The calendar of nature; designed for the instruction and entertainment of young persons / [John Aikin].

Contributors

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CALENDAR 10413/P OF

AIKIN, J. THE

NATURE;

DESIGNED FOR THE

INSTRUCTION AND ENTERTAINMENT

OF

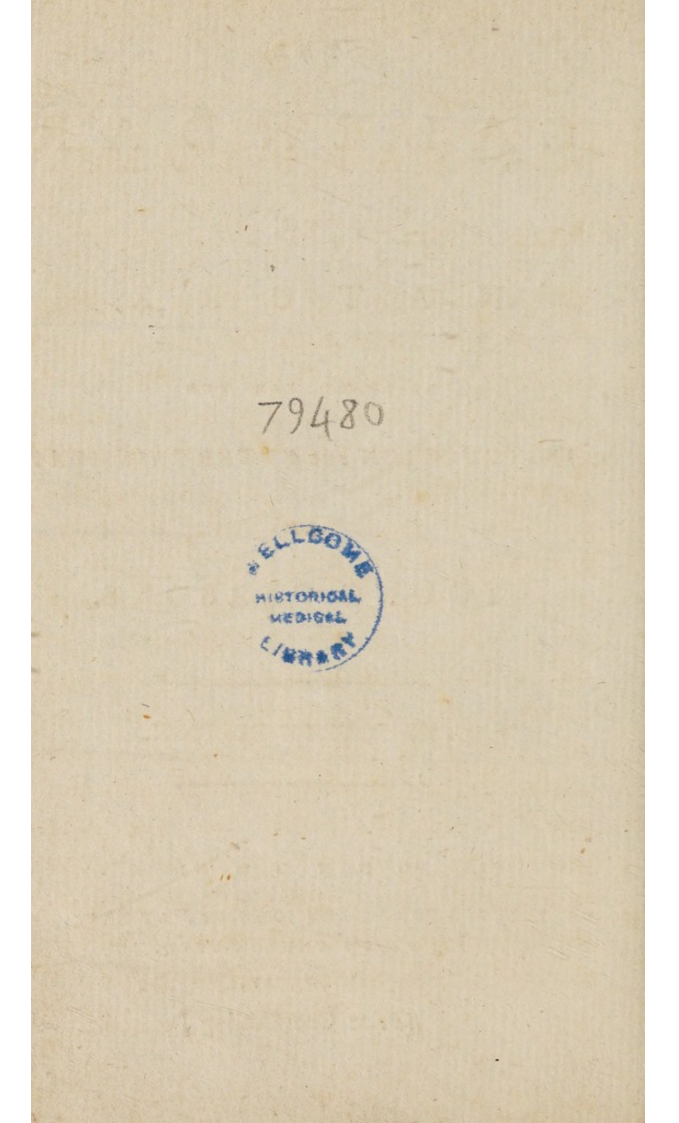
YOUNG PERSONS.

THE FOURTH EDITION.

LONDON:

PRINTED FOR JOSEPH JOHNSON, AT Nº 72, ST. PAUL'S CHURCH-YARD.

[Price One Shilling.]



MRS. BARBAULD.

DEAR SISTER,

HOUGH some of the warm admirers of your poetry bave censured you for employing talents of so superior a kind in the composition of books for children, yet, I believe, there are few parents who do not think themselves obliged to you for this condescenfion: and if you are ambitious of higher approbation, you may affure yourself of that of the genuine philosopher, who must agree with you in thinking, that to lay a foundation for fuch a structure as that of the human mind, cannot be an ignoble employment. Nor have your services in this important design been confined to your own exertions. It has been partly from your example, that others have been induced to confecrate respectable abilities to the same useful purpose; and the great superiority observable in the books for the in-Arustion of children published within a fere A 2 years

years past, to those of former periods, is owing to the superior literary rank of the authors.

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For my own part, I have no heights to descend from on the present occasion; nor do I apprehend, if the execution of my plan corresponds with the intention, that any of my literary acquaintances will wish (professional studies a ...t) I had been otherwise employed.

The idea of fuch a calendar as I have here drawn up, has always been a favourite one with me; and though, had it been defigned for a different class of readers, a larger compass might have been taken, and a more learned and elevated character of writing have been aimed at, yet it must still have remained essentially the same; and its merit must still have been merely that of compilation.

The plan itself is a borrowed one; and you must certainly recollect its model in one of your own little books, where, in a very entertaining manner, you give a brief description of of the several months, formed of some of the most striking circumstances attending each. What you have done for a child three or four years old, I have attempted for young people from ten to fourteen. I have collected more circumstances, entered into some details of natural history, opened some general views of that grand system, the œconomy of nature; and have variegated the narration with numerous poetical quotations, in order to inspire a taste for the most delightful product of art, as well as for the principal beauties of nature.

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Conceiving that, at the age for which this work is calculated, it is advisable to inculcate an acquaintance with words of every rank and denomination, I have not studied to bring down the language to that common and familiar standard to which the readers may be supposed already accustomed. I have rather aimed at increasing their stock of words, as well as of ideas; so far, at least, as could be done without embarrassing them with a number of techmical and systematic terms.

If.

[vi]

If it be necessary to make particular acknowledgments of assistance, where the whole is confessed to be borrowed, I would mention. Mr. Stillingfleet's most elegant Calendar of Flora, as the source of many of my best materials. The rest of the debt is divided among various books of natural history and rural æconomy.

Such is the little work which is now offered to your acceptance. You have already beftowed a very flattering approbation upon a fpecimen of it, and have ftrongly urged me to its completion. I shall be happy if it is found agreeably to vary the round of English books, with which your earsmust now be fully satiated from the repetition of your young pupils; and I rejoice in the opportunity it affords me, of publicly expressing the pride and pleasure I feel, in subscribing myself

Your entirely affectionate Brother,

J. AIKIN.

THE

THE

CALENDAR.

0. F

NATURE.

JANUARY.

Stern winter's icy breath, intenfely keen, Now chills the blood, and withers every green g: Bright fhines the azure fky, ferenely fair, Or driving fnows obfcure the turbid air,

CIVILIZED nations in general now agree to begin reckoning the new year from the first of January. Yet it may feem strange to call that a *new* season, when every thing is most inactive and lifeles; when animals are benumbed by the cold, and vegetables are all dead or withered. For this reason, some have thought it best to begin the year in Spring, when the face of nature is really *renewed*. But as this happens at: different times in different years and climates, it has at length been determined to date the com- A_4 mencement

mencement of the year as at prefent, within a few days after the *winter-folftice*, or fhorteft day. This always takes place on the twenty-firft of December, and from that time the days are gradually lengthened, till the middle of Summer; fo that the year may properly be faid to be now *turned*.

January is the coldeft month in this part of the world; and in England we feldom have much froft or fnow before it. The weather is commonly either clear dry froft, or fog and fnow, with rain now and then intermixed.

Nothing can be more wonderful than the effects of froft. To fee the running ftream ftopped in its courfe; the lake that was curled by every breeze, converted into a firm plain; the moift ground dried up and made as hard as rock; and all this done by an invifible power in the fpace of a fingle night; would be infinitely furprifing to one unaccuftomed to the fight. These effects are painted in a very lively manner by THOMSON, in his Seafons.

An icy gale, oft fhifting, o'er the pool Breathes a blue film, and in its mid career Arrefts the bickering florm. Loud rings the frozen earth, and hard reflects A double noife; while at his evening watch, The village dog deters the nightly thief;

JANUARY.

The heifer lows; the diftant water-fall Swells in the breeze; and, with the hafty tread Of traveller, the hollow-founding plain Shakes from afar.

It freezes on,

3

Till morn, late rifing o'er the drooping world, Lifts her pale eye unjoyous. Then appears The various labour of the filent night: Prone from the dripping eave, and dumb cafcade, Whofe idle torrents only feem to roar, The pendant icicle; the froft-work fair, Where transient hues and fancy'd figures rife; Wide fpouted o'er the hill, the frozen brook, A livid tract, cold gleaming on the morn.

Water, when frozen, is *expanded*; that is, takes up more room than before; hence ice is lighter than water, and fwims upon it. From this caufe, if a bottle full of water, hard corked, be fet to freeze, the bottle will be broken, for want of room for the expansion of the water. Water-pipes often burft from the fame caufe; and hoops fly off from barrels. Nay, even a gun-barrel or a cannon, filled with water, and fcrewed up at the muzzle, have been burft in an intense froft.

The fame property produces a very beneficial. effect to the hufbandman; for the hard clods of the ploughed fields are loofened and broken to A 5 pieces-

pieces by the fwelling of the water within them, when frozen. Hence the earth is crumbled, and prepared for receiving the feed in Spring.

Snow is the water of clouds frozen. On a clofe examination it is found to be all composed of icy darts or ftars. Its whitenefs is owing to the fmall particles into which it is divided. Ice when pounded becomes equally white. Snow is very useful by covering the plants, and protecting them from the feverity of the froft: for at a certain depth under the fnow, the cold always continues the fame. It is also thought to enrich the ground, and ferve as a fort of manure; butfome fuppose it not at all different from rain in this respect. The beauty of a country all cloathed in new-fallen fnow is very ftriking.

The cherifh'd fields

Put on their winter-robe of purest white. 'Tis brightness all; fave where the new fnow melts. Along the mazy current. Low, the woods Bow their hoar head; and ere the languid fun, Faint from the west, emits his evening ray, Earth's universal face, deep hid, and chill, Is one wild dazzling waste, that buries wide 'The works of man. THOMSON.

Hail-stones are drops of rain fuddenly congealed into a hard mass, so as to preferve their figure. These These often fall in warmer seafons of the year, as even then the upper regions of the atmosphere are very cold.

Hoar-frost is dew or mist frozen. It adheresto every object on which it falls, and producesfigures of incomparable beauty and elegance. Every twig and blade of grass is befet by it with innumerable glittering pearly drops, or filvery plumage, beyond the skill of any artist to imitate,.

Sometimes it happens that a fudden flower of rain falls during a froft, and immediately turns to ice; a remarkable fcene is then produced, which the following lines most beautifully describe.

Ere yet the clouds let fall the treafur'd fnow, Or winds begun through hazy fkies to blow, At evening a keen eaftern breeze arofe, And the defcending rain unfullied froze. Soon as the filent fhades of night withdrew, The ruddy morn difclos'd at once to view. The face of nature in a rich difguife, And brighten'd every object to my eyes; For every fhrub, and every blade of grafs, And every pointed thorn feem'd wrought in glafs; In pearls and rubies rich the hawthorns fhow, While through the ice the crimfon berries glow. The thick-fprung reeds the wat'ry marfhes yield, Seem polifh'd lances in a hottile field.

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The stag, in limpid currents, with surprise, Sees crystal branches on his forehead rife. The spreading oak, the beech, and tow'ring pine, Glaz'd over, in the freezing ether shine. The frighted birds the rattling branches shun, That wave and glitter in the distant sun. When, if a sudden gust of wind arise, The brittle forest into atoms flies; The cracking wood beneath the tempest bends, And in a spangled show'r the prospect ends.

PHILIPS, Lett. from Copenhagen.

In fuch a cafe, prodigious mifchief has been done in the woods, by the breaking down of vaft arms of trees, which were overloaded by the weight of the ice encrufting them.

The inclemency of the feafon is fhewn by its effects on animals, particularly on the numerous tribes of birds. As the cold advances, they collect in flocks, quit their retreats, and, rendered bold by want, approach the habitations of man. Larks and various other finall birds fhelter themfelves in the warm flubble. Sparrows, yellow-hammers, and chaffinches, crowd into the farm-yards, and attend the barn doors, to pick their fcanty fare from the chaff and ftraw. The red-breaft ventures into the houfe,

His annual vifit.

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Field-

Fieldfares and thrushes in large flocks defcend from the tops of trees, and frequent the warm manured fields in the neighbourhood of towns. Snipes, woodcocks, wild-ducks, and other waterfowl, are forced from the frozen marches, and obliged to feek their food about the rapid currents of streams which are yet unfrozen. As the cold grows more intense, various kinds of fea-fowl quit the bleak open shores, and come up the rivers, where they offer an unufual prey to the fowler.

The wild quadrupeds too are driven from their accuftomed remote haunts. Hares enter the gardens to browze on the cultivated vegetables; and, leaving their tracks in the fnow, are frequently hunted down, or caught in fnares. The hen-roofts are pillaged by foxes, polecats, and other fmall beafts of prey which our country breeds; but we are happily unacquainted with the ravenous troops of wolves, bears, and other fierce creatures, which, urged by famine at this feafon, often terrify the villages in the mountainous and woody regions on the continent.

The domeffic cattle now require all the care and protection of the farmer. Sheep are often loft in the fudden ftorms by which the fnow is drifted in the hollows, fo as to bury them a great depth beneath

beneath it. Yet they have been known to furvive many days in this fituation. Cows with muchado scratch up a few mouthfuls of grafs; but for their chief subsistence they must depend upon the hay and other provision of the farm-yard. Early lambs and calves are kept within doors, and tended with as much care as the farmer's own children.

Now, thepherds, to your helplefs charge be kind, Baffle the raging year, and fill their pens With food at will; lodge them below the florm, And watch them friet; for from the bellowing east, In this dire feafon, oft the whirlwind's wing Sweeps up the burthen of whole wint'ry plains-At one wide waft, and o'er the haplefs flocks, Hid in the hollow of two neighbouring hills, The billowy tempest whelms; 'till upward urg'd, The valley to a fhining mountain fwells, Tipt with a wreath high-curling in the fky.

THOMSON.

The plants at this feafon are provided by nature with a kind of winter-quarters, which fecure them from the effects of cold. Those called, herbaceous, which die down to the root every Autumn, are now fafely concealed under ground, . preparing their new shoots to burft forth when the earth is foftened by Spring. Shrubs and trees, which are exposed to the open air, have all their foft and tender parts closely wrapt up in buds, which

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which by their firmnels refift all the force of froft. If one of these buds be carefully opened, it is found to confist of young leaves rolled together, within which are even all the bloffoms in miniature, which are afterwards to adorn the Spring. Some of these are much forwarder than others. The leaves of the woodbine appear just ready to expand by the end of the month; the flowers of the mezereon and showdrop feem on the point of blowing; and the catkin or male flower-bunch of the hazel begins to unfold;

During the feverity of the froft, little work can be done out of doors by the hufbandman. As foon as it fets in, he takes the opportunity of the hardnefs of the ground to draw manure to his fields. He lops and cuts timber, and mends thorn hedges. When the roads become finooth from the frozen fnow, he takes his team, and carries hay and corn to market, or brings coals for himfelf and neighbours. The barn refounds with the flail, by the use of which the labourer is enabled to defy the cold weather.

In towns the poor are pinched for fuel and food, and charity is peculiarly called for at this comfortlefs time of the year. Many trades are at a ftand during the feverity of the froft. Rivers and

and canals being frozen up, watermen and bargemen are without employment. The harbours in this ifland, however, are never locked up by the ice, as they are for many months in the northern parts of Europe.

The amufements of fliding, fkaiting, and other paftimes on the ice, give life to this dreary feafon; but our frofts are not continued and fteady enough to afford us fuch a fhare of these diversions as fome other nations enjoy.

Where the Rhine Branch'd out in many a long canal extends, From every province fwarming, void of care, Batavia rufhes forth ; and as they fweep, On founding fkates, a thoufand different ways, In circling poife, fwift as the winds, along, The then gay land is madden'd all to jøy. Nor lefs the northern courts, wide o'er the fnow, Pour a new pomp. Eager, on rapid fleds, Their vigorous youth in bold contention wheel The long-refounding courfe. Mean time, to raife The manly ftrife, with highly blooming charms, Flufh'd by the feafon, Scandinavia's dames, Or Ruffia's buxom daughters glow around.

THOMSONS.

FE-

[11]

FEBRUARY.

Now fhifting gales with milder influence blow, Cloud o'er the fkies, and melt the falling fnow; The foften'd earth with fertile moifture teems, And, freed from icy bonds, down rufh the fwelling ftreams.

THE earlier part of this month may fill be reckoned Winter; though the cold generally begins to abate. The days are now fenfibly lengthened; and the fun has power enough gradually to melt away the fnow and ice. Sometimes, a fudden thaw comes on, with a fouth wind and rain, which all at once diffolves the fnow. Torrents of water then defcend from the hills; every little brook and rill is fwelled to a large ftream; and the ice is fwept away with great violence from the rivers.

Muttering, the winds at eve, with blunted point, Blow hollow-bluftering from the fouth. Subdued, The frost refolves into a trickling thaw. Spotted the mountains shine, loose fleet descends, And floods the country round. The rivers swell, Of bonds impatient. Sudden from the hills, O'er rocks and woods, in broad brown cataracts, A thousand snow-fed torrents shoot at once; And where they rush, the wide resounding plain Is left one flimy waste. THOMSON.

The

The froft, however, returns for a time; then frefh fnow falls, often in great quantities; and thus the weather alternately changes during moft part of this month.

Various figns of returning Spring occur at different times in February. The woodlark, one of the earlieft and fweeteft fongfters, often begins his note at the very entrance of the month. Not long after, rooks begin to pair, and geefe to lay. The thrufh and chaffinch then add to the early mufic of the groves. Near the clofe of the month partridges begin to couple, and repair the ravages committed on this devoted fpecies during the Autumn and Winter.

Moles go to work in throwing up their hillocks as foon as the earth is foftened. Under fome of the largeft, a little below the furface of the earth, they make their nefts of mofs, in which four or five young are found at a time. Thefe animals live on worms, infects, and the roots of plants. They do much mifchief in gardens, by loofening and devouring flower-roots; but in the fields they feem to do no other damage, than rendering the furface of the ground unequal by their hillocks, which obftruct the feythe in mowing. They are faid alfo to pierce the fides of dams and canals, and let out the water.

Many:

Many plants emerge from under ground in. February, but few flowers as yet adorn the fields or gardens. Snow-drops generally are fully opened from the beginning of the month, often peeping out from the midft of the fnow.

Already now the fnow-drop dares appear, The first pale blossom of th' unripen'd year; As Flora's breath by fome transforming power, Had chang'd an icicle into a flower. Its name and hue the fcentlefs plant retains, And winter lingers in its icy veins.

MRS. BARBAULDS

The elder-tree difcloses its flower-buds. The catkins of the hazel become very confpicuous in the hedges. Young leaves are budding on the gooseberries and currants about the end of the month.

The farmer is impatient to begin his work in the fields as foon as the ground is fufficiently thawed. He ploughs up his fallows; fows beans and peas, rye and fpring wheat; fets early potatoes; drains his wet land; dreffes and repairs hedges; lops trees, and plants those kinds which love a wet foil, as poplars and willows.

MARCH

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MARCH.

Winter fill ling'ring on the verge of Spring, Retires reluctant, and from time to time Looks back, while, at his keen and chilling breath, Fair Flora fickens.

THE great operations of nature during this month, feem to be, to dry up the fuperabundant moifture of February, thereby preventing the roots and feeds from rotting in the earth; and gradually to bring forward the process of evolution in the fwelling buds, whilst, at the fame time, by the wholesome feverity of chilling blasts, they are kept from a premature disclosure, which would expose their tender contents to injury from, the yet unsettled feason. This effect is beautifully touched upon in a fimile of SHAKESPEAR'S-

And, like the tyrannous breathings of the north, Checks all our buds from blowing.

This feeming tyranny, however, is to be regarded as the most useful discipline; and those years generally prove most fruitful, in which the pleasing appearances of Spring are the latest.

The fun has now acquired fo much power, that on a clear day we often feel all the genial influence influence of Spring, though the naked fhrubs and trees ftill give the landscape the comfortless appearance of Winter. But fost pleasant weather in March is feldom of long duration.

As yet the trembling year is unconfirm'd, And Winter oft at eve refumes the breeze, Chills the pale morn, and bids his driving fleets Deform the day delightlefs.

As foon as a few dry days have made the land fit for working, the farmer goes to the plough; and if the fair weather continues, proceeds to fowing oats and barley, though this bufinefs is feldom finished till the next month. The importance of a dry feason for getting the seed early and favourably into the ground, is expressed in the old proverb,

A bushel of March dust is worth a king's ranfom.

The mellow note of the throftle, who fings perched on the naked bough of fome lofty tree, is heard from the beginning of the month: at the fame time, the ring-dove cooes in the woods. The rookery is now all in motion with the pleafing labour of building and repairing nefts; and highly amufing it is to obferve the tricks and artifices of the thievifh tribe, fome to defend, and others to plunder, the materials of their new habitations.

habitations. Thefe birds are accufed of doing much injury to the farmer by plucking up the young corn, and other fpringing vegetables; but fome think this mifchief fully repaid by their diligence in picking up the grubs of various infects, which, if fuffered to grow to maturity would occafion much greater damage. For this purpofe, they are frequently feen following the plough, or fettling in flocks on newly turned-up lands.

Some birds, which took refuge in our temperate climate from the rigour of the northern winters, now begin to leave us, and return to the countries where they were bred. The red-wing thrufh, fieldfare, and woodcock, are of this kind; and they retire to fpend their fummer in Norway, Sweden, and other parts of the north.

The gannets, or foland geefe, refort during this month to those Scotch illes, where they breed in fuch numbers, as to cover almost the whole furface of the ground with their eggs and young.

Frogs, which during winter lay in a torpid flate at the bottom of ponds or ditches, are enlivened by the warmth of Spring, and early in this month rife to the furface of the water in vaft numbers. They are at first very timorous, and dive dive to the bottom with great quickness as one approaches; but in the coupling feason they become bolder, and make themselves heard to a great diftance by their croaking.

Those most elegant fish, smelts or sparlings, begin to run up the rivers in this month in order to spawn. They are of so tender a nature, that the least mixture of snow-water in the river drives them back to the sea.

But nothing in the animal creation is a more pleafing fpectacle, than the fporting of the young lambs, most of which are yeaned this month, and are trusted abroad when the weather is tolerably mild. DXER, in his poem of *The Fleece*, gives a very natural and beautiful description of this circumstance.

Spread around thy tend'reft diligence In flow'ry fpring-time, when the new-dropt lamb, Tott'ring with weaknefs by his mother's fide, Feels the frefh world about him; and each thorn, Hillock, or furrow, trips his feeble feet: O guard his meek fweet innocence from all Th' innumerous ills that rufh around his life; Mark the quick kite, with beak and talons prone, Circling the fkies to fnatch him from the plain; Obferve the lurking crows; beware the brake, There the fly fox the carelefs minute waits;

Nor

Nor truft thy neighbour's dog, nor earth, nor fky : Thy bofom to a thoufand cares divide. Eurus oft flings his hail; the tardy fields Pay not their promis'd food; and oft the dam O'er her weak twins with empty udder mourns, Or fails to guard, when the bold bird of prey Alights, and hops in many turns around, And tires her alfo' turning : to her aid Be nimble, and the weakeft, in thine arms, Gently convey to the warm cote, and oft, Between the lark's note and the nightingale's, His hungry bleating still with tepid milk; In this foft office may thy children join, And charitable habits learn in fport : Nor yield him to himfelf, ere vernal airs Sprinkle thy little croft with daify flowers.

Another most agreeable token of the arrival of Spring, is that the bees begin to venture out of their hives about the middle of this month. As their food is the honey-like juice found in the tubes of flowers, their coming abroad is a certain fign that flowers are now to be met with. No creature feems posseffed of a greater power of forefeeing the weather; fo that their appearance in the morning may be reckoned a fure token of a fair day.

The gardens are now rendered gay by the crocufes, which adorn the borders with a rich mixture of the brightest yellow and purple. The little little fhrubs of mezereon are in their beauty. The fields look green with the fpringing grafs, but few wild flowers as yet appear to decorate the ground. Daifies, however, begin to be fprinkled over the dry paftures; and the moift banks of ditches are enlivened with the gloffy ftar-like yellow flowers of pilewort. Towards the end of the month, primrofes peep out beneath the hedges; and the moft delightfully fragrant of all flowers, the violet, difcovers itfelf by the perfume it imparts to the furrounding air, before the eye has perceived it in its lowly bed. SHAKESPEARE compares an exquifitely fweet ftrain of mufic, to the delicious fcent of this flower.

O! it came o'er my ear, like the fweet fouth, That breathes upon a bank of violets, Stealing and giving odour.

There are feveral kinds of violets; but the fragrant (both blue and white) is the earlieft, thence called the *March violet*. To these flowers SHAKE-SPEARE adds the daffodil,

Which comes before the fwallow dares, and takes The winds of March with beauty.

Befides the hazel, the fallow now enlivens the hedges with its catkins full of yellow duft; and the alder-trees are covered with a kind of black B bunches,

bunches, which are the male and female flowers. The leaves of honeyfuckles are nearly expanded. In the gardens, the peach and nectarine, the almond, the cherry and apricot trees, come into full bud during this month. The gardeners find plenty of employment in pruning trees, digging and manuring beds, and fowing a great variety of feeds, both for the flower and kitchen garden.

the world start in to want withing the

In the latter part of this month the equinox happens, when day and night are of equal length all over the globe; or rather, when the fun is an equal time above, and below, the horizon. For the morning and evening twilight make apparent day confiderably longer than night. This takes place again in September. The first is called the *vernal*, the latter, the *autumnal* equinox. At these times ftorms and tempests are particularly frequent, whence they have always been the terror of mariners. March winds are boisterous and vehement to a proverb

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APRIL.

RIL.

IN CALEND TRIATORE,

Now daifies pied, and violets blue, And lady-fmocks all filver white, And cuckoo-buds of yellow hue, Do paint the meadows with delight;

The cuckoo now on every tree Sings cuckoo-cuckoo.

PRIL weather is become a proverbial expreffion for a mixture of the bright and gloomy. The pleafantness of its funshiny days, with the delightful view of fresh greens and newly opened flowers, is unequalled; but they are frequently overcaft with clouds, and chilled by rough wintry blafts. Or to the diffant eve

211 (13510 / 2057/ Her face was like an April morn, Clad in a wintry cloud ; fays the beautiful ballad of Margaret's Ghaft.

This month gives the most perfect image of Spring; for its vicifitudes of warm gleams of funshine, and gentle showers, have the most pow erful effects in hastening that universal springing of the vegetable tribes, from whence the seafon de rives its appellation. But, in a few days, their number is mu

April generally begins with raw unpleasant weather, the influence of the equinoctial ftorms BaA ftill

ftill in fome degree prevailing. Its opening is thus defcribed in a poem of Mr. WARTON's:

Mindful of difafter paft, And fhrinking at the northern blaft, The fleety florm returning ftill, The morning hoar, the evening chill; Reluctant comes the timid Spring. Scarce a bee, with airy ring, Murmurs the bloffom'd boughs around That clothe the garden's fouthern bound; Scarce a fickly ftraggling flower Decks the rough cattle's rifted tower; Scarce the hardy primrofe peeps From the dark dell's entangled fleeps.

Fringing the foreft's devious edge Half-rob'd appears the hawthorn hedge, Or to the diftant eye difplays Weakly green its budding fprays.

Early in the month, that welcome gueft and harbinger of Summer, the fwallow, returns. The kind first feen, is the chimney or house fwallow, known by its long forked tail and red breast. At first, here and there one only appears, glancing quick by us, as if scarcely able to endure the cold.

The fwallow, for a moment feen, Skims in hafte the village green.

But, in a few days, their number is much increased, and they sport with seeming pleasure in the warm funshine. And see, my Delia, see o'er yonder stream, Where on the funny bank the lambkins play, Alike attracted to th' enlivening gleam, The strager swallows take their wonted way.

JAGO.

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is

As thefe birds live on infects, their appearance is a certain proof that fome of this minute tribe of animals are now got abroad from their winter retreats.

The birds are now bufied impairing, and building their nefts. As their finging is the voice of courtfhip and conjugal love, the concerts of the groves begin to fill with all their various melody. The nightingale, that most accomplished and enchanting of fongsters, is heard foon after the arrival of the fwallow. He fings by day as well as by night; but in the day time his voice is drowned in the multitude of performers; in the evening it is heard alone; whence the poets have always made the fong of the nightingale a nocturnal ferenade.

Sweet bird, that fhunn'ft the noise of folly, Moft mufical, moft melancholy! Thee, chauntrefs, oft, the woods among, I woo to hear thy even-fong. MILTON.

Another of the most striking events of this month, is the renewal of the cuckoo's note, which

is generally heard about the middle of April. This is fo remarkable a circumftance, that it has commanded attention in all countries; and feveral ruftic fayings, and the names of feveral plants which flower at this time, are derived from it.

Hail, beauteous stranger of the wood, Attendant on the Spring ! Now heaven repairs thy rural feat, And woods thy welcome fing. Soon as the daify decks the green, Thy certain voice we hear : store their nedte. Haft thou a ftar to guide thy path, Or mark the rolling year? Delightful visitant ! with thee

I hail the time of flowers, and surgers When heaven is fill'd with mufic fweet Of birds among the bowers.

> The fchool-boy, wand'ring in the wood To pull the flowers fo gay, to sharing add ni Starts, thy curious voice to hear, And imitates thy lay.

LOGAN.

235227221

The cuckoo's arrival is regularly preceded fome days by that of the wryneck, a fmall bird, fingular in its attitudes and plumage, and living upon infects which harbour in the bark of trees, which it extracts by means of its long tongue, furnished with a fharp bony tip. The wryneck alfo has a peculiar note or cry, eafily diftinguished by those who have once heard it.

Other

Other birds which are feen amongst us only in the warmer months, as the redftart, whitethroat, and yellow wagtail, appear in April.

The fifnes are now infpired by the fame enlivening influence which acts upon the reft of animated nature;, and, in consequence, again offer themfelves as a prey to the arts of the angler, who returns to his usual haunt.

Beneath a willow long forfook, The fisher leeks his custom'd nook ; And burfting through the crackling fedge That crowns the current's cavern'd edge, He startles from the bord'ring wood The bashful wild-duck's early brood. vood-forrel under 111 2000

A confiderable number of plants flower in this month; in particular, many of the fruit-bearing trees and fhrubs, the flowers of which are peculiarly termed bloffoms. These form a most agreeable spectacle, as well on account of their beauty, as of the promise they give of future benefits.

Hope waits upon the flowery prime, bologing

It is, however, an anxious time for the poffeffor, as the fairest prospect of a plentiful increase is fo often blighted. SHAKESPEARE draws a pathetic : comparison from this circumstance, to paint the delusive nature of human expectations.

.X 1. 11.

This

This is the flate of man: to-day he puts forth The tender leaves of hope; to-morrow bloffoms, And bears his blufhing honours thick upon him; The third day comes a froft, a killing froft.

And MILTON beautifully uses the fame fimile:

Abortive as the first-born bloom of Spring, Nipp'd with the lagging rear of Winter's frost.

The apricots and peaches lead the way in bloffoming, and are followed by the cherry and plum. The black-thorn or floe (which is a fpecies of plum) alfo enlivens the hedges with its flowers in this month. Thofe of the lowlier plants which now most ftrike the eye, are the primrofe and wood-forrel under hedges; the wood-anemone in dry woods and thickets; the wood-crowfoot and marfh-marygold in 'wet marfhy places; and the lady-fmock, or cuckoo-flower (as fome call it), in meadows.

The farmer is ftill bufied in fowing different forts of grain, and feeds for fodder; for which purpofe dry weather is yet fuitable; though plentiful fhowers at due intervals are defirable for feeding the young grafs and fpringing corn.

MAY.

MAY.

For thee, fweet month, the groves green liv'ries wear; If not the first, the fairest of the year; For thee the Graces lead the dancing Hours, And Nature's ready pencil paints the flowers.

M A Y has ever been the favourite month of the year in poetical description; but the praises to lavishly bestowed upon it, took their rife from chimates more fouthern than ours. In fuch, it really unites all the foft beauties of Spring with the radiance of Summer; and has warmth enough to cheer and invigorate, without overpowering. With us, especially fince we have reckoned by the new ftyle, great part of the month is yet too chill for a perfect enjoyment of the charms of nature; and frequent injury is done to the flowers and young fruits during its courfe, by blights and blafting winds. May-day, though still observed as a rural festival, has often little pleasure to beftow but that arising from the name. In a very elegant poem, entitled The Tears of old May-day, this newer rival is thus defcribed.

Nor wonder, man, that Nature's bashful face And opening charms her rude embraces fear;

Is

Is fhe not fprung of April's wayward race, The fickly daughter of th' unripen'd year ?

With fhow'rs and funfhine in her fickle eyes,
With hollow finiles proclaiming treach'rous peace;
With blufhes, harb'ring in their thin difguife
The blaft that riots on the Spring's increase.

The month, however, on the whole, is even in this country fufficiently profuse of beauties. The earth is covered with the fresheft green of the grass and young corn, and adorned with numerous flowers opening on every fide. The trees put on all their verdure. The hedges are rich in fragrance from the snowy bloss of the hawthorn; and the orchards display their highest beauty in the delicate blush of the apple bloss.

THOMSON.

All this fcene of beauty and fertility is, however, fometimes dreadfully ravaged by the blights which peculiarly occur in this month. The mifchief feems to be done chiefly by innumerable fwarm fwarms of very fmall infects, which are brought by the north-east winds.

If, brufh'd from Ruffian wilds, a cutting gale Rife not, and fcatter from his humid wings The clammy mildew; or, dry blowing, breathe Untimely froft; before whofe baleful blaft The full-blown Spring through all her foliage fhrinks, Joylefs and dead, a wide-dejected wafte. For oft, engender'd by the hazy north, Myriads on myriads, infect armies warp Keen in the poifon'd breeze; and wafteful eat, Through buds and bark, into the blacken'd core Their eager way:

THOMSON.

A cold and windy May is, however, accounted favourable to the corn; which, if brought forward by early warm weather, is apt to run into stalk, while its ears remain thin and light.

143 . 3 . A.

The first of May is the general time for turning out cattle into the pastures, though frequently then very bare of grass. The milk soon becomes more copious, and of finer quality, from the juices in the young grass; and it is in this month that the making of cheeses is usually begun in the dairies.

The gardens now yield an agreeable, though immature product, in the young goofeberries and B6 currants,

currants, which are highly acceptable to our tables, now almost exhausted of their store of preferved fruits.

The leafing of trees is commonly completed in this month. It begins with the aquatic kinds, fuch as willow, poplar, and alder; and ends with the oak, beech, and afh. Thefe are fometimes very thin of foliage even at the close of May.

Among the numerous wild flowers, none attracts more notice than the cowflip,

Whofe bashful flowers Declining hide their beauty from the sun, Nor give their spotted bosons to the gaze Of hasty passenger.

On hedge banks, the wild germander, of a fine azure blue, is confpicuous; and the whole furface of meadows is often covered with the yellow crowfoot. Thefe flowers are alfo called butter-cups, and are fuppofed by fome to give the butter its rich yellow tinge at this feafon; but falfely, as the cows will not touch it, on account of its biting quality.

Birds hatch and rear their young principally during this month. The patience and affiduity of the female during the tafk of fitting is admirable; rable; as well as the conjugal affection of the male, who fings to his mate, and often fupplies her place; and nothing can exceed the paternal tendernefs of both, when the young are brought to light.

Towards the end of May, the bee-hives fend forth their earlier fwarms. These colonies confift of the young progeny, now grown too numerous to remain in their parent habitation, and fufficiently ftrong and vigorous to provide for themfelves. One queen bee is neceffary to form each colony; and wherever fhe flies, they follow. Nature directs them to march in a body in queft of a new fettlement, which, if left to their choice, would generally be fome hollow trunk of a tree. But man, who converts the labours and inftincts of fo many animals to his own use, provides them with a more fecure dwelling, and repays himfelf with their honey. The early fwarms are generally the most valuable, as they have time enough to lay in a plentiful store of honey for their subfistence against the winter.

This month is not a very bufy feafon for the farmer. Some fowing remains to be done in late years; and in forward ones, the weeds which fpring up abundantly both in fields and gardens, require to be kept under. The hufbandman now looks

looks forward with anxious hope to the reward of his industry.

Be gracious, Heaven! for now laborious man Has done his part. Ye fostering breezes, blow! Ye foftening dews, ye tender showers, descend! And temper all, thou world reviving sun, Into the perfect year!

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THOMSON.

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JUNE.

AUTAN [033] WEIND

JUNE.

Now genial funs and gentle breezes reign, And Summer's fairest splendours deck the plain; Exulting Flora views her new-born role, And all the ground with fhort-liv'd beauty glows.

e himania

UNE is really, in this climate, what the poets reprefent May to be-the most lovely month of the year. Summer is commenced, and warm weather thoroughly established; yet the heats rarely arife to excess, or interrupt the enjoyment of those pleasures which the scenes of nature now afford. The trees are in their fulleft drefs; and a profusion of the gayest flowers is every where fcattered around, which put on all their beauty just before they are cut down by the fcythe, or withered by the heat.

Soft copious fhowers are extremely welcome towards the beginning of this month, to forward the growth of the herbage. Such an one is thus described by THOMSON.

Gradual finks the breeze Into a perfect calm; that not a breath Is heard to quiver through the clofing woods, Or ruftling turn the many-twinkling leaves Of aspen tall.

415

At laft

The clouds confign their treasures to the fields; And, foftly flaking on the dimpled pool Prelusive drops, let all their moisture flow, In large effusion, o'er the freshen'd world. The stealing flower is fcarce to patter heard, By such as wander through the forest walks, Beneath th' umbrageous multitude of leaves. But who can hold the shade, while Heaven descends In universal bounty, shedding herbs, And fruits, and flowers, on Nature's ample lap ?

One of the earlieft rural employments of this month is the fhearing of fheep; a bufinefs of much importance in various parts of the kingdom, where wool is one of the most valuable products. England has for many ages been famous for its breeds of sheep, which yield wool of various qualities, fuited to different branches of the woollen manufactory. The downs of Dorfetshire, and other fouthern and western counties, feed sheep whole fine fhort fleeces are employed in making the best broad cloths. The coarfer wool of Yorkfhire, and the northern counties, is used in the narrow cloths. The large Leicestershire and Lincolnshire sheep are clothed with long thick flakes, proper for the hofier's use; and every other kind is valuable for fome particular purpofe.

The feafon for fheep-fhearing commences as foon as the warm weather is fo far fettled, that the fheep

34

fheep may without danger lay afide great part of their clothing. The following tokens are given by DYER, in his *Fleece*, to mark out the time.

If verdant elder spreads Her filver flowers; if humble daiss yield To yellow crowfoot and luxuriant grafs, Gay shearing-time approaches.

Before fhearing, the fheep undergo the operation of washing, in order to free the wool from the foulness it has contracted.

Upon the brim Of a clear river, gently drive the flock, And plunge them one by one into the flood : Plung'd in the flood, not long the ftruggler finks, With his white flakes, that gliften through the fide ; The fturdy ruftic, in the middle wave, Awaits to fee him rifing; one arm bears His lifted head above the limpid ftream, While the full clammy fleece the other laves Around, laborious, with repeated toil; And then refigns him to the funny bank, Where, bleating loud, he fhakes his dripping locks. DYER.

The fhearing itfelf is conducted with a degree of ceremony and rural dignity; and is a kind of feftival, as well as a piece of labour.

At last, of fnowy white, the gather'd flocks Are in the wattled pen innumerous prefs'd,

Head

Head above head; and, rang'd in lufty rows,
The fhepherds fit, and whet the founding fhears.
The houfewife waits to roll her fleecy flores,
With all her gay-dreft maids attending round.
One, chief, in gracious dignity enthron'd,
Shines o'er the reft, the paftoral queen, and rays
Her finiles, fweet-beaming, on her fhepherd-king.

A fimple fcene! yet hence BRITANNIA fees Her folid grandeur rife; hence fhe commands Th' exalted ftores of every brighter clime, The treasures of the fun without his rage.

THOMSON.

A profusion of fragrance now arises from the fields of clover in flower. Of this plant there are the varieties of white and purple. The latter is fometimes called honeyfuckle, from the quantity of fweet juice contained in the tube of the flower, whence the bees extract much of their honey.

A ftill more delicious odour proceeds from the beans in bloffom; of which THOMSON speaks in this rapturous language.

the field chammy floore the other in

Long let us walk

and with the part of the state

Where the breeze blows from yon extended field Of bloffom'd beans. Arabia cannot boaft A fuller gale of joy, than, liberal, thence Breathes through the fenfe, and takes the ravifh'd foul.

5111

Beans

Beans and peas belong to a large natural family of plants, called the *papilionaceous*, or butterflyfhaped-bloffomed, and the *leguminous*, from the pods they bear. Almost all these in our climate afford wholesome food for man or beast. Of some, the feeds alone are used, as of pea and bean; of some, the entire pod, as of French or kidneybean; and of some, the whole plant, as of clover, lucern, and vetch.

In the hedges, the place of the hawthorn is fupplied by the flowers of the hip, or dog-rofe, the different hues of which, from a light blufh to a deep crimfon, form a most elegant variety of colour. Some time after, the woodbine or honeyfuckle begins to blow; and this, united with the rofe, gives our hedges their highest beauty and fragrance.

The feveral kinds of corn come into ear and flower during this month; as do likewife numerous fpecies of grafs, which, indeed, are all fo many leffer kinds of corn; or, rather, corn is only a larger fort of grafs. It is peculiar to all this tribe of plants, to have long flender leaves, a jointed flalk and a flowering head, either in the form of a clofe fpike, like wheat, or a loofe bunch, like oats. This head confifts of numerous hufky flowers, each of which bears a fingle feed.

In the large kinds, which are usually termed corn, these feeds are big enough to be worth feparating; and they form the chief article of food of almost all the civilized nations of the world. In Europe, the principal kinds of corn are wheat, rye, barley, and oats. In Afia, rice is most cultivated. In Africa, and the West Indies, maize or Indian corn.

The smaller kinds, called graffes, are most valuable for their leaves and stalks, or herbage, which makes the principal food of all domestic cattle. This, cut down and dried, is hay, the winter provision of cattle in all the temperate and northern climates. Grass is most fit to cut after it is in ear, but before its feeds are ripened. If it be fuffered to grow too long, it will lofe all its nutritious juices, and become like the straw of corn. The latter part of June is the beginning of hay-harvest for the fouthern and middle parts of the kingdom. This is one of the bufieft and most agreeable of rural occupations. Both fexes and. all ages are engaged in it. The fragrance of the new-mown hay, the gaiety of all furrounding objects, and the genial warmth of the weather, all confpire to render it a feafon of pleafure and delight to the beholder. It is at this feason that we can peculiarly

peculiarly feel the beauty of these charming lines of MILTON.

As one who long in populous city pent, Where houfes thick and fewers annoy the air, Forth iffuing on a fummer's morn to breathe Among the pleafant villages and farms Adjoin'd, from each thing met conceives delight, The fmell of grain, or tedded grafs, or kine, Or dairy, each rural fight, each rural found.

On the twenty-first of June happens the fummerfolftice, or longest day. At this time, in the most northern parts of the island, there is fearcely any night, the twilight continuing almost from the setting to the rising of the son; so that it is light enough at midnight to see to read. This season is also properly called *Midfummer*, though, indeed, the greatest heats are not yet arrived; and there is more warm weather after it than before.

The principal feason for taking that delicate fifh, the mackerel, is in this month.

Currants and gooleberries begin to ripen about the end of June, and prove extremely refreshing as the parching heats advance.

Though the other senses are so much gratified in this month, the ear loses most of its entertainment,

ment, as the birds, now the feason of courtship and rearing their young is past, no longer exercife their musical powers.

The groves, the fields, the meadows, now no more With melody refound. 'Tis filence all, As if the lovely fongfters, overwhelm'd By bounteous nature's plenty, lay intranc'd In drowfy lethargy.

After the end of June, an attentive obferver heard no birds except the ftone curlew (thickkneed plover of Pennant) whiftling late at night; the yellow-hammer, goldfinch, and golden-crefted wren, now and then chirping. The cuckoo's note ceafes about this time.

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Though the other fenics are fo much gratified in this month, the car foles molt of its entertainwent, **Y J U Y**

4: -CALENDAL IF JATURE.

hawkweed. &c. The life is one of the principal

deficate white However, guess that U U I I white fault white

Deep to the root

Of vegetation parch'd, the cleaving fields And flipp'ry lawn an arid hue difclofe; Echo no more returns the cheerful found Of fharpening foythe; the mower finking heaps O'er him the humid hay, with flowers perfum'd.

S January is the coldeft, July is the hotteft month of the year. The direct influence of the fun, indeed, is continually diminishing after the fummer-folftice; but the earth and air have been fo thoroughly heated, that the warmth which they retain more than compensates, for a time, the diminution of folar rays. The effects of this weather upon the face of nature foon become manifest. All the flowers of the former month foon lofe their beauty, fhrivel, and fall; at the fame time their leaves and stalks lofe their verdure, and the whole plant haftens to decay. Many plants, however, do not begin to flower till July : thefe. are, particularly, the aromatic; the fucculent, or thick-leaved; feveral of the aquatic; and of those called compound-flowered, in which many florets are collected into one head, as thiftle, fowthiftle, hawkweed,

hawkweed, &c. The lily is one of the principal ornaments of gardens in this month; and with its delicate white flowers, gives an agreeable fenfation of coolness to the eye.

The animal creation feem opprefied with languor during this hot feafon, and either feek the receffes of woods, or refort to pools and ftreams to cool their bodies, and quench their thirft.

On the graffy bank Some ruminating lie; while others ftand Half in the flood, and often bending fip The circling furface. In the middle droops The flrong laborious ox, of honeft front, Which incompos'd he fhakes; and from his fides The troublous infects lafhes with his tail, Returning ftill.

THOMSON.

ance.

- The infect tribe, however, are peculiarly active and vigorous in the hotteft weather. Thefe minute creatures are for the most part annual, being hatched in the Spring, and dying at the approach of Winter: they have therefore no time to lose in indolence, but must make the most of their short existence; especially as their most perfect state continues only during a part of their lives. All infects undergo three changes, in each of which they are transformed to a totally different appearance. From the egg, they first turn into caterpillars or maggots, when they crawl upon many feet, and are extremely voracious, many kinds of them doing much mischief in the gardens, and sometimes devouring the leaves of the trees, and even the herbage on the ground. This is their state in the Spring. They next become aurelias or chryfalises, when they refemble an infant closely wrapt in fwaddling-clothes; being motionlefs, taking no nourishment and indeed, having no appearance of living creatures. From this state they burst forth into the perfect infect, thining in all its colours, furnished with wings, full of activity, capable of propagating its fpecies, and feeding, for the most part, on thin liquid aliments, such as the honey of flowers, and juices of animals. In this state most of them continue but a short time. The male impregnates the female; fhe lays her eggs; and they both die.

Wak'd by his warmer ray, the reptile young Come wing'd abroad; by the light air upborn, Lighter, and full of foul. From every chink, And fecret corner, where they flept away The wintry florms; or rifing from their tombs To higher life; by myriads, forth at once, Swarming they pour; of all the vary'd hues Their beauty-beaming parent can difclofe. Ten thoufand forms! ten thoufand different tribes! People the blaze. To funny waters fome

C

By fatal inflinct fly; where on the pool They, fportive, wheel; or, failing down the ffream, Are fnatch'd immediate by the quick-ey'd trout, Or darting falmon. Through the green-wood glad Some love to ftray; there lodg'd, amus'd and fed, In the frefh leaf. Luxurious, others make The meads their choice, and vifit every flower, And every latent herb: for the fweet tafk, To propagate their kinds, and where to wrap, In what fort beds, their young yet undifelos'd, Employs their tender care. Some to the houfe, The fold, and dairy, hungry, bend their flight; Sip round the pale, or tafte the curdling cheefe.

....

THOMSON.

About the middle of this month, the fhoals of that migratory fifh, the pilchard, begin to appear off the coaft of Cornwall.

The luxury of cooling fhades is now peculiarly grateful; and, indeed, is fcarcely defired in this climate longer than a few weeks at the height of Summer.

Welcome, ye fhades ! ye bowery thickets, hail ! Ye lofty pines ! ye venerable oaks ! Ye afhes wild, refounding o'er the fteep ! Delicious is your fhelter to the foul, As to the hunted hart the fallying fpring.

THOMSON.

Bathing

Bathing, too, is a delightful amufement at this feafon; and happy is the fwimmer, who alone is able to enjoy the full pleafure of this healthful exercife. The power of habit to improve the natural faculties, is in nothing more apparent than in the art of fwimming. Man, without practice, is utterly unable to support himself in the water. In these northern countries, the seafon for pleafant bathing being fhort, few in proportion can fwim at all; and to those who have acquired the art, it is a laborious and fatiguing exercife. Whereas, in the tropical countries, where from their very infancy both fexes are continually plunging into the water, they become a fort of amphibious creatures, fwimming and diving with the utmost eafe, and for hours together, without intermiffion.

The exceffive heats of this period of the year, caufe fuch an evaporation from the furface of the earth and waters, that, after fome continuance of dry weather, large heavy clouds are formed, which at length let fall their collected liquor in extremely copious fhowers, which frequently beat down the full-grown corn, and fometimes deluge the country with fudden floods. Thunder and lightning generally accompany these Summer ftorms. Lightning is a collection of electric fire drawn from the heated air and earth, and accumu- C_2 lated

lated in the clouds, which, at length overcharged, fuddenly let go their contents in the form of broad flafhes or fiery darts. Thefe are attracted again by the earth, and often intercepted by buildings, trees, and other elevated objects, which are fhattered by the fhock. Thunder is the noife occafioned by the explosion, and therefore always *follows* the lightning; the found travelling flower to our ears, than the light to our eyes. Just the fame thing happens when a gun is fired at a diftance. When we hear the thunder, therefore, all danger from that flash of lightning is over; and thunder, though fo awful and tremendous to the ear, is of itfelf entirely harmlefs.

The effects of the great heat on the human body are agreeably allayed, by the various wholefome fruits which Providence offers at this feafon for the ufe of man. Thofe which are now ripe, are of all the most cooling and refreshing; as currants, gooseberries, raspberries, strawberries, and cherries. These are no less falutary and useful, than the richest products of the warmer climates.

Hens moult, or lofe their feathers, during this month. The fmaller birds do not moult fo early; but all renew their plumage before Winter, when they are in their finest and warmest clothing.

Young

Young partridges are found at this time among the corn.

The farmer's chief employment in July, is getting home the various products of the earth. It is the principal hay-month in the northern parts of the kingdom, and the work-people fuffer much fatigue from the exceffive heat to which they are exposed.

Flax and hemp are pulled in this month. Thefe plants are cultivated in various parts of Europe, more than in England The ftalks of both are full of tough fibres or ftrings, which, feparated and prepared in a particular manner, become fit for fpinning into thread. Of flax, linen is made, from the fineft cambric, to the coarfeft canvafs. Hemp is chiefly ufed for coarfe cloath, fuch as ftrong fheeting, and facking; but it is fometimes wrought to confiderable finenefs; it is alfo twifted into ropes and cables.

The corn-harvest begins in July in the southern parts of the island; but August is the principal harvest-month for the whole kingdom.

AUGUST.

Fair plenty now begins her golden reign; The yellow fields thick-wave with ripen'd grain; Joyous the fwains renew their fultry toils, And bear in triumph home the harvest's wealthy spoils.

IN the beginning of this month, the weather is ftill hot, and ufually calm and fair. What remained to be perfected by the powerful influence of the fun, is daily advancing to maturity. The farmer now fees the principal object of his culture, and the chief fource of his riches, waiting only for the hand of the gatherer. Of the feveral kinds of grain, rye and oats are ufually the first ripened; but this varies according to the time of fowing; and fome of every species may be seen fit for cutting at the fame time.

Every fair day is now of great importance; fince, when the corn is once ripe, it is liable to continual damage while ftanding, either from the fhedding of the feeds, from the depredations of birds, or from ftorms. The utmost diligence is therefore used by the careful husbandman to get it in, and labourers are hired from all quarters to haften the work.

Pour'd

Pour'd from the villages, a numerous train Now fpreads o'er all the fields. In form'd array The reapers move, nor fhrink for heat or toil, By emulation urg'd. Others difpers'd, Or bind in fheaves, or load or guide the wain. That tinkles as it paffes. Far behind, Old age and infancy with careful hand. Pick up each ftraggling ear.

This pleafing harveft-fcene is beheld in its perfection only in the open-field countries, where the fight can take in at once an uninterrupted extent of land waving with corn, and a multitude of people engaged in the various parts of the labour. It is a profpect equally delightful to the eye and the heart, and which ought to infpire every fentiment of benevolence to our fellowcreatures, and gratitude to our Creator.

Be not too narrow, husbandmen !. but fling From the full sheaf, with charitable stealth, The liberal handful. Think, oh ! grateful, think, How good the God of harvest is to you, Who pours abundance o'er your flowing fields.

THOMSON..

In a late feafon, or where favourable opportunities of getting in the harveft have been neglected, the corn on the ground often fuffers greatly from heavy florms of wind and rain. It is beaten to the earth; the feeds are fhed, or rotted by the C.4 moifture;

moifture; or, if the weather continues warm, the corn grows, that is, the feeds begin to germinate, and put out fhoots. Grain in this ftate is fweet and moift; it foon fpoils on keeping; and bread made from it is clammy and unwholefome.

Harvest concludes with the field peas and beans, which are fuffered to become quite dry and hard before they are cut down. The blackness of the bean pods and stalks is difagreeable to the eye, though the crop is valuable to the farmer. In these countries they are used as food for cattle only, as the nourishment they afford, though strong, is gross and heavy.

The rural feftival of *harvest-home* is an extremely natural one, and has been observed in almost all ages and countries. What can more gladden the heart, than to fee the long-expected products of the year, which have been the cause of fo much anxiety, now fasely housed, and beyond the reach of injury.

Inwardly finiling, the proud farmer views The rifing pyramids that grace his yard, And counts his large increase; his barns are ftor'd, And groaning staddles bend beneath their load.

SOMERVILLE.

of

The poor labourer, too, who has toiled in fecuring another's wealth, justly expects to partake of the happiness. The jovial harvest-supper cheers his heart, and prepares him to begin without murmuring the labours of another year.

This month is the feafon of another kind of harvest in some parts of England, which is the hop-picking. The hop is a climbing plant, fometimes growing wild in hedges, and cultivated on account of its use in making malt liquors. They are planted in regular rows, and poles fet for them to run upon. When the poles are covered to the top, nothing can make a more elegant appearance than one of these hop-gardens. At the time of gathering, the poles are taken up with the plants clinging to them and the fcaly flowering heads, which is the part used, are carefully picked off. Thefe are a finely-flavoured bitter, which they readily impart to hot water. They improve the tafte of beer, and make it keep better. Kent, Suffex, and Worcestershire, are the counties most famous for the growth of hops.

The number of plants in flower is now very fenfibly diminished. Those of the former months are running fast to feed; and few new ones fucceed. The uncultivated heaths and commons are now, however, in their chief beauty, from the flowers of the different kinds of heath or ling with which

which they are covered, fo as to fpread a rich purple hue over the whole ground. Many of the fern tribe now fhew the rufty-coloured dots on the back of the leaves, which are their parts of fructification.

Some of the choicest wall-fruits are now coming into season.

The funny wall Prefents the downy peach, the fhining plum, The ruddy fragrant nectarine, and dark Beneath his ample leaf, the luscious fig.

About the middle of August, the largest of the fwallow tribe, the fwift or long-wing, disappears. As there can yet be no want of infect food, and the weather is still warm, they cannot be supposed to retire to holes or caverns and become torpid for the Winter; and as they are so admirably formed for flight, it can scarcely be doubted that they now migrate to some distant country. Nearly at the fame time, rooks no longer pass the nights from home, but rooft in their nest-trees.

The red-breaft, one of our fineft though commoneft fongsters, renews his music about the end of the month.

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SEPTEMBER.

Now foften'd funs a mellow luftre shed, The laden orchards glow with tempting red; On hazel boughs the clusters hang embrown'd, And with the sportsman's war the new-shorn fields resound.

HIS is, in general, a very agreeable month, the diffinguishing foftness and erenity of Autumn, with its deep blue skies, prevailing through great part of it. The days are now very sensibly shortened; and the mornings and evenings are chill and damp, though the warmth is still confiderable in the middle of the day. This variation of temperature is one cause why Autumn is an unhealthy time, especially in the warmer climates and in moist situations. Those who are obliged to be abroad early or late in this feason, should be guarded by warm clothing against the cold fogs.

In late years, a good deal of corn is abroad, efpecially in the northern parts of the island, at the beginning of September; but it is supposed that, in general, all will be got in, or at least cut, by this time; for the first of the month is the day

on

on which it is allowed by law to begin fhooting partridges. Thefe birds make their nefts in cornfields, where they bring up their young, which run after the parents like chickens. While the corn is ftanding, they have a fafe refuge in it; but after harveft, when the fportfman may freely range over the flubble with his pointers, they are either obliged to take to the wing, and offer themfelves to the fhooter's aim; or are furrounded by nets on the ground, and thus taken in whole coveys.

In his mid-career, the fpaniel ftruck, Stiff, by the tainted gale, with open nofe, Outftretch'd, and finely fenfible, draws full, Fearful and cautious, on the latent prey; As in the fun the circling covey bafk Their varied plumes, and watchful every way Through the rough ftubble turn the fecret eye.

THOMSON.

A remarkable product of the earth collected in this month, is *faffron*. This is cultivated in various parts of Europe; but none is fuperior to that grown in England, chiefly in the counties of Effex and Cambridge. The faffron-plant is a fpecies of crocus, which is planted in July, and the flowers gathered in September. The part which alone is ufed, is the fine branched filaments on the infide of the flower, called the Chives. It is properly an expansion of the female part of fructification, or *piftil.* Thefe are picked off, dried, and preffed together into cakes. They are of a high orange colour, and have a very ftrong aromatic odour. Saffron is used in medicine as a cordial; and its flavour was formerly much esteemed in cookery. It gives a fine deep yellow dye.

Very few other flowers open in this month; and it is to the ripening fruits, that we are chiefly indebted for variegation of colour in the landscape of nature.

The labours of the hufbandman have but a very fhort intermiffion; for no fooner is the harveft gathered in, but the fields are again ploughed up and prepared for the winter corn, rye and wheat, which is fown during this month and the next.

At this time it is proper to straiten the entrance of bee-hives, that wasps and drones may have less opportunity of getting in, and devouring the honey.

Early in September, a harveft of a peculiar kind is offered to the inhabitants of our fea-coafts, in the immenfe fhoals of herrings, which travelling in a prodigious army from the neighbourhood of the arctic circle, after many divifions and fubdivifions, at length appear in the narrow feas which encompafs

encompass our island. Yarmouth is the principal. Itation in England from whence the fifthermen proceed in fearch of this valuable booty.

Towards the end of this month, the chimney or common fwallow entirely difappears. There are various opinions concerning the manner in which these birds dispose of themselves during the winter; fome imagining that they all fly away to distant fouthern regions, where infect-food is at all times to be met with; others, that they retire to holes and caverns, or even fink to the bottom of ponds and rivers, where they pass the winter months in a torpid and apparently lifeless state. That many of them migrate to other countries, feems fufficiently proved; but fome, probably, always ftay behind, which are the younger broods, or fmaller kinds, that are incapable of fo long a flight. For fome time before their departure, they begin to collect in flocks, fettling on trees, basking on the roofs of buildings, or gathering round towers and steeples, from whence they take short excurfions, as if to try their powers of flight.

When Autumn fcatters his departing gleams, Warn'd of approaching Winter, gather'd, play The fwallow-people; and tofs'd wide around O'er the calm fky, in convolution fwift, The feather'd eddy floats: rejoicing once,

5

Ere

Ere to their wintry flumbers they retire; In clufters clung, beneath the mould'ring bank, And where, unpierc'd by froft, the cavern fweats. Or rather into warmer climes convey'd, With other kindred birds of feafon, there They twitter cheerful, till the vernal months Invite them welcome back : for, thronging, now Innumerous wings are in commotion all.

THOMSON.

Not only the fwallow tribe, but many other fmall birds which feed on infects, difappear on the approach of cold weather, when the infects themfelves are no longer to be met with.

On the other hand, fome birds arrive at this feafon from ftill more northerly countries to fpend the winter with us. The fieldfare and redwing, whofe departure was mentioned in March, return about the end of September. They feed chiefly on the berries with which our woods and hedges are plentifully ftored all the winter.

Those fweet and mellow-toned fongsters, the wood-lark, thrush, and blackbird, now begin their autumnal music.

The most useful fruit this country affords, the apple, fucceffively ripens, according to its different kinds, from July to September or October; but the principal harvest of them is about the close of this

this month. They are now gathered for our English vintage, the cyder-making, which in some counties is a busy and important employment.

Autumn paints Aufonian hills with grapes, whilft Englifh plains Blufh with pomaceous harvefts, breathing fweets. O let me now, when the kind early dew Unlocks th' embofom'd odours, walk among The well-rang'd file of trees, whofe full-ag'd ftore Diffufe ambrofial fteams.

Now, now's the time; ere hafty funs forbid To work, difburden thou thy faplefs wood Of its rich progeny; the turgid fruit Abounds with mellow liquor.

PHILIPS.

The apples are taken either fresh from the tree, or after they have lain a while to mellow, and crushed in a mill, and then pressed, till all their juice is extracted. This is set to ferment, whence it becomes cyder, which may properly be called *apple wine*. Pears treated in the same manner yield a vinous liquor, called *perry*. These are the common drink in the counties where they are chiefly made.

Another agreeable product both of our thickets and gardens, the hazel-nut, is fit for gathering at this time.

SEPTEMBER.

Ye virgins, come. For you their lateft fong The woodlands raife; the cluftering nuts for you The lover finds amid the fecret fhade; And, where they burnish on the topmast bough, With active vigour crushes down the tree, Or shakes them ripe from the resigning husk.

The acorns now begin to fall from the oak, and the nuts from the beech; both which have the name of $ma \beta$. These, in countries where there are large forests, afford a plentiful food to swine, which are turned into the woods at this season.

The autumnal equinox, when day and night is again equal over the whole globe, happens about the twenty-third of September. This, as well as the vernal, is generally attended with ftorms, which throw down much of the fruit yet remaining on the trees.

By the end of this month, the leaves of many trees have their verdure impaired, and begin to put on their autumnal colours; which, however, are not complete till the enfuing month.

OCTO

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OCTOBER.

The fading many-colour'd woods, Shade deep'ning over fhade, the country round Imbrown; a crowded umbrage, dufk and dun, Of every hue, from wan declining green To footy dark.

THE great business of nature with respect to the vegetable creation, at this feason, is distemination. Plants, having gone through the progreffive stages of springing, flowering, and seeding, have at length brought to maturity the rudiments of a future progeny, which are now to be committed to the fostering bofom of the earth. This being done, the parent vegetable, if of the herbaceous. kind, either totally dies, or perishes as far as it rose above ground: if a tree or shrub, it loses , all its tender parts which the Spring and Summer had put forth. Seeds are fcattered by the hand of nature in various manners. The winds which at this time arife, difperfe far and wide many feeds which are curioufly furnished with feathers or wings for this purpofe. Hence plants with fuch feeds are, of all, the most universally to be met with; as dandelion, groundfel, ragwort, thiftles, &c. Other feeds, by the means of hooks, lay hold of paffing animals, and are thus carried to diffant places. The common burs are examples of this concontrivance. Many are contained in berries, which being eaten by birds, the feeds are difcharged again uninjured, and grow where they happen to light. Thus carefully has nature provided for the diffribution and propagation of plants.

The gloom of the falling year is in fome meafure enlivened, during this month efpecially, by the variety of colours, fome lively and beautiful, put on by the fading leaves of trees and fhrubs.

Thofe virgin leaves, of pureft vivid green, Which charm'd ere yet they trembled on the trees, Now cheer the fober landfcape in decay: The lime firft fading; and the golden birch, With bark of filver hue; the mofs-grown oak, Tenacious of its leaves of ruffet-brown; Th' enfanguin'd dogwood; and a thoufand tints Which Flora, drefs'd in all her pride of bloom, Could fcarcely equal, decorate the groves.

To thefe temporary colours are added the more durable ones of ripened berries, a variety of which now enrich our hedges. Among thefe are particularly diftinguished the hip, the fruit of the wild rofe; the haw, of the hawthorn; the floe, of the black thorn; the blackberry, of the bramble; and the berries of the elder, holly, and woody nightsfhade. Thefe are a providential supply for the birds during the winter feason; and it is faid that they are most plentiful when the ensuing Winter is to be most fevere.

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The

The common martin, whofe nefts, hung under the eaves of our houfes, afford fo agreeable a fpectacle of parental fondnefs and affiduity, ufually difappears in October. As this, though one of the fmalleft of the fwallow kind, ftays the lateft, its emigration to diftant climates is lefs probable than that of the others. The fand-martin, which breeds in holes in the fandy banks of rivers, and about cliffs and quarries, most probably passes the Winter in a torpid ftate in those holes.

The royfton or hooded crow, which migrates northwards to breed, returns about the beginning of this month. At the fame time the woodcock is first feen on our eastern coasts; though the great body of them does not arrive till November or December. Various kinds of water-fowl which breed in the northern regions approach our coasts at this feason. About the middle of the month, wild-geefe quit the fens, and go up to the rye lands, where they pluck the young corn.

The weather about this time is fometimes extremely mifty, with a perfect calm. The ground is covered with fpiders webs innumerable, croffing the path, and extended from one fhrub to another.

Now, by the cool declining year condens'd, Defcend the copious exhalations, check'd As up the middle sky unseen they stole,

And

OCTOBER.

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And roll the doubling fogs around the hill. ---- Thence expanding far, The huge dufk, gradual, fwallows up the plain; Vanish the woods; the dim-feen river seems Sullen, and flow, to roll the misty wave. Even in the height of noon oppress, the fun Sheds weak, and blunt, his wide-refracted ray; Whence glaring oft, with many a broaden'd orb, He frights the nations. Indistinct on earth, Seen through the turbid air, beyond the life Objects appear; and, wilder'd, o'er the waste The sent falks gigantic. THOMSON.

This month is the height of the hunting feafon. The temperature of the weather is peculiarly favourable to the fport; and as the products of the earth are all got in, little damage is done by the horfemen in purfuing their chace acrofs the fields.

All now is free as air, and the gay pack In the rough briftly flubbles range unblam'd; No widow's tears o'erflow, no fecret curfe Swells in the farmer's breaft, which his pale lips Trembling conceal, by his fierce landlord aw'd; But courteous now he levels every fence, Joins in the common cry, and halloos loud, Charm'd with the rattling thunder of the field. SOMERVILLE.

It is ufually in October that the bee-hives are defpoiled of their honey. As long as flowers are plentiful, the bees continue adding to their flore; but when thefe fail, they are obliged to begin feeding

feeding on the honey they have already made. From this time, therefore, the hive grows lefs and lefs valuable. Its condition is judged of by its weight. The common method of getting at the honey, is by deftroying the bees with the fumes of burning brimftone. The humane THOMSON exclaims againft this practice.

Ah! fee where robb'd, and murder'd, in that pit Lies the still-heaving hive! at evening fnatch'd Beneath the cloud of guilt-concealing night, And fix'd o'er fulphur; while, not dreaming ill, The happy people, in their waxen cells, Sat tending public cares, and planning fchemes Of temperance, for Winter poor; rejoic'd To mark, full flowing round, their copious ftores. Sudden the dark oppreffive fteam afcends ; And, us'd to milder fcents, the tender race, By thoufands, tumble from their honey'd domes, Convolv'd, and agonizing in the duft. And was it then for this you roam'd the fpring, Intent from flower to flower? for this you toil'd Ceafeless the burning Summer-heats away ? For this in Autumn fearch'd the blooming waste, Nor loft one funny gleam ; for this fad fate?

This cruel neceffity may be prevented by using hives or boxes properly contrived; or by employing fumes which will stupefy, but not kill them. In this case, however, enough of the honey must be left for their subsistence during the Winter. In most of the wine countries of Europe, the vintage takes place in October. The grape is one of the latest fruits in ripening. When gathered they are immediately pressed, and the juice is fermented, like that of apples in making cyder. A great variety of wines are produced from the different kinds of grapes, and the diversity of climates in which they grow. In England, this fruit does not ripen constantly enough, to be worth cultivation for the purpose of making wine.

This month is particularly chofen, on account of its mild temperature, for the brewing of malt liquor defigned for long keeping, which is therefore commonly called *old October*.

The farmer continues to fow his winter corn during this month; and wheat is frequently not all fown till the end of it. When the weather is too wet for this bufinefs, he ploughs up the ftubble fields for winter fallows. Acorns are fown for young plantations at this time; and foreft and fruit trees are planted.

At the very close of the month, a few flowers ftill cheer the eye; and there is a fecond blow of fome kinds, particularly of the woodbine. But the fcent of all these late flowers is comparatively faint.

e Billing

NOVEM-

[66]

NOVEMBER.

Now the leaf

Inceffant ruftles from the mournful grove; Oft ftartling fuch as, ftudious, walk below; And flowly circles through the waving air.

A S the preceding month was marked by the *change*, fo this is diffinguished by the *fall* of the leaf. This last is fo striking a circumstance, that the whole declining feason of the year is often, in common language, named the *Fall*. There is fomething extremely melancholy in this gradual process, by which the trees are stripped of all their beauty, and less for many monuments of decay and defolation. The first of poets has deduced from this quick succession of springing and falling leaves, an apt comparison for the fugitive races of men.

Like leaves on trees the race of man is found, Now green in youth, now withering on the ground. Another race the following Spring fupplies; They fall fucceffive, and fucceffive rife; So generations in their courfe decay; So flourish these, when those are past away.

POPE'S HOMER.

This lofs of verdure, together with the fhortened days, the diminished warmth, and frequent rains,

NOVEMBER.

rains, justify the title of the gloomy month of Nowember : and other animals feem to fympathize with man in feeling it as fuch.

In penfive guife, Oft let me wander o'er the ruffet mead, And through the fadden'd grove, where fcarce is heard One dying ftrain, to cheer the woodman's toil. Haply fome widow'd fongfter pours his plaint, Far, in faint warblings, through the tawny copfe; While congregated thrufhes, linnets, larks, And each wild throat, whofe artlefs ftrains fo late Swell'd all the mufic of the fwarming fhades, Robb'd of their tuneful fouls, now fhivering fit On the dead tree, a dull defpondent flock; With not a brightnefs waving o'er their plumes, And nought fave chattering difcord in their note.

THOMSON.

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Intervals of clear and pleafant weather, however, frequently occur; and, in general, the autumnal months are, in our ifland, fofter and lefs variable than the correspondent ones in Spring. It long continues

The pale descending year, yet pleasing still.

In fair weather, the mornings are somewhat, frosty; but the hoar frost or thin ice soon vanishes after sun-rife.

The lengthen'd night elaps'd, the morning shines Serene, in all her dewy beauty bright,

Unfolding

05 CALENDAR OF NATURE.

Unfolding fair the last autumnal day. And now the mounting fun dispels the fog; The rigid hoar frost melts before his beam; And hung on every spray, on every blade Of grass, the myriad dew-drops twinkle round. THOMSON.

High winds frequently happen in November, which at once ftrip the trees of their faded leaves, and reduce them to their winter ftate of nakednefs.

O'er the fky the leafy deluge ftreams; Till choak'd and matted with the dreary fhower, The foreft-walks, at every rifing gale, Roll wide the wither'd wafte, and whiftle bleak. THOMSON.

Flocks of wood-pigeons, or stock-doves, the latest in their arrival of the birds of passage, visit us in this month.

Salmons now begin to afcend the rivers to fpawn. Their force and agility in leaping over cataracts and other obftacles to their afcent, are very furprizing. They are frequently taken in this attempt, by nets or bafkets placed directly below the fall, into which they are carried after an unfuccefsful leap.

The farmer strives during this month to finish all his ploughing of fallows; and then lays up his mension the ensuing year.

Cattle

NOVEMBER,

Cattle and horfes are taken out of the exhausted pastures, and kept in the house or yard. Hogs are put up to fatten. Sheep are turned into the turnip-field, or, in stormy weather, fed with hay at the rick.

Bees now require to be moved under shelter; and the pigeons in the dove-house to be fed.

tals meet holy been more all?

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70 CALENDAR OF NATURE.

DECEMBER.

See, Winter comes, to rule the varied year, Sullen and fad, with all his rifing train; Vapours, and clouds, and ftorms.

THE changes which take place in the face of nature during this month, are little more than fo many advances in the progress towards universal gloom and defolation.

No mark of vegetable life is feen,

No bird to bird repeats his tuneful call, Save the dark leaves of fome rude evergreen, Save the lone red-breaft on the mofs-grown wall.

SCOTT.

The day now rapidly decreases; the weather becomes foul and cold; and, as SHAKESPEAR expresses it,

The rain and wind beat dark December.

In this climate, however, no great and continued feverity of cold ufually takes place before the close of the month.

Several

Several of the wild quadrupeds now take to their winter concealments, which they either feldom. or never quit during the winter. Of thefe, fome are in an abfolutely torpid or fleeping ftate, taking no food for a confiderable time; others are only drowfy and inactive, and continue to feed on provisions which they have hoarded up. In our mild climate few become entirely torpid. Bats do fo. and retire early to caves and holes, where they remain the whole Winter, fuspended by the hind feet, and closely wrapped up in the membranes of the fore-feet. As their food is chiefly infects, they can lay up no ftore for the Winter, and therefore must be starved, did not nature thus render food unneceffary for them... Dormice alfo lie torpid the greatest part of the Winter, though they lay up ftores of provision. A warm day fometimes revives them, when they eat a little, but foon relapfe into their former condition...

Squirrels, and various kinds of field-mice, provide magazines of food againft Winter, but are not known to become torpid. The badger, the hedgehog, and the mole, keep close in their winter-quarters in the northern regions, and fleep away great part of the feafon.

The only vegetables which now flourish, are the numerous tribes of moss, and the lichens or D 3 liverworts,

72 CALENDAR OF NATURE.

liverworts. The moffes put forth their fingular and minute parts of fructification during the winter months; and offer a moft curious fpectacle to the botanift, at a time when all the reft of nature is dead to him. Lichens cover the ditch banks, and other neglected fpots, with a leather-like fubftance, which in fome countries ferves as food both to men and cattle. The rein-deer lichen is the greateft treasure of the poor Laplanders, who depend upon it for the fupport of their only fpecies of domeftic cattle, during their tedious winters.

On the twenty-first of December happens the winter-folftice, or shortest day; when the sun is fomething less than eight hours above the horizon even in the southern parts of the island. Soon after this, frost and snow generally begin to set in for the rest of the Winter.

The farmer has little to do out of doors in the course of this month. His chief attention is beflowed on the feeding and management of his cattle, and various matters of household œconomy.

The feftival of Chriftmas occurs very feafonably to cheer this comfortless period of the year. Great preparations are made for it in the country, and plenty of ruffic dainties are provided for its celebration according to the rites of ancient hospitality. Thus Thus the old year steals away fcarcely marked, and unlamented; and a new one begins with lengthening days and brighter skies, inspiring fresh hopes and pleasing expectations.

Mysterious round! what skill, what force divine, Deep felt, in these appear! a simple train, Yet so delightful mix'd, with such kind art, Such beauty and beneficence combin'd; Shade, unperceiv'd, so softening into shade; And all so forming an harmonious whole; That, as they still succeed, they ravish still.

THOMSON.

TABLE

Of the SUN's Entrance into each SIGN of the ZODIAC.

Though the following Table may not be underftood aftronomically by most of the readers of this book, yet it may be useful as a reference, on account of the frequent allusions of poets and other writers to the subject.

The Sun enters into

ARIES, or the Ram March 20-TAURUS, or the Ball April 19. GEMINI, or the Twins May 21. CANCER, or the Crab June 22. LEO, or the Lion -- July 23. VIRGO, or the Kirgin - August 23. LIBRA, or the Balance. - September 23. - October 23. SCORPIO, or the Scorpion -SAGITTARIUS, or the Archer - November 22. CAPRICORNUS, or the Wild Goat December 22. AQUARIUS, or the Waterer January 19: PISCES, or the Fishes February 18.

THE END.

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