## Agriculture.

THE FARMER'S HOLIDAY

The season of Agricultural Exhibitions, Cattle Shows, County and State Fairs is fast approaching; it lasts from the beginning of September until the end of October, and within that time, the farm. In some localities, as near within limits) a hundred and fifty over a hundred. These to be held in the soil the Dominion will make up the num- would be practicable under constant the land for the grass which immediber given. In Masschusetts, one of hoed crops. In such cases, it would ately puts forward after the clover the least of the States in area—thirty—the least of the States in area—thirty—land, but as soon as two or three full has disappeared. The difficulty is favored originally, as rean argument in favor of far advanced State of Massachusetts. or than in the West altoaptive proofs that the Bay State have found have a stimulating effect in both their modes of cu called "the farmer's holiday," when the part of the year's trial feels at leisure to relax himself without losing sight of hi hen he can leave his farm and take a trip by wagon, rail or boat to the appointed centre of his district, state or county, where are displayed the culled results of the year's labor, and where he pits the on the work of the year, its trials, failiticizes the judges awards, time, in easier culture, better produce and improved stock, and when he feels invigorated for work, and determined spend his holiday some other way than in improving his stand, the crop of grass has not been than barnyard manure,) but a general mind and catching new ideas. The increased anywhere near to the de- manure, having all the plant propertime: he may have a mania for sport be used as a topdressing for mowing saved, and is best done by some fine and trotting horses, and if races are proverb, that "a fool and his money leaves for home, a sadder but fairs in general, and swear that these mulching effect of the manure. same shows and cattle fair are frauds : that for the life of him he cannot see what good they do or how they benefit But this an exceptional case. The true farmer recognizing the object for which these shows are held draws both profit and pleasure

CANADIAN BULLOCKS IN DUNDER .-One week in July four Canadian bullocks were sold in one of the Dundee (Secsand) auction marts, and brought fresh earth around cultivated plants and enrich it. The time of applying from \$135 to \$166 per head. They were the first lot of Canadian cattle ever held in Dundee.

from his holiday.

tural College, Cirencaster, lecturing just as new onions come from the side before a farmer's club in Birmingham in dairy farming, remarked that-

cle of food that contains in itself all roots of their own into the soil beneath. the elements which are necessary to When the weather is very dry, this the support of the body; it is, at the is a trying time for a timothy sod, and beautiful of nature's products, cut early and before the bulbs had be- largely practised. and, as such, it needs great care in treatment. The composition of milk pure from the cow, in the month of. say, July or August, is as follows:-

## JOURNAL DEVOTED TO AGRICULTURE, LITERATURE, AND NEWS.

ANDREW LIPSETT, Publisher

"AGRICULTURE THE TRUE BASIS OF A NATION'S WEALTH

so late in the season, pushing the

growth beyond the ripening period

Where the usual single and late

cutting of timothy occurs, an immedi

ate dressing of manure will protect

the work then being crowding,

ast cutting, giving chance for start-

ing and invigorating the fall growth

lown, but permitted, in connection

known fields for many years-one on

highly productive each year, and

when turned down yielding the heavi-

DECEPTION A FINE ART.

will give more attention to the

of the wood.

ANDREW ARCHER, Editor

NO. 19

TOPDRESSING MOWINGS. The following article from the New England Farmer, will be found in-

structive and not unseasonable.

grass land, and is better for that crop than for any other, unless it be wood

Our own experience in topdressing been quite limited, as we have very ploughed. Some years ago, we made a large compost heap during the sumcattle yard and hog pens, and, after

and, in a few days, completely shaded and protected the topdressing from

with excellent results, but, from some cause we are unable fully to underents of the show may have gree that the expense of the topdress- ties, especially the leading

lands on our farm, except it be under fields, while the topdressing can be parted;" he may fall among done much more cheaply, and with boon companions, and less waste, by the use of the Stock There vard manure to grass just after grass roots from being destroyed by hot sun of July and August, but acre. if it is applied for this purpose, it Clear sand, loam, straw or stable

> when discussing this subject, that, if mowing fields, he should cart a great be wrought in our timothy culture if deal of dirt, and should "hill up" the grass stubble just as he would draw

be benefited more by topdressing im- ticularly with timothy, which has its mediately after haying, than timothy. bulb and roots exposed—the bull This grass renews itself by new plants Professor Shelburne, of the Agricul- coming out from the side of the bulbs of old onions. The bulbs of timothy therefore near the surface, subject to thrown down from the centre of the bulbs until they have thrown down times throw it out, in wet places. The one of the most delicate especially when the grass has been come fully matured, which is about

the time the plant is in full bloom. Taking all these facts into consideration, it will be seen that the question whether it will pay to topdress grass with the conditions attending each loss of both manure and labor.

Timothy differs from other grasses, and, therefore, require different man-

MANAGING TIMOTHY MEADOWS.

agement, which, however, it seldom gets, as the difference is not sufficiently Is it profitable to topdress grass land known. Hence it has not the success which rightfully belongs to it; and it would probably be little grown were it not that it is adapted to our moist clays where, with the indifferent culture it receives, it grows better than most if not all other grasses.

It is my intention, after a long acquaintance with this grass, to show wherein it differs from the other grasses, and how to adapt the treatment accordingly. Timothy is a superior grass and extensively grown usually in connection with clover, the more economically than clover being a good preparation of timothy: the clover is made more or plaster, thus having a tendency to keep back and and not unfrequently smother the grass. This is now get ting to be remedied by sowing clover and more timothy, usually two ourse such lands would not pay for favors the grass, so tion of timothy to clover is large, say If cut when the clover (the medium natural ing out; is green and tender, making one of the best feeds for cows and second growth at once to push forwith favorble weather equal, to to the first. I have known

it to surpass the first,

Timothy is ranked amongst ou most nutritious grasses, and is capabl of a heavier growth than is usually supposed, growing under favorat circumstances taller than almost any fields in Missouri grow to the height of five or six feet, the soil (a pulverized clay) being particularly suited to this grass. Our clay in this section is also favorable, though less so, tributed, and also less rich. It is this last point that more particularly engages our attention. By thorough Still, dressing and breeding are two tillage and mixing of the soil, clay land can be greatly benefitted for timothy .But most of all it wants manure. Dairying and the growing of corn and clover increases the fertility, also the texture. usual stimulating commercial fertilizers, (which are good in their place, nitrogen and the phosphates. over, we have come to the conclusion we get in stable manure, where the that no more barn yard manure will fluids, especially the urine, are all absorbent. This, applied liberally has an immediate and a most gratifymanure can be made on the ploughed ing effect, pushing out additional shoots from each bulb instead of th seem like the tussocks of orchard is a slight advantage in applying fine grass. Being near together, the the form a thick, close sod, and a stand to correspond, both in height and in It density. From two to three tons per

cutting can thus be raised from an This is the best condition of timothy matters little how weak it may be. with us, and is but rarely reached. ed by the use of these substances, will pains with our land, nor save all (especially the better part-the urine A visitor at the farm once said to us our manure. There are exceptional cases-sometimes accidental, somehe were to practice topdressing for times designed. But a revolution can we only carefully prepare our land Probably no species of grass would ticularly so with grass, but more parnaked to the weather, and roots short (compared with other grasses), and changes and severity of the weather, but especially the freezing thawing in the spring, which have a tendency to lift it, and somenecessity of protection is therefore evident. It is hence that early fall

> There is one thing in this connection that needs attention directed to it, and I find it unmistakably of special importance-it is the stimulus which the grass receives from the manure which acts in sustaining it during the winter. This may be seen

manuring has found favor, and is

fairs are cautioned against giving

prizes to cattle carying too much

FREDERICTON, N. B., AUGUST 17, 1878. being greener and better preserved and superiority of the fattest, that than the rest that has not received the few owners of herds who are dethat attention. The vitality is in- voted to breeding for breeding's sake creased by the enrichment, enabling are compelled to retire from the exthe plant to withstand the cold the hibition ring. But the popular better. The same effect is found with current continues to carry almost strawberry plants and winter grain, everything with it. The Short horn which are all sustained by this man- zealot blows up the hollows of his uring, vitalizing principle. Trees, show-beast with air; and the Jersey shrubs and vines undoubtedly are fancier is bringing year after year benifitted in the same way, only the the "deer-like Alderney" more and manure is not to be applied so early more into the shape of the fashionable in the fall, nor cultivation continued flesh carrying breeds of cattle.

> HARVESTING BARLEY. Barley is an unpleasant crop to handle, and probably the dread of its sharp beards and irritating dust deters many farmers from sowing it. The crop is also extremely liable to injury while harvesting. A rain which merely stains barley detracts 10 to 20 per cent. from its marketable value. This needs to be bright and free from stain. The six rowed variety malts much more readily than the two-rowed, and a heavy rain while down, if continued one or two days, will start the sprout sow this barley, I have studied the best mode of curing it quickly, and with least liability to injury.

Promising that the barley should be est crops of grain. I hope farmers free from weeds, especially thistles, it should be cut just as soon as threeow. I like to select a time when 'Old Probabilities" promises fair weather, but after the barley is ripe, standing as when down. A long rain will stain ripe six-rowed barley while time-piece, on whose lower half is a standing. I have had a heavy rain on barley that was cut which dried out so The recent high-priced sale in New dry through, carefully gathered together in cocks, left over night, and breeder can be deceived by a rat-tail. Shampooing may cleanse the hide. the barley, lying thinly on the ground wire tooth horse-rake, put in cock is always spread thinly on the ground or in cocks, until it is gathered in Either position is favourable for avoiding injury by rain. When spread thinly, it dries out after a shower about ing. In the cock the barley will shed rain so that only the top will be wet.

soon as settled fine weather returns. Farmers who have no reaper best condition for a Jersey is very by them. They had such good success different from the best condition for in having barley thinly spread that many other breeds, and especially for the method was followed with the the beef breeds, like the Shorthorn, reaper. The disadvantage of a mower for example. The butter Jersey, par is that the cut grain is not thrown excellence, is the cow which diverts one side so the horses and machine the fat of food from her ribs to her run over it in making the next swath to take on flesh while occupied with the swaths in which the horse can the production of butter globules, walk while raking. There is some Therefore, while Jerseys nevershould loss by shelling while raking together be allowed to fall below good thrifty but this is unavoidable. It is less by store condition, the wise and prudent raking just at night or before the dew breeder will always bear in mind that is fairly off in the morning. It is very the point of fleshiness at which his important that barley ground should cattle are plessing to his eye, at be perfectly smooth. I always roll it which they elicit the praise of the after sowing, both for convenience visitor, at which they meet the views cutting and to press down the stones of the purchaser, at which they carry and lumps, so that the rake will not off the ribbons of the judges and the gather them with the grain. Barley plaudits of the ring, is precisely the this year is badly crinkled by the Hes- crabs chopped fine. By so doing, point of danger in a breeding herd. sian fly, and unless the ground has He is sailing, with a spanking breeze, been rolled it will be almost impossible same thing more than twice each week

close upon the rocks. These hidden to gather it all. rocks are, falling off in milk and but-The loss by shelling is not more by good appetites, thrive well, and the ter capacity, parturition fever, garget, this method than by any other, and grand result is at once achievedshy-breeding, aborition. The cattle the barley is got in the barn in better plenty of eggs and healthy fowls! are in imminent danger of being fitted order than by any other. I do not to make a good piece of beef when mind the little barley that is shelled. impose on themselves in this matter vated in next month, as the market not get out. The worms attact the resembles in composition, with the they know what the risk is, they also I find barley the very best crop to pre- four hours the body may be taken out parison with Peruvian guano is not expect to escape it. But public sentimuch as men generally praise cattle and I prefer the six-rowed barley for entire crab is thrown into the fire and tirely different, being in one case fish, that are in high condition, and are one reason-because it is a week or and a fresh one put in the grain, until and in the other grain. slow to appreciate the merits of lean ten days earlier than the two-rowed. Jerseys. It is in vain that judges at

JERSEYS FOR AMERICA.-Mr. George Jackson, of the firm of Churchman & flesh for breeding purposes. The and coats shining. In England so purpose of procuring the best herd of lerseys that money will buy. This importation will prove a valuable been manured, the grass in the spring is the public belief in the survival ers of the Hoosier State.

THE FARM KITCHEN.

The following picture of the "Farm Kitchen" of New England, in "ye olden time," will, no doubt be appre-

all meals were taken, guests entertained, and merry-makings held. A one end was the great fire-place, where back-log and fore-log blazed and burned. On the crane, hook suspended, hung the big iron pot, "bubbling and thriving at the period of calving, and seething." An open dresser held and if she passes through the ordeal the array of tin, pewter and crockery ware. Old-fashioned splint-bottomed or of blood, she should be placed chairs, and a large solid pine table. formed the scanty, yet sufficient stock of furniture. A tall house-clock ticked off the hours with solemn voice; the big wheel and little wheel, one for that act as well. A very limited supparnished with alices of pumpkin and strings of dried apples; and the long- If the cow is already at grass, she barrelled flint-lock hung in company with powder-horn and bullet pouch across the chimney. What a change already really loose, a pound for the more convenient cooking-stove | ing the next critical week. The cow with figured wall paper; handirons, and from cold, chilling draughts, they have sustained. As these potatocrane and pot-hook have been sold for winds, and rains; also from a damp fields are generally in fine condition most lost and forgotten handicraft, be gradually put upon the most nourancient clock, and a short, dapper National Live Stock Journal. landscape of startling colors, hurries the hours away with swift, loud tick, Everything has undergone some change; even the old gun has had its flint-lock altered to percusion." The old-time farm kitchen, with its homely interior, was "far more picturesque than any to be found in modern farm

cooking apparatus too. "Those who in these degenerate days, there are no Johnny-cakes so sweet as those our bread, or baked beans, to compare with those which the old brick ovens FEEDING FOWLS PROPERLY .- Most people take for granted that they, at least, "know how to feed chickens." way of doing it. My father used to say "a boy who eats well will work well," and fowls must be taught to eat well-not be over-fed, however, of food to such an extent as to create an appetite for something continually A laying hen is a perfect mill, and while her usefulness lasts, should always be kept grinding! I do not can be rinsed out with water. mean by that to keep a box of food before her continually, for what boy would care very much for pumpkin pie if a huge pie was kept at his side continually? The point to be gained is to keep the fowl eating, and keep her hungry, too; hence the necessity

We miss especially, and re-

your fowls are not required to eat the and the result is, they always have

of variety. Let corn, oats, cracked

orn, wheat screenings, meal pudding,

rve, soaked crackers, buckwheat, &c.

follow each other in succession, and

for side dishes and dessert, supply

chopped bones (if directly from the

butcher, with some meat on them, so

much the better), and, if confined.

plenty of green food; if near the water

pounded shell-fish (shells and all) and

in a single season.

CARE OF HIGH-CONDITIONED

COWS. At this season it is timely to warn the owners of cows in high condition,

or of heavy milkers, to guard carefully against plethora and suppression of he natural secretions just after calving. Many of the best cattle in land, those on which the hope of the improvement of our herds must mainly rest, are lost to their owners and to the country for want of a little care at this critical period. If a fully developed cow is fleshy, full of blood, easily, with little expenditure of effort on the barest possible feeding for week after parturition; and it were well if the same restriction should be maintained for five or six days before should be taken up until six days after calving. If the bowels are not The great Glauber salts should be given as soon as the act of parturition has been accomplished, and the udder should be stripped clean three times a day durthe should be alike protected from excescovered sive heat of the sun, by shady corners. bed, and from close, impure air. the end of the first week the canger is gone the stimulated as far as may be desired .-

OUR NEW WAY OF BUTTER-MAKING. unexpected consumption of cently from the "Mother Country," regard to butter-making, and after as practiced of late is as follows:

way, we set the pan containing the a most tempting repast for live stock nilk over hot water and let it come which were beginning to feel the efaway and stands twelve or eighteen hours longer before skimming. The winter with .- Montreal Witness. butter comes very quickly; the cream only needs a little stirring. At last iar every other morning. From twelve pounds of milk per milking we make one and a half pounds of little milk as possiblbe dipped with it; first year, 63 millions in round nam. as then the cream keeps sweet pure for a greater length of time, also causing the butter to come sooner when stirred. There will be but little buttermilk-sometimes only what

We find that butter made from this "cooked cream," as it is termed in England, can be washed without injury. In fact, it requires washing to perfect its quality.

It is a matter that might pay investigation, to find whether it would pay to get vats sufficient in size to hold each milking of the dairy, and in the district of Tekuch, near the vilhave them so constructed as to be lage of Funder Roumania, by the sudhas stood twelve hours, bring it to yellowish in colour, 20 centimetres in scalding heat-say 190 degrees- length and 8 in circumference, of a treating as described heretofore. The snake-like appearance, which has albutter made after the manner herein ready destroyed 120 acres of wheat. described has a different taste from part of the ground being cleared so that made from raw cream; but with effectually that it is impossible to tell usage the taste is soon educated to what species of grain had been sown prefer butter made from the cooked thereon. These animals disappear

estimates the value of hen manure from grain-fed fowls at \$2 per 100 lbs. A novel plan for freeing grain from the valuable constituents being nitrovermin is recommended in a foreign gen, phosphoric acid, and potash, and journal. It advises putting a living says it may be fairly compared with crab into the grain heap so that it can ammonited superphosphates, which it Wisconsin, an immense plough, the crab and enter the shell. In twenty- addition of a little potash. Its comcede wheat, because I can plow the and the shell will be found to contain warranted, since, though both are the

Mr. O. S. Bliss, of Georgia, Vt., as-A CELEBRATED WOOL PRODUCING serts in the Country Gentleman that RAM. - Mr. A. Taylor, of Romeo, N. horses "become, after a while, almost Jackson, of Beech Grove farm, Indian- Y., whose clip this season amounted passionately fond," of skimmed milk bias of both ju ges and exhibitors is apolis, Ind., sailed from New York to 2783 pounds, sheared thirty-seven he has known a few cases in which it 14 years old. The first fleece of this economy," and "a pail of it three sheep weighed twenty pounds, and he times a day will keep a work-horse in ration of four quarts of oats,"

BOOK AND JOB PRINTING

of all description

EXECUTED ON MODERATE TERMS.

THE CROPS IN AMERICA.—The crop reports from various parts of the United States confirm the predictions made early in the season that the harvests this year will be enormously large. In the Northwest the increase of the grain yield will, it is estimated, be from 15 to 20 per cent. over that of last year. In a few localities rust has come upon the grain, but too late to seriously affect the harvests. In Minnesota corn is backward on account of cold and wet, and potatoes suffer slightly from the Colorado bug. In Wisconsin the acreage of grain is considerably more than that of last year. In Ohio the acreage of wheat sown is about 33 per cent. more than that of 1877, and the increase over any previous yield will be at least 25 per cent. The average wheat crop in that State for the last eighteen years has been 22,000,000, bushels. This were raised, which will probably not it is estimated, will yield 300 bushels

The potato-bug having destroyed a arge percentage of the potato-fields amounting in the aggregate to several thousand agres within fifty miles of this city would it not be well for the farmers to consider how they may best make up for the very serious loss which for producing any crop for which the bugs have a dislike, they might be planted with white turnips, even a late as the first of August, with fair prospects of a good crop. As drouth has caused the growth of straw to be much shorter than usual, and the lack of pasturage is causing an -From an English butter-maker, re- present, a crop of turnips in the fall we have learned some new ideas in supply of cattle-feed laid up for the coming winter, which promises to be experimenting under the new plan a particularly hard one, should it turn some two months or more, we feel out as cold as many anticipate, while confident to say the new plan is worth fodder is not by any means too plentia fair trial by any one keeping from ful. The dry weather has enabled one to three cows, for a summer farmers to save their hay much more dairy, as we are confident butter made speedily than is generally the case, after this plan has a sweeter flavor so they may find time to put in a few and will keep longer than when made acres of turnips in places where the After the milk has stood twelve vacant fields sown with oats, by the middle of October they would present fects of short pasturage.

> THE HEART-BEATS OF A LIFETIME. -According to a French journal, Dr. Guyot, after consulting and making the necessary calculaof pulsations during the different ages of life are as follows: During the millions; during the first eight years, 435 millions; during the first twelve years, 614 millions: during the first fourteen years, 698 millions; during the first thirty-six years, (giving the figures in full,) 1,229,904,900; during a life of fifty years, 1,928,160,000 during a life of sixty years, 2,269,800. 000; and during a life of eighty years. 3,007,040,000 .- Boston Journal of Che.

A NEW AGRICULTURAL PEST .- Considerable excitement has been caused when the milk den appearance of a species of mole during the daytime in holes dug in the earth, and come out at night to commence their depredations. The oldest inhabitant of the district has never seen anything of the kind be-

A POWERFUL PLOUGH .- There has parts of which weigh as follows:-Share, 392 lbs.; mould board, 180 lbs.; beam, 900 lbs.; coulter and clasp, 180 lbs.; clevis, 60 lbs.; standard 134 lbs The size of the beam is 161 feet and 10 by 17 inches; standard, 40 by 743 inches: mould board, 8 feet by 26 inches; share, 51 feet by 12 inches. waukee, and St. Paul Railroad Company, will cut a furrow 37 inches wide.

in favor of having bones well covered for England on the 2nd inst., for the pounds from the ram "Addison," now has been thus utilized "with great Thirty-seven car loads of clover seeds which means about 13,000 bushels. costing some \$50,000 are said to have been shipped to England and Gerwhile it may prove an almost total wherever the ground is rich, or has kinds of improved cattle, and so strong acquisition to the enterprising breed. has during his life made thirty pounds better condition than the average many during March and April by Mr. Henry, of Chatham, Canada