of it, both in respect to food, or want of water, because it is generally agreed that the broufing on wood will give calves the haffack.

Mr. Beach fays, he has flood by and feen his father and his tenants give the following drench to

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their calves for the haffaeks, viz. take about three quarters of a pint of milk, and heat it blood-warm, and put to it two fpoonfuls of fallad oil, when the milk is thus blood-warm, and give the faid quantity to each calf; it will be about two hornfuls.

The pipp.

§. 16. If a calf takes the teat into it's mouth, and refuses to suck, suspect the barbes under the tongue, almost in the manner of the pipp, which you may take away gently, &c.---Maison rustique.

Oat-hulls in oxen's eyes.

§. 17. I faw an ox's eye almost out, as I thought; three farmers standing by said, it was only an oathull, which among the fodder would frequently get into their eyes; powder of sugar or ginger blown into their eyes would, they agreed, cure them.

Of greafein the heels.

§. 18. I faw (in August 1699) one of Sir Ambrose Phillipps's cows with a bunch and swelling in the outside of either hind-leg, and I asked the cause of it. His dairy-maid and the shepherd said, that the cow being in high case when she calved about Michaelmas was two years, heated herself in calving, and cold weather coming upon her, she took cold, and the grease fell into her heels, but she was never the worse; it was only an eye-sore.

The loore or fore between the claws.
V.the loore in fheep,
§. 16.

§. 19. Farmer Elford of Upcern in Dorsetshire tells me, cows will be so fore between their claws that they cannot stand, and will pine upon it; this he and others informed me, in that country was called the loore, and they agreed, that a hair-rope rubbed between their claws till the place bled would cure them; but Elford adds, that what will speed the cure is, to take verdigrease and lard, and mix them together, and anoint the place: this he uses to do, and had it as a great secret from a cowdoctor.

Discoursing with old Wilkins, a notable farmer of Hathern in Leicestershire, he and another creditable husbandman agreed, that the sowle or loore in sheep's feet came from their going in wet ground, and

and was increased by the long grass and rushes which got between their claws, the pasture-theep being most troubled with it, but it seldom afflicted the folded sheep: he said, bleeding a cow troubled with it on each fide the claws, would, at the beginning, before it was too far gone, cure it without doing more: but then it was, he faid, a common faying, that you must cut up the turf she bled on, and carry it, and hang it up in a hedge, and, as the turf grows rotten, the claw will grow well: but, faid he, the meaning of cutting up the turf and carrying it away, is, because, if the fresh blood of a cow lies on the ground, the whole herd will come and fmell to it, and fly about the ground, and fall foul on, and push one another, and spoil one another: for which reason, if a cow be bled in the tail for the worm in the tail, they always staunch and dry up the blood in the wound perfectly well, before they turn her out to the herd, otherwise they would smell at her, and push her, and one another.

§. 20. Being in May (anno 1712) in company Tail-foakwith Chivers, Stephens, &c. and having lately had a ed. cow tail-foaked, or with a worm in her tail (as before noted) I was defirous to discourse on that subject with them, and I found they all well knew the distemper, and had it amongst their cattle: they agreed, that, though it fometimes fell on cattle in good case, yet it more generally afflicted poor cattle. -They did not feem to observe, as Mr. Hayes, a gentleman farmer, whom I had before confulted on this diffemper, had done, that a cow which had once had it, was more liable to it afterwards than another cow.— I asked them, whether they had ever seen a real live worm in the tail; Chiversonly in the company pretended to have feen fuch a thing, and faid, he once faw a long narrow fleshy string, like a thread, cut out, it was of a red colour, and moved: they all agreed that the cow could not rife up in fuch a case; and

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and that the cure was to flit the tail where it was foft, and with a rag to bind in falt, rufty bacon, foot and garlick beaten together, and one of the company added rue; but the tail must not be bound too hard. nor continue bound above a week, left the cow should lose the brush of her tail: they say, in such a distemper a cow's teeth will be very loose: it seems, cows teeth are always in their best health somewhat loose, if you thrust them inwards with your thumb; mens teeth will also be loose under ill habits of body.—Note, it feems to me, that both the medicine of oil of turpentine rubbed in, as mentioned in another place, and this medicine, act their cure by heating the marrow of the cow's back and loins, with which the spine of the cow's tail has a communication, for the disease seems to lie in the back, and that the tail indisposed alone could not in such manner affect a cow as to weaken her to the degree above related:

Speaking farther of this diftemper to a Dorfetshire farmer, he told me, they call it the worm in the tail; the joint of the tail near the rump will, as it were, rot away, and the teeth of the cow grow loose, and her stomach fall off, so that it will in a very little while fink the stoutest cow or bullock, tho' it feldom falls on a bullock in good case, but generally on cattle when they are poor. — The cure is, to cut a deep gash into the sore, at the rump, and rub a handful of falt into it, and fo bind it up with a rag.—Again talking of it to farmer Ryalls, he agreed to what the other had faid, only he added, they mixed foot and a clove of garlick with the falt, and that the tail must be well and carefully cut, or else the kine might be in danger of losing their tails; he fays, though they call it the worm in the tail, there is no worm there, but he takes it to arise from the blood, when the blood runs high.

The

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The DAIRY.

§. 1. O much cleanness in scalding relates to a Of cleanlidairy, that Chivers of Wiltshire averred dairy. (farmer Sartain being present, and consenting thereto) that the dairy-farms spent as much wood in fire, to that end, in summer, as they burned for other purposes in winter.

If the milk-veffels are not kept clean, they will be four, and the cheefe will be four before it can come,

and will eat four and choaky.

§. 2. Chivers took notice how a cool dairy was Of coola great means towards preferving the cream the ness. longer from turning four; faid he, my milk-house is too small for so great a dairy as mine is, for the milk coming in hot, the steam of it heats the air of the room.

§. 3. My next neighbour had a calf penned up, of cows and the cow grazed in a ground by it, and the cow not giving being kept from her calf and yet able to some down their being kept from her calf, and yet able to come up milk. near to the pen, grew unlucky to pigs that were routing in a dunghill near, and gored one of them in the eye, whereupon she and her calf were turned out together, but then the cow would not give down her milk to them that milked her. — I asked the farmer's wife, a notable dame, the reason of it. She faid, when the calf was penned up, and the cow was brought to it, when they milked her, the calf was hungry, and would fuck hard, and the cow would give down her milk to the calf, and then the maid also might milk her, but when the calf was turned abroad with the cow all day, when the maid came to milk her, the calf not being hungry, the cow would hold her milk up from the maid: and fo, she faid, other cows were apt to do.

A gentleman farmer of Gloucestershire told me, (anno 1698) that he had a cow of fix years old that

had usually given good milk, but the last year she would hold up her milk, and would not give any, and he knew not what should be the reason of it. A farmer coming in, I asked him his opinion about It is odds, faid he, but somebody has ill milked her; for if one milks such a cow by halves, that is, to step away, and come again, or to keep talking and milk her in a very flow manner, the cow's patience will be tired, and fo she will get that trick.

How many

S. 4. I asked farmer Clerk of Holt in Wilts, how cows a wo- many cows a very good dairy-maid might be able to milk in an milk in an hour; he faid, and they present all agreed, hour, &c. that it was a good hour's work in their country, where the cows gave a great deal of milk, to milk fix in an hour; he faid, he thought his wife could milk as fast, and with as much strength as any body could, and she could once he believed have milked eight, but she was not able, though of but a middle age, to do fo now: farmer Chivers, and farmer Stephens agreed to this. — They also said, when cows began to give off their milk, they would, if not milked clean, foon grow dry. - I put the question, when it was that the cows began to give off the height of their milk; they agreed, that they began to abate about the time of the bloffoming of the wheat, and fo on, till a good aftermass came, and then for a little while their milk would increase again, but cold and rainy weather in the autumn will dash the cows, and then their milk will abate again. - I take the reason why the cows milk abates about wheat-bloffoming time, to be, because about that time the grass of the field blossoms also, and the flush of the sap is come to it's height and maturity, and then abates; for the roots of the grass at that time begin to harden and grow dry, nor do they take in the juices of the earth fo freely as they did before, and so grow drier and drier till the seed is hardened; which feed being fo brought to maturity, the roots of the grass for some time, till the cold and winter checks them, strike fresh sap-roots or buds preparative to the enfuing fpring, and which will the next year be the fpring-roots and increase; on these new efforts or essays, as aforesaid, in autumn, after the feed of the grass is perfected, depends the flart of the autumn grass till the cold checks it, which we call the aftermass, and from whence the cows milk fomewhat increases.

§. 5. Good housewives may know whether cows How to are well milked or not; for if the quantity of milk know does not yield fo much cream as it should do, were have been the cows milked dry, then they may be affured that well milkthe cows stroakings are not milked away, for, if the ed. stroakings are left behind, much the greater portion of cream in proportion is left in the udder; because the waterish part of the cream comes away first, and the fattest at last; for they, being the last of the cow's milking, lie up higher in the udder; and confequently are more digested and concocted by the internal heat of the cow's belly.

§. 6. Sir Ambrose Phillipps had a cow which, Of a cow's udder that when milked, gave blood with her hinder teat; and has been the dairy-maid endeavoured, as I observed myself, bruised. with great pains to milk that teat; and after squeezing with all the power she could, there would come forth a string of coagulated blood two or three inches long, which being removed, the like would follow three or four times together, and then there would come forth milk from that teat, as at other times, though much distained with blood: the cow all the while would endure the milking, only when the maid stroaked the upper part of the udder behind, to bring down the bloody matter, her hurt being conceived to be there, she would not endure it; this held for near three weeks.—And it feems they had known the like before: it was supposed another cow had run her horn against the bag of the udder behind.

hind, and bruifed it, and they anointed the udder behind only; all the rest of the teats gave good milk.——It feems, if a lazy maid, who would not have taken fo much pains with the teat, had had the managing of the cow, the bloody milk having had no vent, would have spoiled the udder.

Of a cow's \mathbf{u} dd \mathbf{e} r growing hard after calving.

§. 7. Sometimes a cow's udder will be hobbed after the has calved, that is, will be very hard like a board; the cow will not give down her milk well, and her udder will afterwards quarne, that is, grow knotty; in fuch case, till her udder is come into order, her calf ought not to be taken from her, because she will not give down her milk so kindly to the hand as she will to the calf, and thereby her udder will be apt to grow fore, and break as womens breafts do.

Of hill and vale-country cows. Of cheese.

§. 8. Mr. Whiftler observed, that the hill-country cows milk did not yield fo much cream to the See §. 27. fame quantity of milk as the vale-cows milk will do. - But furely this must proceed from the poverty of the hill-country cows, they being generally poor in case; your thin necked and bodied cows, that are washy and flue, are observed to give a great deal, though but thin milk: but feeing our beef and mutton, when fat, eats as fweet as any in the world, I cannot conceive why the milk of our cows, if they were in as high case as the vale-cows generally are, should not yield as much cream as their cows milk does.

> I have heard it observed by some farmers and dairy-women, that cows with yellow horns, or with thick necks, give generally very good creamy milk, and that cows with thin necks are generally remarked to be flue cows, that is, cows that will not thrive with their meat; and these will give a great quantity of milk, but it will be of a blue or grey colour, and will yield but little cream. A cow, they fay, should not be milked within about ten weeks of her calving,

calving, for though she will give good milk to the very day of calving, yet the calf will be thereby starved. A cow should be milked very clean, or her

milk will dry away.

§. 9. Farmer Moseley of the Isle of Wight, and Profit of a his wife, being at Crux-Easton (anno 1698) they gave me the following account of a dairy; viz. that 45 s. per cow rent, was counted a good price in the island, that formerly it used not to yield so much, but upon the rife of butter and cheefe, it now fetches as above: take one cow with another in the island, if they give two gallons of milk per day it is well; which will yield four pound of butter per week; and from June to Michaelmass, if a cow yields 70 lb. of butter to be potted, which comes to 23 s. 4d. and an hundred weight of skim-milk cheese at three half-pence per lb. that is 14 s. per hundred, it is what is commonly expected; besides which, there is the May-butter, for in the island they begin not to pot till June: then it is faid, a cow's whey will maintain a pig; but, faid he, it will not; the calf also may be valued at fixteen shillings.

§. 10. In case the first milk, which they call the Of taking beeftings, be not taken away clean from the cow, away the beeftings, upon her first calving, it will go near to make the

cow's milk to dry away.

§. 11. The Roman writers on husbandry forbid- Of giving ding the colastra or beestings to be given to the calf, the beestings to a as if it was a poison, I asked farmer Stephens about calf. it, he being in his way a notable observer, and milking a great part of his dairy-cows with his own hand: he faid, at first he did let the calves suck the beestings, and found no inconveniency in it, but, faid he, I have very often observed, when a cow has warped her calf, and we have put a calf of ten days or a fortnight old to draw down the udder (which is better done by a calf than by hand, because the cow is apt to hold up her milk when milked) that a calf of

The DAIRY.

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that age has been much purged by the beeftings, and received a great deal of harm thereby; and therefore he held that the beeftings might furfeit, and had better be drawn off; it stands to reason, if one saw what a curdled body they are of.

Of thunder breaking cream.

§. 12. Thunder will so break the cream, and turn the milk in the milk-pans, that no cream can be skimmed up for butter; nor will the curd for cheese hold together, but will break assunder.

Of a quart of cream making a pound of butter. §. 13. Though it be commonly faid, that a quart of cream will produce a pound of butter; this must be understood of a quart of cream that has settled two or three days, for three pints of cream just skimmed from the milk will yield in three days little better than a quart. If you bring in the milk and strain it presently into the pans, without letting it stand to cool before you strain it, there will be much the less cream.

Best butter and cheese made after June. Vid. 149. Of cheese.

§. 14. Farmer Elford, of Chubbs, near Upcern, Dorset, says, he reckons the best butter and cheese to be made after June; and whatever may be said of May-butter or cheese, he thinks it not so good by much as that made afterwards; and his reason is, that though the grass comes on thick in May, yet the cattle must likewise get into heart before they can give abundance of milk, or that that is very good.

Of feald cream for butter. §. 15. I am informed, that throughout Devonshire they make their butter in a different manner than elsewhere; for they set the milk over the fire in many brass pans to warm in, which makes the cream rise, and when a bladder rises in the middle they take it off the fire, and take off the cream, and put it into a tub, and it then looks like a clouted cream; then a maid only by putting in her arm and stirring it, brings it to butter presently, which is very rich butter, but the cheese that is made

made of the skim-milk is very poor and has little

goodness in it.

§. 16. It is agreed by the dairy-men about Holt, Butter that against peas and beans time grass-butter rises in dearer about peas it's price by reason of it's consumption on those le-and beans gumens, therefore good houswives collect butter a time. month before that season, and salt and pot it.

§. 17. I have heard that a young heifer's maw of rennet. that has never been with calf makes better rennet.

and is better for cheefe than a calf's maw.

§. 18. I find by the conversation of Chivers, The richer John Sartain, and many other judicious dairy-men the longer about Holt, that cheese made between hay and the cheese grass is apt to heave, (i. e. when the cattle eat of must be hay and grass, as in the beginning of the spring) and is a stronger fort of cheese than grass-cheese, and therefore is not fit to be sent to market under a year old, because till then it will not be mild: in a word, I find by all the information I can get, that the richer the ground is (as it is with the strongest beer) the cheese of it must be kept the longer before it is ripe, so as to eat mild and palatable, and then none will eat better.

§. 19. I am informed by farmer Stephens, my Of cheese. tenant at Pomeroy in Wilts, who is the most experienced man in all things relating to a dairy that ever I met with; first, that if milk be four, the cheese thereof will always eat * chocky, and never * Dry, eat fat, though there be never fo much cream put chalky. into it, which is the reason why Chedder-cheese often eats fo, being made fo large, that they keep their milk collecting too long; fuch cheefe in toasting will burn and bladder, a fure fign it is not fat. - Secondly, such cheese (to shew it is dry and not fat, notwithstanding a great deal of cream be put into it) will in it's coat on the milk-house shelves look white and dry, and never gather a blue coat: neither will cheefe over-falted ever gather a blue coat. Vol. II. K

but in toasting burn at the fire, though never so much cream be put into it, and will look white and dry in it's coat.

In Somer-Wiltshire.

§. 20. Being with Stephens about East-Lydford fetshire and near Somerton in Somersetshire, and having there business with a great many farmers, I found by Stephens and the confession of those farmers, that notwithstanding their lands were much richer than those of North-Wiltshire, they could not pretend to make fuch good cheefe as was made in North-Wiltshire, and that the North-Wiltshire cheese of the fame fort would out-fell the Somersetshire cheese by three shillings or four shillings in the hundred weight. --- It was allowed also, that the Somerfetshire women could not make a cheese with a vellow coat like those of North-Wiltshire; wherefore the Somersetshire women, to disguise it, put saunders into their milk, to give a yellow colour to the coat of their cheefe, which giving also a yellow colour to the infide, when people put in the tafter, they find the art, and upon discovery take exceptions, for the infide of the North-Wiltshire cheese is white.—And it was confessed by all, and agreed, that down farther westward, tho' the lands were better, yet the cheese was worse than in those parts of Somersetshire I speak of. — This allowed of difference between the North-Wiltshire and Somer. fetshire cheese gave me many speculations into the reasons for it, and I asked them present about it. — Stephens above-mentioned would have it, that in Somerfetshire they were not so good houswives as in North-Wiltshire, nor would he give any other reason, notwithstanding I had said, if the difference confifted in art, intermarriages would foon rectify that mischief, and a farmer that is choice in the breed of his bull and his cow, and goes far for them, would also fend for the best dairy-maid in the country of North-Wiltshire; for the difference he

he speaks of amounted to at least twenty pounds in two hundred pounds rent per annum, and it was not to be conceived a whole county would be fo stupid as to fuffer fuch a loss, when the North-Wiltfhire parts, wherein he lived, were but twenty-four miles distant from those parts of Somersetshire I was then in. - They allowed also at Winchester fair, if the fair was dull, the Somersetshire men must flay a day the longer before they could fell. -I cannot give a reason for this, unless the following be one, viz. Somersetshire lying low and wet, though the grounds are very rich, the juices of the grass are from thence less spirituous, and less concocted and digested, more gross and gnash, and confequently the cheefe wants the virtue of that from the North-Wiltshire grounds, where though the grass may grow slower, yet the watery juices are more rectified and qualified: therefore all this, if it be true, must depend on these suppositions;—First, that dry grounds, by reason of poverty, afford no rich juices, and consequently no good cheese, for we must not say, because North-Wiltshire being drier than Somersetshire outdoes it in cheese, therefore the hill-country in Hampshire being drier than North-Wiltshire has better cheese, for the contrary is evident.—Secondly, that there is a medium in the watery temperature of the earth, either extream of which viliorates the juice, where there is not an equal heat of the fun or fatness in the earth to correct the juices of the superluxuriant grass.

§. 21. This spring (anno 1720) was throughout In Northa cold and very wet spring, and the summer was Wilthire the greater wet and showery till July the 18th, and a great burth plenty den of hay and grass there was in North-Wiltshire, of cheese, unless in the water-meads, where they were strand-the dearer ed; however cheese bore a great price, viz. twentyfour shillings per hundred, for that first made in the fpring; and the tenants of Holt who were going

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with their cheese to Maudlin fair at Winchester, which is on the 22d of July, expected a higher price: the reason of which was this; the last summer was fo very dry, and the winter-meat, both hay and straw, fell so very short, that the generality of cows were much pinched, so that the cows about Holt gave but little more mik or cheese this wet fummer than they did the fummer before. Again, it is generally noted, that in North-Wiltshire when they make most cheefe, they fell it dearest, and when the least, they fell it cheapest; the reason is, in wet springs and summers, the generality of North-Wiltshire not lying low and wet, as Somerfetshire does, in those years they make most cheese there, whereas the land of Somersetshire, and Lincolnshire, and the deep lands of England, lie all the fpring and fummer under water, or fo much in a poach, that the grass is chilled, and cannot grow; but in the North-Wiltshire summers it is the direct contrary: then in cold wet fummers the first cheesefair of our parts, which is Maudlin-hill fair, carries the best price of all the later fairs, as falling before the Somersetshire cheese can come to a fair.

now on a cheese.

§. 22. Stephens having before made it one of coator vin- the characters of a good cheefe to carry a blue coat on it, or a vinnow: I asked him whether it were good houswifery to wipe that off. He faid, there were two forts of vinnow on cheefe, one in the nature of mouldiness, or long downy vinnow, not blue, which proceeded from the moisture of the air and weather, especially towards winter, and such vinnow cannot be too often wiped off; and, if neglected, it will eat into the cheefe, and give it a bitterish taste within the coat; whereas the blueish vinnow he fpoke of proceeded from the inward fweat of the cheefe, and would come on the cheefe in dry weather as well as moist.

§. 23. Of the three forts of cheefe, viz. the hay of three cheese made some time after the cows calving, the forts of cheese. spring-grass cheese made in May and June, and the aftermass cheese, though the aftermass cheese be the heaviest, and but tasteless, yet it is the fattest of the three, and, if it be kept to a good age, is a fingular good cheese; for then the cows milk has the most cream: the hay cheefe, if the cattle feed on goodhay, will cast as yellow a colour on the coat as any, and being made in the spring, will have a very hard and smooth coat, having the spring to dry it in; it is a very good cheefe, and very profitable in a family, being very tart on the tongue, and will go

wery far in spending.

§. 24. Being at Pomeroy in Wilts to taste cheese Of afterin the beginning of November, (2nno 1714) Stephens, mass cheese having fold his cheefe made in the fpring, had only the early aftermass cheese fit for spending left; but he and his wife affured me, such cheese was fatter and mellower than the cheefe made in April, May, and June, though the spring-made cheese was tarter. I asked them how the aftermass cheese could be termed the fattest, when certainly the grass in May and June was richer than in July, August, and September.—They faid, they supposed the reason to be, because the cows about April having brought calves, which were not weaned from them till about the beginning of May, the cows were low in flesh and condition, having had little grass to support them till then, and when the flush of grass comes in May, it is true they give a great deal of milk, but not so much cream in proportion, nor so fat milk as in the aftermass season, when the cows being got into good heart, and flesh, they better concoct and digest the juices of the grass with those of their own bodies.—So from thence, faid I, it must follow, that a poor cow must always give thinner milk than a cow in good flesh. Again, I suppose on his reason depends in some measure the tartness

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of the cheese made in the spring, because the cows have not then good juices in their own bodies to qualify and mellow the acrimony of the juices of the grafs, nor has the fun had time to concoct the juices of the grass, which are therefore eager and tart.

Broad clover will not make boog cheefe.

§. 25. Mrs. Biffy the elder of Holt affures me, that broad-clover will not make good cheefe; for it will taste strong and bitter, yet they have not found it to heave: she also fays, that neither the milk nor the butter tafte well.

A cheefebe high and cool.

§. 26. It is agreed by the dairy-men in Wilt-. loft should shire, that the higher in the ceiling a milk-house is, and the less heat underneath, as from cattle in a stable, &c. fo much the better for a cheese-loft; for heat makes cheefe heave, especially if the land it be made from be rich.

Where cows give the least milk, the milk has more cream in to the quantity.

§. 27. When farmer Sartain and farmer Stephens were making remarks how the cows of Gausuns exceeded those of Pomeroy in milk, yet they agreed that no cheese exceeded that of Pomeroy, and that those dairies, where the cows give so much milk, proportion did not make the richest cheese; for, said they, where the cows give the least milk, the milk has *Vid. §. 8. more cream in proportion to the quantity.— * But this feems to be contrary to a former observation: and farmer Sartain faid, this I know by the farm at Holt, for when I lived there, none made better cheefe than I did, though I rented only the arable and poor grounds — Upon which I objected foon after to farmer Sartain and farmer Chivers, how then it came to pass, that poor ground would not make rich butter? to which Chivers replied, that doubtless it would; that is, said he, if you should have a fufficient large dairy, and milk enough to make butter every day, or every other day at farthest; for then the cream being sweet, the butter would be fweet and rich also; whereas poor and fmall dairies churn but twice a week, and then, the cream

tream being turned, or upon turning, the butter cannot be good. And the cream of four and coarse grass, such as mine is at Crux-Easton, will sooner turn sour in proportion to the sourness of the

grafs.

§. 28. September 5th (anno 1712) being at Spring-Holt in Wiltshire, I encouraged my tenant Ste-cheese rises phens of Pomeroy to come to Crux-Easton in wards Can-Hampshire at Michaelmass to sell his spring cheese; dlemass. viz. that made in May: and he feemed inclinable to do fo.—Of which defign of his I acquainted farmer Chivers the next day. - Chivers smiled and faid, he thought Stephens would be wifer than to go fo far at that time of the year to fell his best Ipring-cheese; for, said he, such cheese does not likely meet with the best price till towards Candlemass, when the aftermass cheese is spent, for in autumn and about Michaelmass there is such abundance of foft aftermass cheese to be fold, and the poorer fort of dairy-men pour it so fast into the market, as also their spring cheese (for then these dairy-men's harvest is over) that the spring-cheese will rise afterwards in it's value, like hard-keeping pippins, which yield double the price at Christmass that they would in autumn, when the country was full of all forts of fummer-apples, the great plenty of which fummer-fruit depretiates for some time the price of the hard-keeping fruit: and in like manner, when the corn-harvest is just in, so many farmers occafions for money being to be answered, the best corn will not generally come to the best market till the glut is over, and the barns grow empty. I grant, faid farmer Chivers, the latter made or aftermass cheese we must all properly sell, whether poor or rich, because though the aftermass cheese be in truth as fat as the spring cheese, yet it is a heavy deadish cheefe, and will grow tough or glewish by keeping,

whereas there is no occasion for selling the springcheefe, unless for want of money, because that

will grow mellow and gain spirits by age.

In Wiltfhire when wheat is why.

§. 29. Mr. Raymond told me (in June anno 1700) it was always observed about them, at Puckdear, cheese shipton in Wiltshire, about two miles from Patny, is dear, and that when wheat was dear, cheefe was dear also, which feemed strange to him; because, said he, it was a wet and cold fpring that made wheat dear, and then we have always the greatest plenty of grass, which one would think should make plenty of cheefe.—I replied according to a former observation, the reason was plain to me, because the country where he lived, and Pewfy in his neighbourhood, lay on warm fands, which land, and the hillcountry of Wiltshire within two miles of him, bore great burdens of grass, as he faid, in wet and cold fprings; but, faid I, the deep and low lands of England, fuch as Somersetshire, &c. &c. which fort of lands fet the price to cheese as well as wheat, miserably fall short of a crop of grass in cold and wet springs, as I told him I was but then newly an eye-witness of, for I came then from East-Lydford in Somersetshire to him, being June 19th, and the grounds of that country had not then got a good bite of grass, by reason of the cold wet spring, nor had they been able to fat cattle in time.

Hill-country land improper

§. 30. Our hill-country land is fo much the more improper for a dairy, because our foddering season for a dairy, holds fo very long, and is fo tedious, by means of our rowet-grass falling off a month sooner than their's in the vale, and the spring grass coming a month later; fo that the cows must needs be in a low condition at spring.

As I have taken notice that the clover is four in cold lands, fo doubtless the butter and cheese must partake of it's nature more or lefs, as the clover

may

may be fourer or fweeter, which may reasonably be supposed to be the cause of the butter and cheese at Easton being strong and rank.

SHEEP and LAMBS.

§. I. T is very necessary in inclosed farms, that, The shepif the shepherd be not required to hedge herd to
mend at spare times, he should however be required to hedges. mend, for his business being much in walking about the grounds, he has the opportunity of feeing what is amiss.

§. 2. My shepherd assures me, that by my shep-Benefit of a herd's cart I shall save the value of it this one year, foddering (anno 1701); for, fays he, it is impossible in this hill-country but broad clover hay especially must be abundantly blowed away by the wind, when it is carried by bundles at the shepherd's back; whereas the fides of the cart will preferve it from the wind.

§. 3. Having made some remarks on the small Advantage profit arising from a flock of sheep, I imparted the of keeping fubstance of it to a gentleman in my neighbourhood of sheep in of long practice in husbandry; he faid, that I was open comin the right of it, who lived in inclosures, but if he, mon fields. where there was intercommoning, must buy new sheep yearly at spring, that were not used to shift for their living, in their bare commons they would be starved; they must therefore keep up a flock accustomed to the place.—Add to this, that the

^a Among other useful inventions with which the reverend and learned Dr. Hales has obliged the world, he has published one to sweeten milk that has got an ill taste from the cows eating of crow-garlick, cabbage, turnips, autumnal leaves, &c. which he effects by volatilizing the rancid oil with heat, and, when heated, diffipating it by ventilation.—See his Account of the good effect of blowing showers of air up through milk, and also a plate of the instrument for performing it, printed for Richard Manby, in the Old-Bailey, near Ludgate-Hill, 1756.

winter-

SHEEP and LAMBS.

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winter-fold, by reason of the grass not being so sweet, and the frosts falling on it, is not so good as the summer-fold.

Best age
of an ewe fays, they generally reckon an ewe's third lamb to be the best; and they reckon a sheep to be at full growth and prime at four years old; though, he knew not, he said, but, if an ewe had great keeping, she might belly some time after that; some sheep would grow broken-mouthed at five or six years old, and others not till nine or ten: when they find an ewe a good motherly one, and to bring a good lamb, they keep her till she is broken-mouthed.

of sheep's §. 5. Sheep at two years old have but two teeth, at three years old they have four teeth, at four years old fix teeth.

Of BREEDING SHEEP.

§. 6. I bought about forty ewes out of Oxen-Sheep from lease in Wilts (anno 1718) where the ground is coarse, and they also fared hard; I brought them on the hills. to Crux-Easton in October, where they had plenty of hop-clover; they feemed to do very well till December came, and then they crouded up under shelter of hedges, and ran into the lanes, and their wool being thin, and short, and more knotty than ours, they could not bear the cold of Crux-Easton well, nor keep the open fields in winter, nor could we hold them with the best hay, but they would pitch.—From hence quære, whether it be so good husbandry as is imagined, to mend our flock of sheep or cows by a fine wool-sheep or Gloucesterbrown; fince the produce carry fuch thin finegrained hides, as may not prove so well on our cold hills.

§. 7. Sheep

§. 7. Sheep without horns are counted the best Sheep fort: because so much of the nourishment doth not horns the go into the horns. J. M. Esq; F. R. S. sol. 177. best.

§. 8. I carried farmer Miles of Wiltshire to a Of leatherfield where I had fome * couples fatting, I told him mouthed or hantsthe ewes were leather-mouthed with thick lips. —— fheep. He faid, they were called with them hants-sheep; *Ewes and they were a fort of sheep that never shelled their teeth, but always had their lambs-teeth without shedding them, and thrusting out two broader in their room every year.—Being the next day at Mr. Raymond's, I had an opportunity of discoursing his fhepherd, who faid, he had been a fhepherd thirty years; he knew the sheep by the same name, and faid, that now and then, in buying a parcel of sheep two or three would creep into their flocks, but he never knew fo many together as twenty, which at that time I had: he faid their teeth would not hold them fo long as other sheep, but would wear down to a thickness by reason of their biting on them from lambs, so they ought to be fatted a year the sooner. Mr. Raymond being by faid, there were fuch a fort of horses called by the name of hants-horses, that always shewed themselves to be fix years old.

My shepherd bought me a score of couples; when he brought them home he said, they must be fatted, for they would not live in our slock, but would be starved: they were a small fort of sheep, and out of case. I wondered at it, and asked him how that could be. He said, they were thick leather-mouthed cattle, of which fort there were many in Wiltshire and Berkshire, and therefore they could not bite so close as our sheep, if they went in the slock with them.

§. 9. Mr. Oxenbridge of Wilts fays, he grew † Young weary of fending his † hog-sheep from Michaelmass sheep to Lady-day into Somersetshire; for, though by well kept, that means he brought them home in high case, and

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and could maintain them fo all the fummer, yet he found they expected as good keeping the next winter, and for want of it would pitch, and not hold their flesh so well as those which had always continued on the farm. - I told farmer Ryalls, and Mr. Bishop's shepherd of this; they said, they were against sending hog-sheep abroad, if there was land to maintain them in the winter without pinching the flock; for, if the winter proved hard, they would often be cheated of their meat, and be neglected abroad: but a hog-sheep ought to be kept up well the first winter, to be brought into good bone and limb; for, if a * thief be not kept up well, and should pitch in yeaning-time, unless you take her lamb from her, and put it to an ewe, it is called alio odds but you lose both thief and lamb; for it will bring the skenting or scouring upon her and kill her; and it is a very good way to put a thief's lamb to an ewe that has lost her lamb; for the ewe will maintain it well, and she is past improving, but the thief will thrive much the better for having the lamb taken from her.

A freemartin sheep.

* Young

ewe of the

2d year,

a two-

teeth.

§. 10. Mr. Biffy fays, an ewe-sheep that is a freemartin, besides the pissed stinking tail she carries, has a leffer and lanker bearing than other sheep.

Farmer Collins of the Isle of Wight affures me, there are free-martins in sheep both male and female; he has for a fancy fometimes kept one of each four or five years; he fays, they will stink like a goat if you come near them, fo that one can hardly bear the smell; and the female does not piss as other ewes do, but her pifs comes dribbling from her, and the pifs of the male runs dribbling down along his yard.

Ofewes not taking

§. 11. Being at the fold with my shepherd, he pointed at an ewe, faying, what a fine ewe there is! her tail is apt to be so rough, and loaded with wool, that next ramming I will clip her; for, faid he, I believe that last year the ram could not ram her for that reason. - I observed indeed her buttocks to be wadded with wool. — That year (anno 1702) I had about thirty of my best ewes that went through and proved barren, which might be for the abovefaid reason; for I keeping my sheep very well, they might by ramming-time carry too much wool on their buttocks: the year before I also had about twenty proved barren.

§. 12. Discoursing with a farmer in the Isle of In inclo-Wight about sheep, I said, now (in November when sheep 1718) sheep being dear, an ewe-fold would pay aredear, an better than a weather-fold because of their increase. ewe-fold —To which he replied, it was undoubtedly fo, in than a case the sheep went in inclosures, where one could weathergive them their bellies full; but in case they go on fold. common downs or fields, then of necessity one must keep weathers, because they can fare hardier than ewes, or elfe your neighbour's flock will starve your

§. 13. The ewes must be well kept all the win- Of ewes ter, and better than the weathers: a weather's wool and weathers. is of much less value than the wool of an ewe, and will scarce pay for his winter's keeping, but his tail in folding on the barley in spring, when the ewes must not be folded, will turn to better account. -Weathers among a flock of ewes will thrive better than by themselves, because they will beat off the ewes, and have the top of the grass in summer, and the best of the hay in winter.

§. 14. In buying sheep for fatting at the first of buying hand of the year in spring, one may be pretty se-facting. cure of buying in those that will thrive, inasmuch as sheep, which seem forward in case early in the fpring, must be of a thriving fort, otherwise they could not be forward in flesh so early: but for the fecond fatting it is not so certain, forasmuch as sheep may be in good case at Midsummer, and yet

have been a tedious while in arriving to that condition, and confequently will be fo in their progression.

Of rubbing fleep's eyes with falt.

§. 15. My neighbour's shepherd asked me, if I knew how to make rotten sheep sound; on which I inquired of him, if he knew how to do it; he said, to rub their eyes with salt would deceive the buyer, and make the whites of their eyes look curious and red; that practice, said he, is common among the sheep-jobbers.—Afterwards I asked sarmer Elton about it; he said, he had heard that the sheep-jobbers did use it.

Of making sheep to appear like folded sheep.

§. 16. Sir Ambrose Phillipps's shearers said, it was a common cheat about them, to get reddish clay, and dissolve it in water, and colour the sheep with it, and two or three hours after, when it was dry, to card their wool on their backs, to make the buyers believe they had been folded-sheep, and not pasture sheep; for folding the sheep on the fallows gives their wool that reddish colour; and in case the sheep were forest, or pasture-sheep, many would not buy them, because being not used to a fold, nor fallows, they would not be able to keep them in either, but they would break away.

Of lean sheep being dear in June 1707.

§. 17. Lean sheep sell well at this time (June 8, 1707) though the spring and summer-part of the year to the 22d of May (when rain sell) has been the driest in the memory of man; I was at a loss for the reason of this whilst in Hampshire, which is a breeding country of sheep; but when I came into Wiltshire, a grazing and fatting country, I soon saw the cause of the dearness of lean sheep: for it seems, a greater demand had been for their sat lambs for three years last past than ever was known, and greater droves of them carried to London, and when the ewe-lambs were satted, the ewes were consequently satted too, and this extraordinary consumption has wasted the breed of sheep, and consequently raised the price of lean weathers, but espe-

eially of ewes. - In discourse afterwards with Mr. Biffy on this subject, he allowed there had been greater drifts of lambs fent to London for these three years last past than usual, the reason of which was the breed of sheep greatly increasing, because there had been no rot, which moved farmers to fat lambs, because sheep were like to be cheap; but, said he, the aforesaid reason is not the only one, why lean sheep are dear, but the drought is the chief reason, for no rain falling till the 22d of May, and dry weather following, graziers bought sheep, fearing they should not be able to fat greater cattle, grass being so short, and the season of the year so late.

Being at the fold with my shepherd, I asked him, Marks of a what ram-lamb he would fave for a ram; he point-improper or ed at one, which he faid was deep-woolled behind, ram lamb. and had broad buttocks. That is true, faid I, but yet I do not approve of him, because he is so wide-headed, that is, his horns stand so wide, which may endanger the ewes in yeaning by bringing fuch lambs of the breed, as I have often heard it observed by old experienced shepherds. — He admitted

this to be a proper objection.

§. 18. At Loughborough Capt. Tate was fay- A large ing, that he would buy him a Lincolnshire tupp to hire tupp improve his flock.—Major Hartop was there, and improper bid him have a care that he was but of the lefter for small fize, otherwise his ewes might die in yeaning, unless ewes. they were large sheep. The next day I met Mr. Clerk with captain Tate, and he faid the fame thing. We see it happens to little lap-bitches often, if lined with a great dog.

§. 19. a Palladius, Columella, and Pliny, speak- Of the choice of a ing of the choice of a ram, direct us, not only to ram-from

have the antiens writers.

^a Cujus coloris sub linguâ habuere venas, ejus & lanicium est in fætu, variumque, fi plures fuere. Plin. lib. 8. cap. 47.—Non solum ea ratio est pre bandi arietis, si vellere candido vestitur, sed etiam have a regard to the whiteness of his wool, but to his palate, and the veins under his tongue, for, if these are black or spotted, according to their notion, the lambs that proceed from him will have black or

fpotted fleeces.

by the antient writers, are these. His figure should be stately and tall, his belly big, swagging, and woolly, his forehead broad and well frizzled, his eyes of a hasel-grey, encircled thick with wool, his breast, shoulders, and buttocks broad, his tail very long and sleecy, his testicles huge, the ringlets of his horns circling inward. Not that a ram, says Columella, is more useful for having horns, for the best are those that have none, but because one of this *Probably kind is less * hurtful than those, whose horns are to the ewes more open and extended: in climates however that

* Probably Kind is less * nurtful than those, whose norns are to the ewes more open and extended: in climates however that in yeaning are cold, wet, and subject to storms, we rather recommend the largest headed rams; for the greater and more spreading the horns, the more will their heads be covered and protected from the weather.

Of a ram, and the proportion of males to females.

§. 20. Mr. Bishop's shepherd said, that they reckoned a ram would serve thirty ewes, though they usually kept two or three rams over and above to their slock: they kept their rams well against ramming-time, but afterwards turned them out to

etiam palatum atque lingua concolor lanæ est; nam cum hæ corporis partes nigræ aut maculosæ sunt, pulla, vel etiam varia nascitur proles. Colum. lib. 7. cap. 3. Pallad fol. 101.

bus amplis, pectore & fcapulis & clunibus latis. Varro, lib. 2.

cap. 1.

Habitus autem maximè probatur, cum est altus atque procerus, ventre promisso atque lanato, caudâ longissimâ, densique velleris, fronte latâ, testibus amplis, intortis cornibus; non quia magis hic sit utilis (nam est melior mutilus aries) sed quia minimè nocent. Quibusdam tamen regionibus ubi cœli status uvidus, ventosusque est, arietes optaverimus vel amplissimis cornibus, quod ea porretta altaque maximam partem capitis à tempessate desendant. Colum. lib 7. cap. 3.

the

the hardest fare; and if the ewes warped, they turned them out to the rams again, and they would bring lambs again about St. James's-tide. The above is a large proportion of rams to ewes, for a good ram will very well ferve no less than fixty ewes.

Mr. Bishop said, he knew how not to be deceived in a fair by a ram that had his stones in his back, for a weather: for he had a thicker nose, and was ram-headed.

Jacob presented to his brother Esau 200 shegoats and 20 he-goats, 200 ewes and 20 rams, 40 kine and 10 bulls, Genesis, cap. xxxii. ver. 14 and 15.—Quære, whether that might not be the proportion of males allotted to females in those countries.

§. 21. Mr. Bachelour of Ashmonsworth is much for keeping the ram from the hog-sheep till they are hill countwo years old; for, fays he; they make the only try not to sheep for our hill-country, but hog-sheep in our he put to the ram till hill-country make very ill mothers, unless extraor two years dinarily kept. Columella recommends an ewe of oldtwo years old. Elige ovem bimam.

The farmers are apt to give their ewes they fell at St. Leonard's the ram at Bartholomew-tide, and early, that they may thrive on it before they come to the market.

§. 22. I was faying to farmer Lake of Faccomb, Of ewes Hants, that I wondered how my rams could break being ram, out, and get to my ewes, and ram them, because med by we coupled them together, and kept them in close inclosures, and they must get out to the ewes, because twenty of them had lambed a little after Christmass.—The farmer said, I suspect some of your forward ram-lambs might ram them, they not being kept feparated from the ewes, for fuch ramlambs will ram the ewes; I myself, said he, had forty fo rammed: and those ram-lambs of yours, Vol. II.

which were lambed at Christmass, will ram your ewes again, if not separated as soon as the rams are.

Colour of the lamb mark of the ewe's health. §. 23. Farmer Ryalls of Dorsetshire walking with me in Mr. Bishop's ewe lease, he went up to a lamb not long lambed, that was of a yellowish hue, so coloured I suppose from the ewe: he said such a colour argued, that the ewe was in good heart and case, but if the lamb when lambed was of a greenish or blackish cast, or of a pale white, it was otherwise.

Mark of the good case of sheep.

§. 24. In walking he turned up fome of the sheep's-dung, which was of an intire clot, with only one or two foldings in it: he said, and so did Mr. Bishop's shepherd who was with us, that it was a sign such sheep were in good case, and had their bellies sull, whereas, if their dung came away in pellets it was otherwise.

Sign of an ewe's being near lambing. §. 25. Cows and sheep will fall away, and look hollow in the flank, a day or two before they calve or lamb, as if they had done so: and cows will always pitch upon their rump, that is, have more hollowness there than any where else.

Of tailing the ewes.

- §. 26. Tailing the ewes in the spring-time, that is, cutting away the wool from under their tails, and their udders, is very proper, especially in deep and fatting countries, where they fat their lambs, and do not fold: it keeps their udders sweet and free from chopping by the heat of their urine, so that the ewe may the better bear the lamb sucking her, for her udder being fore, she will not let the lamb suck, but will wean it; and the sweeter her udder is; the better will the lamb like to suck it; whereas otherwise the lamb will be apt to take to grass, and wean itself, whereby a lamb intended for fatting will be prejudiced.
- Of the care §. 27. In lambing-season the hill-country shep-of ewes, herds have a hard time of it, being obliged to watch the ewes sometimes for a month together,

every

every night of the week, left they should be frozen to the ground: it is sometimes very troublesome to make the young ewes of a year old to take notice of their lambs: if ewes are not wintered well, they will never have good lambs, but rafcally ones; it is all in all to feed the ewes fo, that they may bring good lambs.— Oftentimes they are forced to give the lambs milk, which if not boiled, will carry them off by a loofeness.—The warmer part of the downy hill-country allow three tod and an half of hay to the wintering of one sheep, and suppose the half tod to answer the accidents of a severer winter than ordinary, but at Crux-Easton it is necessary five tod should be allowed to every sheep; for the winter is longer at Crux-Easton than on most part of the downs, it lying under fnow fometimes a fortnight, or a month together, when the other downs are free from it.

About lambing-time when they hurdle up the lambs new fallen in the mead at night, it is customary for them to go forth at midnight, and to stir up the ewes; for some ewes will be so lazy as not to rise all night, and then their lambs will be almost starved by morning, whereas when they are thus raised, their lambs will have opportunity to suck.—By that means also a lamb may be saved, which the ewe could not lamb without help; and sometimes a lamb will be saved, which was in danger of being lost, by getting out of the fold between the hurdles. The antients laid a great stress on the attendance and care of the shepherds at yeaning time, and Palladius advises to put the lamb to the teat as soon as

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it

c Pastor partus pecoris non secus ac obstetricum more custodire debet; neque enim aliter hoc animal quam muliebris sexus enititur, sæpiusque laborat in partu.—Columella, lib. 7. c. 3.—Agnus statim natus uberibus maternis admovendus est: manu prius tamen exiguum lactis, in quo spissior est natura, mulgendum, quod pastores colostram vocant; namque hoc agnis, nisi auseratur, nocebit. Pallad. in calendar. Novem,

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it is fallen, but to take the beeftings from the ewe first, lest they should be hurtful to the lamb.

Of ewes

§. 28. My ewes not lambing fo fast after they taking ram had begun in March (anno 1702) as usually, I was speaking of it to my shepherd: he said, he believed it was, because we folded them late in the year, on the cold wheat-land, after it was fowed, which made them not take ram so fast.

Knotted sheep often breed ed, &c.

§. 29. Mr. Bishop says, he sees no difference between the horned and knotted sheep: if he sees a from horn- fine lamb of the knotted sheep he keeps him, though his flock be horned: he fays, he has often a knotted lamb from the horned sheep, and a horned lamb is often bred from a knotted ewe; - and fometimes a black lamb from a white ewe and ram.

The first lamb generally pot-bellied

§. 30. It is to be observed, that the first lamb an ewe brings is generally potted, that is, pot-bellied, fhort, and thick, which is not so good a lamb as the long straight-limbed lamb is; the antients separated these from the rest of their flock, as being of a weak nature, and not fo long-lived as those that came from older ewes.

Of cows milk for lambs.

§. 31. It is adviseable to be provided with a cow with calf in winter, that the weak and fickly lambs may have milk in the spring; and the offall hay the sheep make will fodder her; but, if ewes are kind to their lambs, and have milk enough for them, it is better not to give them cows milk; for it does not agree with lambs fo well as ewes milk, but is apt to fcour them, for which reason they usually boil it.

Of recoverlambs.

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- §. 32. If a lamb, when first lambed, is overcome ing chilled by the hardship of the weather, wrap it in a wisp of ftraw, and bring it to a hay-reek, and it is still better if it be in a sheep-barn, where the sheep may go
 - d Oviculas ex primiparis natas abalienare oportet, ceùminimè diuturnas. — Didymus in Geoponicis, fol. 430. Primiparis minores fœtus. Plin. lib. 8. c. 47,

round

round it; thrust the lamb into a warm hole of the reek, and in a day's time, if any thing will, it will recover the lamb, and then you must bring the ewe to it, that it may fuck: the reek is much more fuitable to the nature of the lamb than the fire-side.

§. 33. The main care to preferve lambs at yean- of the ing time, if fnow should fall, is to bed them with care of A young ewe will be fly of her lamb by reason of the tenderness of her udder: the young ewe, being forward, must be kept hurdled up for a day and a night, till she takes to her lamb, in the fame manner as when a strange lamb is put to an old ewe.

When Mr. Bishop's shepherd had tamed an ewe that he had tied up to a strange lamb, he used, when he let her out, to tie her hinder and her fore leg together with a string, that she might not run away from her lamb.

If an ewe warps her lamb before her time, or the lamb comes at it's full time, but in an ill condition, or dead, it feems improper, to me, to put a twin-lamb, or a thief's lamb to such an ewe; for fuch an ewe's milk will not be kindly, nor will the lamb thrive; but, if the lamb comes at full time and found, though dead, or is afterwards killed by an accident, then fuch usage is very good, and I have done accordingly.

If any good ewe lose her lamb by a fox, or weafel, or other accident, the shepherd ought to set a thief's lamb or twin-lamb to her: the lamb's head to be wiped with the sheep's green tail, till brought

to it's nature; and

If there be no lamb in that flock to spare, a lamb ought to be fought in a neighbouring flock.

In lambing-time always put those ewes that brought twins apart by themselves; because, if you let them go with the other ewes and lambs, they

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are apt to lose one of their lambs, till they are a little fettled with them.

^e Palladius speaking of the ewes that have newly lambed, says, the lamb should be shut up with the ewe for two days.

Of wean. ing lambs.

§. 34. As to weaning of lambs, in some places they never sever the lambs from the dams, especially in the best pastures, where the ram goes constantly with the ewes; because, when the ewe goes to ram again she will go dry, and wean her lamb herself; and in unsound pasture they reckon it best for lambs to run with their ewes, because they seldom rot while they suck, unless the ewe's milk fails. J. Mortimer, Esq; F. R. S. so. 179.

Of care in catching a lamb.

§. 35. The butcher coming to kill me a lamb, which I helped to catch, I held it up by the back to weigh it; and, when he had killed it, I observed the blood, where I had griped the lamb on the back, was already settled in a bruised manner, though killed immediately upon it.—He says, it neither hurts calf nor lamb to catch it by the hinder leg.

Of cutting lambs.

§. 36. They used at Crux-Easton formerly to cut their tup-lambs early, within six weeks old; but of late (anno 1697) they have put it off to St. James's-tide, because they find the lambs, when so old before they are cut, carry a better head for it.— In Wiltshire they cut them at six weeks old. — The Wiltshire farmers judge it is hard to keep the wound from the slies, when cut so far on in the summer.

Id. and of fpots on lambs thighs.

Farmer Farthing of Appleford in the Isle of Wight, who had in April (anno 1700) newly cut his lambs, assured me, that several of the lambs would have under their legs, on their thighs, red spots in the sless or skin, as big as the top of one's singer, and if they cut such lambs they would most certainly die in less than twelve hours; nay, said he,

[°] Per biduum natus cum matre claudatur. Palladius, fol. 118:

if fuch lambs be but flit in the ear or ear-marked, fo as blood be drawn whilft they have those spots, they look on it that they will die: but three or four days after those spots appear they will go away, and then they may be cut: — he had half a score that he forbore cutting at that time for that reason.—He fays, in the island they cut the lambs in the beginning of April at farthest, that they may cut them before these spots come forth, for they observe the fpots to come forth when the hawthorn bushes begin to bud .-- To all these points farmer Glyde did agree, and fays farther, that, if they had no spots under their thighs, yet, if they were in their bodies, which was not to be feen, it was the fame thing; for he had lost lambs, and when he had flead them, he saw the spots.—Farmer Farthing's shepherd caught me a lamb or two to shew me the spots, which were like a bloody fcurvy-fpot.

In the island they approve of cutting lambs and not of girding; because girding makes them not limb so well in their thighs, nor be fat there, when

they come to be fatted.

When I discoursed my shepherd, and farmer Elton about the red spots under lambs thighs, and told them, in the island they all looked on it to be mortal to cut a lamb at that time, I asked whether they did not observe the same about them. I found they had heard something of it, but said, the method in their country was to sear, and if it be dexterously done, no blood will be drawn, nor do they regard whether they do it when the spots are on the lambs or not.

Sir Ambrose Phillipps's shepherd knew nothing of the red spots under lambs thighs, and yet cuts them about the beginning or middle of April; he observes not the sign, nor thinks it ought to be regarded, only he takes care not to cut them when the weather is too hot, nor in wet weather; for the wet L 4 falling

falling on their loins at that time, is apt to give them cold. — He fays, it is a common opinion amongst them, that if a man cuts lambs who has a stinking breath, or that takes tobacco at the time, either of these will poison the place, and make it apt to gangrene. — An Irishman, coming to Sir Ambrose's to buy mares and rams in that country for breed, wondered to see the shepherd cut his lambs on a day when the wind was northerly, and said, they should in Ireland look on it to be certain death to the lamb, if cut on such a day.

Formerly the butchers used not to like searing, but would have the lambs be drawn because it hurt the leg of mutton, it never being sull there, which was true as they then managed it; but of late we find searing to be the safer way, and to put the lamb to less pain than drawing, and we now prevent that mischief by searing as little of the cod away as possible.

The butchers affure me, that a pur or ram-lamb will never be so fat for the butcher as an ewe-lamb: they say, the pur-lambs I intend to sat should be drawn as soon as they are a fortnight old; they would sat much the better for it; and if I should keep them to be weathers, though they will not run so much to a head as those that are cut or drawn later, yet they make better mutton.

June 3d (anno 1702) I cut my pur-lambs, the weather being very hot, and they seemed to my shepherd to do very well that night and all the next day, not being able to come to the pond to wet themselves; the third day they had the liberty of the pond, when he observed they would take the water, and even swim, they went in so deep: that week I lost fix of them, which died of the rankling of the cutting: I had at the same time ten lambs cut, which went by themselves from the slock, being twin-lambs, but they could come at no water,

and these did very well.— Therefore it may be shrewdly suspected that the other lambs rankled from their running up so deep in the water, and that they should be kept from water, especially in hot weather, for three or four days after their being cut.—Mr. Edwards assures me, he has often heard that going into the water was very dangerous for new-cut lambs;—but farmer Bond says, he keeps not his from water, nor has he found that it hurts them.

Mr. Biffy draws the stones both of his calves and his lambs himself with his teeth.* I wondered at it. because it seemed at first, as if he thought touching the stones with the hand or an instrument might not fucceed fo well; but he faid, the only reason he knew of was, because by the help of his teeth one man could do two men's work; for whilft he draws the stones with his teeth, he has his two hands at liberty to hold back the strings of the stones that they are not drawn away; for the strings run up into the loins and back-bone, and if care be not taken to keep them back with both hands, the stones would draw the very cawl after them, and then the lambs must die; therefore the way is to draw the stones leisurely with the teeth, that you may be sure to hold the strings from drawing after.

Mr. Bishop says, in Dorsetshire they cut not their lambs till the latter end of May. I asked him the reason of it. He said, they kept them the longer from cutting, that they may be able to fold on the barley-grounds, which they would not be, if they were cut in March: their great fair for pur-lambs at Sherbourn is in July.—They have three ways in Dorsetshire for cutting lambs; by cutting and searing; by swigging, which is girding them hard round the cods, and cutting the cod away close to the string; they know whether it be well done or not by it's not bleeding afterwards; and thirdly, drawing,

x Ireland, Manitoba.

drawing, which is done by making a flit in the cod as wide as an half crown, and drawing out the stones, which will bring away with them a back string, and stuns the poor lamb for the time: if this way kills them it is in two or three days time, but in swigging they will die sometimes a month after: Mr. Bishop uses drawing, and says it is the best way: and so said another farmer.

About Holt they cut their lambs at a fortnight or three weeks old, though they should fall at Christmass: and then, says Isles and William Sartain, they will eat as sweet as the ewe-lambs: they take care to cut them in dry or frosty weather, and not in wet, and to keep them walking after it, and to raise them up three or four times, and keep them stirring that day they are cut.—Note, they all draw their lambs-stones with their teeth, which is the only way if you intend to fat them.— They say, it is so easy to do, that any one may do it.

They advise me to put my ewes to ram, in case I would fat my lambs, so as to come the latter end of January, or, considering the coldness of our country, in the middle of February.— William Sartain said at another time, that he scrupled not to draw the stones of his lambs at sour or sive days old, if they were come down, so as to take hold of them, and had commonly done it, but never lost any.

The north country, as Lincolnshire, and those counties that send their knot-headed lambs (i. e. not horned ones) to Smithsield market, (they being great lambs of large-sized sheep) do not send their lambs to London till about Midsummer, and hold on sending till about Bartholomew-tide; those lambs are coarse, especially the males, because they do not geld them, though they fat them, which makes them the larger; for they agree, that gelding them makes them of less growth, though the meat is the sweeter for it.

§. 57. Mr.

§. 37. Mr. Clerk was telling me how they ma- Of fatting naged their lambs in Essex to sell them so fat in the lambs in London markets, as they do before Christmass; he Essex. fays, they keep their ewes as high as ever they can, and house their lambs, and bring in the ewes to them at fix in the evening for all night, and turn them out at fix in the morning till nine, and then take them in again for some time, and turn them out till fix.—But as foon as an ewe's lamb is fatted off, and fold, they keep fuch ewes to ferve the lambs that are left; the ewes that feed all night are taken in in the morning about nine, and then the mother-ewes are not called in in the day-time: the foster-mothers are held whilft the lambs fuck: all the time of fatting the lamb has it's bed of straw changed once or twice in twenty-four hours, and a chalk-ftone to lick on.

§. 38. Virgil feems to be wraped up in his poe- of ewes tical spirit when he triumphs on the fruitfulness of bringing Italy, and fays,—" that the lands bear two crops in twice a " a year, and the ewes lamb twice." By which he year. must mean, that the ewes so lamb twice in a year, as to bring up their lambs to a marketable condition, within the compass of the year, that is, so as to have taken their weaning, or be fit for the butcher; otherwise if he means, that their ewes bring lambs twice within the compass of the year without rearing them, he fays no more than what is common throughout the world.—The Rei rusticæ scriptores fay, "that when the ewe takes ram again, she will "wean her lamb." But it feems this expression of the Rei rusticæ scriptores is generally to be underflood; and doubtless, according to the common. condition of flocks, the ewes are not in so good case as to fuckle one lamb and breed another, and therefore will, if with lamb again, wean the fucking lamb. -But it happened otherwise with farmer Stephens, my tenant, for he had three ewes that went in good pasture, which brought him lambs at Christmass, which

which he fold fat to the butcher at Lady-day last (anno 1707) and at the beginning of June thinking his ewes to be mutton, for they looked big, he went to fell them to the butcher, who handled them, and found their udders spring with milk, and that they were near lambing, and accordingly did lamb the first week in June: and this his neighbours know to be true.—These ewes being well kept, did in this case, it is evident, take ram three months before they weaned their first lambs: and these ewes had always been used to bring twin-lambs, and so of a more fruitful fort, though in this case they brought but fingle ones.

I am informed from Dr. Sloan, that in Jamaica ewes bring forth twice in fifteen months, without any regard to the time of the year, but cows as in

Europe.

Time when

§. 39. When God demands the first-born of cattle for himself (Exod. xxii. 30.) he says, " seven lambs, &c. Cattle for infinent (Exod. xxii. 30.) he rays, wherein are eatable. "days it shall be with it's dam, on the eighth day "thou shalt give it to me." On which Dr. Patrick remarks, "that till then the young were not " of a maturity, nor accounted wholfome." — To which I must add, that they are not so by that time in our cold-country in England, where a fortnight is the foonest we think well of such creatures for eatables: but it is very reasonable to believe they were maturer in half that time in Judea; for it is apparent to me, on experience, that fucking-pigs, and lambs, and calves, thrive much faster in England in the hot months of the fummer, than they do in winter.

OF SHEARING SHEEP.

To let fheep cool hefore they are washed.

§. 40. Being on the 4th of June (anno 1701) to wash our sheep on the morrow, I asked my shepherd, what time in the morning he would drive them to the wash-mills; he said, they should not begin

begin washing perhaps till ten, but he would begin to drive them by five in the morning, or earlier, that the sheep might have time to cool after they came there, before they were washed, otherwise it might make them ill.

§. 41. Going along with my sheep to washing, Not to my shepherd asked me, if I should in a week's wash a fat time want to kill a fat sheep, because if I did, said intend to he, I will not wash him; for the tumbling and kill in a rubbing the sheep damages the mutton, if killed so week after. foon after, but it is never the worse for it in a fort-

night's time.

§. 42. In Kent, near Hiam-kill-marsh-priest, Manner of about ten miles beyond Gravesend, they wash their washing sheep near sheep in the following manner; — there being Gravesend. creeks, that are muddy, when the tide is down, but, when the sea flows, are deep in water, they tie ropes to three or four sheep of the flock, and hall them over, the rest willingly following, and then the faid sheep are drawn over again in the same manner, and by the time they have swam over seven or eight times, which is as often as they well can do in a tide, they will be well washed: — and this washing, they fay, is preferable to our scouring and rubbing them: - from hence it appears the falt water is not pernicious to their wool.

§. 43. I asked Sir Ambrose Phillipps's shearers, Washing if they did not reckon a flow-running water better fleep in Leicesterto wash the sheep in than a quick-running stream, shire. because it scoured better. — The shepherd said, he had heard it so reckoned, but he rather liked a sharp stream, for if it did not scour so well, yet it left not that oily fmell behind it that the other was apt to do, which would invite flies to blow the wool between washing and shearing. — The shearers said, - they believed they could not wash their sheep so clean as we could at Crux-Easton, because their sheep went

much on a fandy foil, and the grit of that would not wash out so well as the clay.

Of shearing fheep's tails in the Isle of Wight and Hertfordshire.

§. 44. Coming over Appleford-common in the Isle of Wight, I observed the tails of the weathers fheared close all along down from the rump, so that their tails hung down like rats-tails: I inquired the meaning of it, and was answered, that they always did so in the Isle of Wight both to weathers and, ewes, and particularly to the latter, because they fo bepiffed their tails, that it burned and scorched up their dugs.-They fometimes began to do it in the beginning of April, fometimes not till May, according as the feafon proved.—My bailiff fays, they have the same custom in Hertfordshire.

Of care in thearing ewe-lambs.

§. 45. Shearers ought to go very foberly and carefully to work, left they cut off the ewe-lamb's teat, and yet, be they never fo careful, that may fometimes be done; and in fuch case they ought to take care to mark fuch a lamb, that it may be fatted.

Of care, that sheep may not fcour between washing and shearing.

§. 46. I was talking of driving my sheep into a lay-ground of fresh grass after washing, and before fhearing: but many that were present said, by no means; for that would fcour them, and foul their wool; and also, when drove into the barn, they would be trampling in their dung and daub themfelves; therefore, faid they, we take care to give them the shortest pasture, after washing till shearing, we can get, that their dung may be pellets.

Of pricking sheep in shearing

§. 47. In shearing the danger is, lest any of the sheep should be pricked with the shears, which if done, and not taken notice of, so as to cut it out with the shears, it will be apt to rankle, and kill the fheep in twenty-four hours time; but cutting does little or no prejudice if tarred.

Of sheep being finothered in ing-barn.

§. 48. The night before shearing we drove the the shear- sheep into the barn, lest rain should come: my fhepherd, shepherd, and those who helped him, were in fear lest any of them should be smothered, and therefore they ought to be looked to, to see they keep their faces in the air. — My next neighbour lost seven or eight in one shearing-time, and divers others have had the like missortune happen.

§. 49. Mr. Weedon, and Mr. Cowslade of Wood-Fatting hay, usually shear and wash their fatting-sheep by sheep in in-May-day: the reason they give for it is, because be sheared their inclosures are very small, and consequently too early. hot, and therefore their fatting-sheep need to have their coats off so much the earlier, and they thrive the better for it.

§. 50. f It was an ancient custom (as the Rei Of pluck-rusticæ scriptores tell us) to pluck the wool from the sheep's backs, instead of shearing it, and this custom lasted in some places even to Pliny's time, and Varro derives the word vellus, a sleece, from vello,

to pluck.

§. 51. I never used to shear till the Monday be-sheep well fore Midsummer-day, but I now (anno 1714) find kept may be sheared I was in an error in so doing, and that, as my keep-the earlier, ing is very good, by which means the wool grows the larger, and heats the sheep the more, and their slessing such as to bear the cold the earlier in parting with their sleeces, I ought to begin to shear the first week in June; and the sheep would not only thrive much the better, when the load of their wool was gone, but their new wool would also have more time to grow against Weyhill fair, which would make the sheep look more burly. Sheep when shorn have better stomachs, for the heat of the wool takes away their appetites.

'Oves non ubique tondeutur; durat quibusdam in locis vellendi mos. Plin. lib. 8. c. 48. Et Varro de re rustica, lib. fol. 64. ait, Ex vocabulo—vellera, animadverti licet, prius lanæ vulsuram quam tonsuram inventam.

What

What in scripture is translated the shearing-house. fignifies in the original, the house of the shepherd's binding; for they bound the feet of the sheep when they sheared them. Vid. notes on 2 Kings x. 12.

To avoid housing sheep if the weather before fhearing.

§. 52. Two or three days before my sheep-shearing, I was confulting with my shepherd how to provide barn-room enough to house my sheep the will permit, evening before shear-day, in case it should be likely to rain that evening.—He was very defirous to have more barn-room than former shepherds, to keep his sheep cool; but had great hopes the weather would be so very fair, that they need not be housed till the morning of the shear day; for, said he, the housing them over-night before shear-day, when they are loaded with wool, heats them fo, that when they are sheared they catch cold, and will be glandered, and fnivel very much.

A great advantage to poor sheep to rate weather after shearing.

§. 53. The shearers agreed, that, if sheep were poor, it was a great advantage to them to have two or three good feafonable and moderate days of have mode-weather after shearing, for, if the sheep were poor when sheared, and two or three hot days came prefently upon them before they were fettled, it was wonderful to fee what alterations it would make on them: their skins would turn scurfy and starky; and their wool grow thin: and, if the weather should prove cold, and exceeding wet, it would quite chill fuch sheep; about fix weeks ago, it being about Midsummer (anno 1699) a mighty cold and wet day and night falling on such sheep the next day after their shearing, they were fetched home dead in dung-pots; but neither of those forts of weather had much effect on fat sheep, or those in very good case.

Why they in Hampfhire and not in Wiltshire.

§. 54. I asked farmer Biggs, Mr. Edwards being shear lambs present, why they sheared their lambs in this country, and not in our part of Wiltshire.' They said, they judged we folded not fo much as they: and that lambs being folded and kept hot thereby, it would increase their tick which breeds in them; and they observed the wool, if let alone, would quite eat out the flesh of the lamb, and bring it to be out of case.

§. 55 Many farmers in Hampshire always let Not to shear alone shearing their sheep till a week or ten days till a week after the washing; it is held that the sheep's sweat- and ing so long in their wool does it good, and makes it weigh the heavier.

Farmer Biggs and I discoursing on sheep-shear- Id. and of ing, the farmer faid, it was a great damage to the moth in wool to have the moth, which was chiefly got, especially if the wool was kept above a year, by laying it against a south, south-west, or other damp wall, or by fhearing the sheep before the wool was dry after washing.—But, said I, how can one help it? if shearing day be set, and it should so fall out that much rain should fall between washing and shearing-time. - Said he, the rule of the country is, that farmers that use the same shearers, and are to come after, must put back their shearing-days, that you may flay till your wool be dry: but, added he, fuch hindrance feldom happens, for, left rain should fall the night before shearing-time, they that have barn-room use to drive their sheep in there the night before, or, if rain should fall on them the day before, they will drive them close up into a barn, where their wool will heat, and the wet foon be dried up: others will not drive them up into a barn the night before shearing, if not likely to rain, but will watch them, left rain unexpected should come. — And they that have dry downs for their sheep to go in, will keep them a week or ten days after washing, before they will shear them, that the sheep may sweat in their wool, which is a very good way; for by the oily goodness the wool gets, it will grow till that be fpent after shearing.

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On the contrary, Mr. Raymond and his shepherd were discoursing on washing, and proposed washing to be on a Monday, and shearing the Wednesday after.—I asked if that was not too soon; they said, no, the heat of their bodies and the fun would dry their wool in one day and a night, and that many farmers would shear the next day. - The shepherd feemed to be desirous of having it done the fooner, left the fly should damage the wool by blowing it: all however agree the wool should be dry before it is sheared.

Of not marking sheep till days after shearing.

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§. 56. In shearing the sheep at Sir Ambrose Phillipps's, the shepherd gave them the ruddle-stroke, two or three but not Sir Ambrose Phillipps's-mark. - I asked him, how that came to pass; he said, he thought it was better to let them alone two or three days first, for while they were so bare of wool they were apt to be burnt with the iron, which would make the place fore and subject to the flies.

OF FOLDING SHEEP.

Of the Theep-tolds of the eastern countries.

§. 57. Numb. xxxii. 16. " And we will build sheep-folds here for our cattle." Which looks as if fuch husbandry was in use then as is now-a-days. But quære the original, and see the 14th verse, which being compared with this, it feems their sheep were kept in immoveable houses, not in moveable folds as now-a-days.

Columella says, " Quæ circa Parmam & Mutinam macris stabulantur campis." lib. 7. fo. 173.— Therefore it feems they had fome way like our sheep-folds, and did not trust altogether in sheepcoats.

It further appears, that the sheep-folds of the eastern countries were not fuch as our's, but houses, to which

which the parable of our Saviour in the tenth chap. of John has relation, as well as to the usage of the shepherd's going before, and calling the sheep after him. See from ver. 1 to 5.

Mr. Garret, who has lived four years in Spain, Id. in assures me, that in those parts where he was, they Spain. fold their sheep as we do our's, only their fold is made netwife with strong cords, and about fix feet high with the bottom staked down to the ground, and two cur-dogs, of a breed between a mastiff and a greyhound, lie within the fold, to guard the sheep from the wolf.

§. 58. In favour rather of keeping a weather- A weaflock than an ewe-flock on the hill-country, be-ther-flock preferable to an eweof the fold for barley at the principal time when it flock in the does most good; viz. on the fallows between the hill-counlatter end of February and the middle of April, when the ewes cannot be folded.

§. 59. The limitation of an ewe-flock for folding Rules for and keeping on throughout the winter, or be it a keeping a flock weather-flock, ought to depend on these rules; 1st, through Not to keep more at winter than you can winter winter. either by meads, or fowed graffes and hay. - 2 dly, Not to be fatisfied that you can provide hay for them by fowed graffes, as broad-clover, &c. in case fuch lands, as are fittest to carry such grasses, lie at a distance for mowing, whereby you must maintain them with dung, where, by reason of carriage, it will be chargeable, unless your fold can maintain more ground than your out-lying lands to your farm, which in the hill-country is not likely: and to carry but feven or eight pots of dung in a day, by reason of the distance, and mowing, is not reaping a profit, but bare exchanging: but, if you have much land round about, and near your house, whereto you can carry thirty or forty load of dung a M 2

day,

day, and which will bear broad-clover hay, then you may increase your flock proportionably.

Not to weaken your flock out ewes and lambs for fatting.

§. 60. As to fatting your ewes and lambs out of your flock, if you have lands disposed for fatting, by drawing you ought to confider, if you break your flock by drawing out ewes with their lambs for that purpose, what flock you will have left to fold on your wheatfallows, and how far your wheat-land stands in need of a fold; for if you leave yourself not sufficient, it will be indifcretion to weaken your fold; besides it will hurt your breed; for you will draw off many forward lambs, which might perhaps have carried on the breed otherwise, and when a hill-country farmer is fettled in a flock, it is not good to be buying yearly, to keep up his complement, on account of many damages which may from thence ensue: it is better therefore in such case to buy ewes with their forward lambs to put into your fatting-grounds; but in case you sow wheat-land good enough without the fold, or have another way of manuring it, by liming, &c. then it may be very well to fat off certain numbers of your flock.

Of winterfolding,

§. 61. Though, fays a very good farmer of my and folding acquaintance, I have but a mean opinion of winteron barley. folding, or to fold on barley fown, and may in time fallow on grafs-ground inftead of barley-land, yet I would fold on barley-land fallowed or stirred, from the time my lambs were stiff enough after lambing to go on fuch fallows, for, fays'he, the benefit of an acre so folded is three times as good as one winterfolded for barley.

Ewes and lambs preferable to weathers

§. 62. Farmer Glyde of the Isle of Wight, with whom I was talking of husbandry affairs, told me, there was one thing he believed I knew not of. forfolding. which he would tell me; he would, he said, advise me to fold my ewes and lambs on the barley-land in the fpring, and divide my flocks in folding, for,

faid he, two hundred ewes and their lambs will do as much, if not more, good by folding on an acre of land, as four hundred weathers: I have, faid he, folded apart on the fame land at the fame time two hundred ewes and their lambs, and in another fold of equal dimension five hundred weathers, and I have always found, that the folding of the ewes did me the best service, and brought me the best corn.

§. 63. My shepherd is of opinion, that ewes of folding ought not to be folded on the barley-fallows, or any on barley, other fallows in lambing-time, but weathers only; for the lambs being wet when lambed would be dir tied with the fallows, and the ewes would presently forsake them; therefore the ewes ought in lambing-time to be folded in the meadows, where it is clean, and the folds removed as often as the cold wind should change from corner to corner. — And afterwards, he said, they ought to fold weathers on the barley till a fortnight after May, but the ewes never after Candlemass.

It is plain that the early folding an ewe-flock and lambs in April, on wheat-fallows, pinches the lambs, and fo does folding them at that time on the barley-grounds, both which are too cold for them, especially in our hill-country; care ought therefore to be taken, that those lands do not of necessity want folding on in those months, but that they may be otherwise provided for, and that during that time the ewe-fold may be on grass-grounds, or lay-grounds designed for fallows.

We must be more cautious in April and May of folding an ewe-fold on the barley land, they being wettish, than of folding them on the wheat sown in August or September; because the lambs in April and May make the ewes rise often and move, whereby the ground becomes much more trodden at that time of the year by the ewe-fold, than it M 3 would

sheep.

* Young would be by a weather fold, or an * hog-fold, as may apparently be seen, if the folds be divided.

To drive to fold, and let them out early.

§. 64. Telling Mr. Gerrish the grazier, and farlambs late mer Isles, how dear Mr. Eyres our minister sold fat lambs to the number of fifteen, May 18th, viz. for ten shillings and fix-pence each, and that they had been folded all along to the very day he fold them. They replied, that folding the lambs did very little hurt them with respect to their fat, provided they were drove pretty late to fold, and let out early in the morning.

§. 65. Sunt qui optime stercorari putent sub dio Of the folding in Ita- retibus inclusa pecorum mansione. Plin. f. 299. So ly. it feems this was a folding as we do, unless by sub

dio, be meant, by day.

Of folding on wheat and of winterfolding.

§. 66. Walking with Mr. Raymond into his arable-common-fields October 25th (anno 1708) we in October, met his shepherd pitching the fold on the new-sowed wheat. — I asked him, whether he did not find that pitching the fold on the wheat at this time of the year, and a fortnight later, turned to a much better account than folding for the barley-crop for the year following.—Mr. Raymond and his shepherd readily replied, undoubtedly it turned to the best account to fold after this time on wheat. — I faid, for my part, I had observed the fold carried on the land defigned for barley fo early in the winter had little effect, it's strength being spent and washed away by spring, so that it will make but little shew in the crop of barley next summer, and that therefore I chose to preserve four, five, or six acres of wheat-fallow that lies warm, and will bear sowing late, to carry my fold over to the latter end of October, rather than finish my wheat-fold by the end of September, and then carry it on my barley; for though the latter part of October might, in our cold country, be too late to fow wheat, yet it was better better than to be fo foon folding barley, which would be no better for it. To which they replied. I was much in the right.—And as I have before observed how infignificant the fold is in the winter, especially in hard frosts, I imparted it to Mr. Raymond, who concurred with me, and faid, he had folded on arable land in fnow, and found not the least benefit: whereupon he resolved in such cases to fold on meadow and pasture, in mighty expectations of grass, but it made no return, wherefore in fnows, he now lets his sheep ramble.

§. 67. Whereas I have faid, that in cold clay- Of winter-

ground, and in a cold high hill-country, a winter-folding in fold does little good, yet I have by experience found the hillthe contrary in fuch parts of the hill-country, where the land is dry and light, and that it does great fervice to the barley crop. This difference may be reconciled thus, i. e. where the land, though called hill-country land, does not lie very high, for the height much tends to the chilling of the ground: again, the explanatory reason of this difference, though hardly accountable for, yet feems to me

by a fufficient benign warmth, fince in both forts of earth the urine does undeniably fink into the earth and mix with it.

chiefly to lie in the chilling quality of the ground which at first receives the dung and piss, and that deadens the ferment; whereas in warmer ground it's progression toward that end is supported

§. 68. My ground being cold and feeding, I To fold should in the spring of the year, when I come either wide in spring on to pitch my fold on the barley-fallows, or on the cold feedfown barley, fet it very wide, in order to avoid the ing ground usual inconveniencies of penning at that time, viz. Caution the rankness and lodging of the barley, and the con-against folding on sequences, thinness and coarseness.

§. 69. It was the 10th of October (anno 1720) wet land when my fold was going to be fet on the wheat-fal-foon after fowing. M 4 lows

wheat in

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lows of a field, which was heavy land, and the fallows, where the fold was to go, were to be ploughed up the next day; I was afraid the land would be too wet to fold on after the wheat was fown, and fpoke to the shepherd about it. - He faid, he believed I might be in the right, especially fince the rams had been fome days put to ramming the ewes, because the rams would keep moving and ftirring the ewes all night in the fold, whereby the ground would be battered and trod, and fo fquatted that the wheat might not get through.

Of penon hurdles.

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\$. 70. That the Greeks did pen up their sheep ning sheep that they might piss through hurdles, as in Herefordshire, you may see in Palladius's calendar, November, to avoid dirtying and damaging their fleeces.

Of turning arable to meadow.

- §. 71. Farmer Miles, whom I have often mentioned with approbation, advised me, if I would turn arable into meadow, and lay it up to grass, to fling straw upon it that is less than half rotten, and then fold upon it the fame night, and it will bring the ground on very fast,
- §. 72. Pursuant to what has been before said. folding for that folding in winter for barley is not profitable, barley. because, by waiting for the fold's running over the land, we lose the principal season of fallowing; yet however it may be proper to fold till Christmass, and then go on the wheat-lay; because we can lose no fallowing feafon by that; we cannot well have finished our fallowing any year before Christmass.

I find by Mr. Antill and Mr. Clerk, and others, Id. in Leisestershire that in Leieestershire they have no winter-folding for barley; they leave off by Michaelmass at farthest, and sometimes cannot fold again till May; the reason is, their lands are so wet they would be always in a poach, and the coldness of the lands would kill the sheep: to help which defect, they muck

*muck their barley-lands, and from thence begin *Dung. their husbandry, and sow wheat the year after, often under furrow, on their barley-stubble, for they say, if they should dung their wheat-ground it would not their wheat, and they sow peas or beans after the wheat, and then lay the ground to summer-fallow again, to be mucked in May for barley, or to fold for wheat; so that they carry out their dung before it is half rotten, or the seeds of the weeds killed: but in their inclosures they sow sour crops of corn all on one earth, without dung, for the most part beginning with oats, and laying down to grass with wheat.

§. 73. I am told, that in Dorsetshire the aim of Folding in the farmers is, to fold on their sheep-leases in the middle of July, and so till Michaelmass, that in the winter there may be a good head of grass for the milch-ewes.

§. 74. It feems to be inconvenient to grafp at fo of folding large a wheat or barley-crop, as hardly to be able to unfeatoncompass it without folding late on the wheat after it ably. is fowed, or on the barley-land after it is fowed; for by being under the above necessity, in order to compass what one has engrossed, one may often be obliged to fold unfeafonably on each fort of corn, nor will the fold in that case make good the damage. done to the flock by the lateness of the season: and an ewe-fold is often damaged by folding on the cold land at the latter end of October, whereas it is better to come early with your fold off of the wheatlands on to the barley lay-grounds, and from the fowed barley on to the wheat-fallows; for thereby you will fold the same quantity of ground of the respective grains without the respective inconveniencies.

Between washing and shearing-time sheep ought not to be folded, because of dirtying their wool, nor from the cutting of the lambs till a fortnight after,

noi

nor in sheep-leases or arable in wet weather, for it will tread the grass into dung.

Of folding in frosty weather. §. 75. A fervant of mine, a man of very good understanding, tells me, he has been many years a shepherd, but could never observe that the fold ever did any good in frosty weather: particularly he remembers a very sharp frosty winter, in which a whole slock used daily to gather to a hay-reek, in a ground where they were foddered, yet he could not observe there was any better corn there than elsewhere.—I asked him the reason of it; he said, the frost wasted and preyed on the dung; and I the rather approve this observation of his, because of the great prejudice strong beer and spirits receive by being frozen, even so as to become mere caput mortuums.

If frost has the same effect on dung, by impoverishing it, that it is said to have on the sheep-fold, and on strong beer: quære, whether it be proper or not, to leave horse or cow-dung spread on land without ploughing it in.

Mr. Raymond is also of opinion, that the winterfrosts do very much deaden the folding of the sheep, and rob it of it's virtue.

What land to fold first.

§. 76. Farmer Elton faid, the method he best approved of in solding, was always to sold that land first that was first designed to be ploughed, such as white or whitish land, they not being apt to bear weeds, nor will the sold be apt to cause weeds to come, and such land he would sow first, viz. at St. James's-tide.——I said, I should think, though such land should be sowed ever so wet, yet, if the month of August should prove dry and scorching, it would burn, and suffer by such early sowing.—He replied, if sowed wet, yet so as it came up, he never knew the drought to hurt it.

of folding §. 77. It was a very dry feason from the first of on barley in March to the fixth of May (anno 1701) during a dryseason.

which

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which time I fet my fold on my barley.—Several of the farmers in my neighbourhood faid, it would be apt to do the barley more harm than good, for the sheep would scratch up the seed; whereas if rain had come, so that the ground had not been in a dust, their fcratching would have done no harm. -- But I rolled before I fet my fold, and fo I presume the ground was fo fast as to receive the less damage, it being also stony, and therefore the sheep could not fearch it so much as otherwise perhaps they might have done: the event was, the fold did no harm, but

good.

§. 78. Mr. Gilbert of Madington was telling of folding me, the way of husbandry about him, near Salif-about Salif-bury and bury, was, to fold on their wheat after it was fowed Holt in till St. Luke's-tide, which is in the middle of Octo-Wilte. ber; then to draw off their flock for a month to fold their sheep-leases, and then on the barley-fallows. —I asked some North-Wiltshire farmers, if about them they ever folded on the wheat-land after it was fowed; they faid, no, they never knew it to be done in any parts thereabouts, yet folding after the corn was fown did it more good than before; but the reason why they did not do it about Holt, &c. they believed was, because they were forced to lay up the wheat-lands in high ridges by reason of the deepness of the earth, and it's wetness, and the sheep if folded on such land, would do nothing but lie between the furrows, which would do the land but little fervice: besides, they said, in the hillcountry the land was rather of the lightest, and the treading of the sheep, after it was sowed pressed it closer than it was before, and so did it fervice.

§. 79. Mr. Raymond affured me, that sheep folded of folding on fandy lands would thereby be fenfibly more impo- on clay and verished than those foldedon clay-lands, and this, said sandy land. he, the shepherds agree to, who live where there are

fuch different forts of land.—The reason seems to be, because the sandy lands draw forth and drink up the moisture of the sheep, to fill up which emptiness of the outward vessels, a fresh juice must succeed, and so on; or else that the sandy lands being hot, make the sheep perspire more than clay-lands do, whereas the cold clay rather repels perspiration.

If fandy or light ground, as has been before hinted, draws the fat and moifture of the sheep-fold off, so as to impoverish a flock more than if they had been folded on cold clay-lands, it must be allowed on the other hand, that light ground may be better enriched by a fold than heavy land, because the light ground imbibes more of the moisture and fat of the flock; and this gives some account why it is said, poor lands often pay better for their folding than strong lands: for the same reason winter-folding, when the ground is wet and cold, holds no proportion to summer-folding.

Of folding on fallows in winter.

§. 80. Discoursing with farmer Biggs on husbandry, he said, he folded on the sallows all winter long, though never so wet; yet, said he again, sometimes the fold does harm: let it be never so wet, said he, early in the year, solding on the sallows does no harm; for, in the first, there is heat enough in the ground at the first hand of the year to keep off the chill, and then the ground is not so settled, but that the rain soon runs through it, but at the latter end of the year the ground is settled; then treading it with the fold in wet weather makes it hold water, by which it may be chilled, and kneads the very wet into it, whereby there will be the less corn.

Of folding on barley.

§. 81. Before I came from Crux-Eafton in February (anno 1698) in order to go into the lsle of Wight, I had a discourse with an old experienced shepherd about folding the flock on fallows: he faid,

faid, as to wheat, it was excellently good, but they rarely folded on barley-land after it was fowed, for if it was a whitish land, and a hot summer came, it would be burnt up: besides, the sheep would be scraping at that time of the year on the barleyland, and would take the corn out of the ground; but the wheat, faid he, lay too deep for them to do fo. - But when I came into the Isle of Wight, farmer Collins was of a different opinion, and faid, he had always folded with good fuccess on hot dry fandy ground after it was fown with barley, and was earnest with me to try it; for, faid he, you will quickly see the benefit, and though the sheep should scrape, you will find the barley come thickest there. —There is land however about Husborne and Stoke in Hants that will burn by folding on in the spring, and get more harm than good, if hot weather come, it being a hungry sharp gravel.

§. 82. As it feems to me, the double folding on of folding the early wheat-fallows, to be fown on one earth, the early cannot occasion the roots of the grass ploughed-in wheat-falto shoot up afresh, but rather prevents it, by treading the earth down into a hard plaister, so that they cannot rise; it is true, it may bring up a fresh new grass, which, having weak roots, will easily be torn up by the draggs.

§. 83. g Columella, speaking of feeding sheep, Manner of says, there is no fort of land, or food, but what (by feeding the continual use of that only) sheep will be tired of, among the unless you give them some salt now and then to lick, antients. from whence they may procure a new appetite to

e Nec tamen ulla sunt tam blanda pabula, aut etiam pascua, quorum gratia non exolescat usu continuo, nisi pecudum fastidio pastor occurrerit præbito sale, quod, velut ad pabuli condimentum, per æstatem canalibus ligneis impositum, cum è pastu redierint, oves lambunt, atque eo sapore cupidinem bibendi pascendique concipiunt. Colum. lib. 7. sol. 175.

their

their meat and water. h All the fummer time during the hot feafon they must be let out to feed as early as may be, while the dew is on the grafs; and when the fun is about four hours high, they must be led to water and under shade, and again to feed towards fun-fet. In the dog-days the flock should be fo led as to feed with their heads towards the West in the forenoon, and towards the East in the afternoon; for it is of great consequence, says he, that the sheep's heads should be turned from the sun, which would be hurtful to them. And Varro gives the same directions, because, says he, the sheep's heads are extremely foft.—-Perhaps this may be the chief reason of the rams and ewes in companies turning face to face, in hot fun-shiny days. During the winter and early in the spring they should be kept in their fold, till the fun has melted the hoarfrost from the grass, which would occasion rheums in their heads, and would also scour them: for this reason in the cold wet seasons of the year they should be watered but once a day. i They let their ewes, as Varro affures us, go out to feed with the rest of the flock, but kept back the lambs, which were fuckled by the ewes at their return, and then again

Matres cum grege pastum prodeunt, retinent agnos qui, cum reductæ ad vesperum, aluntur lacte, et rursus discernuntur. Varro, fol. 54.

separated.

Dum mane novum, dum gramina canent, et ros in tenera pecori gratissimus herba: inde ubi quarta sitim cœli collegerit hora, ad puteos et umbras; rursus ad pascua producendum solis ad occasum, &c.—Et in caniculis, ante meridiem grex in occidentem spectans agatur, et post meridiem progrediatur in orientem; squidem plurimum refert, ut pascentium capita sint obversa soli, quia plerumque nocet animalibus. Hyeme et vere intra septa contineantur, dum dies arvis gelicidia detrahat; nam pruinosa iis diebus herba pecudi gravedinem creat, ventremque perluit, quare et frigidis humidisque temporibus anni semel tantum ei potestas aquæ facienda est.—Ita pascere pecus oportet, ut averso sole agat, caput enimovis molle maximè est. Varro, f. 53.

feparated from them. k They also tethered their lambs at ten days old, lest they should dislocate or hurt their tender limbs by playing together.

Of FEEDING and FATTING SHEEP.

§. 84. When I was giving Mr. Lawrence of Manage-Dorsetshire a description of Crux-Easton, and the ment of sheep at farmers management of their sheep there: he said, Crux-Eashe knew how the farmers managed there, and that tonblamed. they were to blame; for they might manage their sheep better, and have full as good there as at Upcern, if they would feed them well in the winter, and at the latter part of the year fend them abroad for a month, as the Dorsetshire farmers do, into the vale-lands to refresh their own grass, and would fold on their sheep-slates: but, said he, they in Hampshire follow the plough so much, that they neglect their sheep; and suffering their hog-sheep to run in the woods all the winter was a foolish thing; for they lost their wool by it, and it stunts them in their growth, by keeping them fo poor: and it is the greater folly, as they are to come into the places of their old ewes, whereby the flock is spoiled: besides, said he, when they become ewes, they will always afterwards be losing their wool in the hedges; and if they in Dorsetshire find but one ewe in a flock apt by that means to be bare, they will fell her off at the next Weyhill fair.

Mr. Bishop of the same county said, he always takes care to keep his sheep up in high case in very cold weather, or in deep snow: and the better hay, and the more of it, you give your sheep, the better

* Circiter decem dies cum præterierunt, palos affigunt, et ad eos alligant libra, aut qua alia re levi distantes, ne toto die curfantes inter se delibent teneri aliquot memborum. Varro, sol. 54.

will

will their wool and their foil pay for it, and overpay too. — He faid, a weather would grow fat with hay fooner than with grass: and, if the snow be but moderately deep, viz. not above a foot, the sheep will scrape for the grass: but then in severe weather care ought to be taken to put them in a ground out of bleak winds, and where the grafs is longest, as having been first hayned.— He approved not of the Hampshire way of sitting up with their folds in lambing-time; for their walking up and down with their lanthorns greatly disturbs the fold, and makes the ewes apt to be frightened, and to run away from their stands in the fold, by which means the lamb is either over-laid, or separated from the ewe; whereas otherwise the ewe and the sheep folded would keep in the same place.— He likewise fays, the best thing that can be done in lambingtime is in hard weather to fling five, fix, or feven truffes of hay into the fold amongst the sheep, for them to trample down, to fave the lambs from being frozen, and to keep them dry: the hay, fays he, is of an infignificant value to the fervice it does to the lambs.—He adds, if it be a wet feafon in lambing-time, the folds ought to be made the larger: if a hard frosty time, the closer the better, nor need one be afraid of the lambs being over-laid, if the fold is not disturbed.—He says, in lambing-time, the fold ought to be visited in the morning, and the first thing to be done ought to be to walk round it, and see what outermost ewes have lambed, and then flip a hurdle and draw the ewe and lamb out carefully, that the ewe may go away with her lamb to graze, and keep together; for, if the flock be let out with them at the same time, it is the nature of the ewe to go away to graze, and amidst the whole flock the ewe and lamb will foon lose each other: then you should go inward, still drawing out the outermost ewe and lamb.

§. 85. That

§. 85. That there is an idiofyncrafy in cattle of Anidiothe fame fort, or species, has been already hinted; syncially in to which may be added, that farmer Isles my tenant same fort. assures me, that if they about Holt, i. e. in the vale, buy sheep against the winter out of the hill-country, fuch sheep will, as usually, expect a great deal of hay, though they have never fo much plenty of grass. - And probably they may in a great measure expect it, through their constitution of juices; for otherwise it cannot be supposed how giving the younger sheep hay in the hill-country, but perhaps for one year, should entail a necessity of continuing it for the next, where the juices of the graffes fo much exceed those of the hills.-- To exemplify which, having bought fows with pig out of the vale, for the fake of a large breed, where they had been used to be fed only on whey; these sows, when they were brought into my yard in the hill-country, where there was plenty of shattered corn, sufficient to keep my own country hogs, which thrived well on it. grew lean, and made but a poor livelihood; and what more furprized me, the pigs of these sows which were littered with me, took after grazing, and, when they came to be great hogs, they would not stay in the stubble-fields to get their bellies full, but would foon beat out into the grafs grounds, and fo would the breed of the breed last mentioned do. — Thus fays Horace, "Fortes creantur fortibus, nec feroces aquilæ pavidas generant columbas."—And this idiofyncrafy feems more visible in beafts and men that live on the simplest food than in those that live on varieties.

§. 86. It ought to be contrived in hill-country- To provide grafs farms, which usually have but a few acres of mea-ground to dow and pasture, and the rest in arable, that there receive the be a few acres of arable (according to the bigness of fivep occathe farm) laid down on different parts of the farm,

Vol. II. therein therein commodiously to receive the flock of sheep after harvest, as often as the stubble-grounds may be dirty; for in wet weather, if the flock should go in fuch stubble, they would spoil more than they eat. -But yet, if grounds are laid down yearly to clover-graffes, as is usual in the hill-country, then it is to be noted, that grounds of the second year's clover are very fit to receive the flock of sheep in fuch wet weather; for ground of the second year's clover is well fettled and covered with grass, nor will it be like to be trampled to dirt, it being firm, nor is it gnash and luscious, as the stubble-clover is, and fo is very fit for the sheep, and will not put their mouths out of taste for other coarser grasses, as the ftubble-clover will do.—Nevertheless fatting sheep may be fuffered to feed freely on the stubble-clover; for they must be supported with other grasses, as good as that, had they not that, and sweet pasture of natural grass must be found for them when that is fed out.

Turnips apt to in sheep.

§. 87. Having in November (anno 1707) a breed wind good crop of turnips for the winter-feeding my flock of sheep, I had a desire, before I entered on the doing it, to confult a farmer's shepherd, who had for many years used his sheep to turnips: I understood from him, as also from others, that turnip-feeding was apt to breed wind in the sheep and gripings, for which, while they were under the distemper, they knew no remedy, but to cut their throats, if they were fatting: you may perceive the diftemper by their stretching out their limbs, and spreading them: but, to prevent this evil, they agree it is necessary to give the sheep some dry meat in the evening, though coarfe.

It is farther agreed, that an ewe-flock is not fofubject to the abovefaid distemper by feeding on turnips, as a weather flock would be, the lamb in

the ewe carrying off the water, that, in such case, the ewes are overcharged with from the turnips; for the ewes, when with lamb, pifs and dung much more easily and plentifully than the weathers do; which is but reasonable to believe, all creatures with young being apt to make water often, and dung, nor are they so able to retain it as when not so: and particularly phyficians look on child-bearing women to be more fecure from cholick, gout, &c. than when child-bearing is over, for the abovefaid reason.

§. 88. It is a thing commonly known, that after sheep to harvest sheep must be kept out of the barley-stubble of new till the hogs have eat up the scattered barley, lest by stubble. fwelling in the maws of the sheep it should kill them.

-But I also find by my shepherd and others, that sheep ought to be kept out of all forts of stubble till the corn is well eaten up by the hogs; because the wheat and oats they leafe will be apt to make the sheep scour, as this year (anno 1719) wheat made many of my sheep scour.

§. 89. Tills are excellent good for ewes, to breed Tills good milk for their lambs, being given them instead of for ewes. hay, and is the true use of that grain: they will grow very well in strong clay-land, but are rather reckoned an impoverisher than an improver of the ground, contrary to what other kidded grains are.

§. 90. The reason why sheep are in less danger Why of being hurt by broad-clover than cows are, may broad-clover than cows are, may ver more be, because the sheep feed only on the very finest and hurtful to tenderest part of it, nor can they easily be brought to cows than taste of the grossest part of it: this I plainly saw when I fatted sheep in the broad-clover this year (anno: 702). It is however a luscious food, and apt to throw sheep into a scouring.

Broad-clover will not fat sheep so fast, nor so well

as hop-clover will do.

N 2 §. 91. Farmer

SHEEP and LAMBS.

196 Of putting fheep into woods after shearing.

§. 91. Farmer Elton advised me by all means, M the feafon proved dry after my sheep were sheared, to put them into my woods of four or five years growth, for a week or a fortnight: he affured meif it were a dry time, they would do the woods no harm; for in that case the rowety grass in the woods would be fweet, and the sheep would not be tempted to crop the shoots; but in wet weather the rowet turns four. — This, he faid, would do them a great kindness in sheltering their coats from burning, and their bodies from damage thereby: and at the shepherd's whiftle they would all come out of the woods to folding.— It may be serviceable to the sheep, but I doubt of the former part of his affertion. viz. that they will eat the rowet, and not crop the fhoots. See my observations on woods.

I had a few teg or hog-sheep of my own, and at Michaelmass I bought in some more, and put them then into the meadows, the hedge-rows of which being cut the year before, put them upon browzing at that time of the year. — About the latter end of November, I put them into my young coppices, where they soon fell to browzing: we wondered at it, and were at a loss for the cause; till my shepherd remembered me what we had done, having enticed them into the fault at the first hand of the year.

Of leaves for sheep. §. 92. Cato dicit, fol. 2. Autumnitate frondem populeam, ulmeam, querneamque cædito per tempus; eam condito non peraridam, pabulum ovibus. So that they were not the dead worthless leaves they collected, but they stripped the branches of their leaves whilst growing, and made a kind of hay of them.

Swine'sgrafs bad for sheep.

- §. 93. 1 Poligona, knot-grafs, fwine's-grafs, or blood-
- ¹ Est etiam ovibus gravis pernicies herbæ sanguinariæ, quamsi pasta est ovis, toto ventre distenditur, contrahiturque, & spumam

blood-wort, according to Columella is very permicious to sheep, occasioning violent distentions and contractions in their bellies, by which they bring up athin, frothy, flinking matter. - The cure is to bleed them under the tail, close to the buttocks, and also in the upper lip.

§. 94. The Maison rustique speaking of sheep, Sheep not fays, in winter, autumn, and fpring, you should to be drove to the field keep them close in the morning, and not carry them too early in to the fields until the day has taken away the frost frosty weafrom off the ground: for at these times the frozen grass begets a rheum and heaviness in their heads, and loofeneth their bellies. fol. 157. The same observation has been made by the antients, as I have

Some fay, that, in the open moist weather in the winter, the sheep have more need of hay than in the cold frosty weather, and it does them more good; for it dries up the water, the grass then making them flue.

§. 95. In deep fat lands farmers may be in the Of fodderright to hope for, and to endeavour to preferve their in winter. sheep without hay in winter, or as long as they can, because their lands may be able to do it; yet, quære, in case they should buy in sheep to winter, which have been used to hay, whether such sheepwill not only expect it, but will not also pay for it, if it be given them. But for hill-country tarmers, whose winter-grass cannot be supposed to maintain their flocks, I say, they ought to fodder in good time; otherwise their flocks will soon eat up all their grass, and then they must, as they draw near to lambing-time, eat all hay, which is not fo well as

mam quandam tenuem tetri odoris expuit, celeriter sanguinem mitti oportet sub cauda, in ea parte quæ proxima est clunibus, nec minus in labro superiore vena solvenda est. Colum. lib. 7. fol. 178.

> N 3 hay

hay and grass earlier in the winter would have been; and then the grass would have held out.

Racks for foddering sheep commended.

§. 96. Farmer Biggs commending racks to fodder sheep in, said, it was a very wasteful, slovenly way to sling the hay loose about the fold, as some would do; for whatever hay the sheep sat down on, neither they nor any other cattle will touch after, for which reason no cattle care for feeding after sheep, their dung and piss being a great nuisance; but cows, said he, had rather pick the dungy straw and litter on the dung-hills, which comes from the horses, than to have the sweet clean straw that comes out of the barn.

On my asking several good shepherds, why they set the hay-reeks open to the sheep in each ground; they assured me, that, in that country, Dorset, they had tried all ways of giving fodder to the sheep, and did find, that to let them go to the racks when they had a mind to it, was best; for many sheep liked grass, and would thrive better on it than on hay; and others would eat hay better than grass, and if the hay was very good, they would give as good milk for it; and many sheep would eat it best, if you let them have their own time of eating it.

Of cribs.

A very good shepherd near me, approves very much of cribs for foddering sheep in: he says, in wet weather they they save littering of the fodder, and trampling it under foot: — but he says, sometimes a cow or a sheep has hung it's horns in the bow, and broke it's neck, but this rarely happens: that the gentleman whom he serves had only lost one heiser by such accident in twenty years time, and a sheep or two. — Another told me, his master never lost any cattle that way; but one morning, said he, I came in good time, and saved two that were hanging.

I told my shepherd what fort of racks I designed for

for my sheep to be foddered in, which were according to the Dorsetshire fashion, as the shepherds there had advised me to make them; and he approved very well of it for the saving of hay: but, said he, the cow-cribs with bow partitions are very serviceable on one account; for when an ewe, by reason of a lusty lamb, has had a hard labour, whereby the lamb is stunned, or much weakened, such lamb will be able to get up and suck, by strengthening itself with leaning against such cribs as they lie in the fold.

§. 97. Farmer Biggs faid, that he was confident, What hay if it was a hard winter, 300 sheep would eat 25 if sheep will not 30 tons of hay.—Farmer Crapp faid, he had of hard winten given above 25 tons to that number of sheep.

Mr. Slade of Tilshade tells me, that they allow a ton of hay for every score of sheep they winter on their downs, and provide for the winter accordingly.

I asked my shepherd, what quantity of hay would maintain a sheep at Easton in a hard winter. He gave me no ready answer; I told him, I looked on five todd and an half to be a noble provision: he could not rightly sall into a consideration of that proportion, but said, if it was a hard winter a score of sheep would eat a ton of hay.—Whereupon we computed the difference of our estimates, and found that mine held a fourth part greater than his: however he said, he thought his a great allowance.

§. 98. Farmer Elton told me, that his father of providand he had loft many a pound by not buying coarse hay early or under-hill hay at the first hand of the year for for winter-their ewes; for, when a hard winter has come, they ing sheep have been forced to give them a coarse hay at last, which has impoverished them, and made them pitch, and in the breed made them spoil the whole slock.

§. 99. About Tilshade in Wiltshire there is little Vetches hay, and the chief support of the sheep during win- for sheep.

 N_4

ter is vetches: Mr. Slade assures me, if vetches cut greenish for sheep should take a month's rain at first, it they can at last be housed dry, the sheep will eat them Italks and all better than the best hav.

Houfing

§. 100. have heard, that in Spain they house fheep bene- their sheep on nights, which I doubt not but contritheir wool, butes to the fineness of their wool.—And the warm fold, made warmer by the sheep than of itself it would be, is better for the wood of the sheep than for them to lie abroad.

What Theep to be first fatted.

§. 101. In fatting sheep, the barren ewes, and those which have lost their lambs, come first in order, and then old sheep that are to be fatted with grafs.

Whether ewes should be rammed before fatting.

§. 102 Sir Ambrose Phillipps's shepherd being in discourse with me, I asked him, supposing one should fat sheep, whether the case was not the same with the ewes, as with cows to be fatted; that is, whether or not the ewes might not be first rammed; and whether they would not then fat the kindlier for He replied, the case was not the same with ewes as with cows; for the ewes would take ram but at one time of the year only, some earlier, others later: but befides, the ewes going but twenty weeks with lamb, they contrived they should not be with lamb, because they would be too forward with lamb before they could be fat. — I then asked him, if he ever knew a ewe bring a lamb twice in the same year. He faid, never; but an ewe that had warped her lamb very early might fometimes have another within the year, though very rarely. — He fays, the graziers contrive their cows should be bulled at such a time, as that they might be fat for the market by the time they are half gone with calf, for then they tallow best, and their meat is a great deal the firmer for it.

Of fatting a ewe that warps.

§. 103. The farmers in the Isle of Wight reckon an an ewe that warps any time by or before the middle of February, fo that she may make early mutton, while it yields a good price, is as good as *An ewe and lamb.

- §. 104. It was the 25th of December (anno Weathers 1707) when I had at autumn fatted twenty weathers, will not be which I designed to kill after Christmas: at this ter on hay time my shepherd came to me, and faid, he could only. not hold up the sheep in their fat, unless I could find them some grass to go with their hay: he told me they would waste the best hay he could give them, and eat but little of it.—I ill now I thought one might have fatted sheep with hay alone, if it were very good: but on enquiring I have found, that fuch sheep as abovesaid, must have a little grass with their hay. - Therefore, if you would have fat fheep to kill from Christmass till spring, you ought to contrive to keep a referve of grass for that purpose, or to fow turnips in autumn for the feed of their leaves.
- §. 105. Mr. Slade of Tilshade, and Mr. Bissy of of fatting Holt in Wilts, made me a visit: and having often lambs in before complained to Mr. Bissy, that I could not country. fat lambs at Easton, Mr. Bissy said, he was sure I might fat lambs at Easton; only I must take this special care, to put the ewes and their lambs, within a fortnight after the falling of the lambs, into clover, and must keep them well, and not let them sink; for both Mr. Bissy and Mr. Slade said, if once I let them sink, there would be no raising them again: and Mr. Bissy said, I must take care not to let the clover be too high.
- §. 106. I find by farmer Isles of Holt, that they of fatting can in that country fat lambs exceeding well on the vale on broad-clover; but, says he, we cannot afterwards broad-clotat the ewes so well, for they will rise but slowly in ver.

flesh:

stein the reason that he gave for it was, because the lambs were fatted in the spring, while the broad-clover was young and sweet; for it will hold sweet and good, till towards Midsummer, but then falls off, which is about the time the latter lambs are fatted, and then the ewes will not thrive so well with it as the lambs will do. He sold his lambs fat this year, 1716, by the 20th of May, and then by Midsummer the ewes were well in flesh, that is, half fat with the broad-clover; but then they got no farther by the broad-clover, only held their own till harvest, when they throve apace, and soon got fat in the stubble.

The fame farmer, having been two or three times at Crux-Easton, and seen our broad-clover, admits, that we cannot pretend to fat lambs with it near fo well as they can at Holt; for the clover at Easton must be source and bitterer than theirs at Holt, both from the coldness of the ground, and the coldness of the air: for, faid he, we at Holt, though we lie on a warm stone-brash, cannot pretend to fat lambs in a cold fpring as we can in a warm one, for the faid reason; and particularly this dry and cold spring, 1719, I observed, added he, when I brought my couples home from where I had wintered them, the ewes would keep walking much about the ground, and continue bleating, whereby I knew they disliked their clover, and faid I, I shall have no good fat lambs this year, and so it proved. - I like not, faid he, when the ends of the wool on the backs of the sheep twist, and stand spriggy, as they were apt to do this year.

If a lamb once pitches for want of milk, it never recoyers it,

§. 107. If an ewe's milk after she has lambed, dries away by reason of bad hay, or scarceness and poverty of grass, so that the lamb pitches, it will never be recovered, and lambs so pinched will never fetch

fetch it forward again, so as to be so well grown or so fat, or so soon fit for the market as otherwise they would have been; in all which respects there will be great loss, and this holds in some degree in other cattle.

§. 108. On telling Mr. Biffy what encourage- of fatting ment I found for fatting lambs at Crux-Easton, lambs in I also added the difficulties I should meet with in country, that affair.-He faid, if I thought my broad-clover would prove too four, and be apt to fcour my lambs, I must sow half broad-clover and half hopclover feed mixed together; and he faid, that he and several others had of late (anno 1720) done so, and found it very effectual. ---- And I am apt to fancy, if a sprinkling of rye-seed, it yielding a sweet grass, was mixed with the clovers, the variety would be grateful to the lambs, and make them fat the faster .--- But it is my opinion, that if you reserve the fattest of your arable-land clovers, the land being in good heart, fuch clovers will be fat, juicy, fweet, and nourishing; for I have observed, that, when ground has been ploughed out of heart, though it was in it's own nature ftrong ground, yet the clovers it has produced have in their nature been weak, and their leaves thin and not fappy, nor of a deep verdure, but of a pale colour, and speckled on the back of the leaves as if fly-shitten, and consequently has no good nourishment in it; nor would hogs or other cattle abide in such clover any longer than they were forced to it; and the leaf of fuch clover has to my tafte been an ungrateful bitter, whereas the fat sappy-leaved clover has been agreeable.

§. 109. When sheep are thriving, their wool is

of a bright white colour.

§. 110. I find by Mr. Gerrish of Broughton in A mark of Wilts, the great grazier, that the rising up of the fat a sheep's on the back of a sheep in a bladderiness, or fort of been tatted froth kindly.

froth and foam, is a very good fign of the kindly. fatness of that sheep; which, says he, the turnip-fatted sheep will do even in the winter time, whereas the fat of our sheep, fed in winter on hay and good grafs, will lie close and flat on their backs, and not rise in bladders when they are flead. — He assures me, that thirty acres of very good turnips will fat four hundred weathers.

I went to Sir Ambrose Phillipps's sheep-pen with the shepherd: in handling the sheep he shewed me the piece of fat by the brifket, before the shoulder, which is called the mouse-piece, which I handled in many of them, it being bigger or less according to the degree of fatness the sheep is in: the dent also on the rump I felt in many, which is occasioned from the rifing pieces of fat on each fide, where the sheep are fat.

I asked the shearers of Garenton, where a sheep was to be handled to know whether it was fat or not; they faid, if a weather-sheep or an ewe that never had a lamb, it was to be handled at the dug, and at the rump of the tail, for those that are very fat will fometimes be as big there as one's wrift, and the fame on the brifket and shoulders: an old ewe is to be judged of in the same manner, except in the first mentioned place.

An experienced butcher who is to draw out a number of sheep at a certain price, will always choose for the fattest, though there are larger sheep in the flock, and in good case too; because the fatter the beaft or sheep, the more juicy will his slesh be, and confequently weigh the heavier, which will

make it most profitable to the butcher. --- And a theep, viz. beaft fatted by grafs will weigh heavier, than a beaft and broad. fatted by hay, because the flesh will be more juicy.

§. 111. In discourse with several butchers, they clover, and of driving agreed, especially if the winter proved wet, that them to London. turnip-

Of fatted

on turnips

turnip-mutton would be waterish, and not answer it's weight when killed, fo well as other mutton, for perfect water would run out between the skin and the flesh, it being withinside: and, said they, your mutton fed with broad-clover does not give that fatisfaction that other mutton does; for the fat will be apt to look yellowish; yet in truth no mutton eats fo fweet as that, the fat whereof has a yellowish cast, though people do not generally like it.—They faid further, that a sheep or lamb fatted would drive from Crux-Easton to London, with losing but a very little of it's weight; this they faid, because I told them that in driving from Holt in Wiltshire to London, a weather of about feventeen shillings price would lose eight pounds of flesh; to which they replied, though cattle will not lose much flesh in driving fifty miles, yet if you drive them fifty more they will lose their flesh very considerably.— And, faid they, a sheep barely mutton, such as we buy of you, will not bear driving to London, though it may be but fifty miles, because they would lose that little flesh they had got. — The hinder quarter of an ewe, that has had a lamb, is not profitable to us, nor acceptable, because the udder will waste, &c. — they owned, however, it was otherwise with a barren ewe, but, said they, there are few of those in this country. ——— If an ewe be going to ram when she is killed, the mutton will eat rank.

§. 112. I find by converfing with our Wiltshire Of the norgraziers, that fat lambs come not to Smithfield fouthern from the North till after Whitsuntide, and then, lambs, and though they are huge lambs, in comparison of the wilthire foutherly and western, even as big again, yet they lambs, &c. are very lean compared with our's of the foutherly fell dear in counties. - I find, one reason, why not only lamb, spring, but mutton and beef also, out of Wiltshire and the foutherly

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foutherly countries, fells dear in wet fprings, is, because the roads from the North and Somersetshire. &c. are bad to travel on, and the cattle cannot go into those deep leases, they being under water, or fo trodden and poached, that, by reason of the cold. grass does not thrive for a bite for the beasts, nor improve them till towards the middle of fummer.

Difeases in SHEEP and LAMBS.

TY shepherd was talking in June (anno Of young sheep that 1703) of drawing out my old ewes have their for the market; and faid, in all likelihood there gums grown over would be three or four of the younger fort drawn their teeth. out with them; and for the most part it happened so every year; for now and then a young sheep, even one of two teeth, will have it's mouth hang over, that is it's gums will be grown out so long as to shut over it's teeth; and such sheep must as much be disposed of as broken-mouthed sheep, for they cannot well get their living, but will always be out of case.

Of a sheep fpewing up it's grafs.

§. 2. Being at my fold, I faw my shepherd turn out a young sheep to be fold with the ewes. ——I asked him why he did so; he said, because it spewed up it's grass; and then he shewed me the outside of it's mouth and nofe bedaubed with the green juice; fuch sheep, he said, would never thrive.

Of lambs the ewe's belly.

§. 2. My shepherd says, that the cause of a lamb's drowned in being drowned in the ewe's belly, (the ewe's being under a fcarcity of water, and having dry mowburnt hay) is, that by the greediness of the ewe's drinking when she gets to water, she gluts the lamb with the abundance of water she drinks. — Farmer Bachelour also believes it is so, yet says, that he has feen lambs with a watery humour, as if they had a dropfy.

§. 4. A

§. 4. A sheep which is cored, after is has been Of a cored fo a year, or thereabouts, (for which time it may been water-bladder, as big as an egg, under it's throat, it's eyes likewise will be white, and so will it's mouth and gums.

If any sheep in a flock core in the winter, it will be easily seen at shearing-time; for such sheep will be poorer than the rest, and shew it that way by that time; and their wool will run into threads, that is, their wool will twist together at the ends, and look somewhat like teats: yet I have known sheepherds say, that sometimes the wool of very sound sheep will be apt to run together into threads, and the finer the wool the apter so to do.

Mr. Bishop's shepherd caught a sheep that was cored the last year, and shewed me how it might be feen by the eyes of the theep, they being in the valves and veiny parts, (and the eye-lids when turned up) milk-white; whereas the other healthy sheep, he shewed me, had eyes as red as a cherry. ——He told me, some would fay, thinness of wool on the breast was a sign of core; but he had had no regard to that faying;—that sheep that were so cored, being in a healthy country, and taking to eat hay, might live a year or two the longer forthole reasons. but would never recover. - Note, this milkiness of the eyes shews that such sheep are far gone; they may be cored before they have that to shew: these cored sheep have the fluck, or plaice-worm in their livers, with which their gall is also full before they die: they call these worms a plaice-worms from their figure, which is like a plaice. — When they

look

² I am affured Dr. Nichols has lately communicated to the Royal Society feveral curious observations on the form and the nature of this animal, which will be publish'd in the next volume of their Transactions.

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look on a sheep's eye to see whether the sheep be cored or not, their term is, they will see how the sheep tests.

Of the rot.

§. 5. Mr. 'Cheftlin of Leicestershire says, that sheep when first touched with the rot will thrive mightily in fatting for ten weeks, but, if they are not disposed of when they are come up to a pitch, they will in seven or eight days time sall away to nothing but skin and bone; he has often had them die in the height of their pitch in half an hour's time with twenty-seven pound of tallow in their bellies.

Mr. Raymond, Mr. Biffy and I being together, Mr. Raymond faid, that if the fummer did not rot the sheep, it was generally agreed that the winter would not. - Mr. Biffy replied, that he had often heard the fame; and fo they agreed, that there was no danger of the extreme wet winter this year (anno 1702) rotting the sheep, seeing the foregoing summer had been so hot and dry as it had been - I asked Mr. Raymond, what he thought might be the reason of such a saying; he said, that a gloomy wet fummer gave an undigested quick growth to the grass of cold land, which occasioned a rot among the sheep: and the said grass was in danger of continuing on in that unwholfome way of growing all the following winter, till the month of March, and the next fpring came to give it a check, and the fpring brought forth a new grafs; whereas the power of the winter alone was not strong enough to begin a rot.

Marsh-trefoil good for the rot.

b Mr Ray speaking of marsh-tresoil, says, Sir Tancred Robinson commends it for dropsical cases,

and

Dominus Tancredus Robinson trisolium paludosum in hydropicis affectibus commendat, seque sæpius observasse, ait, oves tabidas in paludes hâc herbâ abundantes compulsas, ejus esu restitutas sanitati. Ray, sol. 1099.

and fays, he has known sheep, that have had the rot, drove into marshes where this herb has grown plentifully, and cured by it.

Mr. Boyle fays, on the beginning of a rot among 1d. Spa-sheep, where it appeared, by the killing a sheep or nish salte two, that the whole slock were touched, a friend of his cured the rot by giving each sheep a handful of Spanish salt for sive or six mornings together.

Mr. Raymond of Puck-Shipton in Wiltshire, fays, that, when the meadows are slabby and full of water, they are then safest, and less subject to bane

than they are in a dry winter.

Iohn Earle, of Parks in Wiltshire, shewed me Id. broom. how the sheep had cropt and fed mightily on the broom: they will eat it heartily all the year, but especially in the spring, when it is in blossom: it stains their teeth as black as foot; we caught one, that I might be an eye-witness of it. ——He says, he believes it will preserve sheep from the rot, and he shewed me twenty, that he had bought five or fix months before, which, he faid, were fo rotten, that they would hardly drive home, but they were now recovered and grown fat, though the ground he had kept them in had hardly any pickings in it but what the broom afforded: he had another ground where the broom had been suffered to run to feed; and the sheep had not been in it above three weeks, before they had earen all the kids up. — Broom, fays Mortimer, in his book of husbandry, is one of the best preservatives against the rot in sheep: I have known sheep, when not too far gone in the rot, cured of it, only by being put into broom lands.

In Somersetshire they keep no flocks of sheep, for fear of a rot, it being a deep country; but are very glad of the opportunity of having the tails of the hill-country flocks: again, the hill-country farmers are glad to send their flocks thither for a month, after

Yor. II. O their

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their corn is cut, to feed on the stubble-grass, there not being there any danger of a rot.

The wood-Diseases in cows and calves.

§. 6. As to the wood-evil in sheep, I find Leicesevil. See tershire is very subject to it: it is agreed that it is occasioned in May, and about Michaelmass, by bleak cold easterly winds; it falls chiefly on the lambs: if an ewe be in good heart, she will overcome it very well; but when it falls into their bowels, it is held incurable, nor could I find they had any medicine for it when in the limbs, but only time would wear it off. — One may perceive the diftemper in them by their going lame, their necks, or some of their limbs will be drawn up altogether by it.

The staggers.

§. 7. The sheep-land at Appleford, in the Isle of Wight, is subject to the staggers: the chief remedy they find is, to drive the sheep to change of grounds often, to keep the grounds from tainting.

I observe lambs that die of the staggers, do not die of them so very young, as whilst they merely suck, suppose within the fortnight, but after they begin to eat grass, and of those the hopefulest and lustiest; by which I do conclude, that it is not the cold weather alone that brings the staggers, for then it would fall more on the lambs of a week and a fortnight old than on others, they being most unable to bear it: it arises therefore from their feeding on the cold watery grass in the months of March and April, which makes them abound with watery humours in their bodies, which the cold winds feize on and chill, and bring those cramps and aches into their limbs. It is observed this disease is much prevented by early folding of the lanbs, and with good reason, for thereby in the cold nights the lambs are kept warm, and also prevented from eating so much grass as otherwise they would, whereby such watery humours are fed. — Quære, whether our cold country may

be proper for fatting of lambs till towards May,

when the fun has got a full power.

§. 8. In opening the sheep's skull for the giddi-The gid, ness, it may be discovered where the bag of water or giddiles, by the thinness and softness of the skull, and so to know in what place to open it, for it will bend under one's singer.—A farmer at Upcern told me, if the bladder lay under the horn, there was no coming at it.

I am informed also, that the bladder under the horn or skull, which makes beasts giddy, never falls upon any sheep above the age of a hog or a thief;

nor upon any bullock after two years old.

§. 9. Some years the sheep will be apt to be taken of the with a disease they call the shaking; some farms shakings are more subject to it than others: it is a weakness which seizes their hinder quarters, so that they cannot rise up when they are down: I know no cure for it.

This shaking, as I observed, is incident to some farms, insomuch as some years an hundred of a slock have died of it: neither Mr. Oxenbridge, Nat. Ryalls, nor Mr. Bishop's shepherd knew of any cure for it.—— But they said that horses going with sheep are apt to cause it, and so are briery hedgerows growing out in the ground; but that milchkine and goats going with the sheep were good against it.—— Farmer Bartlet who rents 800 l. per annum of Mr. Freek, whose farm was subject to it, would pick out a sheep presently that had it.

§. 10. Mr. Lewis of Broughton informs me, the Ofblindsheep of that side of Wiltshire are not subject to the of the shaking, nor to the white scouring: as for the green green scouring, either in sheep or bullocks, he says, vericouring juice is beyond the oak-bark, and a more certain cure; a wine-glass full is enough for a sheep, and a pint for a bullock.—He says, that about his part O 2

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of Wiltshire, the sheep are troubled with a blindness; their cure is anointing their eyes with goofe-dung.

The overthe blood.

§. 11. Mr. Bishop's shepherd says, he can preflowing of fently fee if any of his sheep are fick by the dulness of their countenances, and their looking still forwards: but he knows of nothing to give them in fuch case, unless when they are sick with the overflowing of the blood, which is about Michaelmass; it comes from high feeding, and a quick shoot of the grafs, and then he bleeds them either in the eyevein or tail-vein, and takes more or less blood from them, as they feem to be more or less infected. -When he bleeds them in the tail-vein, he lets it bleed till the blood stanches of itself: but when he has a mind to stop the eye-vein, it is only holding his thumb on it a little while. —— He fays, he approves of bleeding them in the eye-vein, but he never knew any body to do it but himself.

I asked him again about his bleeding his sheep in the eye-vein and the tail-vein for the overflowing of the blood about Michaelmass; for another shepherd had faid, he only knew the hog-sheep to be subject to it: but the shepherd fays, it is true, the hogs are most subject to it, and apt many times about Michaelmass to die of it; but yet he says, the ewes and weathers will fometimes have it.

Of scouring.

§. 12. The sheep in this country about Crux-Easton are little troubled with scourings. - I asked my shepherd how that distemper came; he said, by a quick shoot of the grass in the first hand of the fpring; but it was eafily cured; for, when they found it, they brought them to their hay again, and that stopped it; but he faid, in the vallies, and some places where the weed grunfel grows, the sheep are much troubled with it.

I shewed an experienced farmer a lamb which scoured, having had no vent but what the shepherd cut.

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cut.—He faid, by all means, if it can live, fat it off; for he never knew fuch a lamb live to be a sheep; it would always need fresh cutting and open-

ing.

Mr. Smith, of Deadhouse, says, that broad-clover is more apt to fcour sheep or other cattle than hop-clover is, and that they are both more apt to fcour than natural grass, and consequently not fo proper as other grass to raise a beast or a sheep in fat; that a beaft, cow, or sheep, if they scour but one day, will lose more flesh than they can get again in a fortnight; that, when sheep or lambs scour, if you cut off the ends of their tails, it will stop the fcouring, so that they will scour no more that sea-

I told Mr. Bishop of Dorsetshire, of the rind of vide Disthe oak that lay under the bark, to cure the scour-eases in ing of sheep: he knew nothing of it, but said, the cows and calves, §.9. distemper came from a quick growing of the grass in the spring, and that they looked on it that their sheep would not thrive in the fore hand of the year till they had had it; but that fcouring at other times of the year was mortal, and that he knew of no cure for it; and that their fcourings then would be of a nasty white fort of matter.

His shepherd fays, all sheep will have the skenting in the spring; if they have it in the winter they look on it as unseasonable: the white skenting or scouring is very rare in sheep: it happens oftener to the lambs, and very feldom are they recovered of it: he knew a lamb of their flock, he fays, recover of it last year, (anno 1696) but when they do, they will

afterwards peel all over.

When I told Sir Ambrose Phillipps's shepherd, that verjuice was good to give beafts for the fcouring: he faid, he did not think fo well of that way, either for sheep or cows, as to give a purge: in such 0 3 cale,

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case, he says, he gives one groat's-worth of cream of tartar, two penny-worth of aloes, a penny-worth of fennigreek-seed, a penny-worth of turmerick, or a farthing or half-penny-worth of long pepper in a quart of warm ale, for a cow; but of these ingredients, mixt together, and put into such a quantity of ale, he would not give a sheep above two spoonfuls.

Of the red-water. Vide red-water in cows and calves, §.

§. 13. One of the chief diftempers in sheep is the red-water, of which not one in a hundred ever recovers: it is thought to come by feeding on sour grass; if it seizes on a fat sheep it will be worth nothing but the skin, for, if you boil the slesh for the tallow, it will stink all over the house in a strange manner: this distemper is aptest to seize on those

sheep and lambs that are best in proof.

I asked a farmer in my neighbourhood, who keeps a very large flock of sheep, and has had long experience in them, what he thought to be the occasion of the red-water; he answered, a quick growing of the grass in the spring, and a too quick thriving of the sheep upon it, but he admitted it not to be curable. An old and very understanding shepherd afterwards affured me, that it came only on the sheep when they were out of condition, and weak, and fell first on the spring-grass, especially if it were four. --- He faid, before it is long gone they are eafily cured by giving them the infide rind of the bark of oak, but as for hay, when they are in that weak condition, they will not eat it. Three or four little pieces will do, if one makes them chew and fwallow it: he fays, the chewing it has often stopped a loofeness with him.

I had much discourse with an Irishman (anno 1700) who seemed very sensible in husbandry, and talking with him about the diseases in sheep, he asked me, if I knew any cure for the red-water; I said, no, I thought it incurable.—He said, in

Ireland

Ireland they had of late found out a remedy, which cured many though not all; it is as follows; when you find the sheep's breath to stink, which will shew itself in the red-water, take two quarts of brandy, and two gallons of tanner's owze, that is, the liquor out of the tan-pit, with the lime-bark, and the washings of the skins in it, and mix the brandy and this liquor together; then take an hen's egg and blow it, and take off the top of the shell, and fill it with the liquor, and put it into the horn; this is the quantity to be given to each sheep, but if a sheep be very weak, then lessen the quantity; though the medicine be not infallible, he has cured, he says, many in his slock with it.

With us they usually give the sheep the following drench for the red-water, or rather to prevent it. Is, it be for a score of hog-sheep, then about this proportion, a spoonful of bole-armoniac, a spoonful of the powder of ginger, a handful of rue, a handful of red sage, and about a quart of water to be boiled to a pint, give three spoonfuls to each

sheep.

Sir Ambrose Phillipps's shepherd says, to prevent Id. and of the red-water in sheep, he always bleeds them twice blindness. a year in the tail-vein, at Michaelmass, and in the the spring, and two or three times in each season, bleeding them as he fees occasion, that is, as they feem more or less to rise in proof: he takes four or five spoonfuls of blood at a time, from his whole flock round: he prefers bleeding in the tail to the eye-vain, both for the red-water, and the shaking, which his sheep are subject to. — But he confesses, for the red-water, when it has seized on the sheep, he knows no cure. — He fays, garlick steeped in new milk is faid to be extreme good to prevent the red-water, given twice or thrice, a spoonful at a time. --- Sir Ambrose's sheep, he tells me, are troubled O_4

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troubled much with blindness, which begins after the shearing-time; they have a white film over their eyes; he cures them, he says, with eye-water made of allum and vinegar.

Of the

§. 14. Common dog-grass, quick-grass, or couch-grass, 'Mr. Ray says, is a cure for sheep and black cattle when they are afflicted with the stone, which they are apt to be in the winter and spring. He quotes Fran. de la Boe, and Glisson for his authority; but I must enquire farther of this, for neither the Rei rusticæ scriptores, nor Worlidge, nor Markham, do observe in oxen or sheep such a distemper as the stone. My shepherd says, he has known a white round stone in the neck of a sheep's bladder, of which it died.

Of blindness.

§. 15. My shepherd came to me in July (anno 1701) and told me, I must get better grass for my sheep, for a great many of the lambs were blind or going to be fo: he faid, a fcum grew over their eyes, which, as he had observed, usually happened at this time of the year, in case they pitched, or funk in flesh by short commons; and that my weather-lambs were most subject to it. - I told him that might be because they were but lately cut, so they must be subject to fink on that account.—He said, that might be fomething, but when the grief of that was over, it was the fame as before; but ewe-lambs and ewe-hog-lambs, and ewe-hog-sheep, and old ewes, were hardier than the weather-fort, and would bear the winter better. - I asked him, if there was not some other cause of their growing blind, for I had heard of others; he faid, yes, he knew of one more, and that was all; in wet and growing years,

when

c Oves & boves calculis vexati in hyeme & verno tempore liberantur a recenti gramine canino. Ex Obferv. Fran. de la Boe, p. 300.——Idem jampridem obfervavit dominus Gliffonius. Ray, lib. 2. fol. 1255.

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when the sheep fared so well that they could not keep the bennets down, they would be apt to get into their eyes, and blind them for some time. - Note, if the ewes be the stronger and hardier constitutioned creatures than the weather-kind, this gives some account why the ewe-fold should be better than the weather-fold, that is, manure the land better.

Sheep's eyes will often run with water, and be blind by feeding too much in the wheat-stubble: the cause is, the wheat-stubble runs into their eyes.-This I have heard shepherds say before, and my

shepherd assures me it is true.

Sir Ambrose Phillipps's shepherd agrees that

goose-dung is good for blindness in sheep.

In the ssle of Harries, the natives pulverize the * fepiæ, which is found on the fand in great quan- * Cuttletities, with which they take off the film on the eyes of sheep. Martin of the Western Isles, fol. 38.

A quantity of wild fage being chewed between one's teeth, and put into the ears of cows or sheep that are blind, they are thereby cured, and their fight perfectly restored; of which there are many fresh instances, both in Skie, and Harries islands, by persons of great integrity. Martin, fo. 181.-Wild fage chopped small, and given to horses with their oats, kills worms. ib. 182.

§. 16. The sheep near Loughborough are mighti- The loore. ly troubled with the loore or foreness of the claws, loore in and so are the cows; sometimes an hundred sheep cows and in a flock shall be down together, and so troubled calves, &c. with it that they will be forced to feed on their knees; and many times the cows, for want of good management, never recover it, but continue always lame, and grow club-footed: verdigrease and hog's lard is a good medicine for it; and some use aquafortis for it.

For the fowle or loore in cattle, the best method

is

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is to take two penny-worth of allum, two penny-worth of arsenic, one pint of wine-vinegar, and two quarts of spring-water; boil the water till it is half gone, then pound the powders small, and boil all together. — This distemper breaks out between the claws of a beast or a sheep, with rottenness and stink: before you dress the fore, you must pare the claw so far as it is hollow, then put so much of the liquor as will run all over the fore; the foot must be dry when it is dressed, and kept so an hour: in once or twice dressing you need not doubt of a cure.

The fcab.

& 17. I faw Sir Ambrose Phillipps's shepherd dress the scabs in his sheep, and he shewed me how to know where the scab was not killed after dressing; for where the scab was alive, there in the dressing and rubbing it would itch, which would make the sheep mump and nibble with their lips: he faid, it was not good to let the sheep-water be too strong, it was better to have it of a moderate strength, and to dress the same sheep twice, than to think to kill the scab at once, especially if the sheep be pretty far gone with it; for it will make them grievous fore: the sheep, he said, had the scab very much when he came first to Sir Ambrose's, and he thought to cure them the fooner by making the water strong, but he harmed them by it; for it made some of them so sore, that for three days and nights together they would lie down, and only feed round about them without rifing. His sheep-water is made of tobacco, and the liquor of falt-beef, and fometimes he puts foap-fuds to it.

I told a Leicestershire farmer, I observed two or three of his sheep to break out, and grow scabby on the back.—He said, it was true; but he dared not to meddle with them then, it being in January (anno 1698) because they were big with lamb, for fear of squatting their lambs,

An

An old shepherd of Derbyshire told me in September 1697, there was lately discovered a better medicine for the scab in sheep, than tobacco, and falt, and the murrain-berry root, viz. ^d a quart of spring-water with about half an ounce of quick-filver in it, boiled to a pint: and once anointing of the scab with it would cure it.

The gundy or foulness of the tail, shoulder, or breast in a sheep, is a fort of itch that comes with over-heating by over-driving, or double folding them, and to rams, by heating themselves with the ewes: it is cured by dressing with sheep-water, made of tobacco, salt, and murrain-berry root, boiled in human urine, or water, three or four hours: half a peck of salt, and three pounds of tobacco, and a hatfull of roots, to a barrel of water or urine. — If it runs on after Michaelmass, when wet weather comes, it is hardly to be cured all the year, nor is it to be washed in wet weather.—The good quality of a shepherd is, to discover this distemper ere the wool be broke by it.

Mr. Bishop's shepherd says, when the gundy or scab in sheep first appears, it is a boyl no bigger than the top of one's singer, and may be discovered in a sheep by it's standing still, and wriggling, as if seeling after the itch.

. When my shepherd uses the sheep-water, to kill the scab, he shears off the loose wool they have raised with rubbing, by clipping it as short as the other wool, that by the breaking of it again, he may know whether the scab be cured or not.

He fays, nothing will fooner give the sheep the

fcab,

d A gentleman of Hertfordshire communicated to me the following remedy for the scab, which, he says, has been used with good success in that country. An ounce of white mercury, and two ounces of stone-vitriol; dissolve these in three quarts of water boiled in a glazed earthen pot, and wash the part affected with this liquor.

fcab, or breaking out, than hunting them on nights, and heating them before they are folded; whereas, on the other hand, before the ewes are half gone with lamb, or when they are not with lamb, nothing is better, when they are turned out of the fold in the morning than to drive them a little; it will fet them which have any stoppage on coughing, whereby they will force the phlegm through their nostrils.

The maggot. §. 18. Sir Ambrose Phillipps's Thepherd, for the maggot, lays the juice of elder, and the juice of arse-smart to the sore.

. In discoursing with an old shepherd about the maggots in sheep, it being in July (anno 1697) he faid, if they fell upon the back, or woolly part of the sheep, a good shepherd would be careful of the wool, and not cut it off, but take the maggot out, and rub bruifed hemlock, or bruifed elder upon it, and all over the body upon the wool, which would keep off the flies. —— An hour after discoursing · farmer Elton's shepherd, he said the same, and farther, that, if the maggot was in the tail, he would cut it out, and rub hemlock and elder upon it, but not tar the tail. — I told him, I had feen the tail tarred: he faid, then it was by a young shepherd that understood not his business; for it would not come out, but spoiled the sale of the wool. — He faid, the plains were little troubled with the maggot, the flies feldom coming there. — Afterwards discoursing with a third shepherd, he said, at this time of the year, and after shearing-time, he used tar to the tails, for the maggot, but not before shearing time, for, faid he, it would now wash out again by the weather.

If a sheep has the maggot, it will be sick and pine, and creep into the hedges: the cure is sallad-oil, or fresh butter mixed with tar, and made into an oint-

ment.

My

My shepherd was saying, that an ewe-fold required more trouble and care to look after it than a weather-fold did.—I asked him why; he said, ewes and lambs were much more subject to the slies and worms than weathers were; because ewes could not be sheared so close as weathers, on account of their teats; and ewes and lambs were much more subject to scour than weathers.

§. 19. Mr. Bishop's shepherd told me, that it was Of lice, natural to some sheep to be lousy, let them be never so well kept, but poverty would greatly increase the lice: if a sheep was subject to be lousy, they usually put such away, though otherwise never such good sheep; for it was odds but their lambs would be subject to it too.

He added, it was easy to see whether sheep were either scabbed, or lousy, or not; for the scab, when it first appears, pitches in one single patch, from which the sheep will rub, or bite off the wool: but when they have lice, sheep will be raising and thinning their wool, by rubbing their horns on it, and biting it off in many places: the best thing he knows of to kill the lice, he says, is goose-grease; and to cure one sheep will take a quarter of a pound.

In shearing-time, I observed many lice in the sheep; and I was told, that, if those sheep were sheared, so that the crows and magpyes could come at the lice, the sheep would in a week's time be rid of them.

It being an extreme wet winter (anno 1707) wherein we had scarce any frost; I observed to my shepherd, that the wool of my sheep stared very much.——He said, that was occasioned by their sucking their wool, by reason of their lice, with which this winter had filled them full; for, said he, it is wet that breeds lice, and makes them increase, nor is it to any purpose to search their sleeces, or to medicine

Diseases in S H E E P and L A M B S.

medicine them, to kill the lice, till dry weather comes, because the rains will continually wash away the medicine; whereas, when spring and dry weather comes, it will put a stop to the progress of the growth of the lice, and then the medicines will easily exert their virtue.— So that I perceive the winter months are the great breeders of lice in sheep.

Of adders biting sheep.

§. 20. Riding in a furzy and ferny ground of farmer Stephens's, with him and farmer Sartain, I told farmer Stephens the ground was only fit for sheep. — He said, the grass was fit, but the ground did breed so many adders, that he did not care to venture sheep there in summer time, for one summer he lost a score out of threescore, by the adders biting them: he faid, it was the udder-flank, or throat, that they usually bit the sheep in, and that the place would look black, but they could not recover them by any ointments. —— Farmer Sartain said, they had such a ground by Broughton, which would do the same; they agreed that cow-cattle and horses were not so liable to this mischief as sheep were, because in hot weather it is the nature of sheep to rife up often, and then run a few yards and lie down again, as also to run with their noses low to the ground: it is probable the hides of the great cattle being thicker than the hides of the sheep, the teeth of these venomous creatures have seldom force enough to enter. s

Of fheep lark-fpurred. §. 21. I had an ewe in June (anno 1701) that broke out most miserably about her eyes, and had a watery running, with a swelling, with which she was blind, and continued so for six weeks: we could not imagine what was the matter with her.—My shepherd said, he believed she was lark-spurred.—I asked, what that was; he said, at this tine of the

year,

⁸ Note,—to bathe the part with warm fallad oil is now a known cure for the bite of an adder.

year, when the larks build their nefts, if a sheep should come so near to a lark's nest as to tread on it, the lark will fly out, and spur at the sheep, and, if the spur made a scratch any where on the eye or nose, it was perfect poison, and would rankle in such manner as this ewe's eye did: this, said he, is certainly true, and other shepherds would tell me the same.

Of HORSES.

§. 1. HE Latin writers have given us some few rules concerning the breeding and choice of horses, but, the greater part of them relating to those that were designed for the war, or chariot-race, fuch observations can afford but small instruction to the farmer, and I might, it will be faid, have spared myself the trouble of translating or transcribing them. It may however be agreeable to many of my readers to be acquainted with what little they have told us of their method of treating these creatures, and with what were esteemed perfections among them; add, that some of these perfections may be required even in the draught-horse, and perhaps the more he partakes of them it may render him the more valuable. ——Columella, in his rules for breeding horses, directs, that the stallion be pampered, and kept high with food; that he cover not less than fifteen, nor more than twenty mares in a feafon (but this, fays Palladius, must be regulated by judgment, according to the strength of the stallion, who will last the longer in proportion as he is less drained:) a young stallion should not cover above twelve or fifteen mares at farthest: that he be not suffered to cover before he is three years old (not till he be compleat four, fays Palla-

dius)

h See the author's Observations on wool.

dius) and he will last very well to his twentieth year.

—If the mare cast her foal, or should foal with disficulty, he prescribes a drench of polypodium, bruised, and mixed with warm water; but, if she brings forth easily, he particularly cautions us by no means to assist the birth with our hands (nor handle the young for some time after they are brought forth, says Palladius) as the least touch may be an injury to the foal.

The mare should not take horse till she is two years old, nor after she is ten; for when past that age she will bring a weak and unprofitable breed: in this he agrees with Varro. She should not be fuffered to breed oftener than every other year, that fhe may keep her milk the longer to bring up her foal, which should suck two years. - Colts ought not to be broke till they are two years old, according to Palladius (but Varro fays, till they are turned of three; if for domestick uses, says Columella, at two years old, for the race, &c. not till after three.) He orders horses to be cut in the month of March. which he also says is the proper month for covering, but Varro speaking of the latter, fays, any time between the vernal equinox and the fummer folftice. ^a According to these writers, if you intend your horfe

* Equos ad admissuram quos velis habere, legere oportet amplo corpore, formosos, nullà parte corporis inter se non congruenti. Varro.—Cùm vero natus est pullus, consessimilicet indolem æssimare, si hilaris, si intrepidus, si neque conspectu, novæque rei auditu terretur, si ante gregem procurrit, si lascivià & alacritate, interdum & cursu certans æquales exsuperat; si fossam sine cunctatione transsiliit, pontem slumenque transcendit: hæc erunt honesti animi documenta.—In formà hoc sequemur; ut sit exiguum caput & siccum, pelle propemodum soiis ossibus adhærente Palladius;—brevibus auricus, argutis, arrectis, applicatis. Var. Columella, Pallad. nigris ocalis, Col. & magnis, Pal. naribus apertis; cervice latà nec longa; densa jubà, (& susca, Var.) & per dextram partem prosusa, (1 t. patenti, Pal.) & musculorum toris numeroso pectore; grannous

horse for a stallion, you should endeavour to procure one that is full fized, and beautiful, and well proportioned. His nature and disposition, even when a foal, may be foon discovered, by his liveliness and intrepidity; by his betraying no fear at the fight or found of things he is unaccustomed to; by his being the leader of his company, more wanton and playful than the rest, and sometimes making trial of his speed with them, and excelling them in the race; by his leaping the ditch, passing the bridge, or plunging into the stream without hesitation: all these are presages of a generous and noble fpirit. —His make and shape should be as follows; his head of the smaller size, and lean, the skin just covering the bone; his ears little, picked, upright, and close to his head; his eyes black and large; his nostrils wide; his neck deep, and not over-long, with a thick dark-coloured mane flowing on the right fide; his bosom deeply spreading, and very muscular; his shoulders large and strait; his fides rounding inward; his back-bone broad, and, as it were, double, but at least not prominent; his belly of a moderate fize; his loins broad, and floping downward; his buttocks round; the muscles of his thighs visibly numerous and protuberant; his legs strait and equal; his knees round, not big, nor turning towards each other; his foot neat and firm,

armis & rectis; lateribus inflexis; fpinâ duplici, (fin minus non extanti; ventre modico, Var.) latis lumbis & fubfidentibus, (deorfum verfum preffis, Var.) rotundis clunibus; feminibus torofis ac numerofis, Col. cruribus rectis & æqualibus; genibus rotundis, ne magnis, nec introfus fpectantibus, Var. pede ficco, & folido, & cornu concavo altius calceato, Pal. cui corona mediocris fuperpofita fit; caudâ longâ & fetosâ crifpâque, Col. vaftum corpus & folidum; robori conveniens altitudo; mores, ut vel ex fummâ quiete facilè concitetur, vel ex incitatâ feftinatione non difficilè tencatur, Pal. de stripe magni interest quâ fit, Var.

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P

hollow

hollow hoofed, and not low heeled, with a small coronet on the top of it; his tail long, full, and wavy; his whole body large and compact; his height proportioned to his strength; of so manageable a temper, as to start forth at once on the least encouragement, and be stopped without much difficulty when at full speed. - Great regard must be had to the race he comes of. — Palladius has added also a lift of the colours they most approved; but we choose, says he, a stallion of one true colour, and reject the rest, except a multitude of other perfections atone for this defect. b I have only one observation to add before I close this section, which is, that the characters of a fine horse given us by Virgil and Columella are in fo many particulars the fame, that the latter undoubtedly copied from the former.

§. 2. The tenth commandment forbids us, to covet

^b 1 Primus & ire viam, ² & fluvios tentare minaces Audet, ³ & ignoto sese committere ponti;

4 Nec vanos horret strepitus.—Illi ardua cervix, 5 Argutumque caput, 6 brevis alvus, 7 obesaque terga;

8 Luxuriatque toris animosum pectus.

9 Densa juba, 10 & dextro jactata recumbit in armo;

At duplex agitur per lumbos spina.— Virg. Georg. lib. 3.
Ante gregem procurrit, 2 pontem 3 slumenque transcendit,
neque conspectu novæque rei auditu terretur.— 5 Exiguum caput, 6 substrictus venter, 7 lati lumbi, 8 musculorum toris nume-

rosum pectus, 9 densa juba, 10 & per dextram partem prosusa, 11 spina duplex. Columella.

The first to lead the way, 2 to tempt the flood,

To pass the bridge unknown.

Dauntless at empty noises; losty-neck'd,

5 Sharp-headed, 6 barrel-bellied, 7 broadly-back'd;

8 Brawny his cheft, and deep.

9 On his right shoulder his to thick mane reclin'd, Russles at speed, and dances in the wind.

Mr. Dryden's Translation of the third Geor.

vet our neighbour's ox or his ass: it is probable the horse is not mentioned, because there were but sew horses among the Israelites till Solomon's time. So also, Exod. xiii. ver. 8. it is appointed for every firstling of an ass to be redeemed; Bishop Parrick fays, there was the same reason for horses and camels, but an ass is mentioned, because there were plenty of them, though but few of the others.

§. 3. Mr. Clerk of Leicestershire assures me, of buying that if I buy colts of two years old, I may begin to colts for the plough. work them gently in the plough, and at harrowingtime: and that, if I laid out twelve pounds, which he would advise me to do, rather than but ten pounds on a colt, by the time he came three years old, he would very well earn his meat. — This, he

The above characters given us by Varro, Columella, Palladius, and Virgil, according to our author's remark, seem principally to relate to those horses that were designed either for the manage or the chariet-race; observing however that these characters are not sufficiently distinguished, but too much blended with each other, he has taken from all of them together what he thought made a proper and uniform portrait of a fine horse, in which, it appears to me, he has an eye to the war-horse only.— The like want of preciseness in distinguishing one kind from another, was perhaps a fault not uncommon among the antient writers on husbandry, and may particularly be seen in Varro. who, under the article—de Bubus & Vaccis—has given us a description that, taken in the whole, is suitable to neither ox, bull, nor cow, but has somewhat that relates separately to every one of them, at least in the judgment of our present graziers, and dairy-men. I know no one that has distinctly characterized the various forts of horses, excepting it be our countryman Mr. Dodfley, who, in his Poem on agriculture, having first spoken of those that are proper for the draught, and the road, has so well described the hunter, and the war-horse, that, if Mr. Lisle's book were not intended merely for instruction, I should have been tempted to have inferted some lines of it in this note, for the reader's entertainment; I take the occasion however of recommending it to him, as, I think, it has been less taken notice of than it deserves, and as I wish the author may find encouragement to pursue his plan, and oblige the public with the two remaining books he at first proposed.

P 2

faid.

faid, was the practice of all Northamptonshire, viz. to buy their colts at that age, and by the time they came four, to sell them off for the coach.—— He affured me, they would be presently gentle, by being wrought two or three times with other horses; and that their food should be oats in the straw, and barley in the straw.

He fays, that colts of two years old will very well do two, or three days work in the week at the plough, and at harrowing; but in Leicestershire they do not plough so hard as with us in Hampshire.

Of keeping mares for breed.

§. 4. Being at Appleford in the Isle of Wight (anno 1711) farmer Farthing was speaking of his mares, that he choic rather, for fake of breed, to keep them than geldings, and that he had a stallion for that purpose, which went in his team. — I asked him, how he could manage that matter fo as to keep his stone-horse quiet, and free from unluckiness, and within inclosures; he said, he kept no geldings; for whenever a gelding came into the field or the stable with the mares, the stone-horse would immediately be biting the mares, and kicking the geldings, but would go as gentle as possible with the mares by themselves: then, said he, that he may not break over hedges, we always fetter him with a mare, and so he will be easy. — I replied, if he went with the mares, he would be apt to spoil the mare he went with, by leaping the other mares, which would endanger the putting out the shoulder of the mare with which he was fettered. ——He faid, he made the links fo long that there was no danger of that; for the stallion often leaped other mares in the field, whilft he was fettered to a mare, without any inconveniency.

It is profitable to keep mares for foaling: the only inconveniency in them is, that their foals must come in March or April, or be worth but little;

and

and then fuch mares can do but little service in barley-feed-time: but afterwards you may work them as much as the other horses.

§. 5. I bought colts of two and three years old, of keep. and put them into the woods, from whence they in woods. broke out and strayed: the farmer faid, I should have kept them in the meadows till they had been acquainted, before I had turned them into the woods. —I replied, it being then the beginning of December (anno 1700) that the meadows would have made them fo fweet-mouthed, they would not have endured the woods. - The farmer faid, the meadows at that time of the year would not make them fine-mouthed, but he granted the hop-clover grounds would.

§. 6. I was faying to farmer Parsons of North-Of keeping mares for amptonshire, that I intended to keep mares, and to breed: breed: this was anno 1701. — He cautioned me and of not to do as many did, viz. keep up the foals from colts. the mares, and only let them fuck morning and night, before the mares go to, and when they come from work: this will spoil both the mare and the foal; for the mare will fret, and her milk being pent up will over-heat, and that will furfeit her foal: whereas a mare should do very little work, but go with her foal at grass, till the foal is fit to go after the mare, and then it is best for the toal to follow the mare at work, and to fuck a little at times. c Columella in part lays down the fame rule.

§. 7. If your grounds are bounded with good of keephedges and ditches, it may be convenient to keep a few colts to eat up the offal hay, the waste and offal of the sheep.

c Columella speaking of sucking colts, says, cum firmior erit, in eadem pascua, in quibus mater est, dimittendus, ne desiderio partûs sui laboret equa; nam id præcipuè genus pecudis amore natorum, nisi siat potestas, noxam trahit. Therefore it seems farmers allow the fucking colts to follow the mares by their fides in carting.

P 3

§. 8. It

Profit

\$. 8. It would be no paradox to affert, that, from horse whereas a brace of saddle-geldings at London, cannot be kept for less than 50 l. per annum, yet the fame geldings, in the country, may, by a gentleman, who keeps land in his own hands, be kept in a manner for nothing: or in other words, every horse in the country is worthy of his meat. Two geldings will give twenty-four load of dung in the year, which will nobly dung an acre of ground; this acre, modestly speaking, will bring four crops, equivalent to four quarters of oats per acre per annum, and a new acre is to be dunged yearly, so there will soon be the produce of four acres yearly, to be accounted for in the same proportion, for the maintenance of these two horses; and will also pay for the rent of the ground, feed, and ploughing, for three bushels per week will maintain them. And the like computation for the yearly produce of four acres of clover, enriched by the manure, shall nobly maintain your two horses in hay and grass. ---- In the fame manner may the bread-corn for a family be provided for almost nothing; for, in my family, that spends a bushel and an half of wheat in a day, and burns ten chaldron of coals per annum, besides wood, I have from thence at least twelve dung-pot loads of ashes in the year; and from garbage and dust, and washing of the kitchen, brew-house, and milk-house, at least twelve loads more, which is yearly noble manure for one acre, each of which acres will, modeftly computed, produce equivalent, for four years, to fixteen bushels of wheat per acre, and four times fixteen is fixty-four bushels. - Your grains also, and your pot-liquor devoured by the pigs, produce some loads of dung, nor ought the pigeon-dung to be flighted. — And the fown-graffes in each acre holding two years, eight acres of grass are yearly to be accounted for on the score of the

the manure arifing from the two horses, and eight acres on the score of the house-manure, in all fixteen acres, four of which will provide hay for the two horses, another four acres will fat forty-eight sheep, that is, fix sheep per acre, twice in the year, and the other eight acres will fat twelve cows for the house.

§. 9. In our hill-country we ought always to have of pafa confideration to the pasture-grounds we reserve ture for for our cart-horses in fummer, so as to be able at least to allot pasturage for them under good shelter, in cold, windy, or rainy nights; for warmth at such times is of as much regard as their food.

§. 10. Speaking of the great expense of keeping of barley

stone-horses in the house, my bailist assured me, that horses. stone-horses kept in the house in barley-feed-time would not be kept up in flesh by oats, without peas or barley.—I replied, that I thought barley might give them the fret. — He said, if it did heat them, as it would be apt to do, the carters would, unknown to their masters, clap barley in an old sack into the pond for a night, and take it out early in the morning, and would give them of this half malted, and it would cool them again: he faid, in feed-time, when the carters would be giving them barley, it would, as I faid, heat them, and, when they had been heated, one might perceive it, by their gnawing and eating the earth when they could come at it.

§. 11. I have heard many carters fay, that when A lean a horse is out of condition, and hard worked, no worked quantity of oats will make him thrive; for his cannot work will lie so hard upon him, being out of case, thrive by that it will keep him low, give him what meat you will: but a horse in case may easily be kept up with less meat, notwithstanding he is worked.

§. 12. Farmer Isles of Holt, Wilts, assures me, Peas-halm that peas-straw, or peas-halm, if well housed, is for horses P 4

the in Wilt-

the best and heartiest fodder for cart-horses, beyond barley-straw, or middling hay, and the horses will eat it better, nor does it fcour them, nor give them the fret.—I was furprized at this account, because in our hill-country we feldom give peas-halm to horses, nor do the cow-cattle much care for it, for they will but pick on it a little; which makes me fuspect, that, as in other cases, so in this, the peashalm in our cold hill-country is not so sweet as in the vale, but of a four juice, and the cattle will pick but little of it, be it never fo well housed. William Sartain fays the same, but adds, it will be apt to make horses, if they be held to it, pis highcoloured water.

In Leiceftershire.

I find the usual method in Leicestershire is to give their horses peas-straw, and they care not how little barley or oat-straw they give them: they think the peas-straw to be more cooling, and more heartning, and less binding than barley-straw. — They seldom give oats in provender, but peas or beans mixt with wheat-chaff, or barley-chaff.

In Hants.

I was telling some of our Hampshire farmers, that in Leicestershire they gave their horses peasfraw, and thought there was more strength in it than in any straw-fodder, and valued it the most: whereas I observed, they in Hampshire made little esteem of it, and flung it to the dung-heap. — They replied, that they looked on it too as a very hearty straw, but it was likely that, when I observed they flung it away, the year must have been bad, and it had been ill housed; but, said they, the straw as * Well put well as the peas, if not well * hinted and dried, are dangerous to give to a horse, which is the reason we the seldomer give it them in this country.

up together.

§. 13. Take care to have a good store of winteryetches for vetches between the latter end of August and the horfes. beginning of November; for the old straw being

then

then gone, and the new not ready, and the grass almost at an end, they will be a great support to

your horses.

I observed in the Isle of Wight in May (anno 1699) that, after feed-time, the farmers baited their horses sometimes with grass; for it seems, the fodder by that time has but little goodness in it.— In our part of Hampshire, against that time, the farmers use to lay up some winter-verches and peas for their horses, to help out with the dryness of the straw, and to give them a bundle after watering-time, morning and evening: but peas and vetches in the straw are by no means counted wholfome till after Candlemass, when they have sweated in the mow; for if they be given fooner, they often give the horses the fret; the drier the peas and vetches are in the straw it is counted the better. They generally reserve the greatest part of the peas in the straw till feed-time, and then they give them the horses, to cool their bodies after hard working.

To have winter-vetches in reek against barley-feed-time, is as good husbandry as to have them against the beginning of winter, when there is no straw, and the grass is pretty near gone; for before barley-feed-time the straw is too dry for horses.

§. 14. This year, 1704, was a mighty dry year, of goarand confequently goar-vetches the fafer to be given vetches. to horfes: our carters gave our horfes of them very freely, they being very dry and good, and I had fix acres of them: but they filled my horfes very full of blood, and one of my coach horfes fell down dead in his harness; his blood being a little heated by driving, and too thick to circulate, burst the vessels: therefore to drive them leisurely, if full of blood, is best, and, let the goar-vetches be never so good, give the horses dry meat every third week.

§. 15. I

Wintervetches. §. 15. I asked Mr. Bachelour of Ashmonsworth, how it came to pass, that winter-vetches were not thought proper in the halm, unless the weather were very dry; seeing, if they were well hinted, as mine this year (1700) were, without taking wet, and had well sweated, I saw not how a wet day could affect them; he replied, that their halm was loose and spungy, and would give in damp weather, though in reek, which would be apt to give horses the fret.

Of hay and chaff mixed.

- M.

§. 16. Farmer Knap of Burclear gave his horses hay and chaff, but no ftraw, and does assure me, that he allowed his horses winter and summer but one bushel of oats a piece per week, and one bushel of beans per week amongst fix of them. In the eight winter and fpring months he faved fix bushels of oats per week, which comes to twenty-four quarters, and at 14 s. per quarter, makes 17 l. — but then for the four quarters of beans to be discounted for at 20 s. per quarter, the oats faved will be but 13 l. -The hay the fix horses will eat in the eight months will be twelve loads, which cannot be valued at less than 18 l.——So that this way of farmer Knap's is worse by 5 l. per annum, than the common allowance of oats with straw, only he has faved all his straw, which cannot be worth much more than 5 l. — Therefore this way of farmer Knap's feems to be a proper fort of husbandry in the vale, where hay is plenty, and their land too good for oats; for farmers are very unwilling to buy oats, though they come cheaper than hay, but always make the product of their own farm ferve all occasions; thus few farmers will buy beans for their horses at the same price they may sell oats: it is alfo a good way, where, in the hill-country, a farm grows more French-grass-hay than the farmer can get chapmen for.

§. 17. Oats

§. 17. Oats being very dry in April (anno 1707) Of feeding I thought it would be cheaper to feed my horses with with barley; fo I proposed it to my carters: but they were all against it, and said, the time of the year for that was over; for, if I gave them it during the fummer, it would heat them too much; the feafon for that was in the winter. — But quære why they give horses barley in the hot countries.

8. 18. In discourse about feeding of plough-horses, of feeding feveral farmers allowed dry peas or vetches to be horses very hearty and wholfome for them, provided they with dry had fweat well in the mow, otherwife very impro-vetches. per. — And one of them afferted, that four bushels of peas, mixt with oats, would go as far as a quar-

ter of oats.

§. 19. In Leicestershire they hold it very impro- With chaff per to give horses chaff and oats together; for with mixed. the chaff they will be apt to swallow the oats whole.

§. 20. The Loughborough carrier gives his horses with no oats, and but very little hay: he gives them, beans and oat-hulls when at Loughborough, oat-hulls and beans; viz. after the proportion of a peck of beans to a bushel of hulls: a quarter of a peck of beans to a peck of hulls he thinks enough for one horse at a time: he fays, with this feed, when at Loughborough, feven or eight horses, from Friday-noon to Tuesday-noon will eat him up but three, or four hundred pound weight of hay, which is at most but sixteen todd: his oat hulls cost him 2d. per bushel: so then, if a plough-horse has two baits in the day, he will eat half a peck of beans, which at 6 s. per bushel, will come to 9d.—and the hulls a penny.

§. 21. At London the faid carrier gives his With beans and horses only beans and bran; viz. a bushel of beans to bran. two bushels of bran: but there he gives them hay, because he must pay for it, whether they eat any or

not.

§. 22. In

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New peas give horses the fret. Id. peaschaff. §. 22. In carting of peas in harvest, horses should be kept from eating them; they are apt to give them the fret.

I gave my horses peas-chaff in October, and it gave two of them the fret the second day. Note, this was too early in the year to give them peaschaff, which, when given ought to be the chaff of

peas well housed.

Of cleaning chaff. §. 23. Mr. Bayly of Wick advises me by all means, to prevent surfeiting my horses, and breeding distempers in them, to see my chass well cleansed from the dust in the barn before it is brought into my chass-bin in the stable; for, when the chass is carried soul to the bin, the carters are many times careless, and in haste, so that they give it not proper, nor indeed any cleansing, which is very pernicious to a horse, and the dust and dirt binds up his body.

What chaff best,— also what allowance for a horse.

§. 24. Mr. Edwards fays, barley-chaff is accounted better than wheat-chaff, the common price of which is 2s. 6d. per quarter, and a bushel of oats per week to a cart-horse with this chaff is accounted a full allowance in the height of work.—— But the farmers say, they allow eight bushels to six horses, and it scarcely does.—— Chaff is accounted souler feed than oats, and so not so good for saddle-horses as for cart-horses.—Now, supposing oats at 20 s. per quarter, the above allowance comes but to 6 l. 10s. per annum for oats.—Note, the farmers say, barley-chaff is too hot and binding for horses not used to it, and oat-chaff is little worth.

Farmer Lavington and Thomas Miles of Wiltshire fay, that wheat and barley-chaff mingled toge-

ther are best for horses.

Coming into my ftable (and suspecting I had not the best chaff for my money, for I bought my chaff that year of the farmer) I found, as I thought, too much oat-chaff with the barley-chaff, and was angry:

but

but my carter answered me, there was not oat-chaff enough; if there were more, he said, the horses would eat it better: one part oat-chaff and two parts barley-chaff was the best proportion; for the barley-chaff, though the more heartning, yet was rough in the mouth, and very troublesome and unpleasant on that account, but the oat chaff softened it: especially after watering, barley-chaff alone was very improper, but before the water washed it down.—Then, said I, wheat-chaff mixt with the barley-chaff seems to me to be best, because that is soft, and answers all the ends of oat-chaff, and is more heartning.—This he agreed to.

§. 25. Conformable to the opinion of the antients, The smaller that those forts of chaff were most nourishing chaff the which were smallest, as has been before hinted, is our more nour practice amongst the farmers: for, when fodder-rishing straw is dear, we cut it, sinding it thereby to be most nourishing; it seeming, that of the smaller parts any thing consists, it the more enables the juices of the stomach to digest it, and the juices of that thing are the easier extracted from it: thus we grind corn for poultry, hogs, &c. whereby we suppose it more

nourishing than whole corn.

§. 26. I thought my barley-hulls this year (anno of barley-1718) would be very good, because my barley had chaff. taken no rain in harvest, and, the summer having been very hot and dry, they were the pure oils of the barley, without any mixture of leaves of weeds, &c. with them.—But my thresher told me, that my hulls, for that reason, were never worse; for they were so rough and coarse, and so harsh to the horses mouths and throats, that my carters complained of them, and said, their horses care not to eat my barley-hulls as usual: whereas, said he, in wet years, when the broad and hop-clover grow to a height in the corn, as also other weeds, their leaves soften the asperity of the barley-hulls.

I threshed

I threshed hop-clover for seed (anno 1701) and faved the leaves, which we beat out, and gave to the horses, and they liked them much better than chaff.

To fave barleystraw and peas-halm for litter.

§. 27. It is good to fave barley-straw and peashalm, in the spring after threshing is over, for litter for horses throughout the summer: to save wheatftraw, for which there is always in the hill-country, where there are many barns, and wheat-reeks, and less wheat sowed than in the vale, a greater occasion than for barley straw, for thatching.

ASSES and MULES.

§. 1. THIN five days of a she-ass's foaling, the should be horsed again: a she-ass was horsed two seasons with a jack of her own foaling, and she went through both times.

Affes of in Spain.

§. 2. I asked Mr. Garret, if he had not seen a great price jack-ass sell for 30 l.— he assured me, he had seen two in the king of Spain's stables at Madrid, which cost him 60 l. each; they were fourteen hands high, but were strange rough, dull looking creatures, efpecially about the head; the king had them to get mules.

Of mules.

§. 3. He said, there was one thing very remarkable, when a mare takes a stone-ass, and has a mulefoal by him, such a mare will ever after go through, if leaped by a stone-horse, and will never bring a horse-foal after.

The mule begot between an he-ass and a mare is commonly livelier, and more like the nature of the mare, than a mule begot between a stone-horse and a Partus sequitur ventrem, says Mr. Mortithe-ass. mer.

Of flitting asses noses.

§. 4. In the island of Malta, Ray first noted the custom of slitting up the nostrils of asses, because they being naturally streight and small, are not sufficient to admit air enough to serve them, when they travel travel or labour hard in the hot countries: and thence he philosophically reasons, that the hotter the country is, the more air is necessary for respiration.

WOOD.

be fowed in a place too cold for an autumnal femination, your feeds may be prepared for the vernal femination, by being barrelled or potted up in moift fand or earth, ftratum super stratum, during the winter, at the expiration whereof you will find them sprouted, and they will be apter to take then than if they had been sown in the winter, and will not be so much concerned at the heat of the season, as those which are crude and unfermented would, when newly sown in the spring, especially in hot and loose grounds. Evelyn's Sylva, so. 7.

§. 2. I know it is a tradition, that the elm and fal- of the elm low have no feeds: but I have raifed feveral of them

from feeds. Cook, fo. 5.

§. 3. Mr. Raymond put me very much upon of after fowing after keys up and down in my woods; and keys, fetting plants in all vacancies.——— I have known great improvements made in coppices by fowing after after after the coppice of the coppic of the coppice of th

§. 4. The withy, fallow, ozier, and willow, may and withy, be raised from seeds, but, as they seldom come to be ripe in England, the other ways of raising them

are more practicable. Mortimer, fo. 364.

§. 5. The ash is one of the worst trees to take root of laying by laying: but yet it will take. Cook, c. 1. fo. 1. ash, oak,

The oak will grow of laying, and so will the elm very frequently. ib. Cook.

Those forts of trees which will grow by cuttings,

are the easiest to raise by layings. Cook, so. 9.

§. 6. Touching the best way for laying your of laying layers of trees, observe, if they be trees that hold trees.

their

their leaf all winter, as firs, pines, holly, yews, box, baves, laurel, ilix, &c. let them be laid about the

latter end of August. ib. Cook.

But if they be such as shed their leaves in winter, as oak, elm, lime, fycamore, apple-trees, pear-trees, mulberry, &c. let fuch be laid about the middle of October. See the reasons, Cook, ib.

I know in small plants the spring or summer doth very well for laying them, for they, being shortlived, are the quicker in drawing roots. ib. fo. 10. The fame rule holds for cuttings, as to the feafon. ib. fo. 12.

In laying, if you will, you may twift the end you lay in the ground like a with. ib. —— As to laying, the harder the wood is, then the young wood will take best, laid in the ground, but, if a soft wood, then elder bows will take root best. Cook, fo. 11.

I think Mr. Ray fays, that the elder stick will put forth roots, if it be fet in the ground, at any place between the knots, though there be no joint: however, if Mr. Ray has not faid it, I am fure it is true.

Of raising trees by the roots.

§. 7. In raising trees by the roots of a tree, let the tree be a thriving tree, neither too young nor too old; for, if it be too young, then the roots will be too small for this purpose, if too old, it is possible the roots may be decaying, and then not fit for this purpose. Cook, fo. 13, and 14.

Of raising fuckers.

§. 8. You may raise suckers from such trees as may be propagated by fuckers, by digging about the roots early in the fpring, and finding fuch as with a little cutting may be bent upwards; raife them above ground three or four inches, and in a fhort time they will fend forth suckers fit for transplantation: or you may split some of the roots with wedges, or break them, covering them with fresh mold; they will quickly sprout out. Mortimer, fo. 323.

§. 9. Monsieur

§. 9. Monsieur Quinteny, part 2d. so. 180. saith, Of the time I affect to plant presently after Martinmass, in dry of plantand light grounds, but care not to plant till the end of February in cold and moist places, because the trees in this last can do nothing all the winter, but may more likely be spoiled than be able to preserve themselves; whereas in light grounds they may begin even that very fame autumn to shoot out some small roots, which will be a great advance to them, and put them in the way of doing wonders in the following spring.—I recite my author, because I think it applicable to planting quick-fet hedges; having in the year 1702 planted quick-fet hedges in November, in very good, but strong cold clayland, and the winter proved wet, whereby fuch land must be so much the colder; but the summer proved a very dry hot fummer, which one might have thought more beneficial to fuch earth, but (according to Monfieur Quinteny's observation) the ground being chilled, the plants came not away all the fummer following, making very poor shoots, and but just saved themselves from dying; and I believe their condition was fo much the worfe, because I ploughed up the trench wherein the sets were planted, before it was dug, whereby the earth laid some time a fodding: on the other hand, I planted a mead of cold clay-land the latter end of February, but the land was very good; and the plants made extraordinary shoots.

Legendre, the Frenchman, fays, in such soils as are moist and backward, it is best to stay till the end of February before you plant; because too much moisture corrupts and rots during winter, but the hot and early grounds must be planted in November, that the roots beginning before winter, whilst the warm weather lasts, to put forth some small filaments, may so unite themselves with the earth, that

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the trees at fpring may grow and flourish so much the faster, fo. 19.—Trees are not fit to be replanted, till their sap be wholly spent, for if there be any fap in them, when they are taken up, having now no more nourishment, they fade, and their bark which is yet tender, will grow rivelled and dry, and fo it is the less capable of receiving the new fap when it begins to ascend in the spring, fo. 93.—We see that, if trees grow yellow, and fick, having but a small store of sap, they presently cast their leaves, ib. --- Now feeing the sap falls sooner in dry grounds than in those which are moist, it is certain that in fuch grounds trees may be both taken up, and also replanted earlier, ib.—The small branches and buds of a tree new planted must be taken off, which open a paffage in the bark, and come out of the body of the tree, for they always grow up with the greatest vigour, fo. 96.—In pruning, and stopping the growth of the boughs, care must be taken to cut one short one between two long ones, that being unequal when they come to spring, the middle of the tree may be the better furnished. In the same manner must the dwarf-standards be cut, because that each branch, which is cut, puts forth many more, and therefore being cut all of the same height, they cause confusion of branches in the top of the tree, and the midst of it in the mean while remains unfurnished, because the sap designs always to ascend, and runs more willingly into the high boughs than into those that are lower, fo. 124.

Lord Pembroke tells me, it was a common faying, that all trees were to be planted when their leaves were falling: and he looked upon it to be a good rule for such trees as were naturally of the growth of the same country where they were transplanted, or of a cold country, as the northern fir, which naturally grows in the north; if any of them are transplanted

planted hither, or raised from seeds, they may be transplanted at the first fall of the leaf before winter: but it is otherwise with the southern fir, for you must stay till the warmth of the spring for the transplanting of that; and this distinction, said he, it was reasonable to think held good in all cases between northern and fouthern plants.

I observe fir and holly-leaves do not fall so often on our cold hills, as in the vale, nor do the sprucefir in particular litter our walks fo much as in warmer places: the reason why these ever-greens keep their leaves some years, is from the viscidity of their juice, which is more fo in our cold country, but in a warmer foil or clime is so attenuated, that the

leaves must fall oftener.

Langford of planting fays, that when the feed- The manlings are grown up to a foot high fit to be removed ner. into the nursery for inoculating, &c.—the tap or heart-root ought to be cut off, that it may not run directly downward beyond the good foil, but may spread it's roots abroad in breadth.

Strong and well-grown trees may prosper as well or better than fmall ones, especially in uncultivated or ftiff land by nature, where young trees cannot fo well put forth roots. And if you should have a tree between ten and thirty years old that you have a mind to remove, you must about November, the year before you transplant it, dig a trench as narrow as you please, but so deep as to meet with most of the fpreading roots, at fuch a diffance round about the body of the tree as you would cut the roots off at when you remove it; about half a yard distance from the body of the tree may do very well, except the tree be very large, but, if you have not far to carry it, leave the roots the longer; as you make the trench, cut the roots you meet with clear off, and smooth without splitting them, or bruising the bark; then fill up the trench again, and by the next October, Q 2

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October, when you take up the tree, you will find those great roots will have put forth many fibrous roots, and made preparation for more, which fresh and tender roots upon removal will enable the tree to draw more nourishment than otherwise it would be able to do. Langford, fol. 18.

Of cutting

§. 10. Before I had read Quinteny, and found off the tap- by him, how necessary it was to spread the uppermost range of roots flat down, so as to run between two earths, I knew not the reason for cutting off the tap-root; but now it is plain the uppermost range of roots could not be so spread unless the tap-root were cut off. — There is also a farther reason for cutting off the tap-root, because being a stronger root than the rest, it draws the nourishment from them, and shooting downwards, after some time dies in the poor clay, and the other spreading roots being cramped and flunted at first, never after make good roots, or recover it.

Rules for planting.

§. 11. a Columella advises, to set trees removed towards the same aspect they grew in before. lib. 5. fol. 150.

In transplanting omit not your placing trees towards their accustomed aspect, ib. and, if you have leisure, make the holes the autumn before.—Plant deeper in light, than in strong ground, and shallowest in the clay: five inches is sufficient for the driest, and two for the moist land, provided you establish your plants against the wind. Evelyn, fol. 224.

On a rocky, chalky, or gravelly foil, if you can-

^a Mr. Miller concludes this rule to be of no confequence, from feveral trials he has made.

b Mr. Miller advises, if the trees have been long out of the ground, fo that their fibres are dried, to place their roots in water eight or ten hours before they are planted; observing to place them in such manner, that their heads may remain erect, and their roots only immerfed therein; which will swell the dried vessels of their roots, and prepare them to imbibe nourishment from the earth.

not

not conveniently raise a hillock, and plant on the surface, dig the holes shelving inward, that the roots may find their way upwards, and run between the turf and the rock.

Plant forth in warm and moist seasons, the air serene, the wind westward; but never while it actually freezes or rains, nor in misty weather, for it moulds

and infects the root. Evelyn.

'I was discoursing with Lord Pembroke on his plantation of elms at Wilton, which were of the largest magnitude any had been known to be planted: he said, of those, the heads of which he had lopped when he had planted them, not one in twenty lived, but those he had planted with their heads unlopped, not one in twenty died.

Trees produced from feeds must have the taproots abated, the walnut-tree, and some others excepted; and yet if planted merely for the fruit, some affirm it may be adventured on with good success: you must spare the fibrous parts of the root, those who cleanse them too much are punished for their

mistake. Evelyn, fol. 224.

§. 12. If you are to plant a coppice, it is a good of plants way to fet your plants in trenches, as one raises ing a copquick-set hedges, and not to sow seeds, for they are

c Mr. Miller greatly disapproves the modern practice of removing large trees. If planters, says he, instead of removing these trees, would begin by making a nursery, and raising their trees from seeds, they would set out in a right method, and save a great expence, and much time; and they would have the constant pleasure of sceing their trees annually advance in their growth, instead of their growing worse, as will always be the case where old trees are removed.—For of all the plantations which I have yet seen, let the trees be of any fort, there is not one which has ever succeeded.—New planted trees, says he, should be watered with great moderation, and he proves, from an experiment made by the reverend Dr Hales, that it is impossible such trees can thrive, where the moisture is too great about their roots.

Q.

tedious

tedious in coming forward, and will tire one's patience in weeding them.—I would not fet above four plants in twelve feet square, and at regular distances, so that the benefit of ploughing might not be lost, and then at fix or seven years growth I would plash, by laying the whole shoot end and all under the earth in the trenches, which would not therefore be choaked, but shoot forth innumerable issues: this, by great experience, oak, ash, hazle, and withy, will do

In our parts we never set less than an hundred plants in a double chased lugg; and, if the earth turned up such rubbish and stony stuff that the edge of earth on which they are to plant, is too narrow for a double chase, then they always set eighty plants

on a fingle chase in a lugg.

Of young ashes taken from woods. §. 13. Young ashes taken out of the wood to be planted, will neither be well rooted nor taper, but top-heavy; therefore you will be obliged to take off the heads before you replant them; and then at best, expect but a good pollard, and it is possible you may wait long before you can get it to thrive; for the head being taken off leaves such a wound as will be long in curing, and yet you were obliged to do it, or else the roots could not have maintained that head: it is the same with a walnut, therefore be sparing of taking off the topmost of them. Cook, tol. 2.

Id. and of walnuts.

If you move a little ash-shoot of about one foot in stature, you must not by any means take off it's top, which being young, is pithy, nor by any means cut the fibrous parts of the roots, only that downright or tap-root is totally to be abated: this work ought to be done in the latter end of October or the beginning of November, and not in the spring, Evelyn's Sylva, fol. 41. The side branches of such a shoot may be cut off, ib. Being once well fixed, you may cut it close to the ground, as you please, it will cause

cause it to shoot prodigiously, ib.—Never let your walnut-tree, when transplanted, be above four years old, and then by no means touch the head with your knife, nor cut away so much as the tap-root, if you can conveniently dispose of it, since being of a pithy and hollow substance, the least dimunition or bruise will greatly danger the killing it. Ev. ib.

Walnut, ash, and pithy trees are safer pruned in summer than in winter, in the warm weather than in spring, whatever the vulgar may fancy. 4 Ev.

fol. 223.

§. 14. The feedingest ground makes the toughest of timber, timber, for where an oak grows most in a year, that oak will make the toughest timber; but in dry grounds oaks grow slow, and the annual circles being close together, the timber must then be the finer grained. Cook, fol. 37.

The infide rings, fays Evelyn, are more large Growth of and gross, and distinct in trees, which grow to a timber great bulk in a short time, as sir, ash, &c. smaller or less distinct in those that either not at all, or in a longer time grow great, as quince, holly, box, lignum vitæ, ebony; so that by the largeness and smallness of the rings the quickness or slowness of the growth of any tree may perhaps at certainty be estimated. These spaces are manifestly broader on the one side than on the other, especially the more outer, to a double proportion or more, the inner being near to an equality. It is afferted, that the larger parts of these rings are on the south and sunny side of the tree, which is very rational and probable; and this seems to be the reason for setting a

.4

tree,

d Mr. Miller advises by no means to cut off the main leading shoots when you transplant, for, by several experiments he has made, he has found, that the shortening of the branches is a great injury to all new-planted trees. — See his Dictionary—article—Planting.

tree, you remove, in the same position, because of maintaining the same parts in as good a manner as before. Waser, in his book of the isthmus of Darien, says, the Indians know not, when the sun is obscured by clouds, how the points of the heavens lie, but by cutting round the bark of a tree, and on that side the bark is thickest they know to be south.—

It must be much more so in our northern climates than under or near the tropic.

Of the circulation of fap.

§. 15. There is a dispute among the learned inquirers whether there is a uniform circulation of fap. in plants, or not. 'The author of the Burgundian philosophy affures us, that, if some of the roots of a plant be put into water, and other roots of the same plant. be kept out of water, yet these latter will increase, and shoot forth fibres as well as the former; again, if a plant, that has two branches, be taken up by the roots, and the extreme part of one of these branches be put in water, this whole plant shall remain a long time without any decay, and even fometimes put forth leaves on the other branch, when another plant of the fame kind, taken up in the fame manner, and none of the roots or branches put in water, shall foon wither and die. From these two experiments he infers, there is a reciprocal circulation of sap from the trunk to the roots. — We are told by Ray, fol. 18. (Malpigius and others concurring) that one of the main uses of the leaves in trees and plants is to prepare and concoct the nourishment of the fruit.

and

e Si ejustem plantæ quædam radices aquâ sunt immersæ, reliquæ extra aquam extarent, eæ tamen, ut radices intra aquam demersæ, increscere visæ sunt, & novas sibras emittere; quod demonstrat quòd reciproca circulatio est à trunco in radices. Phil. Burgund fol. 1149. Eadem est ratio plantæ à terra cum radicibus avulsæ, & in duos ramos divisæ; nam si unius rami extremum aquâ immersum suerit, planta diu integra & viridis permanet, & interdum solia in racemo altero germinat, cum alia planta e usdem genesis tunc avulsa statim marcescat.

and the whole plant, not only that which ascends from the root, but what they take in from without, from the dew, moist air, and rain. As a proof of this, it is afferted, that if many forts of trees be despoiled of their leaves, they will die, as it happens in mulberry trees, when the leaves are plucked off to feed filk-worms; and if in the fummer feason you denude a vine branch of it's leaves, the grapes will never come to maturity, because the juice returns from the leaves that served to nourish the fruit: hence also they infer a circulation of the juice in plants. — That there is a regress of the juice in plants from above downwards, and that this descendant juice is what principally nourishes both fruit and plant, is well proved from the experiments Mr. Brotherton has made. Phil. Transact. No. 187.

Mr. Bobart affures me, that in a nurfery, he has bent the top of a young grafted plum-tree to a plum flock, and grafted it; and that, when the graft took, he cut off the young tree from the root; which tree notwithstanding flourished, and bore fruit by the retrograde sap, which shews the sap descends as well as ascends.

§. 16. My woodward affures me, that windy Wind weather makes the fap rise much sooner in trees than fap rise.

f In opposition to the notion of the circulation of the sap in trees, says Mr. Miller, the reverend Dr. Hales has presented us with many experiments, and thinks upon the whole, from these experiments and observations, we have sufficient ground to believe, that there is no circulation of the sap in vegetables; notwithstanding many ingenious persons have been induced to think there was, from several curious observations and experiments, which evidently prove, that the sap does, in some measure, recede from the top toward the lower parts of the plant; whence they were, with good probability of reason, induced to think, that the sap circulated.—Vid. these experiments in Miller's Dictionary, article, Sap, or in Dr. Hales's Treatise on vegetable statics.

it otherwise would do, though not attended with rain, especially if the wind be foutherly or westerly.

A branch apt to blight the next, and why.

§ 17. It is very generally to be observed, that thatblights where a whole tree, or arm of a tree, is much blighted one year, it is very apt in such case, to blight again in following years, especially if the seafon of the year shall not be kindly: for which this reason may be given; there are particular roots which for the most part feed particular branches. though there may be also a considerable nutriment from the general circulation of fap; now, if any fuch root fails, as by many causes it may, no wonder if the branch so depending on it should yearly blight, and yet it may at spring put forth leaves, &c. by reason of the great redundancy of sap, by participating of the supposed circulation; but when the fap grows less vigorous, then the failure will appear. Again, in all blights you must suppose a shrinking, and contraction of the fibres, and vessels of the branch that blights: no wonder then, if on fuch withering, contraction, and closure they never receive the fap so kindly as before, especially after the run of the spring-sap is over, which may for a time produce leaves and bloffoms, but will by Midfummer. when that plenty abates, be deferted.

Not to put cattle into woods to gat up the fedgy grais.

§. 18. I observe the sedgy grass comes not up in felled coppices the first summer; consequently the young shoots have a year's start of that grais; the next fummer the fedgy grass comes up, and grows ancle-high, equal with the two-years shoots; but what harm can it then do to the wood? The third year the fedgy grass dies, and you see no more of it. speak this, in answer to the country-man's objection, who pleads for putting some fort of cattle into coppices to keep down the fedge, which he pretends otherwife will choak and damage the plants. - I have experienced this to my cost.

§. 19. It

8. 19. It was May the 6th (anno 1701) that I Oak-buds bought some yearlings; and I asked the farmer, if poison to I might not put them in the coppice till Midsummer; the farmer faid, not yet, by any means; for fear they should be oakered, that is, lest they should bite off the oak-bud before it came into leaf, which might bake in their maws and kill them, but after the oak-bud was in leaf it would be fafe enough.— The higher coppices are fit for yearlings, and the coppices of the last year's growth for hog-sheep in winter. --- My shepherd said, what the farmer obferved as to the oak-bud was true; but he thought that the year was fo backward that they were not yet come out, and fo there could be no danger at prefent. — Farmer Elton faid, his father had loft abundance of yearlings by the oak-bud, by putting them into the coppices while that was out. ——I have fince experienced the fame, and have remarked it, when I treated of black cattle. See Grazing,

§. 20. It is a common faying, that calves will Of calves not crop in woods: but I put fix calves into my cropping woods. woods, in November, which very much cropped the yearling-shoots. All husbandmen I told of it very much wondered at it; but the reason to me was clear, viz. on first putting them in there came three or four days hard frost, with a shallow snow, and a rime that laid on the bennetty grafs, fo that they could not come at the ground, but only meet with brierleaves, of which, though I had plenty, they were but thin diet to depend on altogether, yet together with other pickings would have been a noble maintenance for them, if they could have come at the rowet: this streightness of commons brought them to the necessity of cropping the young shoots, which they afterwards continued to do, having got the habit of it, and finding, when the open weather came,

came, the shoots to be toothsome, though the rower in the coppices would have been sufficient.

For a general rule, newly weaned calves are less hurtful to newly cut spring-woods than any other cattle, especially if there be abundance of grass; and some say, colts of a year will do no harm; but the calves must be permitted to stay awhile longer, and surely the later you admit beasts to graze the better. Evelyn, sol. 147.

Of wood hurt by cattle.

§. 21. I was at my coppice where my labourers were felling, and observed to them with some wonder, that, though the coppice then felling was of my own preserving, ever since it was last felled, yet the growth feemed not more than it was, when in the farmer's hands, who abused it with cattle, nor did I fell it for more than when I lasted felled it. — The reason they judged, was, because the biting it in the farmer's time had brought it to a small stem, and, faid they, wood of a small stem or stock will not bring a large shoot: for it requires two or three fellings to pass, though preserved, before wood abused can recover to a stem, so as to send forth a good strong shoot. —Note, from hence arises a corollary, as a farther inducement to let coppice-wood grow to fourteen years growth, if the land will fo long maintain it, because the circle of the annual growth is not only thereby much increased, but also from a larger stock or trunk stronger shoots will put forth, and carry a proportionable annual increase to the fourteen years end.

I carried two experienced woodmen into my woods, they having bought some lops of me, and shewing them the damage the farmer had done me, they observed it, and said, it was much to be lamented; because those shoots, which were cropped, would grow forked, and never be sit for rods.—I asked my woodman what price my rods yielded; he said,

faid, the last year 12d. per hundred, but this year, 1699, wood being dearer, 14d. per hundred, and, in case they were not bit by cattle, they would setch 15d. or 16d. per hundred. — The above two men advised me to cut this coppice at seven or eight years growth; for, said they, the roots are so much damaged by the seeding of cattle, that they will be apt to die away, and not maintain their burden to ten years growth.

I was feeing my woodman make his fold-hurdles, he was very uneasy about the splitting them and working them; he shewed me two or three knots in most of the rods where they had been bit in the growing by the cattle; where the rods had been fo browfed that they would hardly split through those knots, at least not by an equal division without snapping off, and many of them did fnap off, and fuch fplit rods, if they would split, and the whole rods, when they come to work and wind, would in twifting often break at those knots.— From all which I do conclude; that it is of a very ill consequence to put cattle into coppices, for which the treading down the briers and fedge is but a small equivalent. -And if hog-sheep are put in, and at seasonable times, it is endless watching them; for when they begin to fall on the wood, they will all fall on together, and bite every stem in two days time. And it may be concluded from that brittle knottiness, which the working those rods discover, how ill the sap can pass upwards, to feed the top-shoots, through the whole compass of years they have to grow, to the growth of which the obstruction the fedge gives for one year can be but little: admitting which, I would then advise the shepherd, at a proper time, to go with his whole flock, and tread down, and eat up such rowet in one day's time, taking fuch a time or times for it as may be most feafonable, able, as suppose frosty weather, the rowet being then the sweetest.

The 17th of January (anno 1702) I ordered my hog-sheep to be turned into the coppice, intending they should eat up the rowet for some time.

My shepherd immediately drove them thither, but, as he observed, the sheep instead of eating the rowet, fell on the young shoots, and eat them with that greediness, that he called the labourer who was felling in a neighbouring coppice, to observe it also: and he told me of it afterwards, and said, he stood by and saw them bite off shoots at half a foot in length. The reason of this, said he, must be from their sweet feed on your clover, for which cause they will not, like other sheep, touch your sour rowet.

The reason why shoots bit off by the cattle perish farther downwards than the same branch would do, if cut with a knife, is, because the top of the shoot being bit, is rugged, whereby the water runs not off, but keeps soaking down; whereas, had it been cut with a tool, it's smooth and sloped edge, like a hind's foot, would cast the water off.

It is generally faid, that sheep going in woods, and rubbing against the trees, or the young shoots, do by their wool poison the very bark, so that it shall in that place canker, or at least the tree in that place shall visibly grow hide-bound, and bend in, and grow gouty above such rubbing place. — This I suppose must arise from the abundance of oil in the wool, which, the sun and wind drying it in, enters the bark, and choaks up the pores, where the passage of the sap is: in the same manner ointments laid on swellings are repellers, inasmuch as they stop the pores of perspiration; and linseed-oil laid on bricks keeps out weather.

Damage §. 22. Farmer Rutty told me, he had once heard from hogs fay, that hogs would do as much harm in a young coppice

coppice as any other cattle; but he did not believe it, till fetching away some wool he had bought of me in Tuly (anno 1701) he found a farmer's pigs broke into my coppices, and he observed them to fall on the shoots, and eat them up as fast as other cattle. wonder the antients, who preferred wood to pasture, should not consider the damage that cattle did them.

§. 23. My woodward affures me, that if I would of letting let my coppices run to fourteen years growth, instead coppices of ten, which I might do by dividing them accord-fourteen ingly, they would yield a fourth part more profit, years. because a coppice at fourteen years growth will yield double the value of a coppice at ten, the increase of wood when it comes to be eight or nine years old does fo much advance. —But here it is to be noted, that there are some parts of my coppices which grow on very barren land, that is out of proof, and the wood will be scrubbed and grow rotten, and dead on the tops before it is ten years old; it cannot be profitable to let fuch wood grow to fourteen years of age.—He also assures me, that my hazle at fourteen years age, which runs up without knots, is as fit for hurdles, being split, as any other.

I was speaking to my labourers of the advantages of letting my coppice-woods run to fourteen or fifteen years growth, where the land was in condition good enough to support the wood to that growth. They added to what I had faid, that, by letting the coppices stand so long, the wood would be run to so large a stature as to over-shadow the grass, whereby the roots of the fedge-grass, which so much over-run the young coppices, to the prejudice of the young wood, would thereby in a great measure be killed.

Letting coppice-wood grow to fixteen or feven-

8 Pascuntur armenta commodissimè in nemoribus, ubi virgulta & frons multa. Varro, fol. 56.

teen

teen years growth is of great fervice to young heirs, because by so many years growth their barks are case-hardened, and able to withstand the cold, when the coppice is cut, and they must stand naked, whereas, when coppices are cut at ten and eleven years growth, the barks of the young heirs are so tender, that they are starved with the cold air and winds. Ivy itself, says Evelyn, (the destruction of many a fair tree) if very old, and taken off, does frequently kill the trees by a too sudden exposure to the unaccustomed cold.

When coppice-wood is of fourteen or fifteen years growth, it will fetch a better price in proportion than younger wood, because it will be applicable to more uses, and particularly in the cooper's business; for he will use the withy and some of the ash for hoops and wine-hogsheads; another part of the ash may serve for prong-staves, rake-staves, and rath-pins for waggons, and the rest may be parcelled out for hurdle and slake-rods.

Oaken stems of fourteen years growth are (in my woods, which in a great measure consist of them) as high as the ash or withy, and measure more in the diameter; for oaken stems are stronger at root, and will hold growing longer than ash, withy, or hazle. When hazle grows spriggy in the body, and shoots forth from the sides of the bark, it is a sign that it has given out, and done growing at the top.

Of the time of cutting coppices.

§. 24. Coppice-wood, in hedging and hurdling, wears much better and longer, if cut between Michaelmass and Christmass, but sells best in faggots, if cut between Christmass and Lady-day, because it shrinks less, and is most swelled, and looks best to the buyer; the method at Crux-Easton, and the hill-country thereabouts, is only to oblige the buyers to rid the coppice by Midsummer; they think the coppices are not harmed, if rid by the time the

the Midsummer-shoots spring up: they had not rid this year (anno 1697) by the latter end of July.

It was the first of May (anno 1701) and I proposed to cut coppice-wood for the fire: my woodward said, it would not hurt the stools to cut it so late, but it never would wear well in hedging, nor burn well; for, after the blaze was out, the coals would burn as dead as if water had been flung on them.

I had a doubt how I should sence-in my corn and hay-reek I was going to make, August the 27th, (anno 1701) having no wood cut sit for the purpose, and supposing it too early then to cut for it. — But my woodward affured me, it was very safe to cut coppice-wood at Bartholomew-tide, and it did the mores no damage; and, said he, all the farmers in the country, in the last year of their lease make a felling between Bartholomew-tide and Michaelmass, of all the underwood their lease will justify them in.

It is observed, that coppice-wood, cut for hedging at the latter end of winter, will not endure fo long by a year as that which is cut at the beginning of winter: which, as I believe, may not only be, because the wood late cut, is cut after the sap is risen, or attenuated by the fun, but also oftentimes because it is not cut long enough before fuch rarefaction is made; for, if a tree, or a cyon cut to be grafted, as Quinteny affirms, will endure many weeks of the winter out of the ground, or without being grafted, and, when spring shall come, it will by vertue of the fap inherent in it, when attenuated, put forth buds for some time, till it dries away; so it follows, that the sap inherent always in the stem of the wood, if not cut so early as to have long time to dry, may be put into motion at spring, so as to effect the abovementioned inconvenience; therefore I hold hedgingwood and fire-faggots should be cut in October.

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My woodward fays, he thinks it is best for coppice-woods to be felled the latter part of the year, about February or March; for, says he, if they be felled early in the winter, the frosts fall on their stools, and dries, parches, and shrinks them at the top, and obliges the bud at spring to shoot forth three or four inches lower than else it would do; whereas, if they be cut late, the bud will break forth at the top. — A short time after, I asked Harding of Holt the wood-merchant about it, and he

agreed to the same.

It is a common practice of husbandmen to fell their hedge-rows, and small brakes within the grounds, those years they sow the grounds with wheat; but fuch persons ought well to consider, first, whether such land, after the wheat is off, will not bear a rowet too long for sheep to eat, and, if so, great cattle must be put in to eat up the long rowet, and the fooner the better for their tooth, and then attendance must be given by a cow-keeper by day, before the harvest is in, and consequently the wages the dearer, and when you may have many other offices to employ fuch a person in: therefore, in such case, my advice is to let the hedge-rows stand till after the wheat-crop be got in, when great cattle may be fuffered to feed down the rowet without prejudice to the hedge-rows, and at that time of the year fuch grafs is wanted by night, and, during the future three crops, it is to be supposed the rowet will not be so large, but sheep may overcome it, nor will they very much prejudice the young wood.

Of the §. 23. In your coppies, fays Evelyn, cut not manner of above half a foot from the ground; nay the closer cutting coppies, the better, but slope-wise to the south, fo. 149.

Of pollard- §. 26. The oak will suffer itself to be made a poling oak, lard, that is, to have it's head quite cut off; but beesh. the elm so treated will perish to the foot, and cer-

tainly

tainly become hollow at last, if it escape with life. Evelyn, fo. 151.

The beech is very tender of losing it's head. Ev.

fo. 151.

§. 27. h The bark in the hill-country will not strip ping off fo foon by a month as in the vale: again, in the the bark. fame wood on the hill, there will be a fortnight or longer difference between the ftripping of a tree, that is in proof, and one that is not: the sap runs saftest up a tree in proof.

After stripping, when the bark is dry, it is high time to rid the wood of it, for, if a quantity of rain should come it would do it much hurt, and take off it's strength, and then it would grow * finnowy: * Mouldy's therefore the tanners, when they buy bark, hurry it away with all the carriages they can get, as they would to fave corn from damage.

The sap after open winters never runs well in barking-time at spring; for it spends itself gradually before-hand, and forwards some part of the branches of a tree when other parts stir not, and so all the branches will not bark equally alike: again, a hard frost at the entrance of the spring, as this-year (anno 1708) so as to check the rising sap, and disturb it while it is rifing and spending itself, is a great hinderance to the kindly barking for that feafon, and makes the sap do it's business by halves; but a

h Mr. Miller observes, that the time for felling timber is from November to February, at which time the fap in the trees is hardened; for when the fap is flowing in the trees, if they are cut down, the worm will take the timber, and cause it to decay very foon, rendering it unfit for building either ships or houses. He thinks therefore it would be more for the publick benefit, if finstead of the statute now in force for felling trees during the fpring feason, when the bark will easily ffrip) a law were enacted to oblige every person to strip off the bark of such trees, as were defigned to be cut down in the spring, leaving the trees with their branches standing till the following winter; which will be found to answer both purposes well.

frost



frost some time before the spring does a kindness: in short, the greater the slush of sap (coming all at once) it makes the better bark, and is better both

for the tanner and the stripper.

As I have observed before, the sap in oaks rises flower at fpring, and the bark ftrips worse, and the tree that year makes worse shoots, when in a lingering manner lucid days too early in the fpring have often invited forth the fap from the roots, which has as often received fudden checks by the cold, than when the beginning of the spring of the year continues cold, whereby the fap in the roots continues filling and is kept from spending itself in the trunk and branches, till the uninterrupted heat breaks forth, and the flush of the sap ascends with continual solicitations by the heat: in like manner it is, I suppose, with less and tender plants; their shoots are stronger, the graffy part more tender and gross, when the backward spring carries afterwards an uninterrupted heat, than when the buds and shoots are earlier invited forth, and then stopped by the cold. find all garden-herbs in like manner, which have flowly kept growing on all the winter, not fo toothfome to the infects as those, the feeds whereof are not committed to the ground till spring.

Of trees living when barked. §. 28. Between the annual circles doth some sap arise, as is plain in a tree barked round, which yet will live; and the more porous this tree is between these annual circles, the longer that tree will live; as I have experienced in walnut, and ash, but holly and box died in less than a year; for trees that hold their leaves, their wood is close and compact between the annual circles, and that is the reason they die soon after being barked round. Cook, so. 48.

Time of faggot-ing.

§. 29. I asked my woodward the 13th of March (anno 1702) if it was not time to saggot; he replied, the wood-chapmen did not care to have their wood saggotted.

faggotted so early, till it had shrunk, else, after it was faggotted, it would be apt to shrink and fall to pieces: therefore, said he, we faggot that wood first which was first cut.

§. 30. In loading wood one man on the cart can of pitchflow to two men that pitch it up: therefore, where ing and you cart wood by change of waggons, you do not wood on find your horses full employ, where but one man the cart, pitches.

§. 31. I cut down green timber in August (anno of drying 1707) to set my lath-maker to work to make laths laths before for immediate use: he desired me to let him set them out sunning for four or five days before he bundled them up, or that I used them, that they might be dry; for, said he, the timber being green the nails will rust, and so rot, and then break off, unless the laths were first dried.—And so faid the carpenter.

§. 32. Oak-underwood and white-thorn are the of grub-worst of any to grub; because they both shoot their bing.

roots more downwards than any other.

It was the beginning of March (anno 1701) I agreed with two labourers to grub a hedge-row: they defired they might go upon it presently, before the sap was got plentifully into the roots; for such roots, if they were full of sap, as well as their branches, would, they assured me, if cut then, though never so dry afterwards, burn dead, and make but a forry fire.

FENCE S.

S. I. APLE, if it grows in hedges, will Maple bad destroy the wood under it; for it re-for hedges, ceives a clammy honey-dew on it's leaves, and, when it is washed off by rain, and falls upon the buds of those trees under it, it's clamminess keeps those buds from opening, and so by degrees kills all the wood under it. Cook, p. 72.

R 3

§. 2. I

FENCES.

Advice to fow haws.

§. 2. I would advise the country-gentleman to fow many haws, &c in his nursery, that, where they grow thin in his hedges, and there are vacancies, he may dig up those plants, earth and all, and carry them to fill up such empty spaces. It will be good however to sow those haws in poor ground, for, if transplanted from a rich soil to a poor one, they will not thrive well.

Of cutting blackthorn. §. 3. The flow, or hedge-peak-bush is apt to die in the hill-country, where the land is poor, and they are let to grow in the hedges till seventeen or eighteen years growth, before they are cut: therefore the best way of preserving such hedges is to cut them at eight or nine years growth. The stones of these also should be sown in nurseries.—Mr. Evelyn excepts against black-thorn being mixed with the white, because of their unequal progress.

§. 4. By

a Mr. Miller gives the following directions for raifing quick-hedges.——The fets ought to be about the bigness of one's little finger, and cut within about four or five inches of the ground; they ought to be fresh taken up, firait, smooth, and well rooted. Those plants which are raised in a nursery are to be preferred.

Secondly, If the hedge has a ditch, it should be made six feet wide at top and one and an half at bottom, and three feet deep, that each may have a slope; but, if the ditch be but four feet wide, it ought to be only two feet and an half deep; and, if it be sive feet wide, it should be three feet; and so in proportion.

Thirdly, If the bank be without a ditch, the fets should be set in two rows, almost perpendicular, at the distance of a foot from each other.

Fourthly, the turf is to be laid with the grafs-fide downwards, on that fide of the ditch the bank is defigned to be made; and fome of the best mold be laid upon it to bed the quick; then the quick is to be laid upon it, a foot asunder; so that the end of it may be inclining upwards.

Fifthly, When the first row of quick is laid, it must be covered with mold, and the turf laid upon it as before, and some mold upon it; so that when the bank is a foot high, you may lay ano-

ther

§. 4. By all means fet your dead hedges at a Of dead good diffance from your quick-fet plants, not only hedges on account of preferving your plants, but your dead lets. hedges also: for, if great cattle have any likelihood of reaching your plants, in reaching after them, and preffing

ther row of fets against the spaces of the lower quick, and cover them as the former was done; and the bank is to be topped with the bottom of the ditch, and a dry or dead hedge laid to shade

and defend the under plantation.

Sixthly, There should be stakes driven into the loose earth, at about two feet and an half distance, so low as to reach the firm ground. Oak stakes are accounted the best, and blackthorn and fallow the next: let the small bushes be laid low, but not too thick, only a little to cover the quick from being bit by cattle, when it fprings, and also lay long bushes at the top to bind the stakes in with, by interweaving them. And, in order to render the hedge yet stronger, you may edder it, as is called, i. e. bind the top of the stakes in with some small long poles or flicks on each fide; and, when the eddering is finished, drive the stakes anew; because the weaving of the hedge and eddering is apt to loosen the stakes.—The quick must be kept constantly weeded, and fecured from being cropped by cattle; and in February it will be proper to cut it within an inch of the ground, which will cause it to strike root afresh, and help it much in the growth.

The following is Mr. Franklin's method of planting quick-

hedges, as given us by Mr. Miller.

He first set out the ground for ditches and quick ten feet in breadth; he sub-divided that by marking out two feet and an half on each fide (more or less at pleasure) for the ditches, leaving five in the middle between them: then, digging up two feet in the midst of those five feet, he planted the sets in; which, although it required more labour and charge, he says, he found it repay the cost. This done, he began to dig the ditches, and to set up one row of turs on the outside of the said five feet; namely, one row on each side thereof, the green side outmost, a little reclining, so as the grass might grow.

After this, returning to the place he began at, he ordered one of the men to dig a pit of the under-turf mold, and lay it between the turfs placed edgewife, as before described, upon the two feet, which was purposely dug in the middle, and prepared for the fets, which the planter set with two quicks upon the surface of the earth, almost upright, whilst another workman R 4

preffing upon the dead hedge, they will break it down a year fooner than ordinary, and learning fuch a habit, and finding the fuccess, they will not afterwards be broke of it.

For the two first years, says Mr. Evelyn, to dili-

laid the mold forwards about twelve inches, and then fet two

more, and so continued.

Thus being finished, he ordered another row of turfs to be placed on each fide upon the top of the former, and filled the vacancy between the fets and turfs as high as their tops, always leaving the middle, when the fets were planted, hollow and somewhat lower than the fides of the banks by eight or ten inches, that the rain might descend to their roots; which is of great advantage to their growth, and by far better than by the old ways, where the banks are too much floping, and the roots of the fet are feldom wetted, even in a moist season, the summer following; but if it prove dry, many of the fets, especially the late planted, will perish, and even few of those that had been planted in the latter end of April (the summer happening to be some-

what dry) escaped.

The planting being thus advanced, the next care is fencing, by fetting an hedge of about twenty inches high upon the top of the bank on each fide thereof, leaning a little outward from the fets, which will protect them as well, if not better, than an hedge of three feet, or more, standing on the surface of the ground; for, as these are raised with the turfs and sods about twenty inches, and the hedge about twenty inches more, it will make three feet four inches; so as no cattle can approach the hedge to prejudice it, unless they set their feet in the ditch itself, which will be at least a foot deep; and from the bottom of the ditch to the top of the hedge about four feet and an half, which they can hardly reach over to crop the quick, as they might in the old way; and befides, such an hedge will endure a year longer. -Where the ground is but indifferent, it is better to take twelve feet, for both ditches and banks, than nine or ten; for this will allow of a bank at least fix feet broad, and gives more scope to place the dead hedges farther from the sets; and the ditches, being shallow, will in two years time, graze.

As to the objection, that taking twelve feet wastes too much ground, he affirms, that, if twelve feet in breadth be taken for a ditch and bank, there will be no more ground be wasted than by the common way; for in that a quick is rarely fet, but there are nine feet between the dead hedges, which is entirely lost all

gently weed is as necessary as fencing and guarding from cattle.

§. 5. To steep cow-dung and lime in water, and Of sprinkto sprinkle young hedges with it, is supposed to pre-hedges vent cows and sheep from browsing them; and it is with cowgood to serve hedges the same with horse-dung, lime water, where horses feed, and when it is washed off by the rain, to renew it. The end of mingling lime feems to be, to make the liquid stick, and to bind it.

§. 6. If a hedge by ill usage, or by age, be of thickgrown thin, the best way is to cut it close to the ening a hedge. ground the year you fow it with wheat, and to fling earth to it, to refresh it, and to make a dead hedge without it; by this means the old stems will tillow afresh and thicken; whereas by plashing, unless a hedge be thick enough to afford the loss of young shoots, by dropping on them, they will be killed. But in doing this you must not cover the stems with the earth you fling up, lest you choke and kill them; if you intend therefore to lay a great quantity of earth to the roots, you must leave the stems somewhat the longer.

The digging a trench or ditch by flinging fresh mold to the stools of an old hedge is of special use, foralmuch as the trench, laying many of the roots of the old hedge bare, makes them fend forth shoots, whereby the hedge is thickened; for roots turn to branches when exposed to the air.

Take a well-rooted fet of holly, of a yard long, and strip off the leaves and branches, and cover

the time of fencing; whereas, with double ditches, there remain at least eighteen inches on each fide where the turfs were fet on edge, that bear more grass than when it lay on the flat; but admitting three feet of ground were wasted, he shews the damage to be inconsiderable. He then compares the charges, and asferts, that forty poles planted in the old way will cost seven pounds, and the same measure in the new way but three pounds.

them

them with a competent depth of earth, and they will fend forth innumerable quantities of fuckers, and quickly make a hedge. — Mortimer, fol. 4. — A holly or other ever-green, if striped or blanched in the middle of the leaf, will in time lose it's stripes, and the natural green will overcome; but, if the edges of the leaves are white, they will always so continue; therefore the latter is three times more valuable than the former, and this is the difference the gardeners make.

Of plashing a hedge.

§. 7. b In plashing a hedge, round a hedge-row or coppice, leave the plashers of the hedge withinfide the coppice, and turn the brushy part to the close, that it may not injure the young shoots by dropping on them, and that the cattle may not come at the shoots of the plashers, and browse them, and kill them.—Take care also to set the stakes outwardly, and off the shoots, whereas the hedgers for riddance, and for take of making stakes of the live standards, work the plashed hedge strait on, most likely through the middle-most part of the hedge, which must drop over your young shoots arising from the stools, and leave many without, exposed to the ground, to be fed; though by this means you make the more luggs of hedge, yet the good husbandry of it will repay you.-Plashing work for the most part ought to be ended early in April; because, as soon as the bark loofens by the fap, when the plash is bent back in the cut, it hollows, and gapes from the

wood,

b In plashing quicks, says Mr. Miller, there are two extremes to be avoided; the first is laying it too low, and too thick: because it makes the sap run all into the shoots, and leaves the plashes without nourishment; which, with the thickness of the hedge, kills them.——Secondly, it must not be laid too high; because this draws all the sap into the plashes, and so causes but small shoots at the bottom, and makes the hedge so thin, that it will neither hinder the cattle from going through, nor from cropping it.

wood, and so is apt to die, because the sap cannot be conveyed to it. Withy and ash will first take damage by late plashing, because the sap first rises in those kinds of wood. But as to the cutting down a quick-hedge, if it be the latter end of April, it will shoot as soon, if not sooner, than that cut in the winter.— It is too common to see withy and ashplashes dead in hedges, which comes from their being plashed too late.

It being frosty weather in November (anno 1700) yet my woodward was for going on with a dead hedge I was making: I said, surely it would be very improper, and that the wood would not work, but would snap by means of the frost.—But he answered, no, that was a mistake, it was plashing that was

improper in hard frosts.

The white-thorn in hard frosts will be so brittle as in bending to break like a rotten stick; but the black thorn, withy, and crab-tree will endure bend-

ing in the hardest of weather.

As I was riding with Stephens, he went to pull up a large brier, which by it's length had bent downwards to the ground, and had at the end struck forth plenty of new roots; from whence it may be observed how apt they are to propagate: I also conclude any other part of a brier that touches the earth will be apt to strike new roots, and so it may be useful in some vacant places by piashing to encourage them.—In wet summers, when the ground is open and moist, as this year (anno 1703) they propagate abundantly; but in dry summers they are not so plentiful.

§. 8. If an hedge has been in ill hands, and often Of cutting bit, and abused by cattle, and is an old hedge; if hedge to you cut down this hedge, that it may thicken, and thicken it grow better, remember not to cut it down too low, not so low as the old stem, but leave some little length, about three or sour inches of the thriving

and

and younger wood standing on the old stem, for, if you cut below that, the old stem often happens to be near rotten, and the tubes that convey it's juices to the young roots are but sew, and their springs are easily lost, if you divert them from their common current, and channel, and the coat and bark of the stem is commonly so case-hardened, that no bud can break through; whereas by leaving a little part of the young wood on the old stem you preserve the old channels of the tree, and they carry a bark with them sappy and easily personable by a bud. — N. B. I once lost a hedge by cutting it down too low.

Of stakes for lences.

§. 9. Oak-lops and hollow pollards cleaved make excellent stakes for fences, and, considering their lastingness are the best husbandry, or if two of these stakes are placed in each lugg, they will greatly preserve the rest of the hedge. Withy will rot the soonest of all wood, and a small hazle-stake will last longer in a hedge than a great withy: but an ash-stake, next to oak, will last longest,

Of making a dead hedge too thick.

§. 10. I was walking between the coppices with my woodward, and he bid me take notice of a hedge on one fide of the way, and faid, he had advised the making it so thin as it was, and it was now five years fince it was made, and yet it stood well; whereas, said he, by and by you will come to a fence-hedge of the coppice, not made longer ago, which is rotten and down; for your labourer would make it too thick, and cram in abundance of wood, whereby the wet lodged in it, and made it rot much the sooner.

Hedges not to be made in frosty weather.

§. 11. Hedging ought not to be done in frosty weather, for with the bar they cannot make holes for the stakes to go into, but what stakes must be less than the bar, nor can they be drove farther than the pick of the bar; and upon the first thaw the hedge will sink away and fall.

Of spliting rods for hedging.

§. 12. When you make a hedge, it is adviseable to

to split the rods, for you may observe the unsplit rods in a hedge grow speckled by the sap oozing through in fpots, which opens and loofens the pores of the wood, and prevents it from clinging, and binding, as it does when split; for then the sun dries it up with all it's fap, and is next of kin to burning the posts-ends of gates; which dries the inmost sap out of the posts, that would rot them, and gives a cole of that depth to the outfide, through which the moisture of the earth does not foak.

§. 13. In the fpring, during March and good Time of part of April, I find it very useful to view carefully hedges. all over those fort of hedges which may need repair, and not only mend where there is an immediate neceffity, but wherefoever also they may decay before harvest; as also all such hedges, where though you can receive no trespass till harvest, by reason they border on other corn, or mowing-ground, yet are liable to it in harvest, when grounds must lie open; these you ought to mend, for men cannot be then fpared, nor can you then get wood.

8. 14. It is a common practice in the hill-coun-Cautiontry to cart hedging-wood, and fling it down in great not to let heaps, perhaps half a load in a heap, and to fuffer it wood lie to lie, perhaps a month or two, before it is hedged long in heaps on up, to the great detriment of the wood; which by the ground folying on the ground and receiving the rain and rime, which commonly fall there, and being imperviable to the wind and fun to dry it, foon rots, and fuffers more by fo lying in fuch thick wads a month or two in the field, than it would have done in three times the time in the coppice, where it lies on the roots, and is thereby kept hollow from the ground, and lies thinner, whereby the wind can foon dry it after rain.

§. 15. Farmer Farthing of the Isle of Wight ex-Rod hurdles ceedingly commends the cleft timber-hurdles for a not so good fold, and that they are beyond rod-hurdles; he fays, as those of he ber.

he has had the experience of them both, and the former go much beyond the latter in cheapness, though at the first hand they are dearer: besides, he says, with the rod-hurdles he has had a sheep spoiled and staked by leaping over the fold, and this he has known pretty often.

Of rods.

§. 16. The goodness of rods depends greatly on their straitness without knots; such will last half a year the longer for being so, besides, the more knotty rods are, the more will the sheep rub off their wool against them.

My labourers were twifting some hazle-rods, which were apt to break, of which they complained: they were red-hazle, not white; I asked them the difference, they replied, it was very great; for the white hazle might be seen by the white bark, and the red by the red bark: the white hazle will twift ten times better than the red, being tougher, and confequently abundantly better for all forts of hurdling work, and for the winding of a hedge, and for spars for thatching; nay, said they, the white will last near a year longer in hedging. To this my woodman seemed to agree, and so did another experienced woodman, whom I talked with the next day; only the latter faid, he did not know that the white had any advantage of the red in hedging, but only in hurdling, where the rods were to be twifted.

Of hedges.

§. 17. Where great cattle pasture never trust to a patched, or a half-made hedge, you will continually be making good the trespasses, and the cattle will get a vicious habit, of which you will never after break them.

If a hedge needs patching, and is to be a fence against hogs or great cattle, especially where water and shade are wanting, it is much the best husbandry to make it all new, though the rest may be tolerable, and some of it seemingly sufficient for another year, for a declining hedge will decay more in a year than

than one can easily imagine: and if such cattle find any one place of it weak enough to be forced, the strongest part will never stand against them; so that you will be daily patching such a hedge, and at times when you can ill spare a servant, suppose in hay-making or harvest-time; and at last you shall have a continual patched hedge from year to year, wherein there will be some parts you will think too good to pull down, and yet no part of it good; whereas in mendings wood cannot be so well joined as when it is worked into an intire hedge at once.

Dividing open fields into inclosures by quick-set fences, where ten acres of strong land is divided from thirty acres of light land, and the like, is a real improvement, in respect that a tenant will give much more for the lands so divided: whereas before the good land was swallowed up by the poor land; nor could the light and poor land be ploughed as often as the strong land, nor the strong land so seldom as the poor land, without reciprocal inconveniency.

If your corn-grounds, that lie contiguous, are well fenced against each other, you will have thereby the advantage, as soon as the corn of one field is rid away, to put in cattle, or hogs, to eat up both the grass and loose corn; whereas otherwise your cattle may be kept out a great while, when they need it, till other ground be rid.

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§. I. O not steep seeds of trees in water, as Not so fome may advise you; for it is not seed good to steep any fort of feed, unless some annuals, cept some and to steep them is good, especially if late sown; annuals. but to steep stones, nuts, or feeds, that are not of quick growth, in water may kill them, by making the kirnel swell too hastily, and so crack it before the spear

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spear ean do it, or it may mould or stupify the spear. Cook, fol. 63.

§. 2. The antients always preferred orchards to pastures, and pastures to arable. See Varro, fo. 32.

Of planttrees in the hillcountry. *

§. 3. In our hill country, where we are on cold ing apple- clays, or else the earth is so poor that it's vegetable particles are not copious, nor very active, it has been observed that apple-trees are very hard to be raised, unless the crab-stocks be planted where they must remain two years before they are grafted, or rather unless the crab-kirnels be fowed where they are to continue unremoved, and fo grafted. — Probably the reason for this may be, because there is a constderable knot of transverse fibres where the graft is jointed, through which the juices and vegetable particles find it a very hard task to pass, where the juices of the ground are cold, as in clay-lands, or the particles of vegetation less copious and active, as in poor lands, especially when the stock itself being planted after it's being grafted, must be supposed to receive a check, and it's tubes fome streightness by closure, and therefore cannot admit a free passage of juices upwards to the graft: whereas when the stock has been planted two years, and it's roots fettled, the juices may have a vigorous passage, and so can eafily force their way through the fibres where the graft knits: yet where there is a mellow ground, or a rich fat fand, there the vegetable corpufcles rife fo strongly and plentifully, and the juices of the earth are so thin, that they can easily pass upward to the graft through the knot, and in such a happy soil a tree planted after being grafted may do well.

Of tranfplanting crab-Hocks.

§. 4. I by no means think well of removing crabstocks out of the woods and transplanting them; because such stocks, when they come to be exposed to the open air, and taken out of their shelter in the

warm

warm woods, do not bear the cold winters well, nor

even the fummer funs.

half an inch to a whole inch diameter; for, if they tings for be less than half an inch, they will be weak and have planting. a great pith, which will take wet and be likely to kill your cuttings; and besides, when your cuttings are too small, they are not prepared with those pores, that is, little black specks on the bark, where the roots break out, if set in the ground; a sign that those that have that mark on them will grow, as elder, alder, sallow, water-poplar, &c. and if they be too young they will not have that burry knot which is very apt to take root: and if they are above an inch diameter the tops of your cuttings will be long in covering over, and so may decay by the wet. Cook, fo. 12.

§. 6. The French gardener translated by Evelyn, Of grafts. If fo. 54. says, the best grafts are those which grow on the strongest and master-branch of a tree, and which are wont to be good bearers, and such as promise a plentiful burden that year, being thick of buds; for hence it is that your young grafted trees bear fruit from the second or third year, and sometimes from the very first; whereas, on the contrary, if you take a graft from a young tree, which has not as yet born fruit, that, which you shall propagate from such a cyon, will not come to perfection a long time after.

I went with my gardener into my crab-stock nurfery, to choose some stocks for grafting on: I had some that came from another nursery, and others that I had raised from crab-kirnels, but had never been removed; these seemed to be the most flourishing, and on these I would have had him grafted; but he refused, saying, that they had only a tap, but no sibrous or bushy roots, and therefore, when removed, would not be able to feed their stock and

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graft.— Note, fuch stocks removed may be well able to maintain themselves, but it is a different thing to maintain their grafts, and forcibly transmit juices enough thro' the knot of the graft, where the sibres run transverse.

Cyons grafted upon fuckers are more disposed to produce fuckers than grafts on the main stocks do. Ev. 140.

In January or February, as you find the weather grow warm, the wind neither being north nor northeast, you may graft cherries or plums, but not apples till the bark of the stock will rise or peel from the wood, which is seldom before the middle of March, and often not till April: this is the best way of grafting them, but if you will graft apples in the cleft, you may do it sooner. Langford, so. 46.

The great use of grafting by approach is, where trees (such as the vine, or ever-greens) run so much to juice, that the graft cannot easily consolidate to the stock by reason of the great suidity of sap; there by length of time and patience it will consolidate by

approach.

Of budding.

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§. 7. I gathered withy-shoots over which the cart-wheel had run, and pressed them flat, in which shape they continued to grow, and the sap swelled through their fibres, and rifing higher there than in other places of the bark, plainly shewed, that the fap is conveyed by those fibres, to each of which in their progress broke forth a bud sooner or later, and it was to be observed that the fibre lessened extreamly as it passed on, after it's having sent out it's bud, not being able farther in it's whole progress to fend out another; for all buds that appeared above being well observed, could be perceived to be collateral, and to belong to some parallel fibre, though fometimes the bud above might feem to turn athwart the fibre of the lower bud, and hang perpendicularly

perpendicularly over it. — From hence may appear the reason why an inoculated bud may not take, viz. because it is not placed on a fibre; therefore care is to be taken to place the inoculated bud perpendicularly under another bud, that it may be sed, and not over, less the under bud weaken the fibre that passes from it, and it should not be able to feed the inoculated bud.

Mr. Bobart of Oxford tells me, he once inoculated a bloffom-bud of an apricock, and the bloffom

grew to be a ripe apricock.

To bud a walnut-tree, when five or fix feet high, doth not alter the property of the wild kind, but makes the tree more naturally bear fruit, both fooner and better too. Cook, fol. 61.

I know Lord Bacon tells you, that peaches come best of stones unbudded; but I advise you to bud all you raise of stones, seeds, &c. though it be to take a bud off from the same stock, and to bud it on

that, as I have often done. Cook, fol. 61.

Currants and goofeberries may be inoculated on

their own kind. Mortimer, fol. 455.

§. 8. As good pruning helps the growth of Of pruntrees, so also doth it prolong their lives: for it is ing. well known that the pruning some annual plants will make them last more than one year. Cook, sol. 1.

Le Gendre fays, a gardener ought not to prune the large shoots of some trees, such where the sap is very plentiful by being in good ground: for, if the sap be stopped ever so little, it will cast itself into the buds, which would have born fruit, and make them grow into wood; therefore he ought to manage it so as to leave neither the foot nor body of the trees too much unfurnished; for this reason he must rather cut the tall-shooting branches, unless in the case above, too short, than leave them too long, taking most from the highest branches, and such as are to-

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wards the top of the wall, because these draw all th fap to themselves, and leave the bottom of the tree unfurnished: this is the cause that peach-trees are fo difficult to be kept, experience teaching us, that, if the gardener does not perfectly understand the way of cutting them, and taking their sprouts away as they ought to be, they will be ruined in fix or feven years. fo. 127. Trees, to be well pruned, must have their boughs every year refreshed more or less, according to their force, by cutting away the wood that springs in the month of August, which being the shoot of the latter sap, cannot be ripened, unless it be necessary to preserve it for want of better, or that it be found to be strong and well nourished. fol. 127.—Those boughs also that shoot too fast must be stopped and kept shorter than the others, for they draw all the fap to them and wrong the rest that are weaker: but the mafter bough must always be preserved, being that which grows strait upwards, so stopping it from year to year that it may always be the strongest, and maintain the shape of the tree: those boughs also, which are weak and fmall, must be shortened, and those, which are disposed to bear fruit the following year, to the end that they may grow strong, and that their buds may be well nourished. ib. -- It is farther necessary to prune those branches that are full of fruit-buds, for too great a quantity of bloffoms confumes the tree, besides that from thence the fruit comes less fair; but in the pruning of these it must be observed to cut them above a leaf-bud, and as near to it as may be, for two reasons, the first is, because by that means the fruit will profit most, for, when it is not covered with leaves, it dries, and feldom arrives at it's natural perfection: the fecond reason is, because so the branch will recover itself that very year; whereas, if it be cut higher, and far from a leaf-bud, there will remain

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remain, a little stub at the end of the twig, which dries up, and cannot recover itself in two or three years: as for fuch boughs as are taken wholly off, they must be cut as near the stem as may be, for so they will recover the sooner, and that without making any knot. fo. 129. — The pruning of peachtrees must be the last of all, and then, when they begin to fpring, and are ready to flower; because their young wood is fo tender, that, if it be cut, it will be dried and spoiled upon the least frost, from whence a great many of the smaller twigs die, and must oftentimes be cut again. ib. - Plum-trees and cherry-trees must not be cut, or stopped on the sap, but only cleared and discharged of their useless wood within the tree: and for this reason they are not proper to be kept as bushes or dwarfs, fol. 131.

Some trees are so apt to run to bearing, that thereby they will ruin themselves in a very sew years; to diminish this, their heads must be cut off, or their boughs shortened to the half, and for two or three years all their buds taken off, for by this means, provided their roots be lively, they will grow much in-

to wood. Le Gendre, fol. 149.

§. 9. It will be necessary every year to prune and Ofnailnail wall-fruit to the wall twice or thrice, according ing, as they grow more or less, in doing which you must observe, to bend down the strongest shoots that would grow upwards, towards the sides, otherwise they will be apt to run straight upwards, and not cover the space you design for them, and by their luxurious growth willextreamly robtheside-branches of their nourishment; there will branches enough spring out fresh to run upwards out of them when they are so bowed. Langford, fol. 54.

§. 10. A tree, fays Le Gendre, draws it's nou- Of dung rishment only from the small roots. fol. 136.——ing apple, peach, and When it is necessary to dung apple-trees, peach-apricock S 3

trees or apricock trees inoculated on a plum flock, or pear trees grafted on a quince-flock, it is enough to spread the dung upon the ground six feet about the stem, and so to dig and work the earth and it well together, for these spreading near the surface of the earth are easily sensible of the amendment. fol. 138.

Many farmers in the Isle of Wight thresh wintervetches for their breeding-pigs, and give them to them in the winter; and one that I know in particular gives them the vetches round about his appletrees, and says, their solling, or nushing, and keeping the grass and weeds down, or digging and hollowing the ground, is the reason why his orchard brings apples every year when others fail.

§. 11. In cold countries both the bark of trees, and the rind of fruit is thickest: so it is plain of lat-

ter peaches, &c.

Eaves ferviceable in bloffoming-time.

§. 12. This spring (anno 1708) was very wet and cold, with frosty mornings, especially at apricock

² This observation is agreeable to the instructions given by Mr. Miller, under the article Blight: - "There is a fort of blight, fays he, against which it is very difficult to guard our fruit-trees; this is tharp pinching frosty mornings, which often happen at the time when the trees are in flower, or while the fruit is very young, and occasion the blossoms or fruit to drop off; and sometimes the tender parts of the shoots and leaves are greatly injured thereby. The only method yet found out to prevent this mischief, is, by carefully covering the walls, either with mats, canvas, reeds, &c. which being fastened so as not to be disturbed by the wind, and suffered to remain on during the night, by taking them off every day, if the weather permits, is the best and surest method that hath yet been used in this case; which, although it has been slighted and thought of little service by some, yet the reason of their being not so serviceable as has been expected, was because they have not been rightly used, by suffering the trees to remain too long covered; by which means the younger branches and leaves have been rendered too weak to endure the open air, when they are exposed to it; which has often been of worse consequence to trees than if they had remained

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cock and peach-bloffoming time, infomuch that rain would fall in the night and freeze in the morning; the confequence of which was, that apricocks were fix and eight shillings a dozen: but an ordinary neighbouring man to me, who had an apricock-tree next his house, being watchful of most contrary seafons, and finding the benefit of nurfing his tree under difficulties, did by night cover it with rugs and blankets from the rain, the confequence whereof was, he had thirty dozen of apricocks on his tree: his name was Timothy Skrine, of Broughton near me in Wiltshire.—I also observed that year in some few places fome thatched eaves, which hung a foot and an half over some garden-mud-walls, where were good store of apricocks and peaches; and I judged they owed their fruitfulness to these causes, for they were thus shaded from the rain, which falling at night into the bloffoms of others, and congealing,

mained intirely uncovered. Whereas, when the covering before mentioned has been performed as it ought to be, it has proved very serviceable to fruits; and many times, when there has been almost a general destruction of fruits in the neighbouring gardens, there has been a plenty of them in such places, where they have been covered: and though the trouble to some may seem to be very great, yet, if these coverings are fixed near the upper part of the wall, and are fastened to pullies, so as to be drawn up or let down, it will be foon and eafily done: and the fuccefs will

fufficiently repay the trouble.

The latter part of Mr. Lisle's observation may seem favourable to horizontal shelters, but, if rightly considered, it implies no more than Mr. Miller has allowed; for it is far from concluding that they ought to be fixed and constant, or that walls should be built in that manner, nor does it affert any thing of the goodness of the fruit, but only of the quantity. He brings these instances of the projecting eaves to confirm the opinion he had delivered before, viz. that the plenty of fruit that year on some trees was owing to their having been protected from cold winds, rain, and frosts, in the time of their blossoming; but, notwithstanding this, fixed horizontal shelters may, at other times, and in other respects, be very prejudicial both to the fruit and the trees, as Mr. Miller has shewn both from reason and experience.

> burned S 4.

burned them up and mortified them; and how they piecemeal mortified, the morning after was very vifible. The 17th of August I was at Oxford in Mr. Bobart's physic-garden; I related the matter to him with my reflections on it. — He was pleafed with the relation, and faid he would carry me to an object which should confirm my opinion: he shewed me the house he lives in, planted on the walls of the physicgarden, on which walls, as far as his house goes, is a large eaving to his house, which saved his peaches from the north wind and the rain, so far as his house went, and fo far he had good stock of peaches on feveral trees, but no farther; and the end of his house reaching to the middle of a tree, the fruit ended there.

Plums that come from the weather. others do not, and why.

§. 13. This year (anno 1720) the fpring and fummer to August the 13th (when this was wrote) was flone chop often very rainy, and the days for the season of the in cold wet year very cold, it was observable, that in my kitchen-garden, where the land was very good, the plums which were standards, and did cleave from the stone, such as the Orleans, the Damascenes, the the Queen-mother, &c. did all chop in feveral places, not, as I believe, one plum on a tree excepted, and gum issued out of the chops; but a violet-plum, a standard there, which is a plum that does not cleave from the stone, did not in the least chop: it was farther observable, that such plums as grew against the walls, and did cleave from the stone, though they grew against a north-west wall, did none of them chop. — And the same observation I have made other years, in cold and wet fummers: it may also be added, that the soil in my kitchen-garden was full as good, and as well maintained as the borders of my plum-trees against the north-west walls: from this experiment I draw the two following conclusions, viz. that the reason why the plum that did cleave from the stone in my kitchen-garden did chop,

chop, was because such plums, which cleave from the stone, are of a drier pulp, and do not overslow so much in juice as the violet-plums do, and those which do not cleave from the stone; and therefore, through the wet and cold seasons of the year, the spirituous juices, which can only strain through the stalk of the plum, being not rarissed, through want of heat, could not ascend, and so those plums, dry in their nature, being now made more so, for want of moisture chopped: but moisture enough ascended the violet-plum, though less than in other years, which by nature overslowed with juice, to preserve that from chopping.

The fecond conclusion is, that the much rainy and cold weather, to both which the standard-trees were exposed, was the only reason and cause of this circumstance of the chop in the aforesaid plums, and made the difference between the standard-plums. and the plums against the north-west wall; for though the fituation against such exposition one may think very cold, as not having fo much benefit of the fun from all quarters, especially from the east and fouth aspect, as the garden-standards had, by which means the garden-standards were on as good, if not better footing in hot and dry fummers, yet in fuch a cold and wet fummer as this was, the cloudy 'weather which intercepted the fun, and the cold windy and rainy weather, from which the plums under the north-west wall were very much defended, fo chilled the juices, as to produce the ill effects above-mentioned.

I have seen fruit-trees standing in hedges pallisadewise, in some particular part of which hedges, possibly for a lug or two, the trees every year blighted: I have known new earth to be laid to the roots, and the old to be removed, without effect: then I have known new trees to be planted in their room, yet still the evil has continued. In such cases I have always observed the position of the place to be the disease, either that there has been a repercussion of an easterly wind from a piece of wall on the place, or some angle which has turned the strength of a malignant wind on it, which cause being removed the effect ceased.——I was speaking to Mr. Bobart of this, and he said, that London the king's gardener had told him, that he was at Versailles, and observed that the king of France for this reason could have no fruit.

GARDEN.

of the rose. S. 1. HE common damask-rose is the ancient inhabitant of England. Mortimer, fol. 477.

I was telling my gardener how much fruit depended on the leaves of the tree, &c.—he added, that in the monthly rose he could stop the progress of it's blossom a month by pulling off the leaves of the tree; for it would not blow again till it had put forth fresh leaves.

Of woodbines.

borders have not thriven, but for the most part died yearly, and I have been forced to renew them; I first thought our country was too cold for them, but at length I was rather inclined to think our soil was too dry and too hot, our garden being much exposed to the south sun; so I laid heaps of grass to the roots, and quickly found it to have success.—Agreeable to this seems Mr. Ray, Historia plantarum, vol. 2. fol. 1490. Hæc species in septentrionalibus regionibus, Germania, Anglia, Belgio, &c. in sepibus frequens.

See the article, Water and Watering, from §. 5. to the end. §. 3. I §. 3. I would have those that lay falt on their Offalt laid gravel-walks, to kill the weeds, to observe, if in a on gravel walks they do not produce more weeds than those gravel walks that had had no salt laid on them did. For the salt at first stupisies the roots, as being more than they can digest, till washed in by the rain and qualified. Cook, sol. 18.

KITCHEN-GARDEN.

§. 4. Worlidge, fol. 257. fays, removing of Of improvplants, and alteration of the foil is a good way to ing plants improve them; feveral esculents grow the fairer for ing them. It, as cabbages will not leaf well in case the young plants be not three or four times removed before the ipring, the same is observed in lettice, onions, and several others, if they are removed into improved earth every time, they will eat the tenderer and finer.

§. 5. Columella recommends ashes to be laid on Ashesgood artichoke beds, which he says is extreamly benefimanure for artichokes.
cial to that plant. But Mr. Powel the gardener
was a stranger to the agreeableness of that manure

to them.

§. 6. The latter artichokes will keep till autumn, of keeping if you cut them before they are ripe or going to artichokes. blow, but it must be in a dry season, and when they are very dry, and hang them up in a cellar; for they will keep growing on, and blow, and seed: I have known them kept so two months; or you may cut the spring-artichokes when half ripe, and then they will bear again at autumn.

§. 7. Carrots and parsnips are said to delight in Of carrots different soils; viz. carrots, in sandy and the light-nips. eft ground, parsnips, in the strongest land.—Mr. Ray agrees to this, for he says, the carrot delights

^a Cinara multo cinere stercorandum, id enim stercoris huic oleri videri aptissimum. Columella.

in

in gracili folo, but the wild parsnip in solo pingui & opulento. It is a good property in a carrot to be thick and short.

If carnots and parships are not gathered as soon as they come to their perfection in growing, which is to be known by the withering of their leaves, the worm will eat them, which will cause a canker.

Of cabbages. §. 8. One of my labourers put me in mind of earthing up my cabbage-plants; I knew they would thrive the better for it; but he faid, it would make them take fresh roots, whereby they would better in their stem support their cabbage-heads; which otherwise would be flung by the wind.

Of transplanting herbs. §. 9. Markham in his book of husbandry, and skill in cookery, p. 51. says, that herbs growing of seeds may be transplanted at all times, except chervil, orage, spinage, and parsley, which are not good after being transplanted; but observe to transplant them in moist and rainy weather.

Of liquo-

§. 10. Glycirriza, or liquorice, Mr. Ray fays, rarius autem in Germaniâ aut Angliâ floret, ideoque sterilis a nonnullis sed temerè credita. Now English liquorice being the best, shews plainly the perfection of the root has no affinity with the perfection of it's taste; for no doubt but the root of liquorice grows more perfect, that is, larger, in those countries where the plants flower and bear fruit, though there it may eat more sticky and stringy, and be less pleasant in taste: so that the perfection in the taste of the root may be a defect in it.

Of onions.

§. 11. Sharrock in his book of vegetation fays, that English seed of onions brings but scallions or small onions. I find this to be true, and that they will not keep long, but grow soft, and rot in three weeks time after they are taken up.

WEEDS.

W E E D S.

Wilts fays, the thiftles came at first weedy there, as in other rich pastures, from the ill hus-straw. bandry of the farmers, who in hard winters foddered with thistly straw, or thistly coarse hay, and from thenceforward they have increased to a great degree.—I remember that by foddering in my meads, in a very dry summer, with goar-vetches, I filled my meads with morgan and other trumpery.

§. 2. Poppy or red-weed feldom grows in the deep of poppy and wet lands of Hants, nor in the deep lands in or red-weed. Leicestershire, nor indeed do the plants which come up from the smallest seeds, such as rue, whitlow-grass, &c. grow in strong lands, but in the lightest lands, which are consequently the barrenest; because those small seeds are easily oppressed in strong or wet lands, nor are the vegetative particles heated, and thereby refined enough to pe-

netrate the pores of their feeds.

§. 3. The farmers do not in the last crops lay of killing down their lands to clover in the strong and deep weeds. foils of Northamptonshire, because they would then be prevented (if they made any benefit of their clover the next summer) of taking so effectual a remedy by an early summer-fallow, and after that of giving their lands a second tillage, perhaps to destroy the withwind (which I have often observed to trouble them) and other such ill weeds as are apt to grow up with their wheat, if not subdued by an early summer-fallow. After all it must be consessed, that nothing is better husbandry in our strong clay-grounds in the hill-country than to keep them in tillage, and not to suffer them to run to a sword of natural grass, which is prevented by ploughing

up

up the first summer's clover to a wheat-crop, about the beginning or middle of August, after you have in a manner had the benefit of the fummer-crop; and yet this practice is subject to the inconveniency of cultivating the weeds fuch fort of land is subject to, especially when it shall be folded or dunged, as wheat-land ought to be. Therefore it feems a medium ought to be taken in this case, and you ought to observe carefully what fort of ground is subject to what fort of weeds; for fome of my clay-grounds are not subject to withwind, and some of my light and white grounds are not fubject to morgan or red-weed as others are, and yet I can see little difference in the grain of the land; accordingly you may fuit your husbandry, in humouring your grounds, and venturing the aforesaid method in one ground, which for the foregoing reasons you ought not to risque in another: again, it often happens in our hill-country-land, we have feveral forts of earth in the same field, as strong red clay, some mixed earth, and some white; in such case, when in the course of husbandry you should lay down your last crop of corn to clover, you may forbear fowing that part of the field which is of strong clay to clover, that you may not be hindered from doing that which perhaps may be most for your benefit; viz. of giving it an early fummer-fallow in order. for a wheat-crop. Again you must be nicely careful of giving fuch lands as are subject to weeds the first frosty fallows of the winter ploughings every year that they are fown to barley, oats, or peas, in case you fallow for peas: by this method you will in time gain in a great measure a dominion over those forts of weeds, which otherwise would eat out and overtop your corn.

Sowing clean feed, and laying grounds down to grafs-feed, will at length overcome all manner of weeds.

weeds, whereby the heart of the ground is eaten out, and the more in heart you accustom to lay down your grounds to grass-seed, the thicker the grass or clover will grow, and the better effect it will have.

Mr. Ray fpeaking of ludweed (with which the fields at Crux-Eafton are very much troubled) fays, it grows chiefly on dry, barren, and gravelly ground. — If so, it seems it may be extirpated by improving the land by good husbandry: and it feems to be the same with all other plants that affect barren and poor ground; the juices being poor and four that they feed on, they go off of course by making the land generous: and indeed good healthy land feems much easier to be cured of the weeds incident to it than poor land, without altering the condition and property of each fort, because colt'sfoot, docks, wild carrot, parfnip, &c. excepting the thiftle and knapweed, may eafily be destroyed by being prevented from feeding; whereas the plants of barren grounds being both fmall and infinite, the labour of destroying them would be also infinite without altering the property of the ground. Therefore the confequence of ploughing lands hard is very discernable, as also of how great consequence it is fometimes to feed meadow-lands for a year or two, thereby to destroy those weeds which are annual by preventing them from feeding.

Sharrock however in his book of vegetation, fo. 141. fays, that the plants which annually die, if they are disappointed of running to seed, will continue and survive many years, even till they are permitted to run to seed. ———— If so, the feeding of meads, and cutting thistles, &c. in order to destroy annual weeds, may not be so effectual as above proposed.

The measures to be taken in the three seasons of the summer for cutting of weeds seems best to be taken

taken when they are fullest of sap, which we may judge of by the stripping of oak, which is most in fap in the breaking out of the bud into a leaf, before the leaf be full grown: and fuch half-grown leaves. by reason of their fulness of sap, the frost seizes fooner than the others: so that the weeds ought to , be cut down when the fap is most in the root, viz. at spring, Midsummer, and Michaelmass shoot, which is on the full swelling of the bud.

Our farmers fay, one need not regard what weeds come up in the fummer-fallows, or when one fows wheat; for those weeds and May weed will all be killed by the winter, but it is the weeds that come

up in the fpring that do the harm.

Why wet brings up not corn.

§. 4. If much wet brings up weeds, how comes weeds and not the corn also to thrive in wet weather? The reabecause many weeds are natural to wet ground, fuch as colt's-foot, docks, thiftles, &c. and to cold clay; the wetter therefore the year proves the more fuch plants will grow to the maftery of the corn: but wet feafons agree with no fort of corn: God having ordered that man should live by the sweat of his brow, has given that general defect to land, as to stand in need of being laid dry by art and tillage. - According to what has been faid, lands lying allope to the north from the fun, will be the more subject to weeds.

Why wheat fown dry becomes weedy.

§. 5. It is the observation of country-farmers, that, if the feafon of fowing wheat be dry, it brings many weeds into the corn: - because the seeds of weeds have a moisture in them by lying so long in the ground as easily makes them grow when the ground is made fine for them; whereas the corn, being put into the ground as dry as may be, cannot by that little moisture of the ground grow, and fo the weeds first set out ahead of the corn: besides the feeds of many weeds by much wet may burst, as it is in many garden feeds.

• §. 6. It

§. 6. It is commonly said, by those who forbear Caution not to weed their wheat till it is quite, or almost in ear, to weed that what is trod down or bent will rife again: but near in ear. I weeded my wheat in the beginning of May, at See §. 10. least three weeks before it was in ear, and on the 23d of May I walked by the fides of the corn, and faw many of the bent and trodden down blades. which it was impossible should rise: I found in the bending of all of them, where they had been broken down, the juices in that bending turned black, and became an iron-mould, which in all probability before harvest might rot them off: I found all such blades mounted upwards from the first joint above the bending, making directly upwards towards the fun, as the young shoots of trees fallen down will do, and the bended head of a pea, as it shoots out of the ground, which rifes upright in the blade, making a right angle in the joint; and fo it is to be observed that barley blighted by being * more-loose * Loose at does, which falling down at the root, the blade in root. like manner bends inwards at the first joint above the root: undoubtedly therefore such weeding corn when so high does it harm; it would be worth the obferving at harvest what ears such corn produce, as also whether the bladestrod down to the north and facing the fouth do not rife more upright to meet the fun, than those trod down towards the fouth do in rising towards the north, and fo from other points of the compass: as we tread down onion, turnip and carrot-tops to strengthen the roots, and to weaken the heads, think you not it does the same to wheat? and confequently the bruifing and treading it down must be prejudicial to the corn.

§. 7. There is not always the same reason for Some corn, weeding corn, though the weeds may be as full set does not at one time as at another: for sometimes one is sure ing like the ground is in very good heart, and the weeds, other corn, by coming up late, are not so; it often happens

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that the corn starves the weeds and overcomes them; but, if the land is poor, so that the corn shall be in danger of falling off, the danger will be of the

weeds starving that.

What corn chiefly to

§. 8. Special regard ought to be had to the weedbe weeded, ing of fuch corn, which ought not to lie long abroad in the field after it is cut, fuch as white oats, barley, and wheat; because they will not bear to lie out fo long, as that the weeds cut with them may dry without damage; whereas black oats and peas, the first may lie out without damage till the weeds are dry, and peas must, to be dry themselves, lie out fo long that the weeds may be dry also: however, it is best to weed oats.

Of weeding a fecond time.

§. 9. If you know a ground in it's own nature fubject to poppies, thistles, morgan, &c. it is good, if the fummer prove cold and wet, to look over it a fecond time, though you had weeded the wheat in the fpring; for it is incredible how a fecond crop of those weeds will flourish in such years, (though they were out of proof at the first early weeding) and keep on growing till harvest, so as to burn the corn and eat out the heart of it.

Not to weed wheat near in ear. See § 6. 12.

§. 10. My wheat was putting out into ear when I fent weeders to weed it, but found at the day's end, that their stooping to pull up the may-weed and red-weed had bent many of the reeds under the ear, for the wheat was tall, and not likely to look up again, it being thick; therefore much of it was trodden down, or rather broke off near the root, the reed being grown stiff: I fent my bailiff and others to view it, and they reported, that the weeders had done a great deal of injury to the corn.—So for the future I hope I shall be wifer, and see my wheat weeded earlier: but, had my wheat been shorter and thinner, and a poor crop, it is probable to such wheat very little damage might have been done: certainly it is best to weed wheat as early in the **fpring**

fpring as the weeds are all come up, and, if it must be weeded a second time, ten acres will be weeded in the time of one. I see quick set plants and gardenstuff thrive so exceedingly the more for being weeded, that I cannot believe but that early weeding the corn will have the same good effect.

- §. 11. I asked my bailist, it having rained the Not to day before, why he did not go to thistling my bar-weed immediately; he said, by no means, he should do more harm after rain, than good, whilst the top of the earth was clammy; for it would clod to their shoes, and in treading on such barley as was shallow-mored it would stick to their shoes, and they should pull it up after them, as well as tread other ears into the ground which would never rise again.
- §. 12. I began weeding my barley early this Of weed-year (anno 1703) and my oats fooner by a fortnight see ally than others thought of it: I had about ten weeders 10. in my corn, and yet found by the latter end of the weeding-season, by the damage they began to do in treading down the corn, that I had great reason to rejoice for so doing: I had my weeders all ready against hay-making-time, which was then at hand: but when I had done weeding, the farmers had scarce begun, rain coming and preventing them, as they had missed making use of the season when they might: he that thinks he shall have a good crop of any fort of corn, had best weed it early, because his corn, running thick and gross, will receive the more damage by late weeding.

Weeds cut late, when gross, and the barley gross, it is likely the corn must have been much kept down by the weeds falling on it, so that it can never rise again.

- §. 13. Mr. Ray speaks of wild oats as a weed of wild difficult oats.
- Inter segetes nimis frequens est, nec agri, qui ea semel infecti sunt, facilè hâc peste liberantur; etenim ante messem maturescens,

difficult to be got rid of; for ripening before harvest and shedding it's feed in the ground, it will remain there till the ground be ploughed up again, though it be for a whole year, and then come up with the corn.

The Isle of Wight is extremely apt to run to wild oats, which major Urry says, will lie four or five years in the ground, and come up when it is ploughed; his way to kill them is, to lay the ground down to clover, and to mow the oats and clover together before the oats are ripe, and their roots will never grow again.

Of farze.

§. 14. Mr. Cary's woodman walking with me upon Winterhay's farm in Dorsetshire, I observed the grounds to be much over-run with furze; he said, they were the worst fort of furze, they were French surze, which run up higher than the English surze does, but would not be so easily killed with chalk, nor were they tender enough for the cattle to eat them: they begin to blow in the middle of January, and last all the summer; the English surze begin to blow the latter part of the spring, and hold it all the summer. — I could see little difference between them, only the English was of a closer thicker prickle, and the smaller prickles tenderer.

Of fern.

§. 15. Mr. Ray, speaking of the fern, says, it is

killed by cutting it two years together.

The destruction and killing of sern by cutting it seems to me to depend on the judicious time of doing it, viz. at the three proper seasons, the spring, Midsummer, and Michaelmass, when and just after the respective buds are shot forth, to which nature has designed the current of the sap, which having no vent, must cause a plethory at the root and body

turescens, semen in terram effundit, quod per hyemem ibidem reptans, aut per integrum annum, si satio intermittatur, cum segete denus succrescie, so. 1251.

of

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of the plant, and turn to corruption; for the sap must break all the capillaries, of which there are a multitude.

§. 16. Taking a view of my corn about three of thiftweeks after it had been thistled, I could not find ling. that any of the stems of the thistles, which had been cut off, shot upwards since the thistling-hook had taken hold of them, nor did they anywife tillow out or shoot up suckers; but I found three or four of the ferpentine leaves to every thiftle (which crept fo low it was impossible the hook should take hold of them) to have spread themselves out pretty largely, yet not fo confiderably as might have been expected, the sap feeding them plentifully; nor could I find the roots of those thistles, which had been cut off, thrive beyond their fellows afterwards: it may be worth the enquiry whether those lower creeping leaves would not rife much higher, if one had patience to ftay, fo as the hook might cut below them; but the best way of all, both for dispatch and profit, I conclude to be, to draw the thiftle before it be grown to that bigness that they usually cut them, and when the ground is reasonably moist: when they are pretty big they will eafily draw by the thumb and two fingers, but false fingers of hard leather may eafily be had.

About a month after I had thiftled oats and barley, I observed the barley-ground to be full of thistles again, whereof many stood so near to the old ftems, viz. within fix inches, that I supposed they had tillowed from them; therefore I dug down carefully half a foot in the ground, but could not find the roots of the young thiftles inclined towards the old ftem: I tore up the young thiftles with roots of nine inches long, broken off and very taper and slender at bottom, with small fibres belonging to them, as other maiden-thiftles had: nor is it to be conceived that nature, which is ordered to go the nearest way, T 3

should

should from the slenderest and lowest part of the old root fend forth it's fucker, but from the upper part and strongest of the whole root, nearest to the surface; so I observed some small tillows or issues from the old stem, which did not advance to any great height; they issued out between earth and air, and, as if maintained by the old stem, they carried a shrivelled dwarfish look with them: they issued out more freely and longer here than in the white foil though thistled a fortnight before this ground; for either the stems here carried no suckers, or very dwindling ones: therefore there is less danger of the thiftles growing again by tillowing in thistling white land early than stiff clay; nor did the under-leaves of the old stems shoot out to any length in the white ground in comparison to what they did in the clay: the wet year was the occasion of these tillows.

August 24th (anno 1711) I dragged a nine-acre piece of wheat, sowed on one earth, which was very thick, and sull of thistles that had tillowed out from old stems, which I had cut about a month or six weeks before, lest they should run to seed; I was a little apprehensive, though I knew the thistle to be but an annual plant, whether the tillowing thistles from the old roots might not strike fresh roots to the great prejudice of my wheat; there were also many thistles which were seedlings.— November 17th I visited my wheat, and though the forehand of the winter-season had been very mild, yet I found all the thistles dead and rotten in the roots: it may be the drags battering them might hasten the effect, but I believe they had been dead some time before.

If wheat be not well thiftled, the reapers take up the grips fo tenderly, left they should prick their hands, that by their loose handling them many ears are left behind, and such foul work is made, that the wheat left behind might fow the ground.

Though

Though barley and oats should both be thistled. yet, if it is impracticable to accomplish both, the oats should be left unthistled rather than the barley. not only because the oat-straw is generally less proper for fodder than the barley-straw, but also because oats may lie longer in fwarth and in cock than the barley, and fo the thiftles may have a reasonable time for drying: it is further also to be noted in thiftling spring-corn, that, if the thistles be once grown tall, strong, and prickly, as they commonly are before the barley be out in ear, and about five weeks before it is cut, then I think, though the barley be not so high, nor thick, as to take harm in thistling by treading, yet the thistling in such case does more harm than good; first, because the thistles being grown fo sticky will not thoroughly wither, nor shrink and waste away, as it were to nothing, by harvest, but will be raked up with the corn; secondly, by harvest such great thistles will turn black, and spoil the fodder (being raked up with the swarths) a great deal more than if they had stood till harvest; for then, being cut green with the corn, they will hold a good colour, and drying they will eat tolerably well, nor will the cattle refuse them in the straw. Chalking land is an excellent way to destroy the thistles.

It need not be wondered at, that in borders, alleys, grass-plots, gravel-walks, &c. weeds, grasses, and trumpery should so increase as they do, if we observe that such weeds and grasses, however low they seem to be kept, run to seed when they are so small as to escape our observation, and before they seem to be worth weeding up.

I was weeding my barley (anno 1701) fo long before it was in ear that one could not know it from oats; the thiftles were then pretty high and ftrong: but a farmer in my neighbourhood faid, he never T4 weeded weeded fo early, because the thiftles would grow up again. - Upon which, I talked with all the weeders; and with other husbandmen, and I found by them plainly, that, notwithstanding what the farmer had faid, it was good husbandry to thistle as I did; for otherwise the thiftles would grow so big as to eat up the heart of the corn, which it would not recover: and though the thiftles might grow again, yet they would not feed nor be rank, but still be over-topt and kept under by the corn; whereas by going into corn when in ear damage was done, and then the thiftles were fo big, that being cut down they would fall on the barley, and fink it down, so that it might fome of it never rise again, and that more especially, if they cut down the thiftles in rainy weather; for thereby they would be gross and heavy, and not apt to wither fo foon as otherwise it would do, and so the corn might be in danger of being ever held under: but when the corn was as young as mine, thiffling when wet did it no harm: and, if by thistling so early you were forced to thiftle again, it was no more than the best husbandmen often do.

This day, being June 25th, (anno 1703) I conceived a fancy for reasons before hinted at, that a better method might be found out for destroying of thistles than cutting them; so I went into a ground with a pair of tongs (which also might be improved) and with them I took hold of the lower stem of the thiftle, and drew it up with all it's roots nine inches in length, the stems of the thistles being nine inches or a foot long, and that with greater expedition by much than the labourer could cut them, as he, being eye-witness of it, was fatisfied. This instrument may not, it is possible, do so well in wheat, because the ground may be too hard to draw the root; the practice must only be in barley, where the ground is loofe: if the ground be somewhat moist, it will be the better.

It is good to thiftle broad-clover, and to cut out the docks, and scabius's, &c. as well as corn, for thereby the broad-clover (I know it by experience) may be made a day the fooner.

§. 17. All this spring (anno 1708) being wet, Of charlock, and and lands being generally obliged to be fowed wet, how it was observed there was an infinite quantity of char-known lock in cold red clays, both peas and barley-land; from turnip. but in white or lighter land the charlock did not fo

much over-run it: therefore it seems one should avoid ploughing and fowing cold clays wet, if only on the account of charlock; the reason for this seems to be, because charlock-seed is very oily and hot in taste, as has been before noted, and therefore resists putrefaction, and consequently the fibres of the seed are not easily opened, and loosened, nor penetrated by a great deal of moisture; whereas white and light earth is foon dry after rain, and fo the water does not continue long enough on it to fet fuch feed on growing: therefore cold wet lands are always more Subject to charlock than white land. - In this the turnip-feed is of a direct contrary nature to charlockfeed, which latter to the tafte conveys in a very apparent manner a much tarter, stronger oil; for though the turnip-feed requires a speedy shower of rain to bring it up, yet much rain, when it is first fown, makes it drunk, and it's parts being loofe and uncompact imbibe the rain fo freely, that if they continue in it they are converted to mucilage: I have often fowed charlock-feed and turnip-feed in flower-pots at the same time, and watered them, and found that whereas turnip-feed will shew itself in three days, charlock would not appear under ten days; the feed-leaves and roots of the last are much hotter and more peppery than the plant of turnip; therefore none who fow turnip-feed need be at a loss on the first appearance of the plant, to know whether

it be turnip or charlock; for, if the feed-leaves appear within a week's time, it cannot be charlock; again, if leaf or root tastes hot, it cannot be turnip, which tastes mild; the advantage of knowing which is, that one may lose no opportunity to sow turnip-feed again in a very few days, and consequently lose not the season, if it comes not up, which by the aforesaid signs one may know; whereas, if one must learn the difference from the leaves they put out after the seed-leaves, that must take up at least three weeks, and thereby the season of sowing again may be lost; for if we have not showers or moisture for the sowing of turnips, it will be to little

purpose.

On observation past on my corn of all forts June 8th (anno 1715) my wheat, which was fown on one earth, worked very fine and pretty dry, i. e. a little drier than we commonly defire it to do for wheat, and which was fown pretty early, ran very much to charlock: I also observed that my blue peas which were fowed in March, and the ground ploughed fine and dry, brought up abundance of charlock: whereas the wheat-ground which ploughed up as heavy, and wet, and as cold as we commonly defire it, and the grey partridge-peas, which were fown from the beginning of February to the 20th, when the ground and weather were colder, produced very little or no charlock: all this feems to depend on one and the fame reason in relation to the sowing, whether at foring or autumn; viz. the charlock-feed being close in it's tubes and vessels, and full of oily parts, which resist putrefaction, as aforesaid, the juices of the earth (whilst cold and wet, and the season so also) could not infinuate into the charlock-feed, it not being attenuated enough by heat: whereas, when the feafon of the autumn and spring, and the ground was warmer, and turned up very fine, the juices easily

ly penetrated the vessels of the charlock-seed, and set them on growing; that afterwards, when both the weather, and the ground grew warmer, the charlock-seed did grow up, is not to be wondered at, since the good disposition of the bed seeds are at sirst committed to is of the greatest moment, and the earth soon settles, and hardens, and falls close, and becomes unsit to make the seeds grow.

This fpring (anno 1701) I fowed goar-vetches on a stale fallow of a head-land, and sowed another piece of goar-vetches the same year on a second stale earth of a month turned up; at the same time we gave a second earth for barley; and I had nothing but charlock on the latter, and nothing but thisses came up in the former; from whence I collect, that harrowing on a stale spring-sallow tends to nothing but producing such weeds the ground is inclined to: therefore I had better have given another earth upon the sowing of my vetches, which would have buried the charlock that had took root, which the harrows alone could not do.

I winter-fallowed two grounds (anno 1702) when in very good temper and dry: the latter end of February or beginning of March I ploughed one again and fowed it with peas, the ground working dry: I likewife ploughed the other again, and fowed it to peas and goar-vetches at the fame time; in both these grounds, and all over them, came up abundance of charlock, so that they were perfect yellow with it; only about two acres of the latter was referved till the latter end of April, and then had a second earth, and was sown to more goar-vetches; but then rain had fallen and the ground worked pretty lumpish, and therein I had not a stem of charlock came up.

We had a very showery wet spring all March, Id. and of April, and May, and the first week of June, and thisseless my lands being in very good tillage, worked exceed-

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ing fine at fowing-time for peas, oats and barley, as also had my wheat-land and vetches, and I never knew fewer thiftles in all forts of my corn, but there was abundance of charlock, which I have often obferved to be the confequence of land's working fine and dry. Charlock therefore is more the produce of poor ground, because that generally works finer and drier than that which is strong; but thistles are more commonly the produce of strong land, because that generally works colder, wetter, rougher, which properties bring thistles; consequently in those years, wherein the ground works worst, the thistles come up thickest. Perhaps the reason of this may be, because the seed of the thistle may have taken root before the fpring-corn is fown, and, when the ground works rough, it may not be torn from many clods of earth, and so dies not, but abundance of the roots, having a fastening to the earth, still live; whereas, when the ground works fine, the roots of the young tender thiftles may be torn away from the earth, and so wither and die; and that this may be the reason I am apter to believe, because, when ground works rough, a crop of thistles foon appears, and tops the corn, which could not be, except the thiftles had had fome rooting before the ploughing for fowing; for where the ground ploughs fine, as the thiftles are few, the corn tops them, till it leans down it's head before the harvest, and then the thiftles, which were not weeded up, may shew their heads above the corn; and in this case the thistles are generally weak, as having no root but what might grow from the feed after the corn was fown; for, as was faid before, where the ground works fine, what tender young thistles had taken root, which are the thiftles supposed most to annoy corn, are, by the fine working of the ground, conceived to be torn up by the roots; thus the fine tillage

tillage of the ground prepares a bed for the seeds of weeds, but tears up root and branch those weeds, which had before taken root, which generally speaking, are the most hurtful weeds; fine tillage of the ground therefore, in the general, is a quality of good husbandry.

What may be the cause of producing charlock I cannot tell, but it feems, it must be either the fowing ground early, or dry; for that part fown late and wet had none: nor did my barley that year fowed late and almost in the dust, produce but very little charlock: but after fowing the barley in April and May, there was no rain for a long time, yet the barley came up well, but the charlock came up very thin. - From hence I cannot but conclude, that, though a dry fummer, and a dry winter-fallowing tends much to the killing of the weeds, which arise from roots or fibres, as also from feeds, by laying open the ground to the frosts in winter, and to the fcorching heat of the fun in fummer; yet than when such earth comes to be sown either to winter or fummer-corn, the finer and drier it works, and the better for bringing up the corn, the better and kindlier in proportion for the feed of weeds, by reafon the feeds of weeds are of less pith than the corn, confequently more apt to be choaked when the ground works stiff: but when it works well for the corn, it does so also to bring up the weeds, which arise from seeds, or for the bringing up such weeds as arise naturally from the ground, the body of the ground being more opened to the fun and rain's visiting all it's pores and impregnating it: for I cannot fee why earth best prepared to bring up the feed-corn, is not also best prepared to bring up the feeds of weeds, and fuch weeds as are natural to the ground. But the seasonable winter and summerfallowing, as before hinted, may reasonably prevent and cut off such weeds as arise from roots or fibres.

-And to fuch weeds as arife by roots or fibres of roots, the drier and duftier corn is laid into the ground, the more must such roots be separated from the earth, and be exposed to wither by the heat of the fun: but, as was faid before, I think it holds quite contrary in weeds arifing from feed, and that the good disposition and mellowness of the ground is fittest to produce weeds either from seed or naturally; the garden-mold being so fine, is for the same reason so subject to weeds. I see quick-set plants and garden-fluff thrive so exceedingly the more for being weeded, that I cannot but believe early weeding the corn will do the fame good to the ground; and this may appear from mellow earth flung up in digging a pond or other hole, which earth is generally of a mellow, hollow fort, whereon thiftles, and other weeds will grow abundantly, whether they come up naturally or by feeds fown; this feems to shew how much fitter the better tempered mold is for weeds as well as for feed-corn: but when a mere and perfect strong clay is flung out in a heap in digging fuch a pond or hole as aforesaid, then, as I have observed, such mere clay has produced no weeds, the earth wanting that hollowness and fit mellowness, till by lying two or three years the upper crust is hollowed by the sun, or by the treading both of men and cattle.

Of couchgrass.

§. 18. Mr. Raymond fays, the most destructive grass to corn is the knot or couch-grass, it being of that increasing nature, that, if but a piece of a root were lest, it would in one season spread over a patch of ground as big as a small cattingnet.

Of great and finall bind-weed or withwind. §. 19. Mr. Ray speaking of great bindweed, says, it is frequent in hedges in watery places, it's root is perennial, but it's stalk annual; I suppose the small bindweed is of the same nature, as to the soil it desires, and the perennial root it carries; it

grows in my clay-land, to the corn's great prejudice: therefore land may be prefumed cold that runs to it, and must be treated accordingly; I am apt to believe it propagates itself by seeding in pasture-ground, for it seems to slower too late, in corn, to seed before the corn is cut.

In both barley and wheat, in the deep rich land, near Ilsey, in Oxfordshire, I observed, withwind with mighty grossness climbed up most of the halm to the top, no doubt, but to the prejudice of the corn in many respects, which must be eat up before harvest.

I have known withwind or bindweed multiplied and propagated both in barley and wheat, where the land has been strong, and therefore more subject to that weed; for, when such ground has been ploughed for some crops, to peas, barley, or oats, for which corn the land is only ploughed in the winter months, or for winter-vetches, for which end it is not tilled till about September, there is no killing thereby the roots or feeds of weeds as by the fummer-fallows for wheat, but the weeds, which multiply from the off-fets or joints of roots, or from feeds, do increase thereby; in such case I have known clay-land folded for barley (and particularly that part of the ground, which waiting for the folds going over at last was latest fallowed) bring up a great increase of withwind, though the spring and fummer has been very dry, infomuch that every blade of barley had a withwind round it; that, as the fold has brought up a crop of barley, it has, with it, to every blade of corn brought up it's enemy to eat it out, and pull it down before it is ripe, and •prevent the filling of the grain, whereby the crop of barley is greatly hazarded after it is cut also, by the danger it must run by laying in swarthtill that weed is withered, before it can be carted.-Again, near

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the end of the first summer, after the first year of a hop-clover-crop, which I fed, that is, about the beginning of August, I fallowed a ground for whear, and then dunged the fallows, and fowed my wheat before Michaelmass: I had a very good crop of wheat, but a withwind came up to every blade, fo that, had it been a wet and cold fummer (whereas it was a hot and dry one) my wheat had been pulled down and lodged while green in the ear, and in the milk, and then could not have filled in body and flour, and so had been of the nature of blighted corn: the increase of this withwind was, without doubt, occafioned by the laying down this ground only to one fummer-feed after the hop-clover was fown, when the ground had born three or four crops of summercorn after it's wheat crop, whereby, by the winter ploughings, as I intimated before, the off-fets of the roots of weeds, and their feeds were propagated; and I could not properly by a feafonable fummer-fallow deftroy these roots or seeds, by giving the ground a fummer-fallow the beginning of June; for then I had lost the fruits of my hop-clover crop by ploughing it in at the beginning of the first summer, which would have contributed much to the killing of the withwind; and by delaying the fallowing three months longer, viz. to the beginning of August, the sun had both so lost it's strength to burn up the roots, and malt the feed, and the ground the opportunity of lying long to a fallow, that the dung laid on the fallows gave new life to the roots and feeds, which was very apparent by this one experiment: there had been a great deal of hop-clover feed shed that year, because I could not feed the hop-clover down low enough (I had so great a burthen on the ground) and this shattered feed being on the beginning of August fallowed in, laid under the fallows alive till about the 10th of September, when I turned up the ground again was turned up again, and grew mightily by virtue of the dung, and at harvest produced, with my wheat, so dine a crop of clover, that I thought it would better pay the feeding it a year, than to proceed on in the usual course of husbandry, viz. to winter-fallow after wheat; for peas, oats, &c.

\$...20. Every one agrees the lighter one makes poppy or ground subject to red-weed, and may-weed, by giv-red-weed, and may-weed, by giv-red-weed, ing it more earths, the more of those weeds it will and may bring, and those are some of the worst weeds in corn, for I have known as good a crop of wheat as one would desire all the winter-time, and by those two weeds coming up in the spring and summer, it has been eaten out so, that there has not been the seed.

I find all agree, that in weeding the morgan or may-weed, and the red-weed, they should be drawn up by the root rather than cut up with the hook; because they have a slender tap-root, which draws easily, without loosening the ground, and mores of the corn, whereas, if they be cut, they will tillow and come again; but the thisse has too great a root to be drawn, and when cut comes not again.

Seeing poppy requires a winter and fummer for growing, to make it's feeds grow, in order to fallow them up the fummer after, and destroy them, it feems the fummer-fallowing the year before, or the October before, is much conducing towards a wheaten erop.

The poppy is a winter and not a fummer weed, the feed requiring to have root very early in the spring; therefore I never could observe it grow in barley or oats, unless it was barley and oats sowed on one earth, which is very early sown: the rooted seed, possibly, in such case, being not pulled up by the harrows, grows, tho' in very little quantity.

It is usually observed, that the white land in our hill-country is very subject to poppy, if ploughed Wol. H. U with

with two or three earths, and made thereby light, but clay-lands are not so subject to be reduced:—the reason of which seems to be this; because the poppy-seed is a most small seed (for Mr. Ray computes many thousands to lie in a pod) which seed, by reason of it's smallness, is easily buried in clay-land, and less able to shoot it's seed-leaves through, because it sooner settles and binds than light land, through which it's seed-leaves easily pass: it is very likely therefore, the evil of red-weed being so great, it may be better to sow white land on one earth.

The poppy is much hardier than the wheat, for that bloffomed exceeding thick in the grounds where the wheat was almost all killed, exposed to the cold

winds of this winter 1709.

It is very plain that braishier shallower ground in the hill-country is very subject to red-weed or poppy, and the strong clay-ground not so; therefore, wherever in a clayey piece of ground there is a finking or fall, or the grete runs shallower (as in fome places of most of my clay-fields it does) as also in the lighter fields, there I ought to give the weeders stricter orders to be cautious and circumfpect to pull the poppy-weed up: -but, as to the strong deep clay-land, even the poppy, though it does appear there thick, need not be much regarded; for it will there every day dwindle, and the cold clay will starve it; whereas, on the contrary, what poppy appears in fpring in the light shallow stonebraishey land, though the root and stalk seems poor, will fpring forward, and thrive apace all the fummer till it blows and feeds.

When the farmer fays, red-weed, morgan, &c. burns up corn, it is only meant that, when that gets ahead, it sucks up the moisture from the corn, and then indeed it's lamentable effects are as if the corn was scorched up.

§. 21. Being

§. 21. Being with farmer Lake of Faccomb, we Cockle. fell into discourse on husbandry, and I told him I was gathering the cockle in the field out of the winter-vetches, left I should bring them into the dung of the back-fide: he faid, he faw not how that profited much, unless I designed them for seed, and then it might be inconvenient, but, if they were for horses meat, if the cockle with the vetches came into the dung, it would be heated thereby, and never grow again; the same he said of charlock: I asked him then if he never thought abundance of trumpery was carried into the field with the dung, which grew again; he faid it was fo in case green new dung was carried forth, but in case the dung was first flung up in heaps to rot, the feeds in it of weeds did not grow: he faid, if his feed-wheat was clean, he never observed he had cockle.

§. 22. Mr. Ray fays of the corn-marygold, it Corn mahas a woody root, and strikes deep, therefore must rygold, eat out the heart of the ground, and must be a great harm to corn; if it's feed ploughed-in will grow, as the garden-marygold will being dug in, it is hard to overcome the increase of it.

§. 23. Farmer Biggs told me, that a field of his Colts-foot. was all over-run with colts-foot, and that he fowed it to vetches, and that those vetches britted or scattered, so that he put in his pigs to fatten in it, which nussled about as much as they thought good, whereby, as he thinks, they trod and nussled in many of the vetches, for they came up very thick, and he preserved them, and had a very good second crop; which two years crop of vetches killed almost all the colts-foot, so that there has been but little there since.

Colts-foot is feldom known to grow in the common arable fields, for the sheep fare so hard there, that they eat up all the roots on the fallows, but, unless one was to bring such sheep on our fallows, they

will not be eaten, for our sheep will not destroy them.

The reason why laying a ground down long tograss is said to kill the colts-foot and other perennial weeds, is, I suppose, because the roots of the natural grass matting more and more every year, do in four or five years time fo fill the ground and fasten it, that the colts-foot cannot come through at fpring, they may also happily so bind the surface of the earth together, as to hinder the root from that communication with the air at other times as all plants may require; to hasten therefore the destruction of coltsfoot, I apprehend that plat of the ground, where it abounds, should be laid down to rye-grass, to continue fo till it is destroyed; though the other part of the ground be fowed to clover, and ploughed up again, yet the colts-foot should continue lay, and be dunged well, and mowed, and fowed very thick to rye-grass; these means may effectually destroy the colts-foot, as it is manifest dunging land does deftroy clover and French-grass.

I this day (July the 3d) ploughed up broad-clover, and turned up the roots of colts-foot. I observed between earth and air many little buds shot sorth of the bigness of the Midsummer buds in fruit-trees (in all probability to be the enfuing leaves or flowers of the next year) from the root; at five, fix, or feven inches depth I observed here and there a shoot, of a callous body, like the root, one, two, three, or four inches long. Whether the first or second fort of shoots were to be leaves or flowers of the next spring will be fit to be enquired into at spring, but what is to be observed, is, that in my fallow I turned up the colts-foot roots of a foot long; therefore in a winter-fallow I had undoubtedly turned up the same roots, at least of the same length, and one would think to better effect, nature being to begin again

all the progress she had been going on till that time; but it is manifest a summer-fallow is of much greater consequence to destroy the colts-foot, than a winter : how comes this then to pass? the only reason I carr give is, that the nature of colts-foot is to thrive and improve in cold wet ground; the winter-fallow therefore does not destroy these roots, which are ploughed up, but they live still by reason of the coldness of the ground at that season, and strike fresh roots; whereas the colts-foot lies fo dry in the fummer-fallows, turned up to the fun, as to die, nothing being more contrary to their nature than a healthy dry foil. — This ground being ploughed dry, and a rain following, whereby the ground was mellowed, I found these roots easy to be pulled up, at a confiderable length, with their foboles or bud of the next year, above taken notice of; from which I do infer, that in hiring people to pull up fuch colts-foot roots, if a remainder does break off, and is left behind, which may grow, yet for the next year it cannot, because, the soboles being lost, it is too late in the year to provide another; and though it may be thought that fuch roots as are turned up in a fummer-fallow will wither of themselves, yet it is to be confidered, that fuch foboles as are buried, if the feafon be wet, will spring again.

Being at Oxford, I visited Mr. Bobart of the physick-garden, and I told him of the method I took to destroy the colts-foot: he said, if I cut the colts-foot often in a summer, or whipped it, it would, he believed, kill it; I said I had so heard of sern; he agreed it to be true, and said all plants were easily killed by keeping them under ground in that manner.

§. 24. Common ragwort, Mr. Ray fays, grows Ragwort, in paftures and lay-grounds, and about path-ways; the root dies; therefore it propagates by feed, and is to be extirpated before it feeds, by cutting it up.

U 3 Hoary

Hoary perennial ragwort, Mr. Ray fays, has a perennial root, and throws out new foboles, or buds, at autumn: if to, different methods are to be taken with it to extirpate it.

Nettle.

§. 25. Mr. Ray tells us, that the common stinging nettle is of a lasting nature, —— but the lesser stinging nettle is annual.

Dyer'sweed. §. 26. Dyer's-weed makes the milk of the cows that feed on it bitter, as it also does the butter and cheese made of it.

Mullen.

§. 27. Ray and other herbalists say, that mullen grows on clists and banks, and say nothing of it's growing in warm sunny fields, which it does at Crux-Easton, particularly in one of my fields, where not above thirty roots of it came up in a scattering manner at first, which seeded, and the winds blew it about the ground, and the next year came up thousands; but I observed those that seeded the year before died, and therefore that it is a weed easily destroyed by cutting off the stem when it is in slower, and preventing it's increase by thousands.

Groundfel §. 28. Groundfel and favine are good against the good against the worms, commonly called the bots in horses.

worms. Pilewort. §. 29. In our meads at Easton, on our hills, and hedges, and lanes, we have great plenty of pilewort growing, which is one argument, that such of our lands are moist and strong where it grows.

Spurge.

§. 30. I find by Mr. Ray, fol. 868 and 869, that both the tithymalli or corn-fpurges, which grow up in corn fields, are but annual.

\$purry.

§. 31. In the common corn-fields, about Lutterworth, inclinable to a heavy fat fand, I observed fourry to grow wild very plentifully; I gathered of it, and shewed it to Mr. Bobart of Oxford; we both wondered so contemptible a plant should be sown in the Low Countries, where Mr. Worlidge, fol. 31. says, they sow it twice a year; once in May,

May, to be in flower in June and July, and the fecond time after rye-harvest is in, to serve their cattle in November and December; he says, hens will eat the herb greedily, and it makes them lay eggs the faster.

§. 32. The knapweed, or matfellon, is chiefly Knapmatural to corn-land, in a gravelly foil, and is of a bius, &c. perennial root, as Mr. Ray observes: devil's-bit is also perennial in it's root; it is probable blue-bottles are the same, and all of the scabius sort, seeing they emit new soboles every summer at the root for the fruit of the next year, and seem not to seed early enough, before the corn is cut, to propagate themselves in corn-lands by seed, in which ground they most abound.

It feems plain to me that both knapweed, fcabius, and fpatling-poppy roots are perennial, as also millefoyle (which infests some pastures) by the many buds or soboles they emit at their roots at this time of year.

§. 33. It's feed ripens very foon, and as foon Yellow sheds, after which it dies away root and all before rattle grass. hay-harvest: the ready way to destroy it is to well-dung the meadows.

§. 34. Eye-bright flourishes chiefly in upland Eyebright.

barren pasture ground.

§. 35. Mr Ray fays, lady's finger grows for the Lady's most part, in dry, chalky, or gravelly soils, and finger.

in all barren ground.

§. 36. Yellow lady's bed-straw, or cheeserening, Yellow over-runs almost two of my meads, which have lady's been mowed and not well supported with manure; but my other meads, parted only by a hedge, the soil and situation the same, being sed for two years have very little of it; it grows chiefly in warm places, and in dry pastures, and on hillocks, and balks.

Silver -

fey.

weed, or

wild tan-

balks.—Therefore where this grows you may conclude your meadows want foil to fatten them,

§ 37. Mr. Ray fays, the root of wild tanfey is good to eat, and somewhat of the parsnip kind, and that hogs are very fond of it.

Common chickweed.

§. 38. On the 23d of October I observed a great deal of chickweed, the branches of which carried many buds in order to blossom, many full blossoms, many seed-pods with white seeds almost ripe, and many pods with red seeds full and kindly ripe; so it seems it is in the nature of this plant to be always seeding, and so the less sence against it by any sort of husbandry.

Crow foot, or ranunculus.

§. 39. There are feveral ranunculus's common in our meadows, which, when green, blifter the flesh; these are not touched by cattle, but lest standing in the fields, and yet, as I am told, are sed on greedily by all forts of cattle, when only dried into hay: Dr. Sloan mentions this to account for the cassavis root, which, being strong poison, by being baked is wholsome bread. fol. 25.

Red-rot, or flower-fun dew.

§. 40. Red-rot (or flower-fun-dew) is faid to take the name of red-rot from it's being fo pernicious to sheep.

Groundivy. §. 41. I observed abundance of ground-ivy trailing on the ground, and, in gathering it up, I found the trailing joints, being in abundance, had struck fresh roots, from whence new leaves came up, as in strawberries.

Mallows.

§. 42. Mr. Biffy of Wiltshire had abundance of mallows that came up in a broad-clover ground, so as to overshadow the broad-clover; he was satisfied mallow was in the clover-seed, because his brother sowed the same seed, and had the same increase of mallows; Biffy says, every bit of the root of a mallow will grow. Note, this 23d of October solvered plentiful soboles or spring-issues from the old roots.

§. 43. Cicu-

\$1.43. Cicutaria tenui folio, or fool's parsfey, Fool's which grows in rich land, and in grounds that are parsfey cultivated, is an annual, and therefore may be destroyed before it has feeded.

§. 44. In Sheepshead and Hawthorn fields in Hare's-Leicestershire, I observed some ridges so pestered foot tresoil with hare's-foot tresoil growing amongst the corn, that it seemed as bad a weed in the corn as any I had seen that year; both grounds seemed to be of a

clayey fand.

§. 45. Being at Mr. Raymond's, he affured me, Cowthat cow-garlick was a great whore in corn, a little way from his place in the dry fandy grounds; and yet it is no whore to them who fow it in the clays; for there it will not grow; but in his neighbourhood it comes up in the corn in great abundance; Stevens of Pomeroy fays, it grows in fome places in such abundance, that the wheat tastes strong of it, and is thereby damaged 6d. and 12d. in the bushel.

§. 46. As rye-grass and natural grass eat out the Moss. clovers, so I observe in the third year of rye-grass moss begins to grow on the land, and eat out the rye-grass and natural grass, and is the great impoverisher of meadows; it is very probable it's seeds are carried to far diffant grounds, being so imperceptible (as Mr. Ray makes it) to the eye: it is very probable alfo, it, being fo small, is buried in arable, which may be the reason it comes not up but in land lying to rest, where the seed cannot be covered or bound; it is possible also it comes not up in arable with the corn, because (as many feeds do) it may not grow under two, three, or four years time; Mr. Ray observes, they are apt to grow either in too cold lands, or too fcorched-up lands: he fays, on house tops they feldom increase on the south side of the tiling, as on the eafterly exposition, and northerly, which the sun goes off from by times, and on which the first dews of the night

night fall; from whence it may be concluded, land is fo much the more or less liable to it as it faces those expositions: but seeing it is so great an enemy to meadow, and other grasses, the nature of it ought well to be observed, and it's seeds planted in pots to see their nature, and thereby one may know how to destroy it:—our experience seems to agree with what Mr. Ray says as to it's inclination to thrive in cold land, it being manifest that, when such cold clay is rectified by ashes or lime, or as he says, b ashes of which lye has been made, which he advises to be laid on the ground in the month of March, the moss forsakes the ground for some time.

It is no fuch great wonder that mosses should grow on stones and walls, if we consider how many thousand times less their feeds are than the feeds of most herbs, whereby they have as fit a matrix to cover themselves in, in the crevices of the stones, where usually dust gathers, and are as well buried, in proportion to their bodies, as the feeds of other plants are in earth-mold; nor are we more to wonder, that the mosses from the faid feed should thrive and flourish as well as their seeds germinate, if we consider how their bodies drink not only the dews, but are fitted, by the innumerable angles their branches and close-knit fibres make, to be a long receptacle of water, and at the same time to break all the rays of the fun, and how fit for gathering the dust to their roots, as by experience may be feen.

Why dung and ashes kill moss.

§. 47. That dung, ashes, &c. should kill moss, is, I suppose, from this reason; because the moss having a most wonderful small root, which grows only to the ground by adhesion, is easily suffocated with too much goodness of the dung, and overcome by

Muscus, qui hortos & prata humida obsidet, ita ut gramen supprimat, Martio mense cinere aboletur, sed eo quo lixivium suerit consectum. Ray, Hist. Plant. sol. 122.

by the strong penetrating quality of the ashes, as being no ways qualified by rain on the surface of the ground. For these reasons the most diminutive plants will not grow on rich ground, such as rue, whitlow-grass, moss, and a great many more, because they, being very small, and of slow growth, are easily over-charged with a plethory, from whence the fibres of the plant, nay even of it's very seeds whilst in the ground, must burst.

WATER and WATERING.

§. 1. T is but of little purpose to depend on a of making pond's holding, because it is dug in a pond. It ftrong clay, if there be no great shade, over it; for the sun and frost will quickly open it, and the water will run away; but such pond must be made with four square slopes, and covered with gravel, or a mortar-earth, four or sive inches on the tops, which, cattle treading in, will cement with clay, and bind, and will not crack with the sun and frost; but nothing suffers more by either than mere clay.

§. 2. I begin to suspect (in my hill-country farm, Water where I have no ponds but what are pitched, and proper for where I have my backside-pond and the street-pond, which both must necessarily be sometimes stained with dung) that, of your great cattle especially, it is of consequence to buy those that have been bred in the hill-countries, where they have been used to want water more than they will with me, and have been used to drink our pond and cistern water; for I find cattle that have been used to spring or river water, do drink very sparingly of our water; and then I am sure they cannot thrive or fat well.

§. 3 Foul water, as Grew observes, will breed Foul water the pip in hens, and nastiness, lice and scabs in kine; pernicious to cattle, and &c.

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and all creatures, fwine themselves, which love dirt, yet thrive best when kept clean.

Watering cattle.

§. 4. Farmer Elton, late of Crux-Easton, extolled the convenience of the pond I made in my field to a high degree; he said, that by means of that pond I need not fear the driest year, for, if I had no grass and did put a hay-reek in the field, my sheep would be all the summer mutton, when others would be carrion.

Farmer Collins (in the Isle of Wight) was speaking of the great necessity of having convenient water for cattle at all times, both for their health and increase of their milk, and how insufficient it was for cattle to be drove to water but twice a day, whereas the cattle would possibly drink five times a day: and he said, that hard weather came one winter when he had lambs, and was forced to fodder his ewes with hay, and the water where they drank was frozen hard over; three or four lambs of a day died away, and the ewes had not milk for them; at last he bethought him to break the ice of the pond, which when he had done the sheep came to the water with great eagerness, and went in above their bellies and drank, and no more lambs died

Water proper for watering plants. §. 5. Worlidge, fo. 248. speaking of different waters, says, it is a very great injury to most tender plants, to be diluted with cold water from the well or spring; it checks their growth exceedingly, as may be seen by a bleeding vine, to the naked roots of which if you pour store of spring or cold water, it suddenly checks the ascending of the sap, by means whereof the bleeding ceases, and the wound consolidates again, before the more liberal ascent of the sap; much more then will it check the growth of a weak herb or flower.

Rain and fnow-water.

§. 6. Rain-water feldom finks above a foot deep, but water of fnow two or three feet deep, as being much

much heavier than rain-water; and as it melts flowly and by degrees, from the undermost part of the mass of snow, so it soaks with more ease, not being hindered by the wind or sun.—Therefore (says Monsieur de Quinteney) as I dread much snow upon moist strong grounds, and order it to be removed from about the fruit-trees, so in dry earth I gather it as a magazine of moisture to the southern expositions. so. 29.

§. 7. Worlidge, fo. 248. fays, it is observed to Watering be the best to sow in the dusts, whereby the seeds feeds. gradually swell, from the cold dews of the night and from the air, and are made ready to sprout with the next rains. So it is not good to water new-sown seeds till the long defect of showers invite you to it; some seeds, as radish, lettuce, gillislower-seeds, &c. remain not long in the earth, and therefore may in two or three days, for want of rain, be watered; but tulips, auricula, parsley, carrot-seed, &c. lie long in the ground, and require not so speedy an irrigation.

§. 8. It is better to water a plant feldom and Of water-thoroughly, than often and flenderly, for shallow ing plants, watering is but a delusion to a plant, and provokes it to a root shallower than it otherwise would, and so makes it more obnoxious to the extremity of the

weather. Mortimer, fol. 455.

§. 9. The reason, I conceive, why plants or trees of water-once begun to be watered in the heat of the summer ing trees. must be continued on, otherwise it is worse than if they had not been watered at all, is not because a tree once watered needs it the rather, but because watering in the heat of summer makes the ground subject to chop the more when dry, and therefore such ground must be kept moist.

Mr. Bobart, of the physick-garden in Oxford, says, that it would be a very good way, in dry sum-

mers,

218 WATER and WATERING.

mers, (where water can be had) to water all forts of fruit-trees, for fake of the fruit-buds and bearing shoots, and shoots of the wood for the following year, which are all formed in the August before; which do miserably fail by reason of the drought.

I have heard it reported more than once, how conftant and great burthens of fruit orchards have had, where the owners had power of throwing the water over them; of this it feems the antients, particularly Cato, had a great opinion, when (in book 1st. de Re rustica) next to the vineyard, he gave the preference to hortus irriguus; it is no wonder if they soon found out the benefit of the command of water to trees in hot countries; it seems to be expressed by Cato, as if an orchard was no orchard without it; and though our clime stands not so absolutely in need of watering, yet by this hint we may conclude how, in some hot summers, and dry grounds, an orchard is of little value without such convenience.

Of watering fruittrees in bloom. §. 10. Want of rain at bloffoming-time often makes the bloffoms drop; by watering these trees have bore abundantly when none others did. Mortimer, fol. 529.

Of watering apples when the fruit is small.

§. 11. This exceeding dry summer I observed apples were rather smaller than usual, which Stevens of Pomeroy, my tenant, perceiving, and that his trees were well loaden, he in good time began watering his trees often, pouring down leisurely two or three buckets full of water to each tree: which bounty his trees soon began to be sensible of; for whereas before, his and his neighbours leaves of their apple-trees were pale and shrivelled, his soon recovered a strong deep colour, and he was very sensible his apples looked of a livelier fairer colour, and grew larger.

WORKMEN

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WORKMEN and WORK.

A K E care to man the hay-harvest Man well with enough people, for I find, by the harvest understanding farmers, that it helps to the dispatch mightily, if it be any thing of a good hay-making

mightily, if it be any thing of a good hay-making day, to turn even the grass swarths that same day.

The not well manning a harvest, has either of these three effects, viz. that corn is over-ripe, or being cut down, is not carried in without damage, or is cut down too soon, for fear lest it should all ripen together on you; the disadvantages of the two first are very apparent; and for the disadvantage of the latter, your corn shall yield two shillings in the quarter less than if it had been properly ripe: and two men extraordinary are many ways needed, both to carry on sowing, dung-carting, thatching reeks, or odd necessary things.

§. 2. Whereas men's hands are not only wanted Proper in harvest-time, but in seed-time also, therefore different great care ought to be taken by forecasting, to do works.

great care ought to be taken by forecasting, to do all works before those times, which otherwise must of necessity be done then; therefore let no thatching, carpentry work, mending of hedges, or other work, whereby the labourer may be called off, be delayed till then; which will not only put you in a hurry for want of men, some of whom may be such indifferent workmen as you would not employ but on necessity, but hereby you are obliged to be often calling off the labourers from the works they should stick close to, whereby you cannot so easily take an account of their works.

Take care how you bring yourfelf under two dilemmas at the fame time in your husbandry: as for example, to be under equal inconveniencies if woodcarting is not performed to-morrow, and ploughing

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or fowing, when you have but one team to supply these double duties: or again, to be obliged to keep folding your whole flock, because you cannot otherwife manage the corn you have undertaken, when another way you fustain as great a loss by the not having the liberty of making the best of your lambs and old sheep, by fatting them to a good advantage: if you run yourself into such inconveniencies daily, it will daily take off a confiderable part of your profits: and though you take the best care to free, and make yourself easy from such incumbrances, the nature of husbandry will unavoidably force. fuch difficulties too often upon you; for there are critical feafons offering themselves for some things to be done, in which one would be glad to have three times the number of men and horses, that are requisite in course, to carry on the business of the farm.

Leave nothing for winter that may fummer.

§. 2. Avoid all manner of winter work as much as possible (except the direct husbandry of ploughing) all cartings wear out your plough-timber abunbe done in dantly, foul and wear out your lanes, unless frosty; and fo many lets happen by bad weather, that man and horse often, for a long time, earn not half their pay: bring not yourfelf therefore under necessities of winter work, by picking up stones for highways, which you must be necessitated to remove because of your ploughing up the ground; by leaving any ways undone in summer, that must be repaired in winter; one load of stones in summer going farther than two in winter, and then carting to that end hurts the ways as much as mends them: let your hedges, where damage may arise, be therefore well in repair before winter, that there be no works of necessity in wood-carting: let all carpenters work, bricklayers work, pitching or paving work, be foreseen in summer, that by bad weather and short days they may not

not lose half their time in winter: bad wet weather in the winter is not fit for any fort of carting, such as wood, dung, chalk, &c. (but to plough white land in the hill-country, and in moderate frosts you ought to be fallowing) and if you leave such work undone, depending on the winter, you will be at a much greater loss to finish it, on account of unseafonable weather, than you will be at a loss how to employ yourself in case the hardest snow and frosts come: for then there may be dung and chalk-carting, carting stones in heaps, which may be took up by the shovel: going to the best markets that are farthest; and no ingenious contriver, be the frost never so long, can be at a loss to invent work for that season fully to employ him.

§. 4. The labourer's lazy time for work, when When they want the master's eye most over them, is about workmen three weeks or a month before harvest, when work work of all forts grows scarce, hay-making and saggoting, and dung-carting being over, and most other works out of season; then they are apt to spin out their time, and linger it on to harvest, that they may not

want employ.

§. 5. I advise every farmer to employ a nimble, of jobs, active, and free-labouring man, in such business as consists in jobs and fractions, and employ the dull heavy man, if such he employs, to single works, such as threshing, &c. whereof an account can be kept; for a lazy lubbard will lose half his time in the vacancies between one work and another, if you employ him in many in the day.

Of the FARM-YARD, &c.

S. I. R. Raymond advised me to fence about of a mudmy backfide with a mud-wall; he faid, wallit was not only ornamental, but the cheapest and Vol. II. X most most serviceable of any; he gave but sixpence per lugg or pole of a foot high, and two feet and half broad: but indeed, if he made it nine feet high, he gave five shillings and six pence for nine lugg of that height: he added, that in keeping my cattle warmer by such a wall I might save half my fodder.

Of the stable. §. 2. When I shewed several understanding farmers my stables that were building, and told them I proposed but four horses on a side, whereas in my farmer's stables they allowed six horses to those dimensions, and would reason it to be sufficient, by saying the horses would not lie down all together, and it was sufficient for the standing; they all replied, they hoped I was wifer than to regard them; that too narrow room might be the spoiling of a horse, whose value might pay for the enlargement.

H O G S.

Marks of a §. 1. HE marks of a good hog among the angood hog.

tients, according to Varro and Columel-

la, were a small head, short legs, long bodies, large thighs and neck, and the bristles on the last mentioned part thick set, erect, and strong. In Wiltshire they look on huge heavy lop-ears in a pig, as a

very good fign of his making a great hog.

Spayed and gelt fhutes. §. 2. I asked Sir Ambrose Phillipps's shepherd, whether the country people made any difference in the price between spayed and gelt shutes, provided, in other respects, they were equally good; he said, they would not draw out the gelt shutes unless they had a better price, though he knew no other difference, but that the gelt pigs would be the masters over the spayed, and so sare better, and consequently thrive better.

Signs of an §. 3. A gentleman in my neighbourhood bought unthriving half a dozen young shutes (of about nine shillings value);

value); when they were bought I thought them big enough for the money, but did not like their shapes, being not long and strait, but their rump bones rifing a little; but what was the worst fight and omen, these hogs, though of little bodies, had long hairs and briftles: he kept them three months, gave them four bushels of vetches, and very good keeping; then put them up for porkers, and gave each a fack of peas, and would then be glad to fell them for the prime cost, and the price of the peas they had eat, fo little did they thrive: the length of their hair I take to be an ill fign, when their bodies are not proportionable, for it shews the hogs have had some check, which notwithstanding hinders not the bristles from growing, no more than fickness does a man's hair or nails: and one had better buy hogs in a backfide than in market; for one cannot fee fo well what is a proveable hog in a market as one can in the backfide, when he is among those of the same litter, and the most proveable pig is cheapest, though dearest at first cost.

§. 4. The breed of pigs I had of farmer Stephens of hogs of Pomeroy in Wilts, which were used there to whey degenerate and grass, being removed to Crux-Easton, where their food was corn and wash, did bring but three, four, or five pigs at a farrow, and so the descendants of them continued to do for three or four years, which I impute to their degeneracy, for want of the same food they and their parents had been used to.

§: 5. * Varro says, we may judge of the fruitful-Fruitful-ness of a sow from her first litter; for she generally ness of brings about the same number ever afterwards.

§. 6. I kept four fows, but foon grew weary of Keeping their farrows, for to a boy or other fervant, that is fows unto feed them, a great deal of corn is to be committed,

^a Sus ad fœturam quam fit fœcunda animadvertunt ferè ex primo partu, quod non multum in reliquis mutat, Varro. fo. 56.

X 2 both

both on account of the fows and weaned pigs, and in the favour that must be used to them when they come to be shutes: if such servant either gives them not enough, or your corn wastingly, or neglects them some hours, either thro' idleness, or being otherways employed; in either of these ways, the profit of breeding these creatures is lost; and if we make up the account how much corn the fow eats us, the weaned pigs, and shutes, they eat out their heads; especially considering, that in every year you keep your fow you lose twenty shillings, inasmuch as a pig ought to pay fo much, and, when you kill your fow, the bacon is nothing near fo good: I infer from hence, that it is no ways proper for a gentleman to be a breeder of pigs, or other young creatures, as poultry, calves, &c. any farther than a conveniency is to be regarded, but rather leave them to farmers wives, who can tend them themselves punctually in all respects; nor can I apprehend the profit to be any thing to them, notwithstanding their offal corn, which they might fell: we fay a fow will undo a poor man, and we observe they never keep them notwithstanding they may feed them with their own hand, and see nothing be lost.

I find great inconveniency by having four fows this year, not only on account that the greater pigs are the more neglected, fuch attendance must be on the little pigs, but also on account of the harvest coming on, against which time, and in which time, a boy's business should be to give the birds disturbance, and break them off their haunts, and drive the drove of pigs early into the field a leasing, at which season his time is lost (which is too precious to sling away) in breakfasting the little ones; besides, at that time a spare hand is very useful, for an hour or two, in the garden, when no weeders can be had.

§. 7. They

§. 7. They count in Wiltshire, breeding of pigs of breednot to make so quick a return as buying in of Welch ing hogspigs, and fatting them off with whey as fast as they can: a pig bought in will in fix weeks, or two months, be very good bacon, or pork, and pay at least eighteen pence or two shillings per week. In Wiltshire they order it so, that the sows farrow not till May, because their dairy comes not in till then; but he that intends to keep no cows, must order so that his sows farrow six weeks before harvest, that at harvest the pigs may be able to go into the field.

A certain dame was commending the breed she had of sows and pigs; I replied, I thought them to be the smallest fort; she said, the farmer could not abide the great large fort: I asked her what was his fancy for that; she said, that the pigs, that were farrowed in March, of the greater fort, would not make porkers in winter, for they would keep on growing

still instead of growing fat.

Besides the trouble of breeding pigs, it is well to be considered, whether you can maintain the young shutes as well as the old ones between the leasing of the harvest and fatting, for, if not, you must be forced to thresh out barley the sooner, when most likely it is the cheapest; nor likely is there more waste corn in the field than the great hogs of a farmer can pick up.

§. 8. Sir Ambrose Phillipps had a hog, which of a boar they thought to be gelt, and put him up to fatting, flones in but he never fatted kindly, and, when they came to his back, kill him, they found his flones in his back; his bacon shrunk and eat strong: the shepherd says this is common to lambs, which when, at cutting-time, they find, they fat them up; it is common, he says, also to horses.

§. 9. They give the fows in Leicestershire, that To make they may take boar the sooner, a good piece of lea- a fow go to boar.

X 3 ven

ven once in twenty-four hours, for two or three times: it is nothing but the green dough made as common leaven.

Of the fow and pigs.

§. 10. I was going to buy a fow and pigs, and consulted several persons about the managing them, who acquainted me of these particulars, viz. - First, That a young fow, as this was but a year old, would bring but small pigs. - Secondly, That being a young fow, and having fo many as nine pigs, it could not be expected any of them would be so properly fat for roafters, as if she had brought but four or five. — Thirdly, That this fow had come too early for most farmers keeping, though, if they had keeping for them, it was best of all, because, if not ftunted, they would be young bacon within the year. -Fourthly, That such young pigs, and other lean pigs, should not have their bellies full given them at first of sweet whey, for by that means they often burst their bellies. --- Upon which I asked a Wiltshire dairy-woman about it, and she said, she never knew them break their bellies; but one of our Hampshire women replied, it was because in their country they skimmed the cream off to make whey-butter, which took off from the lusciousness.

b Varro's rule is to fave as many pigs as the fow has teats: if she brings fewer, says he, she is a bad breeder, and not profitable to keep, and if she brings

more, it is very extraordinary.

Of fows pigs.

If a fow be high in case when she farrows, I am eating their informed, she will be apt to eat her pigs. farrow of a fow is accounted the worst.

Bean-flour good for fows with pigs.

S. 11. I told a notable dame in Wiltshire, that I thought to give my fow and pigs bean-flour, instead

b Parcere tot oportet porcos, quot mammas habeat, si minus pariat, fructuariam idoneam non esse; si plures pariat, esse portentum. Varro, fol. 56.

of.

of barley-flour; she said bean-flour was best, and would breed most milk; but when she gave them bariey-flour, she used to have some oats ground with it.

§. 12. Whey is more nourishing to pigs than Whey fkim-milk.

§. 13. I had little pigs of about fix weeks old ofringing. newly weaned; my bailiff was of opinion they would turn up the meadows and corn-land, and dig worse than older pigs (it was then just the opening of the stubble) he asked me why I did not ring them, for by that means the fow would not endure them to hang on her; for the pigs, though weaned, did run after the fow and would be lugging her teats; he faid it was a common thing to ring the pigs they defigned to-wean, in order the fooner to wean them, for, being ringed, the fow would be hurt by their fucking, and fo forfake them fooner.

The fmith came to ring my little pigs; I attended the operation; he faid he never spoiled a pig in his life, which put me upon asking the question, whether pigs were ever hurt by ringing; he replied, yes, often; for, faid he, if you run them through the griftle of the fnout, which lies on the bone and beneath the fleshy part, the pigs noses will often swell and rancle so as to kill them; therefore great care must be taken that the ring be only run through the fleshy ridge of the snout: again, said he, if the ring be twifted too close to the fnout, so that it binds too hard, and cannot run round with ease to the pigs, their fnouts will fwell, in which case the rings must be taken off, and the snouts anointed to give them ease.

Ring not a fow with pig, left in the dispute she cast her pigs, nor endeavour to take an oat-hull out of a cow's eye forward in calf, left she warps.

X 4.

§. 14. May

Of cutting and spay-

§. 14. May the 17th, 1700, farmer Elton cut and spayed his pigs, which were fixteen weeks old; the same day, by the same gelder, farmer Biggs, my neighbour, spayed his, which were fix or seven weeks old: they did very well, and fell to their meat presently; but farmer Elton's pitched, and would not come to their meat, nor eat of wash, when they called them to it, till the fifth day, at which time they began to feed; the farmer thought he should have loft them; I asked dame Biggs what she thought could be the meaning that there should be that difference between their pigs; she said, possibly farmer Elton's might be too hoggish and rank, and then they are apt to pitch; now I had observed, before they were cut, that they were apt to ride one another: upon this, I enquired of an understanding farmer, when he thought it was best to cut and spay pigs; he faid, the boar-pigs, the fooner the better, if it was in a fortnight or ten days, as foon as their stones were come down; there was the less danger, and they would pitch the less upon it; nay, if a pig was cut in that time, defigned for roafting, it would be never the worse: as to a sow-pig, said he, they cannot be spayed under five, fix or seven weeks old, and then is the time for it; in two or three days after this I came into Wiltshire, and asked farmer Pain the fame questions, and he agreed to what the farmer last mentioned had said.

I had little pigs cut and fpayed the 3d of September; it was agreed it was not fit to defer it, because the weather would soon grow too cold, and, when they are cut or spayed, they must be kept moving and walking for three or sour hours, lest by laying down too soon, they should swell.

If pigs be cut (or especially if spayed) they ought not to be suffered to creep through hedges, lest the thread which sows up the spaying hole, be drawn

out,

out, or the place bruised; nor ought they under a fortnight's time, in such case, to be ringed, lest they

struggle and hurt themselves.

A fow-gelder that had cut for me, cut four pigs for a neighbouring farmer, and the pigs happened to be broken-bellied, and they died on the fpot, their guts coming out at their cods: I asked whether it was usual for pigs to be bursten-bellied; they said, yes; and that if they were cut young, they do often not perceive it, but if they did, they should forbear to cut such pigs, or, when cut, should take great care to sew up the skin.

If a boar-pig be cut or gelt, his tufks do not grow. which feems to shew a strange consent of parts between the stones of a boar and his tusks; and this feems to hold vice versa; for this month (September) I broke the tufks of a large, fierce, and most venereous boar, which before was riding all the gelt and spayed pigs in the backfide, and would all the days and nights lie close to the fow that was brimming, having at that time feven fows, and would go over walls and pales after them, five feet high, but when his tusks were broke, he begun, from that time, to abate his venery, and carried much less regard to them, and grew dull in his courage; I take the more notice of this', because I observe the antients took the like notice of the relation between the cock's ftones and his fpurs.

They told me it was common among the pig-jobbers to put off a farrowing fow for a spayed sow, by cutting a slit in her side, and sowing it up again; I asked what that cheat availed the seller; they said,

fuch'

c Of making capons (says Columella, lib. 4. cap. 1. fol. 185.) semimares, capi, qui hoc nomine vocantur, cum sint castrati, libidinis abolendæ causâ, nec tamen id patiuntur amissis genitalibus, sed ferro candente calcaribus inustis, quæ cum igneâ vi consumpta sunt, facta ulcera, dum consanescant, sigulari cretâ linuntur.

fuch a fow was worth less by two shillings or half a crown than a spayed sow, for there is hazard in

spaying.

A fow will not fat, unless spayed before put up to fatting but will be continually riding the other hogs, and hinder them also from fatting; wherefore it is common to spay them a fortnight before.

It was July the 25th and the fow-gelder was with me to have spayed my sows (for it seems that is a good time in order to their fatting before harvest); but we thought them rank, that is, desirous of the boar, and so we would not let him undertake it, for we look on it to be two to one but in such case it will kill the sows.

It is generally faid, that it is good to spay a sow two or three days before her litter of pigs are weaned, because in case she should take harm, the pigs will draw off the venom; or, without being spayed, she may be satted at Michaelmass, because being young with pig will not hurt her.

Of turnips for hogs. §. 15. I was telling a person of great repute in husbandry matters, that I could not make my pigs, in the winter, eat turnips, which was a great loss to me, for I could not keep so good a winter stock as I otherwise should; but he affured me, he kept, one winter, a great many pigs by turnips; he said, he mixed some bran with them, and scalded the turnips, but, said he, they will not eat the scalded turnips without bran.

Of grains.

§. 16. In managing hogs a gentleman has a good advantage above the farmer in this respect, inasmuch as in March (when the corn is almost threshed out) great store of drink may be brewed, with the grains of which many pigs may be maintained till the middle of May, when the broad-clover comes in; and in October another great brewing may be had, to supply a great quantity more of grains, so as to maintain

maintain porkers (if pork in October and Novemvember fells cheap) till December and January, when it is more likely to fell dear, for pork at the forehand of the year, viz. September, October, and November, is likely to be cheap, inafmuch as the gleanings of the harvest do raise the porkers to a great height, at which height they must be killed, because they cannot be maintained at it.

S. 17. It is a common thing to fow half an acre Goarof goar-vetches for hogs, where farmers keep a great vetches good for many, and they will eat them greedily, if the goar-hogs. vetches run gross, and you give them to them when

gross, and before they run far in flower.

§. 18. In Wiltshire they count vetches too hot a Vetches food to give pigs, which is apt to give them the too hot for hogs. measles; and therefore they mix corn with them. Mr. Ray speaking of the vetch says, fol. 900. they are used in England as food for horses mixed with peas and oats; and adds, as peas are loofening, and of great virtue, fo vetches are binding, and have no good virtues.

§. 19. I find broad-clover not only excellent for Broad-clo. keeping pigs to a height in March and April, in ver good which months the farmers corn is gone, and the ers. dairy not come in, but also excellent for heightening up porker shutes, after the gleanings of the harvest is over, all the months of September, October, and part of November, at which time pork is at the cheapest, because the harvest has fatted so many, which people must sell, because, after the gleanings are over, they cannot maintain them; whereas, by the help of this clover, with some little other helps, the porker shutes may be kept on longer.

§. 20. I asked some farmers of experience, if Broad-clopigs would not take the fame damage by broad-young clover as cows; they replied, that the full-grown pigs. pigs would thrive exceedingly with it, and be good

pork.

pork, but that it would fcour the young pigs, tho' of twelve, thirteen, or courteen weeks old, and make them swell as big as two, but they never knew it kill them; on the whole it was agreed, that hogs will grow very fat by broad-clover, yet they never care that their young shutes and pigs should eat much of it, for it not only swells them for the present, but makes them pot-bellied.

Henbane good for hoge.

§. 21. Henbane is beneficial and nutritive to hogs (as Dr. Mead observes, in his Essays on

poisons) tho' it kills poultry.

Warm wash in winter.

§. 22. If any person in the winter time keeps thirty or forty hogs, as I and many hill-country farmers do, I do advise, if they have the building of heir own hog-houses, wherein are their cifterns for their hog-wash (of which I have one holding about eight hogsheads) to set up a copper also and furnace therein, handy to put in the wash, which may heat the wash for the hogs in the winter; I find it to be very profitable.

Nuts bad for hogs.

§. 23. A butcher this day (September the 3d) wanted to buy some porkers and bacon hogs of me; my corn-ersh was just eaten up by them, so I told him I would gladly have parted with some of them, if I had not hoped they would take to the nuts, which were in abundance in my coppices; he replied, the nuts would hurt them; nuts would make their fat foft and greafy, fo that it would boil away, and nuts, being fo fweet, would make them fo fweet mouthed, that the lean ones would not take to their wash when the nutting season was over, nor those, that are to be fatted, to their peas; and they would lie in the coppices whilst any nuts lasted, though there were not a tenth part enough to maintain them, or to keep them from pitching: my cook faid, all this was true; she knew it to be so by experience: I asked her how she knew this: she faid faid she had lived in families that had had the expeperience of it, and had heard many say to the same effect: my woodman and other labourers do agree in it; but they add however, that, if such bacon be put in the pot boiling a gallop, it will make it boil firm.

§. 24. Farmer Collins of the Isle of Wight af-Hemlockfures me, that if the pigs meet with a piece of hem-root poisons lock-root, in their digging up and down, be it never so little, they will be perfectly mad, and jump as high as an ordinary chimney-piece, and it is

great odds but they die.

§. 25. Mr. Edwards chid his man for fuffering Not to let his pigs to lie at night in the dung of the backfide, hogs lie in and for not accustoming to chace them to their night. style: I asked him what was the reason for it; he said, their lying in the dung was not accounted wholsome for them; for the heat of the dung made them so tender, that they would not endure the cold so well, nor thrive with their meat so well.

8. 26. Mr. Edwards, and my neighbouring far-hogs. mer, and I, were discoursing upon hogs; Mr. Edwards said, the farmer kept hogs in too good a condition before he put them up to fatting; the farmer replied, there would be the more lean, and therefore the bacon the better; for lean must be a long time making in a hog, and if a lean hog were foon fatted up, though you might raise him to what degree of fatness you pleased, yet such fat would shrink and boil away: the farmer said, the great cotshill-pea is much the best pea for fatting hogs, and a quarter of them would go much farther than a quarter of the others, the which they would not swallow whole, as they would many of the partridge-peas. The underling hog put up with the rest, is longest a fatting, being beat off by the rest, so makes the fattest bacon; that bacon therefore they generally keep for beans.

At

At Newbury I met farmer White of Catmore; we talked of fatting pigs; I faid I believed beans to be as good to fat with as peas; he faid, he thought fo too, and many perfons about him did fat with them; he thought change was very good, which kept them up to their stomachs, and faid, you must begin with beans, for after peas he thought they would not eat beans, peas being the sweeter food; he and farmer Stockwell did both feem to agree (that in reason, though they never tried it) the flour of beans or peas would fat better than the whole graln.

I find farmer Farthing, and my tenant farmer Wey of the Isle of Wight, without regard to the price of peas, be they cheaper or dearer, do still fat with ground-oats, and barley, and do allow a bushel of barley to a fack of oats; they say, the reason for allowing barley to the oats is to make them both grind, for otherwise, I conceive, the mill could not be fet fine enough to grind the oats by themselves: they assure me, the hogs will fat thus much sooner than with peas, but, I suppose, if peas could be ground, it would alter the case, for hogs feem very voracious of peas, and to chuse the peastubble beyond any other; they fling also into the trough, when they feed them, if there be many of them, a handful of bay-falt, but if that be not to be had, other falt, which makes them drink very much, and contributes to their quicker fatting.

In discourse with farmer Bristow, I observed, that the smaller peas were sweetest, and discernable so to our taste, and the small grey partridge particularly sweeter than the great partridge, and therefore, tho the great partridge was always dearest, yet the leffer would fat a hog sooner. He said, his father, who lived near Reading, and the farmers thereabouts, gave their hogs the white boiling pea, and that they satted much sooner; I answered, undoubtedly

edly the blue pea (which of all field-peas is the fweetest) would for the same reason sat hogs soonest; he replied, no; for he could assure me, that about Reading they had tried them, and had found they made the hogs scour; therefore it seems they are too luscious and cloying.

Farmer William Sartain of Wilts came to fee me at Easton, June the 8th, and I carried him into my corn, and shewed him several forts of peas I had sowed, viz. great grey partridge, or Windsorgreys, Burbage-popling, and blue peas; the farmer assured me, that though blue peas, if they boiled well, would sell for most on that account, yet the grey-partridge would fat hogs better than the Burbage-popling, or blue-pea, as he had observed on experience; and he said also, that though the popling and blue pea seemed sweeter, yet the hogs would prefer the great partridge to them, as he had often experimented, by laying all three forts in distinct troughs before them.

Mr. Smith of Stanton, a very experienced farmer. affures me, that the best way of fatting hogs is thus; viz. to give them, when they are first put up, rough corn, or peas wads, that they may work upon the halm, which when they have done for two or three days, he then gives them threshed peas in troughs, and also a service, once or twice a day, of wash; and this he continues to do for two or three days, and then he plies them in the usual way, with peas altogether and water; by this means they are not at first glutted and surfeited, but kept to a coming stomach, and are by degrees initiated to a full diet. ——However, it is agreed that hogs should be well fwilled with wash before they are put up for fatting, otherwise they will make themselves sick for two or three days.

I observed two pigs, after they had been about three

three weeks in fatting, to look very lank in the flank; notwithflanding this it was agreed they were very fat; and that pigs would bluff and fwell much with their feeding the first six or seven days, and look fatter to the eye than afterwards; for, when they gather fat inwardly in their bellies, the weight of it draws down their bellies, and makes them look thinner and lanker.

Of fatting a boar.

§. 27. A boar is fit to be killed when less fat than a hog; for all the soft fat between the slesh and the horn will be, for the most part, boiled away, there-

fore to no purpose to make it very fat.

If any gentleman keeps a boar for fatting, I advise him to be provided with another young boar to brim the sows, against the time he put up the old one to fatting; for by experience I find, that, though the fatting-boar be penned up at some distance from the backside, and out of the road of the hogs, and hedged out from them, yet the brimming sows will rig over or under hedges to him, or labour so long at the gates till they shall open them, and, if they once get to the outside only of his pen, it does the boar more harm than a fortnight's meat will do him good.

Of a gelt hog and a fow. §. 28. Mr. Edwards and others I find do agree, that a gelt hog fattens most in the back, and a sow in the belly.

Not to fend fat pigs a leating.

§. 29. About Holt in Wiltshire, the farmers never used to turn their forwardest pigs into the cornfields, for they, that were near half fat with whey, would never go a leasing to any purpose, but would either come home again, or lie down under the hedges, so that they would come home worse than they went out; therefore they usually buy lean pigs against such time.

Clean §. 30. Of hogs, fays the Maison rustique, fresh fraw for straw often given them doth fat them as much ting.

as their meat, and you must take care their troughs be always clean, sol. 147. Special care must be taken that their meat be not cold, nor too thin, lest it cause them the flux in their bellies. Columella has the like observation in regard to keeping them clean.

§. 31. In an acorn year the hogs will not thrive Of acorns, proportionably on the mast, at the first part of the season, as they will after wet has fallen, to make the acorns * chissium, for then they are far more nourish-* Grow. ing.—They are apt to scour hogs, when eat new from the tree, and are not then so good, as when they have laid in heaps to sweat.

§. 32. A fign to know if a hog be fick, is, when Signs of a he hangeth his ears very much, and for your better certainty thereof, pull from him, against the hair, a handful of briftles off his back, if they be clean and white at the root, he is found and healthful, but if they be bloody or otherwise spotted, he is sick. Maison rustique, fol. 149.

§. 33. The figns of a measled hog are blackish of the pustules under his tongue, and if he cannot carry measles, himself upright on his hinder legs, and if his bristles are bloody at the roots. Maison rustique.— Also Florentinus in Geoponicis.— Didymus tells us that Democritus prescribed for this distemper in hogs, bruised asphodel roots to be given to them mixed in their food, and says it will cure them in less than seven days.

§. 34. If a pig is hot in his body, which is to be Of the fe-known from the driness of his dung; two spoonfuls ver.

^c Quamvis prædictum animal in pabulationem spurcitie verfentur, mundissimum tamen cubile desiderat. Columella, lib. 7. fol. 181.

d Qui ipsos emunt ex pilis de jubâ evulsis fanitatis ipsorum notas sumunt; si enim suerint cruentati, morbum indicere aiunt, puros contrarium. Florentinus in Geop. sol. 468.

e In quem casum Democritus physicus asphodeli radicis modicè tusa minas tres cibo singulorum suum admiscere jubet, & Vol. II. Y

of fallad oil in a pint of warm milk, such as comes from the cow, will cleanse him, and bring him to his stomach again. f Didymus prescribes bleeding in the tail.

Of the murrain.

§. 35. Mr. and Mrs. Edwards fay, the murrain in pigs (for as much as they can observe, and as their doctor for drenching tells them) proceeds from their being in too great proof, and case; many hold that musty corn will give them the murrain; as soon as they observe it in one, they drench all the rest.

they observe it in one, they drench all the rest.

It was the 25th of August I had a hog died of the murrain, and many hogs did die about the country; I had some powders to give them in their wash of grains, which I could not get them to eat of, it being stubble-time; my bailiss said, he could not ever, in the like case, get them to eat of grains, but the way was to give them it in skim-milk, and

then they would eat it.

This (1705) was a wonderful dry summer, in which for three weeks we setched water for our cattle; about the latter end of October I had a sow with pigs sell ill, and in a day or two after a fatting hog sell ill and died; we sent to the hog-doctor to drench all the hogs, who said, Mr. Whistler had lost six, and that they died in many places, and the cause of the murrain was the mighty dry summer, whereby the hogs had not water in plenty to drink, nor mire to roll themselves in: therefore after such dry summers drench hogs by way of precaution.

Of the leprofy.

§. 36. Mr. Boyle, in his Advantages of experimental philosophy, recommends antimony to cure the leprofy in fwine, it being a great sweetener of the blood, and says also, it is very good to cure the worms in horses.

ante septimum diem integram sanitatem inde recuperaturos testatur. Didymus, fol. 470.

f Si febricitent, sanguis è caudâ emittendus. Didymus, ib.

§. 37. A.

§. 37. A noted pig-doctor in Hampshire ad- of bleed-vises me, if ever I bleed a pig in the tail, to cut off tail. his tail above the hocks, and rub it first, it will bleed the better: pigs by having too little of their tail cut off, especially in the summer, when troubled with slies, will be knocking it about their hocks, and keep it bleeding so as to bleed to death. Note, he says, the long-legged hogs, as it were double-jointed at the knee, are of a breed subject to the staggers.

§. 38. We had a young pig of three quarters old; Young we killed it for bacon; the farmer faid, though I pigs not gave fix shillings per score, the pig eat him as much for bacon. peas as he was worth, for, said he, a young pig, though he makes the best bacon, yet fats not so fast as a pig of full growth, for his food runs into

growth.

§. 39. I bought a hog, and when it was swilled, Of swilthe farmer commended very much the swilling of ling a hog, it, because it was in no place burnt; whereupon I asked him if it was usual to have them burnt; he said, where the hog was dirty there would be danger of it's burning, which in that place spoiled the bacon.

The chief or only damage of burning a hog in fwilling is, that the bacon will be apt to rust there.

Care must be taken, after hogs are swilled, that

they be not bruised.

§. 40. Remember to provide a stock of falt in Of salt and the most dry season of the summer, because it will salting come dry to you, and is at such times always cheapest; for the salternes at such times, being able to make a greater quantity of salt than they have stowage for, sell it the cheaper.

Y 2

§. 41. A

POULTRY.

340 Of drying bacon.

§ 41. A hot fire in a chimney, which heats the bacon, and then letting that chimney be without fire again, makes the coat of fuch bacon flack, and brings a rust into it.

POULTRY.

Number of §. 1. OLUMELLA, speaking of cocks, hens to a fays, one cock is sufficient to five hens.

Hemp-seed §. 2. Mr. Ray says, hemp-seed is looked on to makes hens make hens lay, even in winter, but to incline them to so much fat as to prevent their kindly laying after; it is pernicious to be given to finging birds alone, without other feeds; it either kills them with fat, or makes them dull in finging. -- The antients were of opinion that the leaves of cytifus made hens lay. As to the age, when hens are in greatest perfection for laying eggs, they preferred those of two years old.

Of eggs

- §. 3. In pursuance of what I have remarked before in regard to the punctum faliens in feeds, viz. that it is answerable to the sanguinea gutta in an egg, and like that is a vital principle, which has action antecedent to bare rules of matter, and is owing purely to the will of God, suitable to Moses in Genesis, I do conceive farther, that the punctum faliens in a feed, as also the fanguinea gutta in an egg have each alike their fystole and diastole, that is, an opening and shutting in a fpringy manner, and that, if the egg is heated, or under inculation, the yelk being immediately attenuated by heat, does infinuate fome of it's parts
 - Cytifi folia viridia ipfas fœcundissimas faciunt. ad parienda ova funt anniculæ, maximè vero biennes, minus his valent seniores. Florent, in Geop. fol. 379.

into

into the opening of the heart or fanguinea gutta of the egg, which in it's reciprocal shutting motion squeezes the juices into the passages and first lines already formed, although wonderfully short and fine, which are the main branches of the bird; thus they are lengthened and thickened by each opening and shutting, till the whole yelk is absorbed; thus the flour also in the seed is attenuated by moisture and heat, till at length it is quite swallowed by the punctum saliens, which like an engine casts it into the vessels of the plant: these are the food both of plant and animal.

Columella lays it down as a rule, that eggs ought to be fet at ten days old, whereas in England they may be fet well at thirty; the reason is, because the heat of the air in Italy is strong enough to act so on the sanguinea gutta as to lengthen the fibres so far, and to make such progress towards the growth of a chicken, that the circulation to the extremity of these sibres cannot be maintained, and consequently not the nourishment of the chicken without a greater heat, for want of which there is a failure, if not committed to incubation; but the air of our clime works so slowly, that it scarce forwards it.

I asked a notable dame whether it was true, that if a hen was kept too fat she would lay an egg without a shell, and a lesser egg; she said it was true: I asked whether she had a hen sometimes crow-trodden; she said, her people would say so sometimes, and such hen's feathers would stare; it fell commonly on a hen that was black but Mrs. Edwards assirmed, she had known it befall other hens too; they said it was incurable. I the rather mention this, because Mr. Markham assirms it in his book of husbandry, in his chapter of Poultry.

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Y 3 Eggs

b Eggs that are new laid may be known by their roughness and whiteness, and if you hold them up to the sun, you will find a transparency in them, which is not in eggs that have been fat on two or three days. If they are fat on, Florentinus cautions us not to shake them for fear of destroying their vital principle. Varro says the same, and adds, that addled eggs will swim in water, and good ones will not.

Of fetting hens.

§. 4. ^c The antients, in many parts of husbandry, had a very great opinion of the influence of the moon, and accordingly in setting hens, Columella directs it should be done from the tenth to the fisteenth day of the moon's increase; which is not only of

b Dignoscantur ova, an quod in ipsis est sœcundum habeant, si post quartum diem incubationis ad solis radium contempleris; si enim quid sibratum transsens apparuerit, & subcruentum sit, quod inest sœcundum erit; si vero pellucidum erit, ceu sterile ejiciatur. Sed experimenti sumendi gratia, ova non sunt concutienda, ne quod in ipsis vitale est corrumpatur. Floren in Geopon. sol. 379, 380, &c. Ova plena sint atque utilia necne animadverti aiunt posse, si demiseris in aquam, quod inane natat, plenum desidit.

Ova si incubantur, si habent in se semen pulli; curator quatriduo postquam incubari cæperint, intelligere potest; si contra lumen tenuit & purum uniusmodi esse animadvertit, putant ejici-

endum, & aliud subjiciendum. Varro, lib. 3. fol. 72.

As our author has given no directions for preserving eggs, the following short note may perhaps not be impertinent. Some dip them in hot fat, which, if care be taken that they are not overheated by it, may be a good way; but as easy and cleanly a method as any, and I believe the safest, is, to beat up the whites of eggs to an oil, and then to smear over the eggs you intend to preserve with a camel's bair brush dipped in this liquor. Take care that they are entirely covered with this varnish, and I am credibly informed it will keep them fresh above a twelvemonth.

Semper autem, cum supponuntur ova, considerari debet ut luna crescente à decima usque ad quintam decimam id siat; nam & ipsa suppositio per hos fere dies est commodissima, & sic administrandum est, ut rursus cum excluduntur pulli, luna crescat, diet bus quibus animantur ova, & in speciem volucram consirman-

tur. Columella, lib. 8. fol. 188,

advantage,

advantage, fays he, to the increase of the chickens in the eggs, but by this means it will so fall out, that the chickens will be hatched also when the moon is increasing, which will be a great benefit to them.

When a hen is ready to sit it may be sound by the feathering her nest, for she then begins to pull off the feathers from her breast, and to make her bed; and before she is ready to sit, if you would have her sit in the place you desire, it is good to confine her to that place before she has laid all her eggs, that by laying an egg or two there, she may be reconciled to it; for, if her laying be out, and she has chosen another place, it will be hard to get her to sit to what place you desire; and it is better to let her sit in the worst of places she shall choose, than to remove her from the place she has once chosen. Columella directs to increase the number of eggs you put under hens as the weather grows warmer. fol. 187.

I find Pliny, Varro, &c. order, that the number of eggs you fet under hens should be odd, without assigning the reason for it; but Markham, fol. 112. says, the eggs will lie the rounder, closer, and in even-

er proportion together.

- § 5. Many of our turkey-eggs and goose-eggs of setting proved addled this year (1706) so that we had very geese and ill-luck in hatching our feather'd fowl; a maid, See § 13. who came just after our ill-luck, said the reason must be, because we still took away the eggs from the hens as soon as they layed them, whereas, if their eggs had been left, their desire of sitting had increased, and they would have sat sooner; therefore her mistress did let the eggs alone: note, it will be good therefore to pen up the hens soon after their laying is over, and make their nests and put eggs into them.
- §. 6. Chickens do better, and thrive much the of breed, faster for running about with the hen, not being ing chick-Y 4 cooped

cooped up; for the hen having her liberty, scratches up emmets, bugs, and worms, more agreeable food than we can give them; but the hen, having been cooped up, is very wild when set free, and rambles at a strange rate, to the loss of her chickens, nor makes she, when set free, a tender mother.

Of rearing chickens in winter.

§. 7. The princess's poulterer assured me, that rearing early chickens by a kitchen-fire, as poor people did, was by no means a good way, for it was not a natural warmth to them, and their flesh would not eat well; that ftraw and the warmth of the hen, but especially good meat in their bellies, was the best means to support them in cold weather: for outward warmth fignifies nothing, if there be not a good vital substance; and, said he, in feeding little turkeys and chickens, you will find by experience they will feed better and thrive faster by pecking off of your finger than from the ground; barley-meal is the heartiest and best food for them, and cheese-curd a very hard food, that nourishes not nor heartens, and therefore it is a great mistake in housewives who give it.

Vetches not good for chickens. §. 8. Farmers agree, that at the time of threshing their vetches, it is common to have the chickens, almost as big as the old ones, die, being not able to digest the vetches, which swell in their crops; and even the biggest poultry will be sick with it.

Of a pullet with egg.

§. 9. A pullet with egg is accounted very good meat, but then I conceive it is about the beginning of February, when they are but young with egg: for on their first being with young all creatures thrive, but the embryo growing big it preys on the mother, and draws the moisture and nourishment from her, which is the case of the pullets at this time of the year, viz. the beginning of March.

Of geese.

§. 10. Mr. Cowslade of Woodhay tells me, notwithstanding the objection to geese on their tainting the the grass, they are a great good to cattle, where lands are subject to murrain; he says the common of Emburn is the same fort of land as that of Woodhay, but in the court-leet at Emburn, such are presented as put geese in the common: yet the Woodhay people take the liberty, and it is observed, where one beast dies of the murrain at Woodhay, ten die of it at Emburn. Salmon's dispensatory says, goose-dung is excellent against the green-sickness, scurvy, jaundice, dropsy, and gout.

Pliny fays of the goose, they tread in the water; and Worlidge says, it is observed of geese, that in case the waters are frozen up (as in some hard winters they are) about their treading-time, then the most part of their eggs will prove addled; the reason is said to be, because the goose proves more fruitful when she is trod by the gander in the water than if upon the land. sol. 175. Quære how it fares with those, who keep geese where no water is, or where the ponds prove dry in treading-time.

Young geefe will never fat well when they are breeding their young feathers, for their feathers take

off from their nourishment.

§. 11. Of geese, Columella says, you should allow Three a gander to three geese; for they are too heavy to geese to a serve more d.

§. 12. The older the geefe, the fooner they lay, old geefe for which reason an old goose is more profitable in bringing earlier goslings, which yield the more money. Some say, if the goose be two years old it is as well as if more, but ducks will breed as well at one year old.

§. 13. Geese love not to sit but upon their own of setting eggs, at least the better part must be their own; if geese. See

you

d Singulis maribus ternas fœminas destina; nam propter gravitatem plures inire non possunt. Colum. fol. 193. & Palladius, fol. 59.

you take them from them at first, as they lay them, they will lay even to an hundred, till such time as their fundaments stand gaping open, not being able to shut them, by their own laying. Maison rustique, fol. 107.

Of penning geefe and ducks at night.

§. 14. I asked a notable dame why she penned up the ducks and geefe, and the ducklings and goflings at night; she said it was, in the first place, because these last were young, and for fear the hogs should meet with them, and eat them: I asked her why there was not the fame danger by day; she faid, there was fome danger, but not fo much, the old one keeps them then, for the most part, in the water, and when they are penned up they are more fecure from the stote: said she, we pen up the geese and goslings much, by day, when young, because the goose is not so careful as the duck of her young ones, but will keep with the gander and flock, and run up and down with them, infomuch that the young ones, in following them, will frequently fall down dead on the fpot: but the duck will keep with the young ones, without regard of the other ducks. I asked another dame of these things next day, and she agreed to it, and added, that, if pigs once took to eat up ducklings and goslings, they would never give over till they had eat up old ducks, and geefe, and gander; the fows particularly, if kept hungry, were very · subject to it.

Ducks.

§. 15. Ducks, I am informed, generally lay in the night, wherefore a careful dame drives them then into a lower coop, and feels every one of them, in the morning during their laying time, to fee whether they have laid that night, or whether they are full of egg ready to lay, if 10, she keeps those in; if she takes not this method, they lay about in so many holes, that she is apt to lose their eggs.

I was faying to a certain dame, that I thought

there was little profit in ducks and geefe, for feveral reasons, that there was little they could feed on, but what the hogs did and could find out; she replied, that ducks, whilst pigs feed on corn, would follow the pigs, and live very well on their dung; I asked whether it was so with geese; she said, she had not observed them to do it.

§. 16. This day (April the 24th) my fervant was of ducks wondering to a dame in my neighbourhood that my fetting. ducks were not for fitting, notwithstanding they had layed out their laying of eggs; the dame replied, that was no wonder, for she did not expect her own ducks should sit under a month yet; for, said she, ducks have two layings of eggs, and do not sit to hatch till the last, which is about the middle of May; if you will, said she, have early broodlings of ducks, you must set the first layings under hens. Neither the Rei rusticæ scriptores, nor Worlidge speak of this.—Note, (April the 12th, 1707) this day I have two ducks that have been sitting this fortnight, but this is not very common.

§. 17. Columella advises to put aftermass hay of fatting under fatting-poultry in their coops, for if they have poultry. a hard bed they will not easily grow fat; and to keep them in a warm, close, and dark place, that they may move as little as possible, for cold and motion are a

great hindrance to their fatting.

§. 18. In cramming turkeys and chickens, faid of cramthe princess's poulterer, be sure you give them time to swallow before you give them more; for, if you cram it down too fast, they will not thrive with their meat: he said surther, that the prime season for a pullet is before she has laid, or a week after, for after that time the straining herself has so weakened her, that she pines, and her sless not well.

§. 19. In poultry, if you keep long in the same Poultry destrain, generate. ftrain, the young ones will degenerate, and oftentimes die before they come to maturity; it is the fame with pigs and calves.

PIGEONS.

of the pigeon-house.

N pigeon-houses, many build a lower window in the wall under the eaves, to open and shut at discretion, to let the young pigeons of every latter breed (which are weakest) out the sooner, they being not strong enough to rise upright through the well of the house.

Some fay, there ought to be double the number of holes at leaft, as you have hen-pigeons, befides what are to be allotted for the cock; because the hen-pigeon, whilst she has young ones in one hole,

will be building and fitting in another.

It is a great doubt whether it is beneficial to a pigeon-house, to keep the holes clean from the dung

and trumpery.

Varro a calls the pigeon a very cleanly bird, and advises to sweep the dove-house, and clean out the filth frequently all the year round; for the neater it is kept the livelier the bird, adds Columella; the whole place, says he, and even the holes, ought to be white-washed, the pigeon being particularly fond of that colour.—The Roman epicures had a custom of breaking the legs of the young pigeons, that, not being able to move, they might fat the better.

a Varro (lib. 3. dere rustica, fol 70) savs, permundæ sunt enim hæ volucres, itaque pastorem columbaria quotquot mensibus crebro oportet everrere. Columelia ait (lib. 8 fol. 190) totus autem locus. & ipsæ columbarum cellæ poliri debent albo tectorio, quandoquidem eo colore præcipuè delectatur hoc genus avium. Pulli fractis cruribus citius pingue cunt, nam fracta crura non plus quam bidui, aut ad summum tridui dolorem affecunt, & spem tollunt evagandi. ib.

Nam quanto est cultior, tanto lætior avis conspicitus. Columella, fol. 190.

Didymus

Didymus directs us to hang up sprigs of rue at the entrance, and in many places of the dove-house, which, he says, is good to drive away vermin. The old authors agree in the same thing in regard to hen-houses.

- §. 2. It has been a question with many, if dove- of pigeons house pigeons pair or not, and keep true to their pairing plighted love, which it seems to me they must do, because we often find in their hole a pair of eggs and a pair of hatched pigeons near fledged, which eggs are soon after hatched also, which could not well be, unless the cock fed the young ones whilst the hen fat.
- § 3. We had no rain all April and May, and had Dry wearnever so poor pigeons in that season; the reason there had for the seems to be, because the corn in the fields was dry, breed, there having been no rain to mostlen it: for young birds must have what is tender of digestion, and so we treat all forts of poultry.
- §. 4. Towards the end of the month of June, in of their the pigeons bennetting time, I entered my pigeon-feeding on house to see, in case there were any young ones, of weeds. what seeds they had in their crops: I took half a dozen young ones; besides what corn they could here and there pick up, I found much charlock-seed, and the seeds of the common creeping crowfoot or butter-cups (in their crops) which is a small, slat, and sharp-pointed seed, (vid. Ray, fol. 581.) and atterwards did observe great flocks of pigeons to light in the fields, where that plant grew plentifully, at the time of it's seeding.

July the 19th I had a pigeon killed in the field, and opened his crop, which was full of the before-

mentioned

b In fenestris & ostiis aliisque pluribus columbarii locis, rutæ ramulos deponito, & suspende; habet enim ruta naturalem quandam contrietatem ad bestias. In Geoponicis ex Didymo, fol. 773. lib. 14.

mentioned butter-cup feeds, and fumitory-feeds. and nothing elfe, faving half a dozen bud-flowers of charlock, and two or three oats; I observed they were very voracious of these seeds; for I had three acres of arable, which had laid down to grafs two years, and that had more butter-cups in it possibly than my whole farm besides, in which my whole flight of pigeons lay all day, and in a piece of wheat near my house, which had much fumitory in it; you may see, where these plants grow in fields near pigeons, the feeds picked off: they are therefore of great use in ridding the fields of weeds.

Of feeding pigeons.

§. 5. It is not to be doubted, if you in winter feed your pigeons, but others from other dove-houses will come to the table in your dove-house, by obferving them fleek, and in good liking, or by fmelling the fort and plenty of food they have in their crops, as well as is elsewhere noted of rabbits.

Water neceffary near a

§. 6. A pigeon-house will not thrive unless very near water; not but the pigeons can go far for water dove-house for themselves, but their returns must be very frequent and quick for their young ones, who are wanting much water, and by carrying it far it will be dried up in their crops before they can bring it to their young.

E S. R E

Of bees in §. 1. TATHATEVER you do to bees must be general. in the morning, and not at night by a light; for every bee that is diffurbed and ftrikes against the light, is lost and chilled by lying out.

The honey-bee never draws it's honey from the broad clover, for it's probofcis is not long enough; it is the humble bee that feeds on that. The best. provision for bees early against the spring, is by sowing turnips in August, which will flower in the spring, from

from whence the bees extract abundance of honey: they draw abundance of honey also from the verch-

blossoms, but never lie on the pea.

A fouth-westerly exposition is better than a south-easterly; for the south-easterly calls the bees out too early in the morning, and in a south-westerly they will work an hour later at night. If a hive will not swarm, so that you are forced to raise the hive, you must be sure, before winter, to take the prop from under the hive, and though they have worked down into the prop, the combs must be curaway, that the bees may lie closer and warmer, for the reason why a smart comes to nothing, is, because they are too sew in the hive.

§. 2. This day (September the 15th) I could not Their but recollect what Pliny fays of thies, that they breath manner of not from their mouths, but from porous parts of breathing. their bodies, in which opinion I was confirmed; for a bee had fallen into my garden pond, and was labouring at the oar to get out; I wondered to fee, from the fides of his body, divers quick curling streams on the surface of the water, which extended two inches long from each fide of the bee, and each ftream was diftinguished and divided from the other like the points of a compass; I saw plainly this could not be from his legs, and his wings laboured but little; I was fatisfied these streams proceeded from the porous portals his labouring breath came out at, which iffuing with force (for otherwise it could not have made fo long streams) may give some account how the vibration of his wings on those portals makes his wind-music, and plays thereon as we do on a flagelet.

§. 3. The 16th of Jannary was a still fine frost, of hives, and at noon it was fine and warm in the sunshine; I observed it to invite many bees out of my hive, especially out of my boxen-hive, which stood under my

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straw-hive, and in the sunthine I saw them play; I faw here and there one fly out of another straw-hive, but very few; the next day I told between twenty and thirty that lay dead on the ground under the hive, and at the hive door, with a hoar-froft of the night covering them; note, the entry-hole of this hive was very open, wherefore I do infer that fuch entry hole, being large, lets not only the cold and wind in, to their prejudice, but the funshine of the winter to their utter ruin: I do infer likewife that these boarded hives are not so warm in winter to relift the cold, nor so able to relift the sun either in fummer or winter, as the straw-hives, because the heat and cold cannot penetrate, where the particles of each injected have their powers broken by fuch a numerous body of twifted straws, between each of which there is a fort of vacuity, which must needs make the frost and sun break their lines; whereas timber being porous, and yet a continued body, the heat and cold passes through it without interruption; fo that, I believe, the fun has too immediate an influence on the bees in those boxen-hives to their great prejudice, both at spring and winter.

Mice and micious.

§. 4. Mr. Cherry's gardener of Shotsbroke had moths per-put, during the winter, a piece of flit trencher before the bee holes, with two little arched holes cut in them, to let the bees just have room to pass in and out; I thought it had been for warmth, but he faid it was to keep out the mice, which would foon, in the winter, destroy a hive: he said the moths were likewise very pernicious to bees; for they would get into the hives towards the latter end of fummer, and at the bottom of the hive, about the edges of it, lay their eggs, which at the latter end of spring come to great maggots, and crawl up' and down the hive from comb, to comb, fucking the

the honey; thus, he says, he has known five or six hives, in a feafon, destroyed by them; his way is to lift up the hives, and examine them, after Michaelmass, and destroy such eggs; he says, mice get not into the hives all the fummer long; for then the bees are strong and lie before the hole all night, and will not let them come in.

H A Y.

§. 1. Was taking notice that some hay my fer- Of making want had bought for me had lost it's smell, which could not be from the rain; for none fell that year in the hay-making time, but it had laid abroad in the dew without being made into cock: and this is frequently the case of hay below our hill; for below the hill after it is laid in swarth and tedded, that is, scattered abroad, they do not cock it till they cock it for good and all; whereas in the hill-country they cock it the fame day it is tedded, if it be a hot day.

§. 2. If you will make aftermass broad-clover, I Making broad clohold it best not to let it lie one night in swarth, but ver hay. against every night to cock it in large cocks to secure it from the dews, which, at that time of the year, fall very largely; for the dews toke into the broad-clover, and thin the spirity juice, and thereby make it volatile and easily exhausted by the sun; whereas if the spirity juice, which is of consistency, be not thinned by the water getting into it, the funwill fix it, by drawing out the watery part from it; but if it be thinned by adventitious water, by reason of fuch thinness of the body, it will evaporate; it is true, by laying it in swarth night after night, it will fooner be hay, but then the hay will be fpoiled; for the dryness of the body proceeds from the Vol. II. \mathbf{Z}

above precipitate manner of exhausting the spirituous juice by letting in the water. a

Great-burnet hay.

§. 3. They count the great-burnet hay in Leicestershire, the best sheep-hay, and the best horse-hay.

Hay better in a reek than barn.

§. 4. I was faying, at the appraisement of the hay in Sir Ambrose Phillipps's great barn, at which I was present, that I would not make use of that barn for my hay, unless the season of hay-making was wet, but put it without door in a reek; to which the keeper replied, that he owned hay came better out of a reek than a barn, and that hay reeked abroad required much less making, having a pas-

fage for the air and wind to qualify it.

I was proposing to fet up a breek-house for hay in my meads; several of my oldest and most experienced labourers feemed to be against it, but I could not have a reason, only they said, hay never came so well out of a reek-house as out of a reek, and one of them faid, the reason was, it never lay fo close; the timber posts, bearing against the hay, kept it from finking close, and so it lay too hollow; I replied, that then in making the reek, room of a foot space within the timbers should be allowed it for finking, which caution, I take it, should be always used in such cases.

Of making a cock.

§. 5. In making hay-cocks it is of great confequence to fee that the cocks are made with a narrow bottom, and round head; for where they are made with a broad bottom and sharp top, pyramidwise, the cock finks flat, and fquats down, and lies fo wide, and broad, that rain damages it greatly, whereas a round top with a narrow bottom will fave the cock from rain.

b Dutch barns had not been introduced, or were but little known in our author's time.

In

^{*} For making St. Foin or French-grass hay, see note extracted from Mr. Tull, under the article Graffes, §. 50.

In making hay-cocks, in order to be carted, I find by experience, that they ought to be made large (from a dozen to fifteen to a load, which they ought not to exceed) because the fewer make a load, the fooner they are loaded, and the greater is the dispatch, and, if they are set out in rows it is the better; less time is lost in going from cock to cock; the more hay-cocks you make, the more bottoms, and, in proportion to the hay, more lies on the ground, and confequently, if the feafon be wet, it is by lying long on the earth liable to more damage; a little cock is apter to fall flat, and, if rainy weather comes, what with the bottoms and tops, it all takes wet, there being little in the middle; again, being light of weight it cannot compress itself close, but is hollow, and so takes in the rain, and, if you cart in the dew, or when the ground is wet, there is more hay spoiled by raking in the wet, where are many small cocks, than where a few great ones.

§. 6. It feems fit to be confidered in the buying of it's a hay-reek, how far the hay-reek may have heated fweating; when it was made, for, if it heated well, provided it be not too much, the hay will yield more loads, because in sweating it falls so much the more close; whereas, if the hay was put up over-ripe, it will not so well answer expectations in the quantity, it lying so much the hollower.

§. 7. An ancient experienced farmer tells me, he Of old always found old hay as good for cattle, till the lat-hay ter end of the year, as new; but then it grew too dry for them.

§. 8. We found it manifest this year, in hay-mak-Short hay ing, that short hay of the same bulk out-weighed best. long hay abundantly.

Z 2

WOOL

WOOL.

Growth on . 1. the fheep's back. * See mowing.

N E of my labourers in * mowing com-plained of the old rowet that choaked up the scythe, and compared it to the young wool, which, when sheep have been pretty well kept in the winter, and then checked in the spring, comes up under the first wool, and deadens the sheers, so that it is troublesome to cut.

I immediately went to another, who I knew had been a shepherd, and had sheared much, and inquired of him concerning fuch wool; he faid, it was true, that, if sheep are kept well at the forehand of the year, and have a check in the fpring, and then comes a flush of grass on the first rains, their winter wool will grow no more, but a young wool will arise, and cast off the old wool, so that one may almost wipe it off with one's hands; now if the young wool is not grown fo long, but that the shears slide over it, or between the young and old, then it is not troublesome to shear; but if it be grown so long that the shears must cut it, then it choaks up the shears, and makes it troublesome; and in drawing the wool out with one's finger and thumb, to fee the fineness of the thread, it will part.

When wool elt.

§. 2. I fold my wool to a fell-monger, and we' grows fast happened to fall into an argument what time of the year wool grew fastest on the sheep's back; he said, it grew fastest that quarter of the year which was between Christmass and Lady-day; I wondered at that, because it was the coldest quarter of the year; but he answered me, it did grow faster then, than from Lady-day to the 17th of June, which was the day I sheared, for, faid he, the wool stops in growth long before that, and begins to loofen from it's root, and a new wool growing thrusts it out.

This

This put me in mind that the fleeces in the eastern counties might be easier plucked, and with less pain to the sheep than we imagine, if they nick the time in doing it, when the wool loosens from the

skin of the sheep.

§. 3. May the 10th farmers Box, the father and Wool on fon, and farmer Isles, farmer Stephens, and young affected by farmer Sartain of Wilts, all agreed, that wool grew the weafaster on the sheep in dry than wet summers (for therefore the growth of the sheep the wool depends) and that all forts of cattle fatted then faster, and grew faster than in wet summers, if they had meat tolerably sufficient; for continual wet outwardly on their coats washes them out, as well as inwardly, and then the grasses are source also; besides cattle have more hours for eating in dry than in rainy weather.

§. 4. There is a particular fort of sheep in Per- of swathfia of which they are very choice, their wool is as in Persial foft as silk, and I am well informed, that to preserve the beauty of it, and keep it to a good curl, they

fwathe their sheep.

§. 5. When a sheep's wool peels away under his Of wool peeling off belly, the shepherds say, it is, most generally, a sign the sheep. of an old sheep; not but that a young sheep will be sometimes subject to it: that which will best prevent the like another year, if young, is to keep him up in case.

The ewes that lamb about Lady-day, will have their lambs, by the quickness of the grass at that time, so brisk and forward, that with sucking and butting they will have beat all the wool bare from the ewes belly by the time they come to be sheared.

§. 6. Mr. Methwin and Mr. Holliday, clothiers, of Spanish fay the Spanish wool is not near so fine and so good wool. of late years, not above half so fine as it was formerly; the finest, they say, comes from Segovia in Spain; the same they say of Herefordshire wool.

 Z_{3}

§. 7. Tho

W O O L

Fine feed makes fine wool. §. 7. Tho' one farm and another is said to have better and worse wool, yet the rule is very uncertain; it is according to what fort of sheep a farm keeps, which may occasion a great alteration in it, for ewes carry finer wool than weathers and hogs; again, the wool is improved according to what grass one gives the sheep, clover-grasses raising a coarser wool; again, it depends on what fort of hay the sheep have at winter; the better the hay the finer the wool; and hill-country hay, if one has enough of it, will bring finer wool than the next farmer shall have, who buys a vale hay.

If sheep are abused in their keeping so as to pitch, their wool, tho' never so short, will handle hard and rough, be curled, and not run into a strait thread,

and break off in combing,

Short grass best for the wool.

§. 8. At Bishops-Cannons and all the Cannons, where the wool is so fine, and the land so good, they keep their feeding as close as may be; for they count, amongst them, the shorter the sheep's pasture the sweeter; if so, it must be more so with us, where the ground is poor and sour. The wool from Woodcote-sarm, which is contiguous to me, will out-sell that from Crux-Easton, because their sheep feed on the downs, and ours on the corn-lease.

Fallows produce good wool.

§. 9. In Isbrants Ides History of his embassy from Muscovy to China, printed 1706, he says, so, 189. the mulberry-trees in China are managed in a manner different from all other countries; for they are kept low, and annually lopped, as the vineyards are; because, says he, the young shoots occasion the production of the best silk; and indeed the difference between the silk produced by those worms which seed on the first leaves, and that of the latter growth, when they are much harder, is very considerable.— I note this, because I have made a remark before, how the best wool proceeds from grass growing on fallows,

fallows, which proceed from a feed of the fame fummer, and there feems to be a great affinity between wool and filk.

§. 10. Burn-beaking the downs will be a great Burn-prejudice to the staple of wool; for, though the bulk beaking prejudicial of wool may come off the vale, yet it is most born to the and bred on the downs, from whence the vale men wool. buy their sheep, or otherwise they would not have so good wool; and though particular parts of the vale, as all Cannons, &c. produce a fine wool, yet the reason of that is before given.

§. 11. Mr. Bishop's shepherd of Dorsetshire said, Wool of the older sheep grew, the finer was their wool, and sinest.

the least of it.

§. 12. Where the ewe-wool is dearest, the lamb- of ewe and wool is cheapest; for the ewe-wool sells for it's fine-lamb's ness, but the lamb's wool for it's length.

§. 13. Mr. Bell of Marlborough, coming to buy of lamb's my wool, alked me whether I sheared my lambs at wool. Midsummer, as I did my other sheep; I told him yes; because, said he, many will shear their lambs a month after; for the wool is so much the better for being the longer, the ewe's wool the shorter the better, the lamb's wool the longer: I asked how much it might yield the more for being a month's growth the older; he said, a penny perhaps in the pound: I answered, twice shearing made two troubles and charges, and I know not whether it would turn to account.

I told my shepherd what Mr. Bell said about shearing the lambs early; and he replied, if the lambs were late shorn, they would not at Michaelmass carry so good a body and look so full, nor carry so good a price; some shear them so shallow as to leave a good coat behind, because they may look more burley at a fair.—Quære therefore, if I should not shear those later which I keep myself—Asking my shepherd this question afterwards, he said, it would be two troubles Z4.

both in washing and shearing, and chargeable, more than the profit on the wool would come to, and the sooner we sheared our lambs, the more wool they would have when they were sheep.

Wool of coileysheep.

§. 14. I asked Mr. Townsend and Mr. Fry, clothiers, the reason why Hertfordshire wool should be the worst in England; they said it was certainly so, and that they attected the fort of sheep they had, as a very large sheep, which, said they, are of the colley sort, that is, black faces and legs, and their wool is very harsh, mixed with hairs, like dog's hair, and not so white as ours.

Black wool. §. 15. Stevens of Pomeroy in Wilts, defired to have two or three fleeces of my black wool, and made no scruple to give me nine pence per pound for it, though he was loath to give so much for the white fleeces; for, said he, the black fleeces are of more value than the white, and he gave this reason; in the making a dark coloured medley drugget, or cloth, the thread of the white being twisted with the black will effect it without being dyed, and will make much the stronger cloth, in as much as all dyes that dye a dark colour do much rot the worsted: but the dyes of light colours, being only a light staining of them, do not so much hurt the wool.

Curled wool.

§. 16. When the wool-man was weighing my wool, he shewed me the difference of some fleeces in goodness, and particularly the locks of some fleeces that were curled, and said, such wool was not, by a penny in a pound, so fine, as that which was soft and strait, nor would such wool lie sine and smooth in the druggets.

Goodness of wool.

§. 17. I was arguing with my wool-man on the qualities of wool, and infifted that, though they judged according to the fineness of the thread of wool, yet wool of the fame fineness might be much better than other wool, because the proof and strength

ftrength of the thread in one fort of wool, might be better than in another of the same sineness, by reafon of better food, being never pinched summer or winter, and consequently having proof to the very end of the hair: he said, that wool impoverished by ill-feeding or starving, at any time of the year, was plainly discernable; for it would run off thin towards the ends of the hairs more than suits with a taper figure. I suppose the change towards the end is discernable as in corn and grass, when it withers at the top: he allowed my wool was better than my neighbours, for my not pinching them any time of the year.

§. 18. A great dealer in wool affures me, that wool of fixteen shillings in the tod is eighteen pence in the tod worse in goodness when three years old; for then it grows starkey and dry, and will not lie smooth in the spinning; for the oil of wool wastes

very much after two years old.

S. 19. I was with Mr. Anthony Methwin, a Edgegreat clothier, and entered into discourse with him grown of wool; the edge-grown wool, I spoke to him wool. of, he affured me, was the worst abuse the woolmen put upon the clothiers, for the young wool of it was all to be flung away, because it could not be worked up in cloth; he faid, wool that pitched, by reason of the sheep's poverty, would tear and break in pieces, and great waste was made of it, that wool managed as I manage mine, was much the better in all respects, and more profitable to the clothier to buy, and though it might run a little longer for it, would be extraordinary good for cloathing: he agreed with me, that fallows always produced better wool than the very same ground when laid down to grass, and faid, the longer a ground laid to grass, and the older the grass was, it was the ranker food, and the wool coarser; for which rea**for**

fon the fallows having new young grass in them, produce so much the finer wool; he did, for the same reason, assent, that the hop-clover generally speaking (especially in clay-land) might produce a finer wool than it's natural grass; that the thicker and closer wool handled, and straiter in it's threads, and not curled, it was the finer, and laid smoother in the piece of cloth: That wool, added he, in the sheep, that hangs least under the droppings of the other, is the finest, such as the neck and breast and belly.

Of the pitchingmark in wool. §. 20. I find the pitch-mark, if it be not worn out before fhearing-time, the wool-men do not like, because, fay they, we have no help but to cut it off, whereas, tho' the ruddle, if the sheep be much ruddled, weighs to our loss, yet that washes out.

Of binding wool, and of it's growing.

§. 21. Wool increases by lying by, and, if put up hollow, will in two or three years feel very close, and be intangled, which is occasioned by it's growing; but it will not grow till after it's sweating is over, which is not till Michaelmass.

It is generally agreed, that wool, being bound up very close, so that the wind cannot get into it, will pay interest in growth till towards the next spring, but should be sold before the March sollowing, lest the winds of that month should dry it too fast.

Of the wool-loft.

§. 22. The wool-man having bought my wool, and coming to weigh it, assured me, that by the tumbling and removing the wool, and letting in the air to it in the carriage, it would lose in weight, a pound in the tod, before he got it home: from hence it follows, that to move your wool in the lost, or from one room to another is loss, or to tumble it up and down in search of mice.

Time for felling.

§. 23. When wool-men buy not at the first hand, when the wool is sheared, they care not to buy in the winter; for the damp and foggy air gets into

into the wool in winter, which makes it weigh heavier; therefore the chapman chooses not to meddle with it till fpring.

§. 24. I find, by Mr. Brewer, Mr. Methwin, ral parts of and many more clothiers I conversed with in Wilt-the fleece. shire, that the wool-breakers do, in the first place, separate the fleeces by themselves that run most of a fort.

Then they fortthe different kinds of wool in each fleece by itself, which fleece is never divided into less than four parcels, viz. The tail-wool is laid afide for lifts for cloth, rugs and blankets.—Half the buttock towards the flank is for the long woofted thread, in ferges and druggets, which they call the woofted, and runs the length of the ferge or drugget, which, tho' foun to a finer thread, yet is harder than the abb which croffes the woofted thread, and runs the breadth, yet is of a coarser wool: but Mr. Merryman, clothier of Newbury, denies that any of of the buttock is fine enough for the woofted thread. -- What is on the back and ribs is fomewhat finer. and makes, in druggets, the thread called abb; which runs cross the chain, called the woosted, and is of a finer wool than the buttock, and twifted in the thread loofer.—The neck, and breaft, and bottom of the belly, make the thread which in the finest cloth is the chain called the warp in cloth, which answers to the chain or woosted thread in druggets; but the abb in cloth which answers to the abb in druggets, is all made of Spanish wool, which, being finer, will come closer together, and the finer it is made, tho" the thinner, yet will keep out rain the better: but Mr. Merryman of Newbury, clothier, will not believe the neck and breaft fine enough for the chain.

HIDES,

H I D

CCORDING as the beafts were in Of the qua- &. 1 proof, in flesh and fatness, proportionable is the value of the hides, and fuch will be the proof of them under the hands of the tanner; for example, as young meat and fat meat plims and increases in the roasting and boiling, but lean and old shrinks, so a hide of a young and fat beast swells and thickens in the tan-pit, and yields a proportionable increase according as the beast is young and fat; but the hide of a lean and old beaft shrinks and loses it's substance in the tan-pit, and will not take the tan as a young hide: therefore a murrain hide is of small value, unless it be the back part, to make a pair of boots, to which purpose it is useful, on account of it's shrinking and closing of the pores; the very best of the hides are bought by the bridle-makers, because they are required to be of the best substance: the value of a hide is known by it's weight, by lifting it with the hand, as it weighs heavier or lighter in proportion to it's largeness or smallness, nothing being a greater commendation of a hide, than to weigh much heavier than one would expect from the fize of it.

The north-country hides are the best, and thickest, and generally handle best, the reason whereof probably is, because their feed is deepest, and they are maintained always in good keeping, and never

pinched.

It is generally agreed, the finer the hide the fweeter the meat of a beaft.

Of theep. (kins.

lity of hides.

§. 2. The skins of the sheep thicken much, after they are shorn: in some time after they will grow as thick again as before. I judge this must proceed from

from the cold, and puts me in mind, that the hides of all cattle are thicker grained in the hill-country than in the vale, as also of the story (which, as I remember, Herodotus tells) of the Persians and Greeks, that when they were, on both sides, slain in a battle and stripped, the nations were not to be distinguished but by their skulls; for the Persians wearing always turbans on their heads, which kept them very hot, their skulls were much the softer, and would yield to the impression.

RISE and FALL of MARKETS, and their CAUSES.

§. 1. CENERALLY speaking, the ear-of buying lier a thing is bought, when the mar-early. ket is open, it is bought the cheaper, for though afterwards many contingencies may have an influence, yet the general condition of mankind, who are not provided with money to buy as early as their occasions want it, or want to fell before there is a general demand for goods, must favour the ready-monied man, who is provided beforehand; thus, for example, they, who at spring of the year first buy barren beasts to fat, or sheep, have the advantage; for they, who fell earlieft, either want the money, or winter-provisions, as hay and straw, to maintain them till the grass grows; which is a general case of too many; and they, who buy early, do it because they have money before the generality have it for fuch purposes, or a remaining surplus of hay, or straw, more than the stock of their farm can spend, which is the case of few, so at such times there must be regularly more sellers than buyers.

§. 2. In the summer 1702, there was a great Plenty of scarcity of hay and grass, for which reason beasts provisions were affects all

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RISE and FALL of MARKETS, &c.

were not fatted in so great a number as usually; consequently the breed in England of beasts increased; this year, 1703, there was much grass and hay, abundance of beasts therefore were fatted, which made beef cheap; and fat mutton, by reason of a bane, was cheap; and seeing beef and mutton was to be had cheap, people would give but a low price for cheese and bacon: so that any one kind of food being cheap, is apt to lower the price of all other forts.

Scarcity of §. 3. From the exceeding last year's hot sumbeef makes mer, 1719, whereby sewer beasts were fatted, and hay very scarce the spring following, beef yielded five pence per pound; this made fat lamb sell exceeding dear, not only at spring but all along June and July; the reason is plain; because there must be a great many fat lambs go to make up the failure of each ox's fatting, and meat must be had.

Sheep and wheat in cheapabout September.

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§. 4. On the 16th of September wheat was finking, and about this time of the year wheat generally falls in price, for the farmers, who live in the pasture and turnip-countries, do about this time of the year, tumble out their wheat in the markets, and glut them, in order to raise money to buy sheep at Weyhill, and the sheep-markets, as well as to pay harvesting, and for seeding their ground with wheat.

Wheat funk for a few markets, and sheep, notwithstanding it was a great autumn aftermass for grass, and a great turnip year; the reason of it was, that money must be raised by most farmers out of the produce of their farm at this time of the year (September) to answer their many occasions, and they, observing wheat to sink, thought sit to lessen their winter stock of sheep, and keep their wheat, because hay, through the wet, was generally damaged, and not great in quantity, and so the maintainance tainance of sheep was like to be chargeable; and consequently such sale out of the capital must glut the market and sink the price.

§. 5. From the 24th of September to the 20th of the rife of October, 1704, the land was so dry, the farmers and fall of stopped ploughing for, and sowing of wheat: Mr. Raymond, and Mr. John Horton of Wiltshire, came to me in a visit, and I was saying to them, surely is this weather held a week longer it would make wheat rise; no, said they, at such a time it sinks in present, because the farmers send their wheat to market, which they would have sowed, but the next year it will be dear: it is the same case as in a rot of sheep, every one having sheep to sell, for the pre-

fent they are cheaper.

§. 6. Generally it may be foreseen and con-Prices of cluded, that, when the harvest falls pretty late, feed-wheat feed-wheat, of the old year and of the new, will hold dearer, in the hill-country (in proportion to the following price of wheat when the markets open) than when the harvest comes on early and quick; the reason is, because, when the harvest falls out late, farmers fow much, in those countries, of old wheat, because they sow early, which goes a great way in the confumption of the stock at the latter end of the year (i. e. September); also, when harvests fall out late, the farmers can raise money soon from barley, oats, and peas, because by October those grains are vendible, and so they are not forced to fell wheat fo foon, to raise money by that grain alone, to discharge the harvest wages; but when harvest comes early, old seed-wheat may probably fink in price, vice versà.

§. 7. The nearer the market is to London, the Cold or worse the marke is, if wheat be cold or grown.

§. 8. From harvest time through the winter London (1705) bariey was three shillings in the quarter market, Prices of dearer, near Salisbury, Devizes, and the inland barley.

towns, than at Newbury, Reading, and those countries that drove the London trade of malting; the reason was, the great stock of barley, the traders in malt to London had provided the year before, had glutted the London market, whereas the malsters in the inland trade do not provide great quantities beforehand, and therefore, the crops of barley miserably failing this hot summer, barley bore a better price with them than with us.

Bane in theep makes corn dear.

§. 9. I was observing to Mr. Hawkins, the great Hampshire farmer, it was a saying in this country, that if corn was dear sheep would be dear, and vice versa; he said, the soundation was in the sheep and not in the corn, for, if a bane sell on sheep they would be dear, and, if a bane sell on sheep, corn would be dear, because there could not be a sisth part of the solding that otherwise there would be, and consequently a desiciency of the crop, and therefore dear; but if no bane, and a great breed of sheep, corn would, on the other hand, be plenty.

Fadd to this, that by a bane year of sheep, it may generally be taken for a rule, wheat will be made dear, because in baning years it is a wet spring; but a baned year makes, for the present, beef and mutton cheap, because such abundance of mutton must be killed, before the bane be too far gone in the fat sheep, but the rot makes both afterwards dearer: the dearest time for mutton and beef is Lent, though it is scarce also the latter end of March and April, but then the plenty of lamb and veal keeps the price

from riling.

A bane or rot makes ewes fell well. Scarcity of hay makes lambs fell well.

§. 10. When there has been a rot of sheep, it may be reasonably expected that ewes will sell best, in order to replenish the breed that is lost.

§. 11. When there is great scarcity of hay against winter, it is to be supposed that lambs will sell best, because they can live best without hay.

§. 12. In

§. 12. In years of warm dry springs, or only of mo Prices of derate rains, I observe, cattle are always cheap, be-cattles eause the breeding counties, which are always the barren, especially Cornwall and the mountainous parts of Wales, tumble out so many into our markets, being not able to maintain them; on the contrary, in years of wet and cold springs there is a good growth of grass in the breeding counties; therefore those counties, rather wanting more mouths for their grass, do not send them to our markets, and therefore cattle are dearer; after many dry fprings, that their breed has been drained by our markets, if a cold wet spring comes, then cattle may be expected very dear, as in this year (1709) was the case; for then they can spare none. Note, though in dry hot springs there be a greater growth of grass in deep cold lands, as Somersetshire, &c. for which reafon it might be thought their demand might fet a good price to the Welch cattle, yet it is to be considered, that in such case the greater necessity lies on the feller; for the Welch cattle must starve, if they keep them, whereas no great inconvenience lies on the renter of the deep lands, whilst his graffes grow a little the longer only, if he keep off from buying ; it is plain in this case the Welchman must buckle to ; whereas in wet and cold fprings, when the Welchman can keep his cattle, it is as plain the necessity lies on the buyer.

§. 13. During September, October, and half of Prices of November, fat hogs fold for 4s. 6d. and 4s. 8d. per fcore; but these are whey hogs, i. e. fatted with whey, and drove pretty far from the dairy-countries, which driving, and their fort of food, takes away the value of the bacon; so our hill-country bacon, where the hogs feed on corn most of the year, and are fatted therewith, yield six pence or eight pence per score the more. About the beginning of November I fold for 5s. 2d. per score, and thought the price Vol. II.

of eight pence per score more a good equivalent; but by the latter end of November I found the hogs fatted fold at the market for fix shillings per score, at which I was furprized, peas not rifing in the price; but inquiring into the reason of it, I found that our hill-country bacon feldom came to it's full price till about the latter end of November or December, when all the whey-bacon is gone, for, whilst that is plenty in the market, it keeps down the value due to the hill-country hogs, though at the fame time they may yield eight pence per score more, yet seldom fo much then as they do afterwards: therefore it is good husbandry not to be too ready to sell our hill-country fat hogs.

A dry fum-

§. 14. This fummer, 1720, young pigs on a young pigs sudden grew dear all over England; the time they first appeared to be so was about the middle of June, and the reason for it was (as assigned by the farmers about Holt) because the last summer was as hot and dry as had been known for some years, for which reason the quantity of whey was much lesfened in the dairy-countries, and the crop of corn, particularly peas, run very short; and so the breed, which would have been otherwise preserved, was sent to market for the spit.

When to buy cattle.

§. 15. If a dry fpring should come, with a succeeding hot and burning fummer till Midfummer, so that the first crop, or burden of grass, be lost, and being under-stocked with cattle, you have a hay-reek in store, you will have good encouragement to buy; for in fuch case you may buy very cheap, and will be very well paid for the hay they shall eat; for you may expect a great aftermass, the earth not having then yet exerted her strength; for the hot sun thereon will have been equal to a dunging; but then you ought to buy your cattle half fat, that your aftermass may finish their fatting.

§. 16. This

RISE and FALL of MARKETS, &c.

§. 16. This summer (anno 1720) about a month Lean and barren cator five weeks before hay-making, there fell fo much the are dear rain in most parts of England, that the water-mea-after wet dows were overflowed, and very much stranded, in- summers. fomuch that in feveral places they fold the hay to them who would cut and carry it off: in general they made the hay up in reeks, with defign to buy-in lean cattle, after Christmass, and early in the spring, for fatting, and so to get them forward in flesh. — Note therefore, when fuch wet fummers happen, doubtless lean and barren cattle for fatting must after Christmass, and towards the spring, be dear, because a large demand for them for that purpose may be expected.

§. 17. This year (1704) there was a plentiful Consefpring for grass, but no rain fell all June and July, quences of and so the grass was all burned up; from whence I ther in inferred, first, that beef and mutton would be dear June and by September; for by that time the forwardest beef July. and mutton would be spent; -fecondly, that barren beafts would be scarce and dear the following fpring; because, there having been plenty of grass in the fpring, few beafts would * go through; --- * Not prove thirdly, that cows with calf, that had been early with calf. bulled, would be plenty and cheap at Christmass for fatting, and yet not eafily to be fatted, by reason of

the dry months of June and July.

§. 18. There had been (anno 1716) a cold dry Of a cold fpring and fummer to the very autumn, i. e. the lat-dry fpring ter end of August, so that there was but a small mer. crop of hay, and the aftermass ran very short, rain coming too late to bring it to any length before winter came, and turnips also failed; whereupon it was the opinion of both Mr. Biffy and William Sartain, two Wiltshire graziers of great experience, that beef would be very cheap till Christmass, because the graziers would sell off their beasts the forehand A a a

RISE and FALL of MARKETS, &c.

hand of winter, though but half fat, for want of hay; but that beef would be very scarce and dear in the spring, and the rather, because very few old cows, that have had damage, or went through, will be turned off to fatting at autumn, for want of hay; but will be milked another year: this will also make mutton very dear at spring.

When grass in beginning of ipring, Sco.

§. 19. There is no hopes of a good year for the plenty the graziers when grass is plenty at the beginning of spring; for then they buy their cattle dear, and yet meat will be cheap all that fummer; for fo many will buy-in for fatting, that, though the fummer should prove never so dry, yet so many beasts will be made half fat by the spring-grass, and must of necessity be fatted out, that beef must needs be plenty. On the contrary, a good year for the graziers is, when, for want of grass in the spring, barren cattle fell cheap, whereupon fewer buy for fatting; and then rain coming plentifully, the beafts being bought cheap, and a scarcity of beef in course following, and the graziers having plenty of grass to keep cattle in for a market, makes them pay well. -- And note, that in wet forward springs barren cattle may be expected to be scarce and dear the year following, because beasts being well in case take bull and go not through; the contrary may be expected in backward fprings, especially when winter-meat proves scarce.

A hot and dry fumoned the cheapness and afterness of cattle.

§. 20, Last summer (anno 1719) was very hot mer occasi. and dry, and so little rain fell, that the crops of both hay and straw fell so short, that the vale-farmers, for want of winter-provisions for their cattle, fold wards the cows after Michaelmass for thirty shillings a-piece, great dear- which ordinarily were then worth 41. per cow. It was as forward and plentiful a spring for grass the fucceeding April and May as had been known for many years; yet cows fold cheap, because the stock of cattle, so few having been fatted, was still too great; but after Christmass beef was so very dear, that, take the whole quarter of an ox, it yielded a groat per pound: bulls also were excessive dear this spring; a bull that ordinarily would yield but 40s. sold for 3l. 10s. or 4l. The reason was, because, the wintering of cattle having been very chargeable, the bulls were supposed not to answer the charge of wintering so well as other cattle; so the farmers killed them, though but just wholsome, and sold them for a farthing, and an half-penny a pound, and eat them in their families; so the great slaughter that had been of them the winter before made them very dear in the spring.

§. 21. October and November are the cheapeft When beef times for beef, because there is then a glut occasioned by the old cows, which are turned off by the dairy at May-day to be fatted, and are killed in those

two months.

WEATHER.

§. 1. THIS year (1712) was hitherto (June Effects of the 20th) a very hot fummer; it was a dry weadry February and March, then a little rainy the first ther. week in April, then no rain till about mid-May, when we had a hard thunder shower, which went to the roots of the corn; then no rain till the beginning of June, when fell moderate rain, for half a day, enough to go to the roots of the corn; then no rain till this day, June the 20th, when a hard shower, of two hours, went to the roots of the corn.

This hot summer, with so little rain, had this effect upon my oats, as follows. — In November I had ploughed up forty acres of white poor land, after it was run to a thick short grass, and had laid down two years to hop-clover, in order that, after it

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had laid ploughed all the winter, and took the frofts and rain to flat it, the ground might be a fit and mellow bed to receive the oats; but, notwithstanding the ground was ploughed fo early, yet, being a pretty dry and mild winter, at the middle of February, when the oats were fown, the ground required much harrowing, and though they came up well and promifing, yet, for want of rain to foften the ground and mellow it (having the disadvantage of being fowed on land not fufficiently loofened) they did not firike good roots, but dwindled, and by the 20th of June, when they were shooting into ear, were very thin, for want of tillowing, and were run into spindle, and looked very poor and starving --The bad condition of these oats seems to be owing to the drought of the year, and the chalky constitution of the ground, which, being lay ground, was not fufficiently loofened, though ploughed early, and dragged in with the best management, in order to help it's natural defects; and therefore for the future, it is to be observed, that a crop of corn sowed. on fuch white earth, after it has laid down follong to grass, is very much hazarded in case such a hot summer happens; whereas, if this had been the fecond crop fowed to oats, instead of the first, doubtless the fuccess would have been much better; for then such white ground, in the fecond year of it's tillage, would have ploughed up fine and rotten, and the oats, with the drags or harrows, would have been let in as deep as the plough went, and then, being rolled, would have endured the heat of the fummer, and the want of rain, as I experimented this same year, in a crop of oats fowed in the fame down, on a black rotten earth, but poor and wood-feary, which I had not thought worth ploughing and fowing; but having fowed it to oats and French-grass from lay the year before, and the French-grass miscarrying,

carrying, I fowed it again to oats and French-grass this year; the ground turned up like ashes, as deep as the plough went: I dragged in the oats and French-grass ten days after the former, yet both the oats and French-grass endured the drought and hot fummer to a wonder, and held till this 20th of June, when rain came, the colour of a strong dark green. -Other fields ploughed up early for oats, after they had laid down two years to broad-clover, ploughing up pretty mellow, and, being clay-grounds, endured the heat of this fummer very well, and held a flourishing colour, though fowed not till the first week in March; yet I was fenfible, through the drought feveral of the weak tillows were loft. -But white land, as abovefaid, having laid to grass, is more difficult to be brought to a friable temper by once ploughing than the other fort of grounds here mentioned, which are of strong clay. — Also, when wheat has, the year before, been fowed to one earth, on whitish ground that has laid to grass, I observe, not only, that fuch ground is more apt to run to rowet in the wheaten crop (whereby the earth is more bound by the roots of the grass) than clayground fowed on one earth, especially if it be a little Itony; but also white earth, in case it ploughs stiff, 'does not separate and break, when it is to be harrowed, as the clay, if a little stony; and this I plainly fee by comparing together, this year, feveral pieces of barley.

Though our spring corn is better in cold clay lands, in the hill-country, in warm than cold wet summers, it is apparent to me, not only from this, but from many years observation, that, tho' spring corn will hold it's colour in a hot dry summer, in the hill-country, in clay lands, yet our clays are seldom so good, and of such depth as to bring to maturity, in such summers, all the backward tillows, but the A a 4

strength of the ground gives off, and the number of ears is not fulfilled, in fuch cases, for want of seasonable rains; whereas in rich clays of the vale, where the corn is buried deeper, possibly no summer is too hot.

Effects of a How to judge when Frenchgrafs, have perfected their growth.

§, 2. This spring (anno 1707) was exceeding dry dry spring from about the 12th of March to the 22d of May; for but one moderate shower, on or about the 13th of April, fell, which went not to the roots of the corn, for it brought up none, and but moderately wheat, &c. refreshed any grass. During this season the winds were very parching, the fun hot by day, but the nights cold: my French-grass, on a burn-beaked ground, fowed the year before, was very hopeful at the beginning of March, and so on to the middle of March and the latter end of April, and looked so green, that I thought I should cut half a load at least on an acre; but from the latter end of April it began to fall off, and to turn towards a fillemot colour, and made little or no growth all the spring: on the 22d of May rain fell plentifully, and frequent rains after; I had great expectation my French-grass would recover it's colour, and also grow in stem and length of blade, in hopes of which I waited till the 19th of Tune, but then found all hopes were in vain; for the grass altered not in colour, and very little in growth, The very fame thing happened to from these rains. fix acres of wheat I had in very white poor ground, which having loft it's colour (being within a week or ten days of earing before rain fell) never recovered it's colour after, and put forth a yellowish and very small ear: the same happened to my Frenchgraffes fowed the autumn before with my wheat .-From hence I observed that, when the air and the fun have concocted the juices of plants, and confirmed and hardened the fibres of the leaves and stems

(which the air and fun do rather in less time than they otherwise would, where there is a poverty of juices) the fibres being so fixed and hardened, that they are not capable of being enlarged, and so not to be extended by more juices, the juices struggling for a vent, discharge themselves into soboles above the roots, if the plant be perennial, providing tender juicy buds for the next year; for thus it was with my French-grass, when I pulled up it's roots: from hence I may for the future judge when the hopes of the year are loft.

§. 3. This spring (1714) was very dry, and the Effects of 2 fummer very hot and dry; it was very observable, dry spring, &c. that the increase of rabbits, pheasants, partridges, and hares were very great, and I faw many coveys by July the 20th, near as big as the old ones; fo much does the fun favour their increase in number and bulk; and doubtless the increase of the vermin that destroy them, as polecats, flotes, and foxes, hold a proportion; as fuch fummers conduce to the destruction of the fish by reason of the lowness of the waters, so they contribute exceedingly to their multiplication and growth; the last summer being very raw and cold, the miller of Long-parish complained of the small fize of his spawn, occasioned by the coldness of the feafon, and made it his apology for furnishing me with no better trout.

§. 4. This winter (1713) has been the driest and Of a refreeft from rain and fnow I ever knew, and the mild-markable mild winest and most moderate for frosts; and the spring was ter and dry also cold, and the drieft, and the summer the drieft, spring. for we had, during the whole spring and summer, but these three rains following, viz. January and February dry, March the 10th, or thereabouts, fell a rain that might possibly go to the sheer-point; then it continued dry till June the 9th, when we had fuch another rain as the former; it continued

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on dry with us (though some storms did scatter in feveral parts as we heard) till June the 21st, and 22d, when a rain fell, which I believe went to the sheer-point; and by this time the wheat was ripe in most places, and the reapers were set on the white oats, and peas were hacking, and fome barley was cut; it is true, generally speaking, the last mentioned lacked above a fortnight of being ripe, the spring having been dry and cold, which kept the grain backward; black oats were fit to be cut, with me, by July the 28th.—From the account before given, of the dry winter, the cold and dry spring, and the hot fummer, which periods of time, from the beginning of January to the 28th of July, being above feven months, take in only three moderate rains, it will be fit to consider what consequence it had on all forts of corn, and the different properties of the land on which it grew. - First, as to wheat; it was generally very good throughout the kingdom, and flourished strangely on all strong healthy lands; nor did I observe any light poor lands fuffer thereby, so as I could impute the weakness of the crop to the continued drought; the berry was plump and well coloured, golden coloured and not horney coloured, and no failure of chefts in the ear, as there was in the last cold and wet summer; it is true, just on the hardening of the wheat the straw did, in many places, give off, so as to be struck with a blight, and felt tough and rottenish under the hook, but this was so few days before the berry was ripe, and the wheat was reaped, that the wheat being, in a manner, already ripe, the berry did not fuffer thereby: what I did particularly wonder at, during the fiery trial the corn did feem to undergo this fummer, was, that I had twenty acres of wheat, and the ground being of a very cold clayey nature, I had fowed the wheat under furrow, and

and laid the ground round in small high ridges, of Teven furrows in a land or ridge, thereby thinking to lay this cold land dry and warm, (though this land had by nature a dry fituation, being on the fummit of my hill-country farm) and the lands being thus laid round were fo dry as to be duft, to the eye, before the beginning of June, infomuch that if I run my flick in as deep as the roots of the wheat, and turned up the earth, there was no moifture to make a cohesion, but the earth so turned up fell into the drieft powder, yet did the wheat of this ground flourish, and grow proud in colour beyond any wheat in my farm, though the land was poor, under the fourth crop, and had no dung or fold to fupport it; and this wheat proceeded to ear, and brought me ten to eleven chests in the ears, and perected the berry, without giving out the support of it, till harvest; and yet the earth seemingly iron whereon it grew throughout the whole fummer; this evidently shews the clay land of England ought to be so prepared by tillage, that the sun may carty on it's business of burning and drying it, to the greatest degree it is capable of doing.

As to the winter-vetch crop of this year, it bore the tedious drought and heat better than the peas, wherever they both grew in land of the fame kind; in hill-country land, if the mold was any ways light, weak, or poorish, they bore up against the heat, where the peas gave out, were parched up, and were lost in blossom or kid; this advantage the vetches had over the peas, by having their roots established during the winter, and by the earth's being well settled and closed to the roots before the drought came; yet I observed, where vetches were sowed on one earth, on stiff land, in our hill-country, which had laid two years to grass, such vetches did give out at blossoming time, and yielded only top-kids, and the leaf soon

foon blighted after the bloffoming time was over; which was occasioned by such land being unfriable, harsh and churlish, and so did not close to the roots of the vetches, to keep out the foorching heat, as did the earth of mellow land, tho' not so strong; parcels of whole land sowed in the same field, tho' of a weaker, yet of a more loose texture, did support the vetches better.

As to the peas crop this year (1714) I observed where the lands were not of a strong clayey or malmy kind, or of a fat sandy mold, they sailed extremely both in halm and kid: generally all dry, harsh or hungry ground, all ground that was not well worked with the plough, or where the pea was not sowed early, to establish the root before the drought came, and blossomed late, there was a great sailure both in halm and number of kids, and those kids were very short, and but two or three peas in them.

As to the black oat crop, it being generally (efpecially in the hill-country) fown on either light weak land, or on stronger land after it has been worn out with three former crops, and for the most part being fown on one earth, they were in general very indifferent and poor throughout the hill-country, yet being usually sowed, at least a month before the barley, their roots were so well established, and the ground so far settled to the roots, that, of the two, they escaped better than the barley, though that was sowed in much better ground; in the vale I also observed a great failure of oats.

In regard to the barley-crop of this year, there was a great failure throughout the hill country; for the lands there are generally of a lighter, drier, and huskier nature, and not partaking of the malmy fatness of the clays, or of the mellow, rich, hazle mold of the vales; wanting therefore the stock of vegetable

table spirits to support the root, and not having that mellowness of parts, to clasp about and close to the roots, the barley failed in proportion as the lands did more or less partake of the aforesaid properties, or were later sowed; yet it must be granted, that in the hill-country, where was strong land, or cold clays, if the land was in good heart, worked well with the plough, and sowed early, such land bore very slourishing barley: in the vales, where the earth was of a white malmy clay, of a binding sand in good heart, or of a fat hazle mold, and in good bean and peas land, well worked, and sowed early, there was excellent barley; but wherever, in the vale, the land came short of these properties, was indifferently husbanded, or was sowed late, there was also a lamentable crop of barley.

§. 5. This year (1709) we had a cold April and of a cold May, infomuch as between Winchefter and Banbu-fpring. ry I hardly faw a good acre of corn: but when I went from Banbury all along to Garenton in Leiceftershire, I never saw better in my life (so said the country people, in those parts, of their corn) the reason of which must be, that the first lands, being poor and lighter lands, were penetrated by the colds, and had not strength to support the corn against them; but the northern lands, which were ten shillings per acre, did support their corn; therefore a cold April and May will not make a scarcity, if not wet.

§. 6. I looked on rain always to carry with it Effects of fructifying principles; yet it happens sometimes, rain that rains, being very frequent, do beat the fallows flat and close, so as to prevent the ground from letting in the sun and air, and in that respect they may be prejudicial.

Wet summers (such as in the year 1703) keep that juice, which forms the flour in corn, watery and thin, and hinder it from digesting and fixing into a firm body;

body; and time lost is never to be regained by any plant, in any of it's progressions, whether as to it's formation of roots or fruit; there are certain progressions limited for every day in the week, as on the hatching an egg, and any interruption is a prejudice: nature will finish what she has undertaken (with very little regard to the difference of time) whether it be perfect or imperfect. — The wetness of this whole winter, which was very rainy, prevented fo many grains being formed in the ear as usual; for it was matter of fact, the ears were never shorter; the wetness of May and June prevented the grains in every ear filling before it shot out of hood; for it was manifest there were four or five husks in most ears, at the bottom of the ear, which were not perfected or filled; and doubtless the remainder of June or July, if wet, will make the grain in the ear thin, and the lowermost grains more especially.

It feems a great deal of rain and wet weather to wheat in the ear, and other corn when it is high, is a prejudice; for those juices, which form and fill up the ear and grain, and fashion, and make the blade to grow, feem to be different; inafmuch as, both in corn and fruit, it is worse the wet years, when the blade and shoots run longest: when the corn is up so high, though the season of the year be hot, yet the ground is fo shaded as to be in danger of being chilled by much rain; it feems the heat and power of the fun must, the whole time, attend the ground in it's incubation; for none doubts the West-Indies being better ground than England, yet runs the corn up to fo mighty a stubble (to which length it cannot grow till towards the latter part before it's ripening) that to it's length, which runs fo high, and keeps off the benign influence of the fun, Mr. Ray imputes the thinness of the grain.

Of a wet spring.

§. 7. This fpring (1711) was wet and cold for the

the most part of March and April, and May was also rainy; the consequence of which, in ripening our corn at harvest, was this; the wheat ripened, and we were reaping it by the 27th of July; but the oats ripened not till the 18th of August, when I began to cut them; and the barley began to ripen not till the 26th of August, when I began to cut the barley: so there was near three weeks distance be tween the wheat and oat harvest, and near a month's distance between the wheat and barley harvest. From hence I conclude (as it feems to me) with reason, that the colder and wetter a fpring happens to be, and the longer it continues fo, there will be the longer distance of time between the wheat, oat, and barley harvest; for the wheat being a hardier grain, and being ftrong and well rooted at the spring of the year, is not pinched by a wet and cold spring, nor kept back in growth, as the oats and barley are, they being tender grains and their roots weak at that time of the year; and (vice versa) hot springs may ripen the barley before the wheat, as it stands in more need of warmth, and is more fensible of it than the last mentioned grain.

§. 8. Last winter (1702) was a very wet winter, of wet and May and June following were also very wet, winters, which made corn yield very ill: I infer if the next winter and summer should prove as wet, and yet not wetter, corn will prove thinner, and yield worse, and be dearer than in the former year; because that year came after a very dry summer, for which reason the corn fared the better; but it is a great disadvantage for land to wear wet cloaths to it's back for two years together: the more years prove so unseasonable, the more and more will the land be poisoned.

It is a common imagination of the farmers in the hill-country, when much and almost continual rains fall

fall for a good part of the winter; that it will make corn dear, whereas I have commonly found them disappointed in such their expectations, and that the lands in the vale do not so much suffer, through a rainy winter, as they imagine, nay not fo much as the high hill-country lands, if the ground be of a cold clay: for the vale lands, though they lie low, and thereby fubject to be wet, yet, for the most part, are warm in their nature, by reason of a mellow hollow texture, whereby they foon recover and grow dry after the winter is gone off, the fun and wind piercing into them, especially if the ground of the vale be good, as it usually is much better than that of the hills: in fuch case, by it's own vital heat and spirit it resists the chill of the winters, and soon recovers itself again; whereas lands of the high hill-country, especially the clays, being of their own nature much poorer, and more out of heart than those of the vale, do more in that respect suffer by winter cold rains, and, by reason of their heavy and close obstinate texture, do much longer retain the water in them after the rainy feafon is over; by which means I have often observed, that if cold rains return on the back of the former, the corn of fuch cold clays on the hills, being still fickly through the former wet, often dies; whereas that of the vale sooner recovering (as I said before) the chill of the former wet, has got fome days ftrength and refreshment to bear up against the cold poison of the fecond rainy feafon which fo foon returns after the former.

That winter wet is not reckoned to harm wheat by fogging the roots of it, answerable to the wetness of a March month, has this reason for it; because the pores of the roots are, in a manner, quite choaked up in the winter, nor is the winter water active, because there is not sun enough to attenuate it's parts,

parts, and to make them penetrate the tubes and roots of the wheat; whereas, when the month of March comes, the sun has got strength, and has opened the porous roots of the plants, and has attenuated the juices, which are therefore drank in greedily, and at this time the sun has not yet got power enough to qualify this dropsy by it's heat, by drying up the waters, &c.

§. 9. I observed, at one end of a field, that my Of rain afbarley looked much more fickly and thinner (when ter sowing. sowed a month or six weeks) than the rest, but remembered that very patch had been dunged the year before for the wheaten crop much more than any part of the field, at which I wondered; but was told, that that patch was sowed, and before it was harrowed wet came, so that the ground was chilled and did not harrow well; so much the good condition of corn depends on these two things.

§. 10. I do conceive the coldness of the nights, Of cold (where the ground is cold clay, and the country hill counhigh situated and hilly) does most contribute to the try. coarseness of the corn; for the summer days (tho' the coolest) are somewhat refreshing to corn as well as man, but the nights are many times of so cold a degree as to check the vegetable progression; especially, when there has been rain from a cold corner, and a cold soil for the corn, such cold of the night being of a degree beyond what the corn can support itself under, it is pinched thereby.

§. 11. On feveral years experience I find, that Cause of on our high hills, situated near a vale (especially in rain falling the spring time of March, April, and perhaps in the vale. May, when the air is cold, dry, and windy, and of a harsh astringent temper, as usually it is at those times of the year: or, in fewer words, when the weather glass imports dry weather, for to that temper of the air I conceive the cause following is assigntion.

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able) it is to be observed, that though there be large floating clouds boding rain, that rife and pass on one after another, watering liberally some parts of the earth over which they pass; yet that such clouds at those times of the year seldom empty themselves on our hills, but on the vales, whilst we, enviously, at a distance look on our neighbours happiness: this seems to be, because the air, being, as before mentioned, dry and thin, has more elasticity in it, and consequently gives a greater resistance to the clouds driven on by the winds, fo that the clouds are eafily diverted and turned afide into the stronger channel of the wind in the vale under the hills, and therefore our expectation from the clouds rifing from the horizon big with rain, at those times of the year, are generally vain: whereas I observe, on the contrary, when the air is loaded with moisture, as may be fensibly perceived by the dampness of most things, and by the weatherglass being low, that such clouds before mentioned shall keep their steady course towards us, in an impartial manner, according to the tendency of the air and wind at that time; fo that every cloud moves in a direct line without making a curve, or vielding to the vortex of the vale, and then we have a share of the rain with our neighbours. This feems to depend on the yielding temper of the air, whose tension, by the moisture, being unstrung, and it's elastic power being lost, the clouds meet with less resistance, and so pursue a more steady direct course, and are less drawn off and sollicited by the collateral current of air in the vale, but take their course pursuant to the direction of the wind behind them, the air before them eafily yielding.

Indication of rain.

§. 12. From constant experience I have concluded, that, if the air be fultry and gloomy, without a breath of wind, or very little, the fky full of light wool-

wool-pack clouds boding no rain, yet in fuch cases fierce showers are very near, suitable to the gloominess and fulrriness that forerun: for the clouds moving towards you, though not above the horizon, according as they are larger, stop the current of the air; whence fuch a closeness happens, that breathing, on fuch approaching weather, is not fo easily performed, and from the atmosphere being full of ponderous clouds, it happens that the heat of the fun-beams, on us, must be very intense, when they are collected and contracted into narrower spaces, and either pass through the concave clouds, or are reflected from them, or break through the narrow interspace only between the clouds, which makes those scalding uneasy heats: then in fuch cases, tho' no threatening cloud appears in fight, yet be affured that rains are not far distant, and in an hour's time you may be likely tobe furprized; then govern yourfelf accordingly for that whole day, whether it be in harvest or haymaking time, or when any business may suffer by rain, and lay not yourfelf open to the power of fierce rains to hurt you, but be on your guard, and forecast the most advantageous game you can play, on the certain expectation of hafty showers; and let not the fallacious opinion of the labourer, in harvest or hay-making, deceive you, who thinks rain is far off, because no cloud is near, and a pretty clear fky.

§. 13. It is an inftance of great providence, that of rain in in the hot climates God fends rain but feldom, un-hot cliles the first and latter rain, to bring up the corn and ripen it, and to bring it out of the hose; for did it rain frequently there, as in England, &c. the corn would run up to such a height as to lodge and rot.

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§. 14. By

WEATHER.

of the moon's influence.

§. 14. By what I can collect from the antients, they certainly thought the moon had a confiderable heat, more or lefs, according to it's increase, or decrease, and in that sense the expression of Columella must be understood;—fol & luna coquunt, for Virgil applies the same to the sun,

"Glebasque jacentes
"Pulverulenta coquat maturis solibus æstas:"

and what else can that verse in the Psalms fignify; "The fun shall not BURN thee by day, nor the MOON by night?" With regard to it's power and influence, sublunary things seem to have a force and ftrength increasing as the moon increases, and a force and strength decreasing as the moon decreases; and this is more visible or intelligible in things weak of themselves, which are more easily affected, such as are feeds fown, which are young and tender, children ill, fick persons, persons weak in their understandings, and consequently in the spirits, perfons weak in their eyes, and confequently in the local animal spirits of that part, which have not a good influx; thus we fee it is in a moon-blind horse; but, if ground be strong, I believe it is not much in the power of the moon to affect the feed, as strong constitutioned persons are not affected much with weather, good or bad, whereas valetudinarians must live by rule; for I apprehend the influence of the moon to be no more than what she has by her borrowed light; the increase or decrease of which, when the fun is withdrawn from us, may fensibly affect things weak, to their comfort or discomfort; and the juices in the plants and feeds, and spirits in our bodies, may rationally and experimentally enough be allowed to move brifker, or the contrary, as her borrowed light is greater or less: persons who, through a laxity of muscles stammer, are observed, the

ENEMIES to HUSBANDRY.

the wind being fouth, or fouth-west, which relaxes, more to stammer; but such winds affect not the speech of other persons, who at other times pronounce distinctly.

§. 15. The wind moving the plants, and blow-Of the ing them to and fro, feems, as Sir Francis Bacon has observed, to be the same towards strengthening the fibres and solids of plants, as exercise is to us.

ENEMIES to HUSBANDRY.

§. 1. R. Bishop of Dorsetshire, his shepherd, of foxes. and his carter told me, that in lambing-time, and whilst the lambs might be in danger of the fox, they fend out a couple of fellows with horns all night to walk about, and blow and halloo, and on these nights stake down a couple of dogs, at fit distance, in a bleak cold place, which will make them bark all night; but that way, the shepherd fays, will not always do, but a lamb however will be loft fometimes; nor can the fame dogs abide it for above two or three nights; for then they will be so cramped as not to be able to get over a stile for two or three days afterwards: these men, who walk about, have fix-pence a night, and meat and drink; they must not walk about, with a dog, for by so doing the sheep will be set o'bleating and running as much as if the fox was amongst them; so that they would not know when the fox came, which by the diffurbance among the sheep may be known; nor will they, after he has been with them, be quiet from bleating till every ewe has got her lamb.

Another, a gentleman farmer of that county, affured me, he drew his flock together within two acres of ground almost as close as if he had folded them; and set four dogs, staked down at each corner B b 3

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ner, to keep off the fox by barking all night, and yet the foxes stole away that night two lambs, and bit a third.

Hares. '

§. 2. I observed in the barley several full-grown ears withered lying along in a track of the field, which seemed to be a great spoil; I took them up, and found the hares, to make a more convenient track, had bit the straws off at the ground.

Moles.

§. 3. The square of timbers I faw in the Isle of White, to cut mole-hills off, were fix feet and a half in length, and the plate of iron about two inches broad, and sharpened as a knife is, from the back to the edge; and made after this fashion, a the joists, if one may fo call them, across, which are sloped all away upwards, fo as with the flat fide they lie on the ground and are sharp; all the pieces of timber are much of the same bigness, about half a foot broad, and four inches, or better, thick, and the plate of iron set on the uppermost side of the lowermost bar, marked a a, hangs a quarter of an inch with the sharp edge over that bar of timber.

Mice.

§. 4. In taking down a reek-staffold of wheat, I observed (as at other times) the mice for the greatest number by much lay on the south-west side of the reek, from which corner comes most rain and moist air, of which they may drink; this reek was carried up to a center like a cockpit, thatched as well, to my neighbouring farmer's judgment and mine, as ever we saw a reek; yet these mice had opened holes in the center top, and hollowed it in such manner, in order to come at the water, that, being a wet winter and summer, much rain had fallen in and done considerable damage; so that the top thatch of reeks is to be looked after, where mice are suspected to be.

To my great surprize I find, that mice will not eat the hulled hop-clover seed, but will scoop out all the flour of the broad-clover seed and, to amazement, will not leave one seed in a bushel, but what is thus scooped, in a short time.

§. 5. This day (April the 24th) I observed the Rooks. rooks, in my garden, to pull up the beans when they were come up green; they pull at the green stalk, and, if the ground be loose, the bean-seed but little wasted comes up with it. Corn was almost all fowed now throughout the country, which I believe made them apter to fall on the beans: and in the afternoon of this day I observed the barley just coming up out of the ground, and a parcel of rooks lying thereupon, with their heads going apace up and down from the ground; I went to the place, and found they had been pulling up the blades of corn, with which often, especially with a little fcratching, came up the feed itself, little wasted, and only swelled, the blade but just appearing: note, my ground being rolled, they could not fo well draw the grain after the blade, and on that account grew, I believe, fooner weary: the reason why they fell on the barley was, I suppose, the same for which they fell on the beans, viz. all corn being fowed, they could, for a few days, make better wages in fishing after the corn thus than in looking after the loose grains above ground.

In Wiltshire, at Holt and thereabouts, I observed boys keeping off rooks from peas in the fields after they were come up; upon inquiry I found it was necessary, if peas came up before other corn was sowed, which was usual in those parts. It is not so in our hill-country, because we are sowing black oats in abundance before our peas appear; but if I sow the great cotshill-pea, which I intend to do, which must be sowed very early, and come up before other B b 4

corn is fowed, I must have, I find, the rooks kept off, or elfe, if I should go from home for three or four days without taking care about it; they may be all pulled up before I return:

Rooks and pigeons.

§. 6. The destruction that pigeons and rooks make is incredible; a neighbouring farmer affures me, that he has known an acre fowed with peas, and a rain coming so that they could not be harrowed in, every pea was fetched away in half a day's time by the pigeons.

I fowed wheat very early (viz. by the 3d of August) which was before the wheat harvest opened; the rooks, having no other corn to prey on, laid on it, and devoured a great quantity: but they do most harm, when, in the winter-time, the snow lies on the green wheat, and is first going off; for having had no food for some time, they fall then very greedily

on the wheat.

² Rooks, if they infest your corn, are more terrified, if in their fight you take a rook, and, plucking it limb from limb, cast the several limbs about your field, than if you hang up half a dozen dead rooks in it; this Mr. Ray fays in two or three leaves of Remarks on husbandry, fol. 194, in his Etymology of words.

The grain of my wheat began to harden in the ear, and the rooks to gather to it: I was faying to my bailiff, that it would be hard to keep them from it, unless two men compassed it with guns; but he answered, it was a field of whose haunt the rooks might be eafily broken, for, faid he, there is only a dead hedge for a few * lug on one fide, all the rest is

* Fole.

quick

⁻ Among the many contrivances to frighten rooks, fays Mr. Tull, as feathers fluck up, the limbs of rooks scattered about the ground, dead rooks hung on slicks; the gun, or a boy to halloo or throw up his hat, or a dead rook in the air, I have found the last to be the most effectual.

quick hedge, and if you frighten them there, they will fly off to another haunt; a rook does not like to come to corn, but where there is a dead hedge, for they must be out upon the watch (and they do not care to light upon a quick hedge) to tell tidings; but crows will often light on the quick: I observed this year towards harvest, that the rooks gathered much about those corn grounds where my ponds were, to rendevouz and drink, and fo to the corn again; therefore break them of their haunts early there, before the corn ripens.

Rooks will not pull up the lenten corn till feedtime is over, and there is not grain for them; and they feldom care for peas in the grain, nor barley as long as they can come at oats: for the oat stripped of it's husk is much sweeter, and tenderer to be bruised than barley, but when it comes up into blade, then they will most fall on barley; being last sowed and a fuller bodied grain, there is more flour left in the barley than in the oat; when they fall on the barley in the ear it is in light ground that is hollow, where it is * more-loose; if peas were sowed late, * Loose without doubt they would fooner fall on their blade, and pull them up than other corn, because of the bulk of their grain, in which there is more flour to be found unexhausted; and I do remember, they fell on goar-vetches, that were fowed in May, with that voraciousness that it was very hard to secure half of them: in some grounds, which they take to, one may gather in the compass of a yard a handful of blades they have pulled up: - it is true, pigeons love peas best, which may proceed from the weakness of their bills that they cannot unshell the oat, and from the heat of their crops, which may digest a pea better than the rooks can.

It had been an excessive dry summer from April to this day (7th of July) and tho' there were no worms nor bugs, by reason of the drought, to be met

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met with, yet the birds did not fall on the cherries, which I and others wondered at, but probably it was because there was so much corn sown about the house: but, where the summer is so very dry that rooks cannot come to worms, nor the plough go to turn them up, they will fall on the corn before it is half ripe, even when they can have but a green juice in the straw to chew, therefore are to be prevented.

Rooks and figureows.

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§. 7. A farther evil there is in rooks, that their nefts, when their breed is over, is a harbour to the latter brood of the sparrows, which bird chooses then, when the weather grows warm, and the air mild, to build sub dio, and not to stive herself up in nests under the eaves of a house.

Snails.

§. 8. In September I found many snails eggs laid at the roots of plants I pulled up: the 21st of October in rainy weather I observed a multitude of white snails or slugs, crawling on the ground, under the cabbages in the garden, most of which were not half so long as my nail, and in thickness no bigger than a pin's head; so that I concluded them newly hatched from the September eggs; therefore it is seasonable to destroy the old ones before September, in order to destroy the brood. Quære, if they lay eggs any other months of the year; if so, to be chiefly taken off before such laying also.

In February I planted cabbages, and by the latter end of March had most of them eat up by white snails, or slugs, of which fort of snails we picked up a quart or more in a morning early for many mornings; the country was this year much insested with them; this evil seems to have proceeded from the very mild winter, which did not destroy the eggs they lay every autumn in abundance at the roots of all manner of herbs: the same is to be expected another mild winter, therefore look after them

early in the spring.

Worlidge (fol. 262.) fays, that finals are of both fexes.

fexes, and couple from spring until Midsummer and after, and lay their eggs in the ground; you will find them with their bodies buried in the warm dust, and only their shells above the ground; when you take them out you must rake out their eggs and destroy them, or else some will be hatched the same year, and some in the spring following.

§. 9. Ants, in the hotter regions, are reckoned Ants. among the pefts of the field, as in Italy, Spain, and

the West-Indies. Mortimer, fol. 253.

One Timothy Skrine (a very industrious and laborious person in planting orchards, and my neighbour in Wiltshire, who from an estate of ten pounds per annum, improved it that way to fifty pounds per annum) came to see me in Hampshire, and walking out with me in my meads, and observing the emmet-casts, he told me, he had tried many ways to destroy them, being much troubled with them, and particularly the opening their hills in winter, which they would rebuild again; (I suppose at winter they lie lower than people usually dig after them, therefore that way is unsuccessful); but that the best way, as he has by experience found, is to fling abroad their hillocks in the month of June, in their breeding time, when they lay their eggs, before they come to be flies: I suppose this destroys their breed, puts them on endless labour to find them out, till they are hunger-starved, and, the brood being destroyed, the old ones (who are not, I imagine, long-lived) decay, and die in a short time; or perhaps they leave their habitations out of refentment for the cruel usage of their young, God having with his first bleffing at the beginning implanted in all creatures an earnest desire of propagating and protecting their species; and we see the most fearful of them will venture their lives for their young ones; and it has been known, when persons would destroy rookeries by firing at the old ones daily, it could not be done, but, when the nefts with young ones have been brought down, and burned under the trees, they have all deferted.

Worms.

§. 10. I made a gravel walk in my garden, and underlayed it with white mortar earth rammed in, and layed strand on it; both coats were above a foot thick, notwithstanding which the worms, in a few days time, made their holes through; I cannot suppose it possible for the worms to thrust or bore through such a solid with their snout; but having observed what a power they have with their mouth to pluck at grass, do believe, in the same manner they use their mouth in pulling away the earth in little crumbles, which they still tumble downwards under them.

I made a little court with a gravel walk in the middle, and grass-plots of turf on each side of the walk: the worms came through the turf in vast numbers, and were very hurtful to it; the days being very rainy for a feafon, which brought them out at nights; my fervants visited them with candle and lantern, and caught great quantities of them, till at length they grew so cunning that on stepping on the turf, though at a great distance, they would feel the turf shake, and shoot into their holes; besides, they would not, at their usual hours, come out of their holes, nor then, as they usually did before, lay out with most part of their bodies, but with their nofes only: observing the improveable wisdom of these insects, I thought to be cunninger than they, and made fure of taking those that lay within my reach on each fide of the walk; for the gravel walk laid lower than the turf, and, being a folid, did not shake the turf, so I carried, as I stood in the walk, my candle and lantern over the turf as far as I could reach, but the worms being used to the light shot into

into their holes as soon as ever the rim of light came over them; I suppose they have no eyes, but God has given them an exquisite feeling to supply that defect, in many respects, in order to self-preservation. Light being a sluid body makes a different configuration of the particles of the air, which they can distinguish by the feel as a blind man can by use some colours; at last I sound the way to destroy them was, to visit them very early in the morning, in copulation, when I sound they had a stupor; which puts me in mind of that saying of Pliny, omne animal post coitum triste.

I have a clay so obstinate about my house, for a quarter of a mile's compass, and withal so slinty, that I am sure a mole could never come within that space, and yet, if a stick be put in any place and stirred about, the worms will rise and come forth, for fear of the mole, which seems to be purely owing to the enmity God has set between the worm and the mole from the beginning; for it must proceed from somewhat innate, that a creature, which had never, in the grounds here mentioned, experience of harm in this kind, should blindly use this stratagem.

It is a common proverbial faying of the countryman, that at whatfoever country-farm a colony of rooks planted themselves, and made a rookery, it is a sign of good luck and good fortune attending that man; and on men growing unfortunate and low in the world, the rookery has been observed to forsake such farm: for both which observations some good reasons may be offered; viz. it is certain where a man is a good husband to his land and improves it, the worms also (a great food to these creatures, especially at some times of the year) multiply, and grow also to a much greater bulk and fatness; the strength of land being discernable by the large size of worms as from the growth of plants, and the beetle kind, on whose grubs or maggots, therefore called rook-worms, the rooks do greatly feed, (as is apparent by their following the plough) do not only grow in such ground much fatter and larger, but those slies of the beetle kind, by the wisdom God has given them, do covet and choose to nest their sly-blows in such land as will best nourish and provide for them; and the same instance of the wisdom of these creatures may be given in many like cases; but, where an ill husbandman comes, the contrary to this soon comes to pass, upon which, no wonder if they say, let us go hence.

Upon viewing a farm in the Isle of Wight, to purchase it, we were afraid the farmer, according to the liberty he had by his lease, would have ploughed up the cow-leafe; farmer Collins faid, if it was his he should hardly do it; for, faid he, good sweet cow-pasture ground, that has laid to grass a long time, is (in the Isle of Wight) very subject to the worm, which will eat up the eorn; it was a furprize to me to hear him fay fo, and therefore I enquired more particularly about it; he faid, the worm was very small, with a black head, like a fly, and when their wheat, about March, should promise exceeding well, it would die away on a fudden; take up fuch green wheat by the root, and just above the root and grain, within the earth, one may observe the stalk almost bit in two, and very commonly the worm upon it, and fresh ground is very subject to it, for the two or three first crops; I asked him if it ever fared fo with their barley; he faid, he never knew the barley to receive damage by it, but he had known the peas receive the same damage as the wheat. Mr. Rowler, an experienced yeoman, was present, and confirmed what Collins faid.

· §. 11. If .

§: 11. If ground be infefted much with rook-Rook-worms, ploughing it up will cure it of them for fome years.

- §. 12. I was at lord Pembroke's, and his lord-of the eggs fhip was discoursing about insects and their eggs, of insects and propagation; he said, that many of their eggs which were laid late, did lie out all the winter, and were not brought to perfection till spring; therefore it is observed, that, where there is a cold winter, there is a less increase of those insects.
- §. 13. The wisdom of God is very manifest in Nu-magthat contemptible infect we call a maggot, and in the got. fly that blows it in the nut: I do not remember that ever I faw two maggots in a nut, though most nuts in a bunch are faulty where one is so; it seems the maggots of the whole bunch are the blowing of one and the fame fly, and that all the nuts of the fame bunch would have been blown, if some accident had not diffurbed the fly at the time of her incubation, for that a flesh-fly does at the same time lay many eggs is certain: again, it may feem strange, that one and the same fly should discern (it being an act of almost the same instant of time) where she blowed her magget, so as not to lay another in the same nut; yet it feems ftranger, that every other fly should difcern where a former had blown a maggot, fo as to avoid laying her fly-blow on the same nut; otherwife it would afterwards happen that many maggots would be in the same nut, and the provision of maintenance fall short: where the fly-blow is injected, when the nut is very small and tender, a canker grows over and closes, and consists of a rotten substance; and here it shews wisdom also in a maggot, that it can difcern that easier place of entrance.
- §. 14. I observed this day (the 11th of August) Caterpila multitude of young caterpillars on the leaves of lars.

my

my turnips half-grown; all the faid half-grown leaves they had almost eaten up: note, the summer being very hot from April to this day, I conclude the latter brood of autumn was ripened also the same year, the eggs of which would otherwise have laid in the ground till next winter, these will be destroyed the next cold rains: from hence I conclude we shall have the sewer insects next year: it was a new thing to me at this time of the year to meet with such an enemy.

I observed this year (1709) in my walks among apple-trees and codling-hedges, that fome appletrees were finitten with the blight, as the country people call it, when their leaves are eaten up with the caterpillar, whilst I observed that the rest were under a flourishing and green verdure, and untouched by the caterpillar; and I was told by the owners that fuch trees were most years smitten; this occafioned fome speculation and scrutiny, but I soon judged the reason of it; for I perceived a difference in the colour and shape of the leaves, between the blighted and unblighted trees, and upon inquiry found them to bear different fruits, and, if of the fame fort there were any blighted (which rarely happened when others escaped) I found, by reason of the different ages or unthriving condition of these trees, they had put out their leaves earlier or later than the others, and foon perceived that fome trees, by bearing fweeter leaves than others, were more fuitable to the tooth of the caterpillar, or by bearing earlier or later, were more fuitable as well as more tender at the time the caterpillar was to be fed, and that fuch fly laid her eggs on fuch trees (by the wisdom appointed such insects by Providence) on which the worm (i. e. the caterpillar) when hatched and grown to maturity, might have it's best maintenance.

§. 14. A

§. 15. A notable fellow (though a labourer on Caterpit-ly) in hufbandry, drove a yoke of oxen from the flies. neighbourhood in Wiltshire where I have concerns (viz. Bradford and Trowbridge): I walked him about to shew him my corn, and an occasion offered to discourse on peas: I asked him if they were not often eaten up by a caterpillar in Wiltshire; he faid, in case the peas grew into a good halm, and blowed well, they never doubted a good crop of peas in their neighbourhood, for he never knew peas hurt by caterpillars in their country; but about fourteen years ago there was a winged fly, a fort of locust, which did them damage: I replied, I supposed they sowed peas so early as to escape the danger of the caterpillar by their forwardness before that infect came; he faid, that was not his meaning, but the true reason for the escape of the peas, about them, was, because so many elms, maples, and oaks grow about their grounds, which the fly (the parent of the caterpillar) who knows the tooth of her brood. prefers before the pea, and in the leaves of the faid trees lays her eggs: I take notice of this, because it is agreeable to my own observation in former papers. And here the hand of God is very wonderful, to instruct the butterfly to choose such plants, to lay it's brood in, as are best suited for their nourishment. whereas the butterfly judges not of it, nor chooses it, by taste, leaves of plants not being the food of those flies, but the juices of flowers and honey-dews.

§. 16. The green-louse or locust falling on the Grass louse broad fide of the pea-kid, and thereupon the grain or locuit. not thriving, feems an argument that the fap, which nourishes the pea withinside, is conveyed to the grain, and strained through the fibres of the kid: for otherwise there is no reason why the pea should fuffer by this, feeing the spine, to which the pea adheres by a thread, is preserved entire, and is joined

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to the main stalk; through this therefore the sap might be conveyed directly, and without any prejudice to the pea, were it not first to be strained through the fibres of the stat side of the kid.— This to be referred to what Malpigius has said of the sap's circulating through the leaves to the fruit.

The 13th and 14th of June, in pulling up whea in ear, and fowthiftles, I did observe among the upper part of the roots of most of the wheat and fowthistles, knots or clusters of grass-lice, or green locusts (though these appeared whitish, being under ground, and as yet but just come to their shape) and amongst most of these clusters I observed a fly at her incubation, which seemed very turgid of a whitish matter, she being then blowing these insects; her wings were black, and the fly was plainly the same as the locusts, only it had wings: I found at no root more than one fly.

Cuckow.

§. 17. On May the 22d was the first cuckowfpit I had observed, which was on a woodbind joint; till within a day or two of that time there had been no rain or dews all April and May, and so whatever insects of that kind were laid in the joints of plants could not live, but must be scorched up.

In the history of Works of the learned, for April 1707, I find Monsieur Poupart has given an account of the cuckow-spit, or spring-froth; he says, as soon as the little creature comes out of it's egg, it goes to a plant, which it touches with it's fundament, and sastens there a white drop of liquor sull of air; it drops a second near the first, then a third, and so on, till it covers itself all over with a scum or froth; this froth keeps it from the heat of the sun, or spiders that would suck it; note, this is not agreeable to my observation made in another place, nor can I agree with Mr. Poupart: for it is nothing but the nightly dew, which salls on the fork, or joint of

the plant, which the little infect with his proboscis,

as with a bellows, works into froth.

§. 18. Being acquainted that a great blight was of the fly upon the apples, where I observed no leaves eat up blossoms, by the caterpillar, I judged fuch blight must be of &c. another fort; and upon enquiry (when none of the apples were bigger than goofeberries, and the more backward much less) I found this blight was on the blofforns; for I found the blofforns had been closed up, and a cement bound the rims of their leaves together, and in the hollow inclosure was a fly, brown, and of a hazle colour, of hard wings like the beetle kind, of legs not shelly like theirs, and more nimble, of a neck as big as horse-hair, and as long, near, as his body, at the end of which he bore a very small head between two slender horns: where these blossoms were scorched up by the sun and looked black, by reason of the time which had passed since their more early blowing, there I found the fly perfect, as before described; but in those blossoms whose leaves were less dried, scorched, and fun-burnt, which I took to be bloffoms of more backward trees, there I found the fly as yet imperfect and unripe, with a yellow foft skin and helpless, but in a quick motion of it's body, it's legs and wings being as yet swathed up in this outward coat, which was by heat to ripen and crack: I perceived, by the degrees of the forwardness and backwardness mentioned of this infect, that the fly which blowed them, must have several days for reigning, to do this mischief, distant in time from each other: it was no cobweb as I could find, that cemented these leaves together as above mentioned; but I conceive it to be done by the heat of the fun drawing away the tenuous parts from the dew of the flower, whereby the gummy substance quickly joined these leaves: it may be the fly took a blighting mildew air

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air for the doing it. I believe this mischief was done before the blossom opened itself fully, because the closure and figure of it was in all like a blossom whose leaves close at top before they are expanded. When the inject grows to maturity, he eats a hole and goes forth: a vast miscarriage fell on the fruit this way, more than in all other ways besides; I found it the same in all gardens and orchards. Note, costermongers and cyder-men may enrich themselves by an early foresight of this, by buying up the apples; for the scarcity is to be foreseen before the slower is full blossomed, whereas we do not usually understand this mischief till it is obvious to every eye.



Expla-

Explanation of Terms in Husbandry, used in the foregoing Observations.

lattermath, second crop of grass mowed in autumn.

Ana. Of each an equal quantity. В.

Brashy. Full of small stones.
Barton. The yard, the farm-yard. Burnbeak, burnbate. To cut up the turf, and burn it in hillocks on

the land.

Brit. To shed, to fall. Backfide. Farm yard.

Bennets, bents. Spiry grass running to feed.

Benneting-time. When the pigeons eat the grass-seeds.

Cotyledones. Rinds, husk's. Chitt. To sprout out, to grow, Chase row. In planting quicksets a fingle chase is a fingle row; a double chase means another row planted below the first, not directly

underneath the upper plants, but under the middle of the intermediate spaces.

Chissum. To put forth roots, to grow.

Cues. Shoes for oxen. Chocky. Chalky, dry. Couples. Ewes and Lambs. Cow-leafe. See Leafe.

Declivous. Shelving, floping.

To one, two, three earths; to plough the ground once, twice, or thrice; to fow after one, two, or three ploughings.

Edge-grown. Coming up uneven, not ripening all together.

Ershe. Stubble. Elm. See Helm.

F FTERMASS. Aftermath, Fallows state. Ground that has been ploughed some time, and lies in fallow.

Flue: Weak, fickly.

Finnowy, vinnewed, vinney. Mouldy.

Foliomort, fillimot. Colour of dead leaves. Reddish yellow.

Fusty. Musty.

Gripe. Armfull, from Gripe. Grip. To lie in grip; to lie on the ground, before it is bound up in sheaf.

Grip. To grip, or grip up; to take up the wheat, and put it into sheaf.

Gnash, Crude, raw. Grete, Mold.

Hulls. Chaff, the hull, the rind. Helm. Halm, or straw prepared for thatching.

Helm To helm, to lay the straw in order for thatching.

Heirs. Young trees in coppices. Hayn, or hayn up. To hedge in, to preserve grass grounds from cattle.

To cover in; to heal feed Heal. with harrows, to cover it in.

Hee-grass. Stubble of grass. Hog-sheep. Young sheep. Hog-fold. Fold of young sheep. Hint. To lay up; to put together. Horse-lease. See Lease.

To joist. To take in cattle to keep at a certain price per head or score. Idiosyncrasy. A peculiarity in nature or constitution, a tempera. ment whereby an animal body hath a peculiar inclination to, or aversion things.

Knot-fine. Very fine. To knot fine, to turn up fine under the plough. Knotted sheep. Sheep without horns.

Kittle. Subject to accidents, uncertain.

L.

A pole in measure, 161 feet. Lease, lea, lay, ley. Graffy. ground, meadow-ground, unploughed, and kept for cattle. Linchets. Grass-partitions in ara-

ble fields.

Mores. Roots. More-loofe. Loofe at root. Mamocks. Leavings. Malt-rashed, Overheated, burnt. Meliorate, To enrich, to make Tilt or Tilth. See Earth. To give better.

Mixen. Dung, dunghill.

Muck. Dung.

Oughts. Leavings: Oils. Barley oils, the beard or prickles.

Præcocious. Early ripe, forward. To-waste, fink in slesh. Pur-lamb. Male-lamb. Peal. Loofe its hair.

Rath-ripe. Early ripe, rather, sooner. Rashed. See Malt. Rime Hoar-frost. Rowet, rowen. Winter-grass.

Rafty. Rufty.

Spalt. To turn up; it spalts up from below the staple, i. e. the bad ground turns up in ploughing from below the good mold, which is Warp. Miscarry, slink her calf.

S.

aversion against, some particular difficult to be avoided when the . land is ploughed dry.

Suant. Kindly, even, regular. Probably from the French word Suivant.

Shutes. Young hogs, or porkers, before they are put up to fatting." Stale-fallows. See Fallows. Soboles. Buds for the next year's increase.

Succedaneous. Substitute to, or supplying the place of something elle.

Sheep-walk, sheep-Sheep-flate. leafe.

Tine. Tooth or spike. To give two tinings, three tinings, &c. to draw the harrows over the ground twice or thrice in the fame place.

land one, two, or three tilts, is the fame as to plough to one, two. or three earths.

Tilt or Tillage. To be in good tilt, is to be in good order, or in good tillage.

Tillow. To fpread, fhoot out many spires.

Trig. Firm, even. Thorough. To go thorough, not to prove with young.

Tupp. Ram.

Tupping-time. Ramming-time. Thief. Young ewe.

Vetches-goar. Early ripe, or summer vetches.

Viliorate. To make worse, impoverish,

Vinnow. Mouldinefs.

Woodseer-ground. Loose, spungy ground.

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