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J. E. WILLIAMS, EDITOR.

SOUTHERN PLANTER

DEVOTED TO

AGRICULTURE, HORTICULTURE,

AND THE

HOUSEHOLD ARTS.

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J. E. WILLIAMS, EDITOR.

AUGUST & WILLIAMS, PROP'RS.

Vol. XVIII.

RICHMOND, VA., NOVEMBER, 1858.

NO. 11.

[From the Transactions of the Virginia State Ag- | nure applied is in a coarse and unrotted ricultural Society.]

The Economy of Farm-made Putrescent Manures-In reference to their Preparation. Preservation, and best Application.

BY EDMUND RUFFIN, ESQ.

[Continued from page 588.]

The application and action of putrescent manures-and especially of barn-yard or winter-made manure.

For nearly twenty years, the manure from my stable and cow-yard has been mostly, and, so far as circumstances permitted, applied on the surface of the land, of application may seem the most wasteful and destructive of fertilizing principles. But, according to my limited expewherever clover is suited to the soil and parts-earthy, saline or metalic.

condition.

Before proceeding to the details of this process, and endeavouring to show its peculiar advantages, it will be necessary to make some general observations on the action of putrescent or alimentary manures, and the causes and manner of their waste; from which premises, if they be correct, may be deduced what would be the most or the least wasteful modes of application, even without the support of

my experience and testimony.

Putrescent manures are composed of vegetable or animal matters, or mixtures of both. All such manures are subject to decomposition, or rotting; and, therefore, to the gradual change and final destrucand to clover. To most persons, this mode tion of their substance, and waste of all the parts not put to use during the progress of decay. The parts thus subject to waste are capable of feeding and supporting rience and information, as well as to rea-plants; and hence, in their main value son and sound theory, this mode is the and proper use, putrescent manures are cheapest, the most convenient, and also (or ought to be) almost entirely alimentary the most profitable use that can be made in their action. All vegetable manures of the ordinary manures for field crops, contain some mineral and indestructible climate; and it is the more cheap and these parts are so minute in quantity, that profitable, compared to the usual modes they scarcely need to be mentioned as exof application, in proportion as the ma- ceptions to the general character of pu-

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trescent manures as stated—that is, their of the before compact mass, so as to perbeing wholly fit for the food of plants, and as wholly subject to waste if not so

Fermentation is the process, or means, by which putrescent matters become active manures or fit for the nourishment of plants, and if they be not so used, when ready, fermentation proceeds to the utter destruction and waste of the manures. Fermentation may be either violent, as often is seen in heated stable manure, and rapidly producing the greatest possible waste—or as slow and gradual as in the natural decay and rotting of the leaves or grass fallen on the soils where they grew. But fermentation cannot begin, or, if already begun, cannot proceed, without the concurrence of three conditions. are-1st, moisture; 2d, temperature above forty-eight degrees Fahrenheit;* and 3d, the access of atmospheric air. All these conditions are necessary, and if either one be wanting, there can be no fermentation or progress towards decomposition, and, of course, no waste or loss of fertilizing These positions are among the established and received doctrines of chemical science, and therefore need no proofs here. From them it is an obvious deduction, that if manure, or any putrescent matter, be supplied with sufficient moisture and air, but the temperature be kept below forty-eight degrees, (or whatever is the minimum,) then there can be no fermentation, and consequently no waste of manure. Or if air could be entirely excluded, the most favourable conditions as to moisture and heat could not induce fermentation or decay. The total exclusion of air, however, (though it may be obtained for chemical experiment,) is impossible in agricultural practice. But every farmer must have observed how much the commencement or progress of fermentation in a body of manure, is retarded by the mass being closely compressed, and its state thus approaching to that of exclusion of air; and how rapidly fermentation is excited, or renewed, (the other necessary conditions being favourable,) by the mere loosening or re-heaping

mit the entrance and supply of air.

Again: If air and heat be furnished under the most favourable conditions, and vet moisture be entirely wanting, there can be no fermentation, and no waste of manure. And this latter state is nearly approached when manure has been spread thinly on the unshaded surface of plowed or otherwise naked and clean land, and remains thus exposed in warm and dry And, therefore, in this state of weather. entire exposure to sun and air, which is deemed by most persons to be the most wasteful for manure, there is, in truth, as little waste of solid parts as can possibly occur, so long as hot and dry weather continues. There may be some small loss of volatile parts only, under these circumstances.

There has been presented on many farms practical proof of the truth of this deduction, in summer cow-pens, left with the rich and highly putrescent manure exposed on the otherwise naked surface of the ground. This was formerly the general practice of Eastern Virginia; induced not by correct reasoning, but by the general carelessness and indolence of the cultivators. Our first distinguished agricultural author, John Taylor, maintained the propriety and high importance of plowing these temporary pens as quickly as the cattle are moved to a new one. He supposed "evaporation" to be the great agent of the waste and destruction of manure; and its being left exposed on the surface as the sure means of producing these results. But this was one of the points on which this enlightened agriculturist was entirely mistaken. Most of his many zealous disciples proceeded to obey his instructions, which seemed so reasonable. But the most judicious of those who adopted this new practice, as well as many other merely practical and ignorant farmers, observed that, on the cow-pens thus plowed in summer, the manure was much less effective and lasting than on similar pens not plowed until winter. This result seemed so strange, and so contrary to all sound reasoning, as well as to the highest authority, that many farmers could not believe the alleged facts; and even to this time, some continue to be incredulous, no matter how strong the testimony of such facts. But if tested by the chem-

^{*} This is the minimum stated by the late work of Bonissingault. Some earlier writers have placed it as low as the freezing point.

ical laws above presented, it will be seen the positions assumed above are considerthat they remove the opposing difficulties, ed as established, then enough has been and sustain the position even more strong-said already to show the fallacy of the ly than has been done by experience and generally prevailing opinion, that the covobservation of actual results in farming ering of manure with the soil is the not littered, and the trampling of the cat- waste. What will next follow, will serve ing manure consisting entirely of the ex- is less loss of manure, less labour recrements of the cattle, was left after a quired, and more sure and profitable reweek or two, when the animals were mov-turns, than in any mode of applying ed to enrich another space. If this rich ordinary stable and cow-yard manures. and very putrescent manure remains thus exposed, the hot sun soon dries it so per- in which putrescent manure acts on soil fectly, that fermentation either does not and plants, and is acted upon by decombegin, or is soon checked; and this state posing agents. must continue as long as the weather continues dry. When rain occurs, it pene- mixed materials of which manures may trates the dried manure so slightly, that be made, and in every different state as it again becomes dry very quickly, and to soundness or decay, consist of matter before fermentation can make much pro-partly soluble in water, partly insoluble. gress, even if it begins. And, therefore, The proportion of soluble parts in any one for want of enough and continued mois- mass or kind of material, is the least beture, there must be but little waste of the fore fermentation or decay has commencmanure.

in by the plow, and covered by some four In this state of vegetable matter, the part or six inches of soil: then moisture, the which water can dissolve is very small. condition before wanted, is furnished to This soluble or extractive matter is the the manure from the earth, while the air part, and that only, which serves as food still continues to have sufficient easy access, and the temperature, though lower-fresh and unbroken state, can then furnish ed, is still as high as need be. All the but a very minute proportion of what is three conditions necessary for fermenta-useful and nourishing to any crop; and tion are there operating in the most fa- nearly the whole mass is, for the time, invourable manner, and its progress must be ert and useless as manure, if not absoluterapid accordingly. And, as there is no ly an incumbrance to the soil and crop, or crop then growing on the land, nor any an obstacle to the tillage. However, with vegetation, to take up the products of fer- every step of advancing fermentation or mentation, they must pass from one stage decay, more and more of the insoluble of decomposition to the next, subject to and inert parts become soluble and fit for waste at every successive change, until use; and if permitted to feed plants as the final result is reached, of the forma-tion of gases, and their expansion and nothing of the manure will be wasted, escape into the atmosphere, and being and all will be put to immediate and promostly carried far off by winds.

practice. The summer cow-pens were most effectual mode of securing it from tle in a few nights destroyed all vegeta- as premises for the main proposition tion, and made a hard, close, and bare designed to be maintained, viz: that by surface. On this bare surface, the remain-top-dressing, on clover especially, there

Let us proceed to consider the manner

All putrescent manures, or vegetable or ed, and also the less in proportion as the But suppose this manure to be turned substances are solid, hard and unbroken. fitable use. But fermentation or decom-The strongest case of known practice position, which acts so beneficially, first has been here presented, to show how in reducing the hard and before useless manures may be the most completely and parts of manure to the soluble and useful quickly wasted by the very means used state, proceeds next to act upon them infor their better preservation. But the juriously. If the soluble parts of manure principle is the same in all cases. And are not taken up by plants, their decomthe foregoing statement may have more position still advances—and every sucor less of application to many other and cessive step serves to destroy or lessen different kinds of manuring of land. If ome of the remaining fertilizing princi-

ples. The last result is the conversion of fresh, and before fermentation had made the remaining solid parts, soluble in water, much progress, had been diffused through to different gases, or aeriform fluids, high- the soil, the same changes would have ocly expansive, and which must, as formed, curred, though more gently and slowly; burst forth from the confined space in the and even the same losses-unless growing soil, to rise in the air. When such plants were present, and sufficiently nuchanges, of insoluble to soluble matter, merous to take up the manure as fast as it and finally to aeriform, occur in a heap or became fit for their use.

My remarks have led me to anticipate plants.

The general changes and results of deabove described, without respect to the manure be in mass, as left thickly covering a winter's cattle-yard, or is subsequently heaped, the fermentation will provalue of the whole body, for any one time, may be greatly increased, by the great bulk of insoluble and inert materials being to considerable extent, made soluble. And ous and lost in like manner.

If, on the contrary, the manure, when recommended.

tact with soil, and of course not to be incidentally, an opinion which ought to be drawn upon by the roots of growing more fully presented. This is, that the plants, then the successive products are extractive and soluble parts of putrescent more or less exposed to waste; and when manures form the food of plants. This they reach the last or gaseous state, their doctrine is that maintained by the great escape and total loss is inevitable. It the agricultural chemist, Davy; and clear and changes and successive steps of decom-position took place in vegetable or mixed doctrine was not only opposed to previous putrescent matters dispersed upon or in- and received opinions, which are now left termixed with soil and within reach of the without an advocate, but is now opposed roots of enough growing plants, then noth-ing would be lost; because, as fast as the parts became soluble, they would be ab-pose here to examine or discuss opposing sorbed and put to use. And even if, un- opinions; and they are thus slightly reder these circumstances, some gaseous ferred to, merely to avoid producing the products should be slowly evolved, it is same impression, that Davy's opinion had most probable that they should be dissolv- been adopted and still adhered to, for want ed in the moisture of the soil, and of comparing them with those, and espethus pass into and help to support the cially the latter opinions, of others. Davy says:

"Vegetable and animal substances decomposing manure are the same, and as posited in the soil, as is shown by universal experience, are consumed during the rate or manner of fermentation. If the process of vegetation; and they can only nourish the plant by affording solid matters capable of being dissolved by water, or gaseous substances capable of being abceed with more or less energy, according sorbed by the fluids in the leaves of the to the degree of exposure to, and combin- vegetables. But such parts of them as ed action of the three agents of fermenta- are rendered gaseous, and that pass into tion, heat, air, and moisture. And the the atmosphere, must produce a comparaaction will be the more quick in propor- tively small effect; for gases soon become tion to the richness of the mass in animal diffused through the mass of the surroundmatter: or such as is the most putrescent, ing air. The great object in the applicaand which, therefore, serves as a leaven cation of manure should be, to make it afto excite fermentation in the whole mass. ford as much soluble matter as possible to In such condition, and by too violent fer. the roots of the plant, and that in a slow mentation, the present or early acting and gradual manner, so that it may be entirely consumed in forming sap and organized parts."-(Agr'l Chem., Lecture VI.)

The concluding sentence of this pasall the previous gaseous products were sage may be considered as the text of my driven off and lost by the same operation; discourse—the rule which I desire to be and if thus remaining, the then soluble strictly followed in practice, and the test parts also in their turn, will become gase- to which I submit the details of the particular mode of applying manure, here

it cannot act as food for plants until rain, waste. or some other source of moisture, produces solution.

The much larger part of the soluble matter of manures is such as is either solid or liquid. But even if the change be slow enough, such aeriform products may be absorbed by the moisture of the earth, and thus, in solution, be conveyed through the roots to nourish the plants. Water readily absorbs carbonic acid gas, by mere contact; and ammonia is so easily absorbed, that there may be condensed in water more than seven hundred times its bulk of this highly fertilizing gas. And even after gases, produced by fermentation, may have risen, by expansion, above the surface of the manured soil, partially saved by being absorbed and condensed in dew, and thus conveyed back to the roots.

But the most important mode by which plants receive carbon as food is in carbonic acid, from the atmosphere and by absorption through their leaves. This gas is diffused, throughout the atmosphere the manure took place, they would begin near the earth, universally and at all immediately to suck up the liquid food times, though in very small proportion, so thus offered, and in a few days the whole that it is always present and abundant for supply might be put to use, and converted the wants of growing plants. Thus it ap- to parts of the plants so fed. But if no pears that there is no limit to the supply plants were yet growing when this solu-of this essentially necessary food, which, tion occurred, then none of this food could whether obtained through the roots from be put to such use. If the soil is properly the earth, or through the leaves from the constituted to combine with, and retain atmosphere, serves to supply the large such putrescent matter, and also it then quantity of carbon which helps to constitute every plant. But though there is no until plants are in possession of the sur-limit to the supply of this food, (carbonic face, and demand and will consume the acid gas,) from the atmosphere, and it is before useless food. But any excess of thus offered to all plants and in all situa- soluble matter thus furnished, and not contions, still there is a strict limit imposed sumed immediately by plants, and beyond upon the appetite of plants, or upon their the ability and need of the soil to combine ability to consume and be nourished by with and fix—and also all subsequent supthis food, and that limit is determined by plies under like circumstances—would be the constitution of the soil, and the char-subject to further decomposition, and finalacter of the other manures feeding the plant through the roots.

positions or premises, presented in this from the land with the excess of rain section, I shall now proceed to deduce the truths which it was the main design of Other parts would sink through the pervi-

The only portion, then, of putrescent this paper to establish; that is, to determanures which, for the time, can nourish mine by which mode of application the plants through their roots, is so much as is fertilizing principles of manure may be solubly in water, and then actually dis-best economized, by the largest possible solved, for no matter how much soluble portion being put to use as food for plants, matter may be in manure when applied, and the least possible suffered to go to

It has been stated above, that all putrescent manures, (in whatever stage of the progress of fermentation and decay, and also in the freshest and soundest state of the materials, before fermentation has begun,) consist partly of soluble matter already fit to serve as food for plants, and portly of hard, insoluble matter, inert and at that time useless as manure. The proportions and quantities of these different parts continually vary in the same body, with the progress of decomposition, by the insoluble parts changing to soluble, and the soluble to the gaseous form, and then passing off, and being lost. If manure, whether in its newest and soundest, or in its oldest and most reduced state, or in any intermediate stage of decomposition, be applied to land, and plowed under, as is usual, the soluble parts will be dissolved by the first abundant rain. roots of then growing plants had already spread throughout the soil, and were everywhere present when this solution of requires the supply, it may be so saved subject to further decomposition, and finally to entire waste in the gaseous state. Some parts, while yet in the condition of From all the foregoing preliminary pro-solids dissolved in water, would pass off

latter effect is often produced, and in a degree as great as the effect is disgusting, level and pervious ground, by the offensive condition of the water of shallow wells.

Such losses must follow, to greater or less extent, the plowing under of manual on soil not occupied by growing plants; because there would be nothing to take up the soluble and gaseous products as successively and continually produced. If a few scattered plants soon after sprang up, (as in a field of corn just planted,) ducts would be arrested and put to use. But still the greater part would meet with none of the few scattered rootlets immediately, and, therefore, would be subject to waste, whether in a liquid or gaseous state, in the same manner as if no plants were there growing.

Now let us compare this, the usual mode of application of manure, and its necessary wasteful results, with what must be the effects of top-dressing on clover.

The preferable time for this mode of application is just before or about the time when the clover (then more than a year old since the sowing) first feels the warmth of spring weather, and begins to show the influence in its growth. Then, also, is the best time for a general cleaning out of the winter-made manure, because the necessity for feeding and litternure, made principally of the straw and rain carries these newly-made soluble sist of a small proportion of rich and sol- and hastening the repetition and augmentuble extractive matter, (of animal more ing the force of the like operations. The than vegetable origin,) and the much manure is thus made to act as quickly as larger proportion of the undecayed, hard, possible in feeding the growth; and the

ous sub-soil as low as the solvent rain insoluble, and of course, mostly inert vegwater could descend in moisture. From etable matter, used for litter. If such this depth, perhaps, the dissolved matter coarse stuff is plowed under for corn, (asmay subsequently be drawn up again by is usual when used in spring, and unrotthe deeply penetrating roots of plants. ted,) the difficulty of plowing under is But it is more likely to be carried still considerable, and the coarser parts of the lower by other rains, and be lost in the manure even continue to be obstacles to sources of springs and wells. That the later tillage processes. These coarse parts keep the soil too open, and dispose it to become and to remain too dry. This dry may be witnessed in every city built on state retards the decomposition and the occurrence of the useful condition of the manure, and prolongs the state of its being inconvenient to cultivation and hurtful to the crop. And, for these reasons, it happens in many cases, that the second plowing, given merely to cover the manure, -(and otherwise unnecessarily,)or, otherwise, the postponing of the first and only plowing very late, so that it may serve both to prepare the ground for tillage and to cover the manure, costs more then some of the otherwise fugitive pro- than is gained from all the beneficial effects of that part of the manure permitted to act.

If the same kind of manure be applied to clover, and spread immediately, the first abundant rain carries every portion of matter already soluble and nutritious to the roots; and these being spread throughout the soil, will immediately take up the whole of the soluble portion. Within a few hours after the manure is laid upon the land, even in its coarsest state, if rain comes so soon, all the portion then fit, is in actual use as food for the crop; and in a few days just so much of the manure is converted to clover. The increased growth of the clover causes it soon to cover the remaining coarse and insoluble manure, which still is as much in bulk as was the whole application. The shade and moisture thus caused, with the increasing heat ing cattle has then nearly ceased, and the of the weather, induce and maintain a older parts of the manure have become slow and regular advance of decomposisomewhat rotted, (as lying in the pens,) tion of the remaining manure, before inwithout any waste from excess of fermen-soluble, but now daily becoming more and tation having yet occurred. Such ma- more soluble in part. Every successive corn-stalks used plentifully for littering, parts to be absorbed by the roots; and and the remains of the dry and poor food thus to add more and more to the growth of the cattle, when first dug up for re-of the crop, and increasing the shade and moval in the spring, will be found to con- moisture of the remaining course manure,

effect on the growth reacts on the manure, yard, it has before reappeared in the new nure consumed to produce this increase. For whatever amount of soluble manure autumn of the same year. may have been received as food through the roots, will have been doubled in its effect, and in the bulk and value of the increased growth, by aid of the additional supply of carbonic acid furnished from the atmosphere through the leaves to the supply of manure from the atmosphere, the soil through the roots. And thus, for judiciously by the farmer to his crops, rewarded by having an equal or perhaps greater value added by the bounty of Nature. And thus his drafts upon the unwill be accepted and paid, in exact proportion to the amount of manure or other aid to the productive power of his land, that his own industry and care have furnished. All plants are thus supplied with an important portion of their food and support from the atmosphere. This portion is nearly all the carbon received into tribe, and among them red clover, draw more from the atmosphere, and less in proportion from the soil, for nourishment, ced bod than any other plants. Hence the great applied. and peculiar value of red clover and of the field (or Indian) pea as manuring there can be scarcely any waste or loss of crops, wherever they have suitable soil the solid, or even liquid and soluble parts and climate.

According to the cases above supposed, producing an increasing similar action and the farmer who applies his manure to corn, reaction. By August or September, (if so far as it operates on that crop, converts not much earlier,) the coarse manure will so much of his manuring capital to grain, be almost consumed. Instead of remain- which he consumes or sells. If applied ing either dormant or wasting in the barn- to clover, the operating part of the manure is as much as that both used and form of clover. And the augmentation wasted on the corn landy and moreover, thus produced in the two growths of clover, and both obtained within five and doubled in amount as manure, within months, is very far more both in bulk and a few months; and all of which accumuvalue as manure, than the prepared ma- lation is ready to act upon and to feed the crop of wheat, which will be sown in the

And there is another case, of a practice formerly universal, and not yet entirely abandoned everywhere, with which the comparison of advantages presents still more marked results. This practice (copied from England, without regard to difference plants. This gratuitous and bounteous of climate) is the letting the winter-made manure remain in the barn-yard through is used by the leaves strictly in proportion the summer, either undisturbed, or still to the amount of food for plants, or of the total means of their support, derived from In such cases, besides all the actual products of fermentation, (the amount of whatever amount of manure that is given which loss I do not pretend to estimate,) there is of the remaining part, which is through clover as a manuring crop, he is saved, the loss of a year's use and profit. And the interest on this capital, if properly used, would have been one hundred per cent. in carbon furnished from the atlimited manuring fund of the atmosphere mosphere. It may be objected, that the use of the barn-yard manure thus kept is not lost, (always excepting the wasted part,) but that the use is merely postponed for a year. This is true; but if the manure had been on clover, in the same time the amount and value would have been doubled. It would, in its new form, (of clover,) and in double quantity, be as their structure.* But all plants of the pea fresh for recommenced action the next year, and as likely to continue acting for as many subsequent crops, as the reduced body of barn-yard manure, then first

According to the views presented above, there can be scarcely any waste or loss of of manure, thus applied to clover. There is, however, one source of loss, and which particular loss is greater than on the same score when manure is plowed under. This is the escape of ammonia, and perhaps other volatile parts of fermenting manure, which if of ammonia, is evident to the sense of smell when the mass of manure

^{*} According to Liebig's novel (and as I believe incorrect) views, the whole of the carbon in plants is received through the leaves, and none (subsequently to the first development of the leaves) through the roots or directly from the

tion to the richness of the mass in animal growth of the root, stalk, and leaf. matter, and to the advanced state of hot products ceases with the first slight rain spread; the volatile parts being taken up may fall, and while the passage of the gaseous product continues, I do not believe the degree of loss thereby caused to be considerable, or to compare in amount with the other kinds of loss attendant upon other modes of manuring.

The main and by far the most important grounds for preferring the appli-cation of manure on clover, have been presented in the supposed operations of converting the greatest possible propor tion of the manure to the food of plants, and putting it to that use in the earliest possible time, and the better avoiding the waste of fertilizing principles. But though of minor importance, there are other pedeserving attention. These will be brief-

ly stated.

The Flemish farmers, whose practices been so long and deservedly celebrated, act in obedience to a maxim universally received among them, that manure should heavy growth of stalk and blade, there of grain, following heavy and recent manuring. Every farmer has observed, on strict limits of time. spots which had been very heavily dungplying the manure to clover. For, in ing the next four or five months, or until

is removed, and spread on the land; and that, the object is not to increase the of which the escape is greater in propor- the quantity of seed, but to add to the

There is a great saving of labour, perfermentation. But this escape of gaseous haps amounting to one-half under ordinary circumstances, in applying the manuse to that falls after the manure has been clover, compared to other applications. If for corn, the breaking up of manure, for by the water and carried into the earth carrying it out, cannot well be done be-and to the roots. And even before rain fore April. If much earlier removed, the coarse litter will not have been weakened in texture, by the beginning of fermentation; and, moreover, the cattle ought not earlier to be deprived of any part of their bed of litter. Then let us suppose the removal of the manure to the field to take place just before the time of planting the corn on the same ground, which is the usual and the best time for this application. Then, either the land, having been broken up in winter, will require the extra labour of second plowing merely to cover in the manure; or otherwise, the plowing has been delayed, to be executed after the spreading of the manure. In the latter case, the plowing, by culiar advantages of this practice, well being so late, will usually be much more laborious and less effective; and as there is no time to wait, it is very likely to be done when the earth is not in good condiin manuring and improving lands have tion. Or, if plowed early, the cost of repeating the operation, will even be exceeded by other attendant disadvantages. In this case, the manure is hauled upon never be applied immediately to grain soft plowed land, with great labour to crops; but to others of which it is de-the teams, and some injury to the ground, sired to increase, not the seeds, but the even in dry weather, and both of which whole vegetable product. They believe are much increased by the least wetness that the early effects of rich putrescent of the earth; and, with the usual amount manure are most upon the stalk and of rain, the work must be suspended durleaf, and much less upon the grain. And, ing half the scant and precious time inif they are correct in this opinion, then tended to be devoted to manuring: and the benefit thus actually produced on whether such suspensions of the work ocgrain crops may be more in appearance cur or not, the labour of carrying out, on than reality; or that with a rank and plowed land, and plowing under all the manure of the farm, (or as much as ought may be comparatively but little increase to be made,) is a very heavy job, to be begun and completed within narrow and

But, suppose all these difficulties to be ed, that the general growth of wheat is overcome, and all the accumulated maas rank and luxuriant as possible, though nure made in winter, and to the end of the stalks are too weak to support the April, carried out and applied for corn; weight of the heads, and the grain is shrivelled and of mean quality. The Flem plan, there will be no economical means ish maxim offers another reason for ap- of applying the stable-manure made dur-

plication merely in reference to labour and to waste, all the difficulties are much less in top-dressing. Though there is a preferable time to push this application, indicated by both the clover and the manure, still it may be begun much earlier and continued much later, without any material or obvious loss. And the work may be done, (though not to the best advantage,) when the weather is too wet for any labour on plowed land. The manure made in stables or elsewhere on litter, during summer, or any other putrescent matters, needs not to be kept, fermenting and wasting, but may be carried out at any time, and spread on clover in any These summer applications, instate. deed, are not so beneficial as if earlier, because having less time to act. But it is much better thus to apply the manure, than to let it be wasted, as it would be on any plan of keeping it on hand.

There are other applications of manure on the surface longer and better known than that on clover, and which are advocated and practised by some farmers as the best modes. One of these is in win-When circumstances ter upon wheat. are favourable, and to limited extent, this is a judicious practice; but it cannot be extended far. It requires manures well advanced in decomposition, and ready to act quickly. The dressing should not be heavy. If it should not act early or strongly enough to produce perceptible benefit on the wheat, it will at least certainly serve to secure the standing of the young clover, which, on poor land, or in a dry season, would otherwise be apt to fail. The chief obstacle to this mode of topdressing is the usual softness of the wheat land in winter, which forbids carting upon it, except when frozen hard.

A practice much more extensive formerly, was top-dressing, and with unrotted manure on corn, applied from the time of planting to as late as when the plants are several inches high. I have pursued this plan to a considerable extent, several crops. But, judging merely from one careful comparative trial of my own making, and one other reported by another

the time for the equally improper applica-[the effects of manure thus applied are less tion of such manure by plowing under for beneficial than when the manure is plowed under before planting the corn. Now, comparing the two modes of ap-|there is much labour saved in the former compared to the latter application. And this saving perhaps may fully compensate for any inferiority of effect. But my own experience in top-dressing either wheat or corn, is so limited, that opinions founded thereupon are entitled to very little respect.

To be continued.

From the Country Gentleman.

Comparative Economy of Spring and Fall Manuring.

Professor Stockler of the Royal Agricultural College, Cirencester, England, together with Professor S. W. Johnson of Yale, and several farmers in the State of New York and elsewhere, are it seems convinced that manures hauled out and spread broadcast on the soil during late fall and winter, do not suffer any material loss of ammonia, and other plant food, from such exposure; that the evaporation which invariably affects manure in such conditions, does not carry off any considerable quantity of the elements used as food by plants, and which therefore it is desirable to prevent the waste of, whether such waste results from evaporation or otherwise. As this view, demonstrated I believe, at Cirencester College, is novel, and the reverse in some respects of that which has long governed the practice of manuring, and the hypothesis on which it hinges, viz: that it is most economical to plow in manure as soon as it be spread—which includes spring manuring where plowing is delayed into springbecause of the supposed loss by evaporation, &c., after spreading-it deserves somewhat closer attention, in order, if possible, to discover the reason of the change. More especially should we inquire into it, because the improvement of modern agriculture results more from the application of real manure, substantial plant food, than from almost any other condition.

A certain, say sufficient, proportion of water is necessary as a condition to the partial solution preliminary to the fermenfarmer of my acquaintance, I infer that tation of any substance it is wished to expose to the process of rotting; and if such ditions necessary to produce well rotted proportion, which varies according to the manure are incomplete to an equal extent. composition of the substance, be lacking As to heat, this condition is in a large dein any degree, rotting will be incomplete gree produced in the fermenting mass, or in proportion to the deficit, and fire-fang- perhaps, rather changed from a latent to ing—the result of too dry fermentation—to an active state by the frictional movewill result. But when the moisture ment of the parties as they are separated present is in proportion to the quanti- by disorganization, and move to the new ty of heat evolved by the commingling of positions and relations to which those different substances, and the subsequent affinities assign them, the degree of their liberation of their gases from organic volability and affinity being the measure combinations, as in straw, humus, animal of their motion, and often combination. excrement, &c., &c-no result as fire- It was demonstrated, I believe, by the the conditions thereto—as heat—prevails, result of fermentation in some degree. In this case, however, when water is 1f, then, manure be spread at the time much in excess of heat, the nutritious of drawing out, or immediately thereafter, properties of the manure heap will not be and plowed under, no time comparatively burned, but soaked out or absorbed by the elapses for the loss of its ammonia. But excess of water; and in whatever man-the method is very inconvenient, so much ner such excess of water passes off— so that sometimes it prevents the drawing whether it flows or evaporates—it will out of it in the spring at all. To get the carry away a large portion of the best manure under in a fresh state, requires properties of the manure held by it in so- two teams at least, and attendants, a lution, with it; leaving the manure by so doubling of the ordinary forces—a majorimuch deficient, as in the case of driving ty of farmers having but one—and needoff valuable matters by excess of heat in ing no more in the usual course of farm fire-fanging. It is equally obvious that work. If the manure be drawn and the presence of air, in either deficiency dumped or heaped, there still remains the or excess, would affect the process in the spreading to be done, the hauling, heaping degree of its variation from the true pro- and spreading, together require much more portion. (Hence, in England, turning time than would be consumed in spreadthick yard-dung and compost heaps, to ing directly from the wagon-if carts be secure the necessary amount of air, is not used-at the time of drawing. Begenerally practiced, and therefore practi-sides, an objection to heaping is, that there cally appreciated.) If too much or too is always more manure left where the little air be present, the conditions will be heaps stood, than on other parts of the out of proportion, and the materials under process will become too dry or too moist, by repeated moving. according as evaporation has been too great or too small in extent, excess of air place from the broadcasting of manure on drying the mass, and too little allowing the soil in the fall or winter, and allowing

fanging, or too dry fermentation can take same professor at the Cirencester College, place. A like incompleteness in the pro- that ammonia, the substance which is of cess of fermentation and rotting will be so much value to plant and animal, is not the result, if a similar lack of another of set tree or lost from manure except as the

the contained water, together with the it to be uncovered for several weeks, or equalization of heat by the atmosphere, to months even, before plowing under, such cool it below the point required for fer- loss must be very trifling, because fermenmentation. Hence the practice of cover-tation is prevented by the cold air of this ing unrotted manure heaps with mold, to season, and no loss of nutriment takes keep the necessary heat and moisture. place by the mere evaporation of water These seem to be facts well verified by without fermentation; hence manure does long exposure to observation—and the re-not lose its ammonia by being exposed sulting conclusions are therefore supposed during the winter, even if it blow and to be correct; and if so, it is certain that rain, and snow and freeze. But to draw whenever air or moisture be present in out manure at the time the ground is fit to too great or too small proportion, the con-plow—the ground is not dry enough to

bear up the wheels till it will do to plowwill cost at least twenty-five per cent. more than drawing it in fall or winter, from the difference in the value of time and labor, leaving the indirect loss of thus labors of the season, out of the estimate. Such objections, and others, in drawing out manure in spring, which might be drawn and spread in the fall, present themselves. Spreading fall or winter drawn manure should be always preferred to heapmiddle of the heap is exposed to fermen-

tending fall and winter manuring. These views are based in part on Prof. Voekler's demonstrations, but more so on facts exposed to general observation; and if correct, the general theory that manure loses its nutrient properties by being drawn out and spread in the fall and winter-and should not therefore be thus treated till spring—is based on a fallacy, and the practice resulting from it may not only be relinquished without loss or regret, but with reason and advantage, and in many instances doubtless, such will be the result, equally to the individual and that the most economical method under J. W. CLARK. public benefit.

loss of value, or comparatively none, at-

them in a barrel and dance on them.

From the Valley Farmer.

Cooking Food for Hogs and other Farm Animals.

The most stubborn obstacles to agriculconsuming time needed for the peculiar tural progress and improvement, are the the result of long established prejudices and practices that have often grown out of necessities that now no longer exist. To remove these prejudices and establish a reform, nothing short of repeated practical demonstrations will suffice. If facts ing, because when manure is heaped, the and arguments were wanting, one would middle of the heap is exposed to fermentation, and this in extent according to the in the Valley Farmer, would convince size of the heap-the heat necessary to every husbandman of the importance of such effect being set in motion by chemi- the artificial preparation of food for docal action, protected from the cold by the mestic animals, particularly at the present outer part of the pile; the resulting loss advanced prices of farm produce. If we by fermentation need not be now reitera- take a physiological view of the subject, Thus then, although more bulk of and compare the wants of man with cerand moisture manure appears to be left by tain domestic animals, whose organization heaping, it is really quite otherwise as to differs in no essential particular from his real manure, for its essence has been dis- own, we think the importance and econsipated by the liberation consequent on omy, (not to say humanity,) of the subthe heat in the middle parts of the heap. ject is clearly established. Man, even in These, and the repeated occupation of his uncivilized state, prepares his food time and labor, comprise some of the mostly by some method of cooking, and objections to heaping manure at any time. to compel him now to eat it raw would But no treating in the heap and consequent neither prove conducive to health, nor loss, no further occupation of time in qualify him for the duties and labours he spreading, &c., follows, when manure is is required to perform. Whether the same drawn out in the fall and spread as fast as necessity exists, or the same advantages it is drawn. So treated at those seasons, are gained, in cooking food for ruminating animals, we are not so fully prepared to but little evaporation and no fermentation can take place, and there is therefore no establish by well conducted comparative experiments, yet, so well satisfied on this point are some of the best dairymen in the country, that they seldom feed their milch cows on any but cooked food, including hay, straw, oil-cake meal, and other grains.

> Mr. B. Rives, an intelligent farmer of Ray county, Mo., gives his views in the November number of the Farmer, (page 342,) and concludes that when corn is worth fifty or seventy-five cents per bushel, and the labour of a hand is worth one dollar and a quarter per day, it "will not pay," and concludes by remarking the circumstances, is to fence off a field of corn and let the hogs help themselves.

We have no doubt, that if hogs are To kill cockroaches—get a pair of big turned into the field, or fed on corn and boots, then catch your cockroaches, put stalks cut up while the grain is in the milk, that the same advantages are secur-

But the period is so short when the corn is in this condition, that but a temporary advantage is gained by feeding in that way, and some more permanent arrangement must be adopted to secure the same results.

In the last volume of the Valley Farmer, (page 376,) we gave a detailed account of the experiments of Samuel H. Clay, of Kentucky, in feeding several lots of hogs, alternately changed from raw to cooked, and from cooked to raw food, ground and unground. With considerable trouble to ourselves, we prepared the statement in tabular form, so as to present at a glance the various facts afforded by a well conducted and most thorough ex-

periment.

Mr. Clay's experiments show, that to make pork on dry corn, one bushel gave, in one instance, a gain of five pounds and ten ounces. In changing the food, on the same animals, to boiled corn, one bushel produced a gain of fourteen pounds and seven ounces, and a bushel of corn ground and cooked, gave a gain of sixteen pounds and seven ounces; while in another instance, after a change from dry corn to cooked meal, the gain upon one bushel was but a fraction short of eighteen pounds.

These experiments then show an average gain of about three pounds, when the animals were fed on cooked food, to a gain of one pound when fed on dry corn. Or, to reduce the comparative cost of the gain per pound, estimating the corn at 28 cents per bushel, the following are the results: When the hogs were fed on dry corn, the average gain cost a fraction over 4½ cents per pound. The same animals, when fed on cooked meal, the gain cost a fraction over $1\frac{1}{2}$ cents a pound, or when fed on cooked corn, unground, the gain cost 1 cent and 9 mills per pound, leaving but four mills, or less than half a cent, per pound in favour of that which was cooked unground, or allowing but four the greater time required to cook whole reduce the price of the corn to 25 cents of our countrymen are adequate to any

ed that result from the cooking process. gain from two-thirds to one-half, for the difference between cooked and uncooked food, which will be equal to twelve and a half cents on each bushel of corn fed out, and see how the question will stand.

> With a properly constructed apparatus and suitable feeding arrangements, one man can cook and feed out 100 bushels of meal in a day. To do this, his meal must be placed in bins so as to be conducted into the steam vat without handling, and his feed troughs so arranged that the slop will flow into them in the same manner, without handling. But if corn is cooked without shelling or grinding, two men would be required to manage the same quantity. In the first instance, then, there would be a saving of 50 bushels of corn, which, at 25 cents per bushel, is \$12 50, to be offset by the labour of one man, one day, which, at \$1 25 per day, leaves a profit of \$11 25 in favour of cooking. But, if the corn be cooked whole, and requires to be fed out by hand, allowing two hands, at the same cost per day, there will still be a gain of \$10.

> But to simplify the question still further. Is it not cheaper to cook 100 bushels of corn than it is to raise 50 bushels? But besides a saving of one-half of the corn, by the process of cooking, there are numerous other advantages to be taken into the account. The same weight is attained, according to the experiment above quoted, in one-third of the time, or we will reduce this also to one-half, avoiding the risk of accidents to animals on the time gained, the care and attendance in feeding, the advantages of weather in the earlier and more favourable season for feeding, together with other incidental

matters not enumerated.

The conclusions, which are generally arrived at, are predicated upon the idea that prevails in regard to the cost of cooking food, according to the primitive methods employed in the East in a single kettle, or Mott's agricultural boiler. are adapted only to small operations, and, mills per pound for grinding, exclusive of of course, to depend on them, would incur considerable cost for labour, fuel, &c. corn, over that which is ground. But to But we should not forget that this is a come to the point more definitely, we will progressive age, and the inventive powers per bushel, (which is as low as may now emergency of the times, or demands of ever be expected, except, perhaps, in the age. Every one who is acquainted some remote quarter,) and reduce the with distilling, knows that many hundreds of bushels of corn go through the destructive process, in one of these establishments in a single day; and if the same quantity was only to be prepared as food for swine, with boilers constructed alone for that purpose, the same work could be performed with greater facility, and less labour. To provide a boiler and steam vat of a capacity suited to extensive feeding, with the necessary fixtures, would cost several hundred, or perhaps a thousand dollars, but like many other branches of business, we are convinced that the larger the establishment, the more profitably it may be conducted, and that, not only may the cost of the fixtures soon be saved, but a large per centage of the corn usually fed. We have before given a very excellent plan for the construction of suitable steaming works, adapted to extensive feeding. Since then a new and valuable steam boiler and furnace before referred to by us and suited to moderate operations, has been invented and is now manufactured and sold by Hedges & Free, of Cincinnati, Ohio, and which is illustrated in the present Volume of the Valley Farmer, page 21.

We are perfectly satisfied from our own repeated experiments, which have been fully sustained by those conducted by others, that with a suitable establishment of capacity adapted to the end in view, a great saving may be secured by this method of preparing food for swine, and we believe with scarcely less profit for beef cattle. We wish some philanthropic, enterprising farmer, would take the matter in hand, and make an experiment on a dozen or more bullocks, through a full course of fattening, on steamed food, both grain and hay, with an equal number fed in the ordinary way.

If grain is not to be cooked, we still contend, as we ever have, that it should be well ground, whether fed to hogs, cattle, or horses, and to cattle and horses it should always be given in combination with the coarser food.

WATERPROOFS.—For hats, boil 8 lbs. of shellac, 3 lbs of frankincense, and 1 lb. of borax, in sufficient water. To waterproof cloth for sportsmen, dip it in a solution of acetate of lead, with a gum and solution of alum (both solutions of the same strength.)

For modus operandi, see *Phar. Jour*.

From the Working Farmer.

Water-Its Importance in Vegetation.

This general vehicle in nature, by the help of which all the gases resulting from decomposition are collected and carried to the roots of plants; the exerctory gases of all animals find their way through the delicate pores of the skin; and by its presence as a lubricator, all matter is rendered in degree mobile, as may be required, without a corresponding amount of chafing or friction. It becomes the cleanser of the atmosphere as in the falling of dew, and the solvent of the more staple inorganic constituents of the soil, carrying these into plant-life and exuding itself in a pure condition from the surface of leaves, ready to re-perform its voyage of usefulness. It holds many inorganic substances and compounds without increase of its own bulk; during summer, when the scorching rays of the sun might otherwise destroy plants, the curious property of water during evaporation of taking up and rendering latent large amounts of heat, prevents the disorganization of leaves and tissues by thus reducing their temperature. The all-pervading moisture of the atmosphere is carried into soils, and there deposited on the surfaces of particles colder than itself, presenting infinitesimal fibres through which nature's gases may percolate, and by the presence of which their effects on inorganic matter are many times multiplied; for to its presence is due that change of condition in inorganic nature which defies the scrutiny of the chemist and the philosopher, and without which organic life could not progress.

The leader of Hovey's Journal of Horticul-

ture for June, is as follows: -[ED.

"Water," says Loudon, "whether as a source of nutriment, or a medium of effecting various other objects, is one of the most important agents in cultivation." It is, perhaps, quite unnecessary that we should make this quotation from so eminent a writer as Mr. Loudon, who undoubtedly has said only what others have said before him, as the basis of our remarks, or that we should suppose any cultivator, who knows anything about vegetation, would have any other idea in regard to the importance of water in the growth and culture of trees and plants, than that contained in the above extract. Without water, all vegetation would cease at once. The simplest individual understands this. No plant could perform its necessary functions for any length of time, unless we except the cactæ and some other peculiar tribes; and hence its use and value are, to a certain degree, appreciated and acknowledged by all. But it is only in degree-for very few even among intelligent cultivators really know how great an agent it really is, and a still less number who understand the princi-ple of its application, or the requisite knowledge to attain the best results from its use.

not inapplicable at this time. Our ideas of tree, plant or vegetable; and, as a sample of gardening have, in the main, been derived from the works of English cultivators,-our own horticultural literature being, of a necessity, yet scanty, and, in the main, borrowed from the former. So far as general principles are concerned, there is no difference in this respect, whether we study the one or the other; but in regard to details there is a vast difference, and they are as widely unlike in many things as can well be imagined. But though we follow so nearly in most instances the practice of English writers, in one we fall shortfar short of them. And this one is in the use of water. Though with an average temperature several degrees higher, a bright sunshine far stronger, and a fresh breeze direct from the tropics, we think far less of the importance of water than they do, and scarcely use it, except when necessity requires, only for the growth

It is not necessary that we should enter into

a statement of the difference between the cli-

mate of Great Britain and the United States, as we have done so before, in our previous volumes, and have shown how much more mild and cool the climate of the former is in summer. The average quantity of rain is nearly the same as our own, varying from thirty-five to forty-five inches; but it is distributed much more evenly, falls in smaller quantities and much oftener, and is more effective from the better condition the plants are in to receive it, their leaves not being so much affected as by the higher temperature and atmospheric dryness of our warm summers. True, occasional seasons of drought occur in Great Britain, as in our country, but they are only comparatively dry, and vegetation does not suffer as during one of our July or August droughts, when it would seem as if every particle of moisture was exhausted from the soil. While with us agricultural crops are often severely injured by

excessive droughts, in Great Britain they are only damaged by excessive dampness. This

difference of atmospheric moisture, though un-

and perfection of plants in pots.

derstood by many who are conversant with the climate of that country, is not sufficiently known to render our remarks understood without this brief comparison.

As we have above stated, while we follow so implicitly many of the directions of English cultivators, we fail in one of them, viz: the application of water. Why this is so, we are not able to say. We rarely water garden crops of any kind; occasionally we look after some favourite plant, and see that it is duly supplied with this element till well established, when it occasion to look over some of the horticultural works of the most experienced W.

A chapter on this subject we have thought the advice to apply water to almost every fruit such advice, we quote the following:-

Marshall, an old and experienced author, remarks, "that strawberries and cauliflowers should generally be watered in a dry season; strawberries, more particularly when in bloom, in order to set the fruit-and the cauliflowers when they show fruit, in order to swell the head: in a light soil this ought never to be omitted. In very dry weather, seedlings, asparagus, early turnips, carrots, radishes, and small salads, will need an evening watering." He adds, "Water to the bottom and extent of the roots as much as may be. The wetting only the surface of the ground is of little use, and of some harm, as it binds the earth, and so prevents showers, dews, air, and sun from entering the soil, and benefiting the roots as they otherwise would do. The ground about plants which are frequently watered should be occasionally stirred and raked. Many things are impatient of being kept wet about the stalks, and therefore watering such plants should be generally at a little distance." He recommends "watering the roots of wall trees in dry weather effectually; watering wall trees with an engine in the evening refreshes them much, and helps to rid the trees and wall of insects and filth."

Our cultivator complains of the mildew upon the gooseberry. Read how English gardners treat their bushes: "By preparing," says Loudon, "a very rich soil, and by watering and the use of liquid manure, spading and thinning, the large fruit of the prize collection is produced. Not content with watering at the root, and over the top, the Landcashire connoiseur, when he is growing for exhibition, places a small saucer of water immediately under each gooseberry, only three or four of which he leaves on a tree. This he technically calls

suckling."

"Water," says Loudon, "is essential to a good crop of strawberries in dry weather, and may be performed on a large scale by means of a barrel fitted in a proper manner, or, on ordinary occasions, by a common watering pot. Some amateurs grow their plants in beds having small open-built channels as alleys, and then, the beds being formed on a perfect level, by filling the alleys with water, it penetrates the soil of the beds on each side."

Hollyhocks-"If dry weather sets in," says Turner, "keep them well watered after mulching." "Continue," he again says, "to water dahlias over the foliage every evening during dry weather, and practice a good root watering once a week, according to the weather." "Phloxes," says one of the best cultivators of

works of the most experienced English writers, extent, but they will be sufficient to show to we were struck with the frequent repetition of those not familiar with English gardening, the

extent to which watering is used on some particular crops, and more or less on all, when superior culture is an object. If all this is required in the climate of that country, how much more need that it should be resorted to in our own, where evaporation is carried on with double the rapidity that it is in that cool,

drizzly and humid isle?

Having suffered much the last two dry years from a scarcity of water for our plants, we have seen the ill effects of short supplies of this important element in vegetation; and now, with the means of its more liberal use, we have already seen how much plants are improved. A sprinkling of water is oftentimes attended with real injury, for the top soil is kept damp, which deceives all but the skillful cultivator; and hence the bottom are constantly dry, while the surface roots are constantly soaked. The effect of this kind of watering, which is quite too general, is, that the roots at the bottom are dried up, and those at the top rotted off. When water is given, it should be in sufficient quantity to thoroughly moisten every particle of soil.

Our finest fruits are oftentimes a failure, from the want of a liberal supply of water; the cracking and splitting of our large and fine varieties arises, as we have before frequently stated, from the absence of a proper degree of moisture. If the soil is not naturally deep, so that the roots can penetrate and find the moisture which they need, this deficiency must be supplied, or the fruits will not attain their full size. It is useless to expect any other result. Not only should it be supplied at the root, but, if possible, over the foliage and fruit. The crop of strawberries would be, undoubtedly, in many instances, doubled by half a dozen liberal waterings. The roots lie near the surface of the ground, and when this is exhausted by long continued dry weather, how shall the plants receive their nourishment if not by artificial aid? We wonder at the size of the large strawberries which are occasionally seen at the London exhibitions, but if we knew the pains which were taken to produce them, they would cease to be wonders. The wonder rather is, how we raise such large strawberries in our own climate, where often, during the entire ripening of a crop, not sufficient rain falls to moisten the soil to the depth of an inch.

Vegetables of many sorts, particularly lettuces, cauliflowers, broccoli, &c., can only be grown to perfection with the aid of liberal waterings. To have them large, tender, and succulent, they must not be cut off from a conwaterings. stant, steady supply of water; and, when the rains do not supply this, it must be done by artificial aid. It only needs a trial of those raised with proper attention to moisture, with such as are produced without it, to decide which are the best.

means of commanding a ready supply of water. It cannot be considered complete without it. There should be cisterns, or wells, or reservoirs of ample capacity to afford an abundant supply through the longest drought. Not that we would confine watering to seasons of drought alone, but that then, when it is more needed, there should be no want. Watering, we are convinced, is not half enough attended to in what is generally termed moderately moist weather, -for, though occasional showers may invigorate the plants, cleanse the foliage, and keep the surface-soil moist, there is a deficiency beneath, which a good watering will replace, and the colour and growth of the plants will surely attest its presence.

Of the details in regard to watering, we have not time and space to enter into at this time, but shall reserve them for a future article, trusting that what we have written will have shown the importance of water in all success-

ful horticultural operations.

From the Louisville Journal.

Premium Essay on the Plow and Plowing.

We give below the essay on the form, draft, and structure of the plow, and plowing, to which was awarded the premium of the Southwestern Agricultural and Mechanical Association .-EDITOR.

The plow is the most important of all the implements used by the farmer. It is proper it should receive proportionate attention from all who are endeavoring to increase the productiveness of the soil. Nothing, therefore, should be overlooked which promises to throw light upon its improved construction or management. Although much attention has been bestowed upon the plow by scientific men, it has not been much modified by the application of any new principle since it was first made in its present form. It is true that from time to time modifications have been made to meet certain requisitions, and in some minor matters it has been improved, yet a plow of twenty years ago and the plow of to-day differ but little in form or structure, except in better selected material and improvement in mechanical skill.

While we should place the highest estimate upon an implement of such importance as the plow, which has remained nearly stationary as regards improvement, it certainly will not do to rest satisfied or to look upon it as perfect, when, in every other branch of industry, the best implements of yesterday is superseded by one still more perfect to-day; more especially when the importance of stirring the soil to a greater depth than is practicable with our best plows is fully admitted by all farmers.

It will be useless in an essay of this kind to review the history of the plow from its first Every garden should, therefore, have the rude structure to its present state; it is thought

better to take it at its present perfection, and, prevent the ends of the severed roots from if possible, suggest improvements which may be made. As mechanical arts make advancement it is found that a necessity arises for new varieties of tools, and artisans, who used but few in the infancy of their professions, find it necessary to adopt various modifications of these tools to meet the requirements of their improved art. It is so to a great extent with the implements of agriculture; instead, therefore, of endeavoring to find a plow that shall answer for sod, stubble, sub-soil, and tillage, it will be better to find out what peculiarity is requisite to make it perfect for any one of these purposes, and form the plow for that purpose alone, instead of endeavoring to make it capable of being used for all.

In suggesting improvements in the construction of the plow, as in all other things connected with farming, it will not do to consult science without taking experience into the council. The calculations of the mathematician are sometimes thwarted by some unknown or unforeseen principle, only detected when attempted

to be applied to practice.

Every observing farmer, while following the plow, has thought of some improvement which he could make if he were a mechanic, by which its working might be improved; in many cases if these thoughts could be worked out by an ingenious mechanic, the thing required would be accomplished and improvements result. As it is, the farmer having to make his idea clear to the mechanic, who labors generally under the disadvantage of not understanding the object of the proposed modification, it requires generally much patience even to approach the desired There is one circumstance improvement. which tends to render improvements in agricultural implements slower than in the implements of the mechanic. The farmer uses his implements generally by seasons, and any suggestion, which he may wish to have acted upon by the mechanic, or any experiment by the mechanic, submitted to the farmer for trial, must be tested in the season of that implement, be it plow or reaper, or it must lie over for another season, with great liability of being altogether forgotten.

A plow for the purpose of breaking up new ground should be so constructed as to cut all but the largest roots, and not be liable to hang upon those too large for it to cut. To meet this requisition a cutter should be constructed to pass through the beam perpendicular to the surface of the ground, and rest upon the point of the share by a shoulder on its edge nearest the plow, the cutting edge to be rounded from a line with the bottom of the share to such a point on its front edge as shall be found to bring sufficient force upon the roots which it meets to sever all which are not too large to ticed and is called trench plowing. It would cause the plow to pass over them by their resistance against the edge of the cutter. The land

hanging in the plow as they spring back. In every other respect it may be formed like : common sod plow. An implement somewha on the above principle has been constructed and found to work well on new ground. A light draft and complete inversion of soil are the desiderata in the new-ground plow.

The sod plow is probably the most importan modification of this implement. In breaking up sod land the aim is so to invert the sod a entirely to kill the grass and at the same time bury it so deep that the culture of the crop shall not bring up the grass or disturb the in verted sod. For this purpose the principle o the double plow seems well adapted, as the foremost plow cuts off the sod and deposits i in the bottom of the last furrow. The object tion to the double plow now in use seems to be its heavy draft, but, by the use of two or ever three yoke of oxen, the most perfect plowing can be done with it. If horses are used, a team of three horses, harnessed with a com pensating double-tree, or, as sometimes called a triple-tree, will be found a more efficien. team than four horses attached to the plow by means of wagon wheels, as is generally practiced. The modification necessary to adap the double plow to sod land seems to be tha the small-furrowed plow should have a mould board with a low angle, so as merely to turn the sod over in an inverted condition into the furrow below it. It should not be required to lift the sod or soil at all. It should be provi The after plow ded with a sharp cutter. which is larger, should have its mouldboard long and of easy slant enough to lift the soil well out of the furrow and deposit it high upor the last furrow-slice. These first objects being attained, if draft will admit of it, it may be steep enough to crush and disintegrate the soil as much as possible, as this is one object in plowing to prepare the soil for crops. As a team of two horses will always be the most de-sirable plow team for the majority of farmers on account of its adaptedness to all other work on the farm or road, it is very desirable that plows should be constructed with a view to the adaptedness of their force, even for the deepest tillage. It will be more economical, therefore, where thorough work is done, to use two separate plows and teams to do the work which the double plow purposes to do with one. In this case the different modifications of the plow should be adhered to, but, as the draft is to be divided equally, the foremost plow should be made to run deeper than is contemplated in the double plow. The equal division of the labor can only be decided by the use of the dynamometer.

This method of plowing has long been pracseem that the great defect in practice, heretofore, has been in using two plows of similar side should be closed with a plate of steel, to form and construction for such very dissimilar

work. As in the case of the double plow, the possible condition. Hence the plow must be foremost plow used in trench plowing is not required to lift the soil, but to invert and deposit it in the furrow below the level of its share. Having but little lifting to do, it is probable, that, when the dynamometer is applied, it will show that this plow should take the largest portion of the depth of furrow. As the plow which follows this will have to elevate the soil, it must have greater length of mouldboard and a more gradual curve. Experience alone can determine how the labor should be divided between the two teams, and also the width of furrow-slice, to admit of its being done by two-horse teams to the greatest advantage to the greatest depth. This plow may answer for other purposes, but no view to its usefulness for other work should be allowed to prevent its form being as perfect as possible for the one object for which it is made.

The next modification of the plow is for stubble land. For this purpose it must be high in the beam and so constructed as to clear itself of the dry grass and stubble, and, while it runs deep, it should fully invert the soil and leave it in a mellow condition. The stubble, grass, and weeds must be entirely buried in this case as well as in sod land; but, as the soil is generally in a light and friable condition, a shorter mouldboard, in a more upright condition, is admissible so far as to admit of as deep tillage as the team can manage, for the purpose of disintegrating the soil. In this plow the cutter may be dispensed with, and the throat of the plow should be so constructed as to prevent its choking by the accumulation of the stubble; the

beam should be high and curved. The next modification of the plow is for fallow land, and for an operation not generally performed, but which is a very important one in preparing land thoroughly for spring crops; that is, cross plowing the land in the spring which was broke up in the fall. This plow should have a very narrow, high, and comparatively steep mouldboard. It should be narrow to allow the power of the horses to run it deep into the ground, which of course must be done at the expense of width of slice. It should be steep to crush and mix the different portions of the soil that it runs through. By this method the decomposed grass and roots, or manure, inverted by the sod or stubble plow the previous season, will be mixed through the entire soil, instead of being thrown nearly all to the surface, as would be the case with a plow of the common construction. The effect of manure, or the decomposed vegetable matter, is felt but to a limited extent by the growing crop, unless it is thoroughly mixed with every portion of the soil; and the more thorough this mixture, the better, all things else being equal,

narrow or its draft will be two heavy for two horses.

The subsoil plow, at present in use, is probably as near the correct form as can be devised, but the material of which it is constructed is objectionable. It should be remembered that this instrument is to be forced through the hard, compact subsoil, in many cases greatly compressed by the frequent passage of the plow and teams. The resistance and friction to be overcome is consequently very great. The wing also has a great weight of soil to lift in making its way at so great a depth. It would seem that the desideratum to be sought here is such a form and such material as would produce the least friction; instead, therefore, of making subsoil plows of clumsy form and of rough cast iron, they should be made of the best steel, and the form should be such as to offer the least resistance compatible with sufficient strength. The wing ought not to rise much from the horizontal-only so much as to disintegrate the subsoil as it passes. standard should be of steel and the form which would seem to offer the least resistance should present the shape of an elipsis in its cross section. In other words, the upright portion, which attaches it to the beam, should be beveled to an edge in front and nearly so Being made of steel, they can be made much lighter than those in common use; they would also take a better edge and keep sharp much longer. In the subsoil plow the point of resistance being lower, the beam should be made long to correspond, so that in this, as in all other plows, the line of draft should be at right angles with the angle of the horses' shoulders and pass through the point of attachment or clevis. This rule must never be lost sight of.

A modification of the old shovel plow is much used at the South, under the name of the bulltongue plow, being longer and narrower in the iron than the shovel plow, as the name suggests. This instrument might be modified so as to form a very important instrument for deeply working corn and other crops in the early stages of their growth. This operation is frequently very desirable, particularly when the soil from much rain has become compact to a considerable depth. If this instrument were constructed with the metal point shaped some-thing like a cultivator-tooth, but narrower and with a longer shank, or with a flange something like the wing of a subsoil plow on each side of it, but of course smaller and narrower, it would seem to be just the instrument for the purpose indicated, i. e. to mellow up the soil under the young plants for the small roots to spread themselves in. It might be necessary will be the succeeding crop. In addition to to add a bar to steady it, but it is thought it this thorough mixing of the manure and other would run more steadily than the bull-tongue, organic matter, this plow is designed to grind, even without this addition.

These are all the modifications of the plow

crush, or rub the soil, so to speak, into the finest

solved by the ingenuity of man,

The history of past inventions may be inwhen steam has been made to do the work of of applying the power quite different from that before in use must be adopted to accomplish the end. Hence, a very ingenious inventor once remarked that, when he applied his mind to the invention of any labor-saving machine, he always tried to keep out of view the ordinary manner of doing the work, as it tended to circumscribe his efforts within a certain limit, and he generally found it necessary to do the work in some other way-frequently backwards.

It is probable that when an efficient steam plow is invented, it will be by some one comparatively ignorant of our common plow and its use, by studying the thing required to be done, without any fixed notions of how it is to

be done.

Societies or individuals therefore might greatly hasten the time of its advent by offering large rewards for a cheap, efficient steam machine that would thoroughly stir and mix the soil to the greatest possible depth. Some ingenious mechanic, having no settled notions as to turning furrows, may invent some form of machine which shall do the work more after the manner of the spade, which is the nearest to perfection now known. The principle of revolving spades or diggers is more likely to be improved upon than that of drawing plows through the soil

made; it would be presumption to speak of positive modifications when so much has already been written on this subject. In Stevens's Book of the Farm and in the American Farmer's Encyclopedia will be found articles on the plow,

The materials best adapted to the construction of the plow in the southwest are well defined by and cutter of wrought iron laid with the best cast-steel; the mould-board of steel or cast iron takes a better polish, and consequently offers 'scouring' well. The great cheapness and du-some facts which show that mathematical cal-

thought to be necessary to mention in a limited rability of the cast iron mould-board will bring essay of this nature. It may be well to allude them into general use. As to the construction to the application of steam to the plow, as of the plow, much may be said. The general there is a general interest extant on this subject description of the mould-board, which seems to at present, and there is but little doubt but the approximate nearest to the true practical shape, time is not distant when this problem will be is defined as "composed of straight lines in the direction of its length, with continually increasing angles to the line of the furrow, these lines structive on this subject. In this we find that being either straight or concave or horizontal sections of the mould-board." As the shape of man or beast, it frequently occurs that a method the mould-board is of greater moment than any other thing belonging to the plow, it will be well to give it a passing notice. As has been before suggested, its length and slope must vary in plows for different kinds of work. As a means of making its general shape better understood, it has been described as a twisted wedge; the angles of the wedge and its length will give all the modifications of the mould-board according to the most approved theoretical shape, but practice shows that the friction falls upon different portions of the mould-board according to the difference of soils and the depth the plow is put into the ground. A little reflection will show that no uniform shape will meet every indication. Thus in light friable soils, where there is no adhesiveness to overcome, the "twisted wedge" may be the very shape required, being made steep or long and low, according to whether the design is to turn over or mix the soil in plowing; but in a tough grass sod, in addition to overcoming the gravity of the soil, there is the adhesiveness caused by the roots to be overcome, which has a tendency to throw the friction lower down upon the mould-board in proportion to the depth of the matted roots, compared with the depth of the furrow-slice; and this variation of the point of resistance is still greater if the soil is of a tenacious character. It would seem that a deviation from the rule by which most boards are sloped It will be seen that simple suggestions are might be introduced to advantage; and for a tenacious clay sod, if the mould-board were elongated in its front and lower part and made a little more full just where it begins to rise from the horizontal, just at that point which first lifts the furrow-slice after it is severed, it would in which the matter is treated in detail. The object of the writer is rather to make suggestions which experience seems to point to as the direction of improvement. by the greater surface offered by the easier in-clined plane face of the mould-board. To atpractice. The beam and handles can be made tain to the most perfect form for all the soils of the best white oak much cheaper than of iron, and they are light and durable; the share the dynamometer. The writer's opinion is that no great advance will be made in the structure of the plow until a much more perfect instruin preference to wrought. A steel mould-board ment for measuring draft than we now have is invented, because the most desirable improveless resistance than any other kind. Well-pol- ment in the plow is diminished draft and increase ished cast iron is next in quality in this respect. ed depth of furrow. No true judgment of a It is generally more the defect in form than in plow can be formed without this instrument; material that prevents cast mould-boards from imperfect as it is, its use has already developed

of a plow. It has been demonstrated that, of several plows of similar appearance, working in the same soil, and doing equally good work, one will require double the power of the other.

The most complete set of experiments ever made to test the different constructions of plows was made by the late Mr. Pusey, President of the Royal Agricultural Society of Great Britain, a complete report of which is in the 8th volume of the Cultivator in connection with Mr. Clemons's report of the plowing match of Worcester, Mass. In Mr. Pusey's experiments it was ascertained that the rule generally laid down as to the increase of draft in proportion to the square of the depth of the furrow-slice was erroneous. This is demonstrated by the following experiments, in which he used the Scotch plow. The disparity of the figures is to the imperfection of the dynamometer:

At 5 inches in depth the draft was 322 lbs. 308 do. do. do. do. do. do. 350 8 do. 420 do. do. 434 9 do. do. do. 10 do. do. do. 560 700 11 do. do. do. 12 do. do. 700 do1

In this case the draft at 12 inches should have been, according to the rule referred to above, 1,848 lbs. instead of 700 lbs. as found by actual

experiment.

The improvement of the plow, as stated before, must be preceded by an improvement in the dynamometer. This instrument must be so improved as to be self-registering, and must record the actual amount of draft in all parts of the furrow and foot up in a sum total the power expanded in making a furrow of a given length. With such an instrument it will be an easy matter by a series of experiments to form such a plow as will give the greatest depth of furrow with the least draft. Without such an instrument all modifications of the form of the plow for this object are but little better than guess work.

The operation of plowing is generally considered so simple that any boy is equal to it who is large enough to hold the handles of the plow. No man who has observed the difference between good and bad plowing but will admit that there is an art in guiding and managing the plow at which but few farmers arrive. To constitute a good plowman a man must have something of a mechanical turn, and must understand the different objects in view in plowing the different kinds of soil for the succeeding crop. If there is any defect in the structure, form, or arrangement of the plow he should be capable of discovering it and correct or direct ts correction so that the work may be performed in the best possible manner.

cut a furrow-slice of equal thickness and such of stirring the soil round the growing crop has

culations are at fault when applied to the draft a width that the share should cut it clear all but a small turning pivot strip to enable the mould-board to effectually invert the slice. This nice adjustment of the plow should be made by the proper arrangement of the points of resistance and those of force without allowing one force to neutralize another unprofitably in adjusting the draft for the purpose of making the plow run steady. These are points which require experience and close observation to learn, and in the absence of exact criterion to explain are seldom fully understood by plow-

> In plowing sod land great care is requisite to lay the furrows even and regular, so that there shall be no faults, for, besides being unsightly and unworkable, these faults will greatly interfere with the management of the succeeding crop, and every time a plow or cultivator presses these breaks it cultivates the grass, and spreads it so that if there are many in the field, it becomes exceedingly foul from this cause.

In breaking up inverted sod land, which should be done the season after it is inverted, the object to be kept in view is the thorough mixing of the decomposed sod as well as any vegetable or mineral matter that may be on the surface, entirely and evenly through the entire depth of soil, turned over by the plow. To do this the furrows must be turned on edge, not inverted. The angle at which the furrow should turn will be governed by the amount of vegetable matter on the surface; if there is much of this (unless coarse corn-stalks for instance) the furrow slice must be inverted so far as to cover it and no more; if the surface is clean, the slice may stand rather more perpendicular. One thing must be borne in mind, that the different stratas of soil, when set on edge, or as near it as the case admits of, will be thoroughly mixed when stirred by the harrow, or by cross plowing, and thus become well prepared to afford nourishment to the succeeding crop. To illustrate: Suppose slices of apple, potato, turnip, and beet be laid one on the other, if you scrape the upper surface you reach but one kind; invert them and their relative position remains comparatively the same; you reach but one kind by scraping the surface; turn them on their edge and you cannot scrape the then upper surface without reaching all. This is the thing to be arrived at when plowing for the purpose of mixing the soil, or plowing it in such a position that it shall be well mixed when stirred. If the furrow slice were fully inverted at every plowing, manure might remain in the soil for years, without being of much benefit to the crop grown. The plowmen should understand the necessity of this thorough mixing and pulverizing of the soil; there is no operation of more importance than this; it is the object of plowing, except where vegetable matter has to be turned under to decompose preparatory to being mixed by the The plow should always run level so as to succeeding plowing. Plowing for the purpose of food; and, secondly, to admit the air among the particles of soil to prepare the food for the plants. As the tendency of soil is to compact together by the action of water, and the mutual attraction of its particles, it is desirable to have it stirred as deep as possible as late in the season as the case will admit of; hence the practice is a good one of deep plowing as near the young corn as possible, without too much mutilation of the roots, and for this purpose it may be best to throw the earth from the plants with a turning plow and then throw it back again; thus fresh aerated soil is thrown within the reach of the young roots. As the season advances and the droughts of midsummer are to be expected, it is bad policy to endanger the roots by deep plowing, nor is it the best way to avert the effects of this drought. For this purpose the best method is to reduce the surface to fine dust as soon as possible. This may be done with a small roller, narrow enough to run between the rows of corn alternately with the cultivator. By stirring the soil deep, particularly if done with a turning plow, the evaporation is increased, while a coating of fine dry dust acts as a mulch and tends greatly to prevent it. Every time a crust is formed, either by rain or dew, it should be broken with the cultivator or crushed with the roller.

The plowman should observe the condition of the soil and the effects of plowing improperly, and be able to judge correctly when it is in the when too wet its fertility may be injured for the place of the aforesaid dog. whole season or longer. Rich clay soils may be rendered incapable of producing half a crop by breaking of when too wet. No plow should be put into a soil when it is so wet as to receive a polish from the mould-board, especially in the spring. All these points and many others must be matters of study and attention to him who intends to become a thorough plowman.

From the Country Gentleman.

Winter Care of Poultry.

contained in it do not also apply to summer as well as winter, but only that in almost all

two objects in view: First, to produce a bed think whence the elements of which the eggs of light soil for the roots to ramble in search themselves are composed, are to come. These must be furnished in the food, and therefore we must inquire what kind of food is suited to this purpose. The chief constituent of both the white and the yolk of the egg, is an organized substance called albumen; and nitrogen is one of the chief constituents of albumen. Therefore, it is plain, that if you want your hens to lay, you must feed them on substances containing nitrogen. The flesh and blood of animals are almost identical with albumen, and contain a considerable amount of nitrogen. But corn, and such other grains as can be economically fed to poultry, do not contain much nitrogen, though they contain the elements necessary for the production of fat. Oats have a much larger proportion of nitrogen than corn, and at the ordinary relative proportion of prices, are the more economical of the two. Poultry may be fattened on substances which do not contain a particle of nitrogen, as starch, sugar, and the fat itself of other animals, but they will not continue to lay. It is not, therefore, the fat, but the muscle and the blood, liver, the scraps which remain after trying lard, and tallow, &c., which are best adapted for food for hens; and of which a little given every day or two, when they cannot pick up insects and worms for themselves, will abundantly repay you in their increased production of eggs. Those scraps from the table which are often given to prolong the existence of some ugly raw-boned, snarling, sheep-stealing cur, would proper condition for that operation. If plowed suffice for as many hens as ought to take the

As to providing shells for your hen's eggs; old mortar, burned bones and oyster shells will furnish it-of course unslacked lime must not be given them. They are particularly partial to oyster-shell lime, probably because it may have a little flavor of the salt water; and we would here observe that while the salt itself is injurious to poultry, scraps of salt meat and fish are much relished by them, and after some observation and inquiry, we venture to say, productive of no bad results. Bones partly converted into charcoal and pounded fine, fur-We do not wish the reader of this article to nish both lime and nutriment. Such bones as infer from the heading, that the suggestions can be easily mashed with a hammer as they come from the table, furnish a larger amount of oily matter than one who has never tried latitudes, poultry require, in many important the experiment would suppose, while the fragrespects, much more attention in winter than ments themselves, which the fowls will eagerly at other seasons of the year. And perhaps devour, contain phosphate of lime, the very the most important of all these, next to pro-thing that they need. Red peppers, onions, viding them with a suitable house, as mentioned cabbage and celery leaves, chopped up, are all in our last article, (page 45.) is a regular supply of animal matter. That it is indispensa-greatly need in winter as a change from their ble to their health, and to their constant pro- dry food. We do not advocate much feeding of duction of eggs, no one of much experience in warm and soft food, except an occasional change this matter will deny. Every one will tell you of boiled potatoes, (at something under a dolthat your fowls must have access to substances lar a bushel,) because the digestive organs of containing lime, from which to elaborate shells fowls are not adapted to soft food. Corn may for their eggs, but hardly any one seems to be parched, and its nutritive qualities thus

be mixed up with water, or with mashed potation a few practical facts, and leave your intelwe approve the plan of giving the fowls access ligent agricultural readers to entertain whatto as much grain as they want at all times; they will be sure to suffer more or less, like some other bipeds, from a gluttony unrestrained

by moral principle.

And we have another objection to these laborsaving machines for feeding and watering fowls, which is that they will be neglected in other respects. Instead of visiting your fowls regularly to see what they need, and what is their condition, you will fall into the very bad habit of leaving them to themselves, taking it for granted, that because they have water and grain, they are doing well enough. When people take it for granted things are yoing right, that is generally the time they are going wrong. Feed your fowls regularly, and take time to do it, not throwing the corn down in a heap for them to snatch up in two minutes, but scatter it as much as possible a little at a time. Our own experience agrees with that of most poultry breeders whom we have known, that an average of one gill of corn a day, half in the morning and half at night, with such scraps as may be thrown to them at noon, is sufficient to keep fowls in good laying condition. And though we have spoken of oats as containing more nitrogen than corn, we prefer corn, (if meat is occasionally given,) as the rule, and oats as the exception, chiefly because the fowls themselves seem to prefer it. One writer in the same breath, condemns corn as heating and producing only fat; and meat as unsuited to fowls, evidently overlooking the distinction between fat which contains no nitrogen, and fibre and blood which do.

Without a constant supply of fresh water, which some persons never think of providing, poultry will not thrive. Shallow earthen pans or those scooped out of stone, are better than wood; cast iron ones we prefer as more durable, and the rust taken up by the water is rather an advantage to the fowls. A few drops of assafætida, kept in solution in a vial, poured occasionally into their water, is of great benefit, both as a stimulant and a prophylatic. In the above suggestions, intended solely for the inexperienced, we have endeavored to adhere to such principles of simplicity and economy as will make them easily available by all.

Ellicott's Mills, Md.

From the Germantown Telegraph.

Manuring---Fall or Spring. *

I have been much interested of late in the or seldom be applied, unless almost immediately or nine horses, several hundred loads of good

much increased, and if corn-meal is fed it can | plowed under. Without pretending to point out ever opinions they may think best upon the subject, and draw their own conclusions. One recommendation I will, however, venture to make—Don't fail to get the manure on the ground in some way. It will do good in almost

any way applied. Your correspondent, "A Resident of Delaware County," is quite severe in his condemnation of fall surface manuring, and thinks the manure will be carried off into "mill dams" and "low lands." I admit, that in some situations this might be the case; but certainly no intelligent farmer would be willing to place his manure, in the season referred to, on such unfavourable locations; and the fact, that a loss may be sustained in such cases, is no argument that such applications would not prove beneficial on a more level surface. The objection generally made to top dressing or surface manuring, is the escape of ammonia by exposure to the air. If this is the main objection, and it certainly is the one mostly urged, I would remark, that the moment the heap of manure, either in your barn-yard or anywhere else, is disturbed, this process is commenced. If, then, you cart out your manure as speedily as possible to your field, spread it, and set your plowmen to turning it under, are not these volatile gases escaping? and can they be entirely secured, use what dispatch you may, particularly in very warm weather? Now I have seen various methods tried by the farmer to secure all the beneficial effects of this all-important article; and yet, after all, I believe surface manuring in the fall, and in favorable situations, even after the ground had become frozen, about as good a method as any other.

My favorite plan, if practicable, is to manure for corn as well as wheat; and by doing so my manure will go much farther, covering a larger surface of ground. All the manure usually left in the barn-yard in the spring, I generally let accumulate for wheat. After the yard is cleared in September, and I am done hauling out manure for wheat, I commence gathering into it again materials to make manure for top-dressing in the fall. It is not very long before I am ready again to commence liauling out gradually some very good manure for corn in the ensuing spring. I litter up the yard with straw and other materials thinly at different times, yard the milch cows, &c., over night; and, although your correspondent may think that "ninety-nine barn-yards out of every hundred in the latter part of November," would contain nothing valuable in this particular, I can assure him, discussions, in various agricultural papers, upon that just where I hauled the first load of manure the application of manures. While some advo-cate surface manuring, others are strong in its season. With the manure accumulated in this condemnation, and think manure should never way, and with that made in the stalls from eight sufficient to cover twenty or more acres for

I contend, Mr. Editor, that it is far better, if practicable, to haul the manure, at this season, direct to the fields and spread evenly over the ground, than to let it remain in the barn-yard to accumulate for the next crop of wheat. There is an amazing loss by fermentation and wastage during the hot months of summer, secure it as you may. It is wiser to let this be done in the field than in the heap in the yard.

I have, in some instances, plowed under almost immediately the manure hauled out in the fall; but I have always found the best success by letting it remain upon the surface and plowing under in the spring. I know that these sentiments are antagonistic to the opinions of many able writers, and particularly to those of the intelligent editor of the American Farmer. But facts are stubborn things, and

hard after all to controvert.

I remember many years ago that I purchased several hundred loads of valuable manure, hauled it quite a number of miles, and had it spread as hauled, from early spring to late in summer, upon a clover sod, covering, with manure from my own barn-yard, about forty-five acres. The clover grew so as to hide the manure in a short time; after which all was turned under together by a skilful plowman. The result was, at the next harvest, sixteen hundred and nine (1609) bushels of as fine Mediterranean wheat as I ever saw gathered; and this too in the face of the assertions of many that the manure would be burned up and its effects destroyed by exposure to the heat of the sun.

A BUCKS COUNTY FARMER.

Deep Cultivation.

There is no doubt whatever that the the importance of deeper and more perfect tillage. While anxious after new sources of portable manure, grateful for the boon of the team-thrasher, and patiently waiting for improvements in reaping machines, he is more than ever alive to the advantage of being able to multiply mechanically the producing power of his This beautiful island of ours cancan we construct estates two stories deep, dens; yet every day is creating new de- Cotgreave's trench-plow seems to have produce. Thanks to the implement-ma- steam power to deep tillage. kers, we are continually receiving fresh There is no occupier who would not tools and machines to render tillage easier, like to have his land in as fine tilth and as

manure can be secured before winter, quite and to aid us in adding to the four or six inches of immemorial staple an equal thickness of good soiling immediately underneath it, thus following the urban custom of gaining room vertically when it is denied to us in ground superficiencies. The spread of surface-cleansing by paring and grubbing, mainly brought about by a supply of cheap, efficient, and economically working-implements, is really wonderful; and with its extension has also widened the view of the farmer, as to the far greater amount of autumn-cleaning which would be worth doing had he but motive power enough for its performance. And there is no question that the approval and practice of deep tillage is also gaining ground. Intelligent agriculturists have not worked their teams in Herculean plowing of fifteen-inch furrows and crumbling stiff-clay sub-soils, without spreading the fame of their results; practice has not toiled or science preached in vain: and at the present time we believe the most valued boon to the farmer would be the placing in his hands a power that could make deep trench-work and a deepstirring easy, instead of costly and somewhat dreaded operations. Prizes for plows to work twelve inches deep are no longer deemed preposterous; and as we come nearer and nearer to the successful hauling of draught implements by the steam-engine, the production and testing of the heavy-land plow becomes a closer struggle between the manufacturers, and a livelier subject of attention to the business farmer. In the columns of agricultural English farmer is thoroughly awakened to journals and periodicals we have continual exhortations to increase our teams, strengthen our whippletrees, and dip the share deeper; and the National Society's Journal gives us essays on the best methods of deepening the staple soil, and on the effects of the atmosphere upon the newly upturned earth. The Marquis of Tweeddale devises a most effective subsoil plow, and Mr. Stevens makes known not be stretched to a broader area; neither to the world the extraordinary benefits on a large scale which have followed its laone gallery of ground upheld above borious employment. Various inventors another, like John Martin's Babylon gar- are favoring us with new sub-soilers, and mands for increased yields of agricultural come opportunely for the application of

order to make such perfect cultivation pay. As long as corn and roots and fodder are worth no more per acre than at present, there is a limit to the amount of tillage it will answer to bestow in growing them. Give him a power cheaper, stronger than that of horses, and still eats only when at work, never wearies, and will accomplish the tillage wholesale at the right time, instead of being obliged to plod on bit after bit, often in unsuitable weather, and he will soon show what an augmentation of produce, and how many other advantages, follow a better style of

Even in the virgin soils of America, this need for deeper and better husbandry is already felt. In a New York paper we read, "The great error of Indian-corn culture in the west is shallow plowing; to which we may add, continuing the crop upon the same land for a long term of years without rotation. There are tens of thousands of acres of corn land in the west that have never been plowed more than four inches deep, and the product is not over thirty bushels to the acre. The twelve inches beneath the four that have been disturbed is quite as good soil as the upper stratum, and only needs loosening to yield up its plant-food. On many of these acres, ten, fifteen, and twenty bushels may be added to the yield per acre by deep plowing alone. It will cost but a little more to do this; and the increased yield is nearly all profit to the farmer. Deep plowing would not answer to thin soils unless accompanied with high manuring; but every cultivator may safely go down an inch or two deeper than usual, and if his soil be prairie or bottomland he may as well plow four or six inches deeper as two." The cost of cultivation, and the product of Indian corn per acre varies much in the several states. The average of the whole country, according to the last census statistics, was only about 25 bushels per acre; and for the western corn-growing states not far from 27 bushels per acre; the highest average, 40 bushels to the acre, was in Connecticut, a state in no wise remarkable for the form a state in no wise remarkable for the fer- barns, and the amount of loss that will result

clean as a garden, deeply worked, pulver-(tility of its soil. According to stateized and enriched; only (as he will tell ments in the Patent-Office Report, some you) he must raise and be able to market crops of this grain reached 130 bushels green-grocer's and fruiterers' produce in per acre. Of 35 acres offered in Massachusets for premium, the average yield was 93 bushels per acre—the largest crop was 138½ bushels. These are certainly good yields to bring from the sterile bosom of New England soil; but they are far inferior to what might be raised upon the prairies and, "bottom-land" of the more than that of workmen; a power that West, with the same skill in cultivation. These results are mainly owing to deep plowing and thorough mechanical preparation of the soil, manuring, and aftertreatment.

In addition, then, to our home experience, we have here a voice from across the Atlantic testifying to the economy and advantage of deeper working among the mineral riches constituting the soil. Let us hope that with these considerations before us, the exertions of inventors in the improvement of field implements and the accomplishment of steam-tillage will meet with the encouragement they will deserve.

[Farmer's Magazine.

The Weevil in Seed Wheat from the Patent Office.

Last week a friend brought to our office two samples of wheat, sent to him from the Patent Office, and labelled, "Large White Soft Tuscan Wheat, from Italy." Each sample was done up in the little bags commonly used, and apparently had not been opened since leaving Washington. They were contained in a small tin canister. On removing the lid, a disagreeable smell was perceived, and we saw a number of the Calandra granaria, or true grainweevil, creeping on the surface of the bags. On opening the latter, as many weevils could be seen as there were grains of wheat. It was a mixed mass, in which it was almost doubtful which had the predominance. In bulk the wheat, however, was the greater; but in weight the bugs would, in all likelihood, turn the scale. What had at one time been truly beautiful wheat, was now shorts only, with the farina extracted through a little hole. We did not find a single grain that could vegetate, but we found enough weevil to stock every granary and mill in the County of Cuyahoga. Now this may ap-

afraid that the agricultural department of the above Office, will never be able to do good enough to counterbalance this evil. From every quarter, we have heard complaints, of one kind and another, regarding the seeds sent out. Mr. Negley, of Pittsburgh, says that seeds of were efficacious. noxious weeds are frequently found in the packages. We have enough of those from Europe

already. There cannot be care enough taken to procure pure seeds for distribution. They should be perfectly clear of everything that is not strictly beneficial; but unfortunately there seems to be recklessness or incompetency somewhere, for things are done in a manner that if practiced by the employee of a merchant, would end in his summary ejection from office. But the sovereigns have an interest in how things are done.

We do not like to find fault; but where the agricultural interests of our country are likely to be affected, we must complain. The interest of the farmers is more to us than that of all the office-holders in the United States. With the former we have everything in common;

with the latter, nothing.

To those who receive packages of seed from any source, we say examine carefully, and if like the "Large White Soft Tuscan Wheat, from Italy," it contains an injurious insect, or even find it mixed with seeds of noxious weeds, if the latter cannot be separated, give it to the flames—it is safest there. - Ohio Farmer.

For the Southern Planter,

Mildew or Rust in Wheat.

I enclose two interesting papers on the subject of Mildew or Rust, copied from the 2d vol. of the "Memories of the Philadelphia Agricultural Society," which I hope you will find room for in the Planter. From the second paper I omitted a paragraph or two that did not seem to be of much importance. These two papers are upon a subject of vast moment to the wheat growers of the State. In this county, I am satisfied the wheat crop has been diminished this year fifty per cent. by rust. There has been nothing like it since the harvest of 1840. than the third of my crop.

I am not aware of any publication more sat-

they are nearly a century old.

from warm to cool weather. And this change juices of those plants, would of course be there of temperature in addition to the "stagnation held fast and take root. of the juices," has a tendency to contract the If you have visited the woods of Pennsylva-

from this cause, cannot be computed. We are sap vessels, thereby diminishing their size .-And thus two causes conspire to produce extravasation, one the stagnation of the sap, and the other the lessened capacity of the sap-vessels. The remedies suggested are impracticable,

except upon a very small scale, even if they

Now, whether the rust is merely the "extravasated sap of the plant dried by the sun," or a fungus, the seeds of which find in such sap a congenial "bed," I am not competent to determine. But as there seems to be a general concurrence in the fact that the bursting of the sap vessels, is an essential cause of rust, it must be evident that any process of culture, which by the application of mineral or other manures, or in any other manner, adds strength to the straw, by enabling the plant, while growing, to the servants of the people are too often the peo- appropriate a larger amount of silex (sand) from ple's masters, and seem to care little whether the soil would have the effect of preventing extravasation of the sap, by enabling the vessels to resist the pressure upon them. It is well known that sand is always found in the straw of grain, and I believe in the cutiele or epidermis. In some species of cane and bamboo, it is found in considerable quantities. It appears to me, then, that if it were possible, by any application, to enable wheat to absorb a much larger quantity of sand, it would in a great degree prevent rust. What those applications ought to be-if there are any-I am not competent to state. It is a proper subject for scientific investigation.

I, however, will suggest a dressing of wood ashes or lime, as I have known spots which had accidentally been heavily dressed with those substances, entirely to escape rust, when other parts of the field were much injured.

Augusta Co., Sept. 22.

Letter from Timothy Pickering on Mildew.

Washington, Jan. 1, 1810.

Dear Sir: - In a conversation with you on mildews, I mentioned a short and very ingenious dissertation on the subject, which I had often quoted on like occasion, and which I promised to send you. It was published in a Boston newspaper in the year 1768; and the papers for the year being bound in a volume, it

was fortunately preserved. A few days since I received the enclosed copy transcribed at my request. It gives the In that year, I remember, I did not cut more only satisfactory solution of the phenomenon of mildews that I have ever met with. Sir Joseph Banke's discoveries (admitting their realisfactorily accounting for the phenomenon of ity) did not abate my faith in the correctness of rust than "the thoughts upon mildew," albeit the "New Englandman's" theory. Sir Joseph's (to the naked eye) invisible seeds of fungi, find, My observation concurs entirely with the in the extravasated juices of the leaves and views of the "New Englander," in reference stalks of grain, a bed adapted to their nature, to the circumstances under which rust occurs: in which they vegetate. Those seeds floating that is, that it is produced by a sudden change in the air, and striking against the clammy

think of the sugar-maple) oozing from the founded on such observations as fully satisfy stumps of trees felled not long before, and covering the tops and sides of the stumps. Of the same colour, you know, is the newly extravasated sap on the stalks of wheat and other

grain when struck by the mildew.

You have seen many statements by American (and I believe British) agriculturists, of wheat M. Chateau Vieux, that the powder which being reaped while the grain was soft and mil- forms the rust, called mildews, is the extravaky, and the plants still green, or greenish; sated juice of plants dried by the sun, upon the which nevertheless produced, if not a full sized, stalk. yet a tolerably plump kernel, and yielded a very fine and uncommonly white flour. It has see, receives no more nourishment after it is been as often said by the agriculturists, that by violently struck. 2d. On a careful inspection, such early reaping of grain, on the first appear- it appears that some of these rusty blisters are ance of mildew, you may obtain a valuable if actually under the outer coat or skin of the not an abundant crop; the sap in the stalks continuing in its natural course to the heads. whereas if the same grain remained uncut, the seed would be shrivelled, and often give chaff only instead of flour. How is this to be accounted for? The answer which has occurred to me, and which I will now state, while it furnishes an explanation of the declared fact, goes to confirm the theory of my countryman, in the paper enclosed. It is this.

The stalks of grain being severed from their roots, the source of the malady is cut off. The vessels of the stalks are no longer distended by a superabundance of sap ascending from the heated soil-they cease to receive any. The bursted vessels, through the wide breaches in which the sap, in its rapid ascent, was rushing, naturally close; and the sap already received into the stalks (further aided perhaps by dews) pursues its gentle course to the heads, and fills

the grain.

The writer's remark, that grain in old fields which have often been dunged, is frequently mildewed, while that on new land escapes (for which, on his hypothesis, he assigns a natural reason,) comes in support of your opinion, that long and new dung is injurious to grain crops. I promised to give you an account of my experiments in cultivating the common field-peas, some twenty years ago at Wyoming, in which they were entirely free from bugs, but this I must postpone for the present.

I am, dear sir, faithfully yours, TIMOTHY PICKERING.

Richard Peters, Esq.

[From a Boston newspaper, printed March 1768.]

Some Thoughts Upon Mildews .- As the public are now, on all sides, calling upon

nia in the spring, you must have noticed the to contribute my mite towards any useful dis-rusty appearance of the sap (particularly I covery, I have ventured to show my opinion, myself, as it appears to me perfectly to correspond with facts; and in a natural and easy way to account for every appearance and effect of that disorder in grain.

My fixed opinion then is and long has been in which I since find I agree with the famous

My reasons are these:—1st. The grain, we stalk, and do not appear to have any communication from without, others are only split in the middle, some more and some less, and the rust appears on the outside more or less according to the opening. 3d. The learned Mr. Tillet, (Duhamel tells us) with a good microscope, actually saw the juice issuing from these small openings, over which he still perceived some pieces of the membrane which imperfectly covered them. This, methinks, must give ocular demonstration. But the two former satisfied me, the second especially appeared demonstrative.

The true cause of this extravasation is next to be enquired into. This no writer that I know of has hinted. I take it to be this: a sudden obstruction of the juices of the plant, by a very cool night, after several days and nights of

very warm weather.

By a continued heat, the earth is warmed to a great degree, and all nature invigorated; this occasions a great assent of the juices, so that every vessel is full (as in an animal of a plethoric habit when all know there is most danger of the vessels bursting,) a sudden cold evening at this critical season chills the tender stalk, and most where it is slenderest, and these brings on a stagnation.

But the earth being deeply warmed by the long and intense heat, not cooling so soon as the stalk, continues the violent ascent of the juices as before; and if there be an obstruction or stoppage above, in the slenderest part of the stalk, what must, what can be the consequence of this but an extravasation, or that the vessels

burst?

That in fact mildews in New England always come in cool nights, after intense and continued heats, I am sure from near forty years observation, and from these symptoms I have often every one to communicate his observations upon known a mildew prognosticated by observing anything which relates to agriculture; perceiv- persons, in the evening preceding. Such a ing in reading M. Duhamel's husbandry, that cold, succeeding heat, every philosopher, and there are a great variety of opinions, about almost every man knows, will occasion a great the nature and cause of mildews upon grain, dew. And this no doubt is the reason why even among the most celebrated gentlemen this rust has been ascribed to the dew and callfarmers of Europe; and desirous, if possible, ed meldew or mildew. Whereas, I suppose, it sioned both; and that the dew had no other effect in occasioning the rust than, as by hanging on

the stalk, it may increase the chill.

Another fact which, I think, confirms this hypothesis is this: that the thin leaves and slenderest parts of the stalk are always first affected; on the stalks the spots appear first just below the ear. Here the stalk being smallest and the vessels narrowest, is the first stoppage by the chill, as might be expected. And aecordingly just below this the first eruption appears; and so lower and lower, till, without relief, it covers the whole, and entirely ruins the grain if not already filled.

It is another well known fact, that grounds in our new settlements are much less exposed to mildews than in our old plantations which have been often dunged. The reason of this is plain upon this hypothesis, for dung heaps are known in summer to receive and retain a much greater degree of heat than common

earth.

There can be no doubt therefore, but that dunged lands do the same in proportion to the dung, especially the new laid upon them. And if so, it must occasion a more violent ascent of the juices, and so the stalk will proportionably be in more danger of bursting and of an extravasation of the juices, upon a sudden chill in the stalk.

Another fact commonly observed is, that high grounds are not so exposed to mildews as lower. The reasons are plain upon this hypothesis.

1st. Because there is not so much difference between the weather in the day and night upon high grounds, as in the lower.

2d. Because the greater motion of the air in the high land, may in some measure prevent the stagnation of the juices.

But most of these things are very hard to account for, upon any other hypothesis I have

ever seen.

Upon this plan too a high wind will be likely to prevent a mildew; and accordingly, I think, they are never known to come in a windy night. though eold. And a shower, or a rope passed over the fields, at this time may do some service; as the washing and cleansing a sore on an animal, or as any kind of motion in case of stagnation of the blood and juices of our bodies.

But though I take this, for the reasons given, to be the true eause of what are ealled mildews, from the knowledge of which, it has been hoped some remedy might be investigated; yet here I must own my ignorance, and leave it to some more happy genius to bless mankind with a

remedy, if providence permits any.

I would just hint at one or two things. 1st. If the unhappy night or nights can be prognosticated from the symptoms above mentioned, possibly a rope moving over the field, and stirring the grain all the night might be of ser-

was the cold, properly speaking, which occa-{morning can be of but little; or 2d. In the woods where brush is plenty, the burning of brush on the windward side, so that the smoke shall pass over the field, and soften the air, might very probably be of service.

> But as our mildews in New England most commonly come about the beginning of July, the only thing we can depend upon at present, is the using every method to bring forward our grain as early as possible, that it may be full and ripe before the mildews come.
>
> A NEW ENGLANDER.

For the Planter.

Corn-Shucking.

Mr. Editor,-In many parts of Virginia, it has for a long period been customary among some farmers to solicit assistance in shucking their corn in November and December, annu-The corn is hauled up and the proprietor, or his overseer, wants to get one, two or three hundred bushels of corn shucked during one night. To accomplish this object, the slaves for several miles around and upon adjacent farms are invited to attend, and to induce them to do so, they are notified, that they will receive a good supper and a plenty of whiskey. As might be expected there is a large assembly of negroes, a large amount of corn is shucked, many songs are sung, a hearty supper eaten, and a great deal of mean whiskey swallowed. Towards the conclusion of the frolic, quarrels and fights occur which sometimes terminate most disastrously. Many years ago my observation convinced me that these assemblies were improper, because they tended to corrupt and debase the slaves. I have never had one of these fashionable corn-shuckings, but have always had my corn shucked by my own slaves.

Unwilling that my slaves should be exposed to the liability to become involved in quarrels and fights by attending any corn-shucking elsewhere, I gave them strict orders never to go to one without my special leave. I directed my overseer to repeat these orders from time to Notwithstanding these precautions, a neighbour of mine invited my negroes some 12 or 15 years ago, (without the knowledge or permission of myself or overseer,) to attend a corn-shucking on his farm. Several of my negroes accepted the invitation. Corn was shucked, songs were sung and whiskey drank. Soon after, quarrels and fights took place. The result was that a young and valuable negro man of mine was killed on the spot by another negro who was drunk and who was the assailant. The latter was subsequently tried and condemned to be hung.

My negro man was killed when in the employment of my neighbour, and as he was thus employed without my leave and in disregard of my orders, I might have sued and would provice, though I think shaking off the dew in the bably have recovered the estimated value of conduct of my neighbour, I forbore a suit.

I have been prompted to make the foregoing remarks in consequence of having seen in a late number of the Richmond Dispatch that during the fall of 1857, a negro man was killed in Tennessee, at a corn-shucking, held on the farm of Mr. Jones, who had invited negroes in the neighbourhood to aid his hands in shucking corn. The negro who was thus killed, had attended the corn-shucking without the leave of his master, who sued Jones and obtained judgment against him.

I inclose the article from the Dispatch, and will thank you to insert it as a warning to all persons who are fond of corn-shucking assemblies, and who are apparently insensible to their evil tendency. Having lost one of my own negroes by the misconduct of a neighbour, and on many other occasions heard of quarrels and fights among the negroes assembled, I am more than ever opposed to this mode of having

the work on the farm performed.

A PLANTER.

IMPORTANT DECISION .- A Mr. Jones, of Rutherford county, Tenn., held a corn-shucking last fall, and invited assistance from his neighbours. Among others, a negro came to the corn-shucking without his master's consent, and was killed in the course of the night by a drunken man, named Hagar. Hagar was sent to the penitentiary, and the owner of the negro sued Jones for the value of the negro, and obtained judgment, on the ground that he was on Jones' premises and in his employ without leave.

The Arabian Horse.

Interesting Account of the Genealogy of Arab Horses by Abd-el-Kadir.

We take from the Moniteur de l' Armée the following letter from Emir Abd-el-Kadir, in reply to one from General Daumas, directed to him, asking information concerning the genealogy of the horses of Sahara, or at least that which is attributed to them by the Arabs:-

A thousand praises to the only God!

To Him who always remains unalterable in the midst of the revolutions of this

To our friend General Daumas, health and mercy, and the blessing of God be with you, as the author of this letter wishes it, his mother, his sons, the mother of these, as many persons as compose this family, and all their friends and compan-

I have read your question, and I direct unto you my replies.

the negro man. Although provoked at the . You ask of me information concerning the origin of Arabian horses, and you find me as a fissure of the earth dried by the sun, and which the rain cannot satisfy by the abundance which falls upon it.

Nevertheless, to satisfy, if it is possible, your thirst upon this subject, I proceed now to remount to the source whence the

water is always most pure.

Know, then, that it being admitted among us that God created the horse with the wind, as Adam with the earth.

This is indisputable, and many prophets (health to them) have proclaimed the fol-

lowing :-

When God wished to create the horse, He said to the south wind "I wish to form a creature out of thee-be thou condensed;" and the wind was condensed.

Afterwards came the angel Gabriel and took a handful of that matter and presented it to God, who formed of it a light brown or sorrel colored horse, koummita (red mixed with black), saying:-

"I have called thee horse (ferass)*—I have created thee an Arab, and I have given thee the color koummita; I have bound fortune upon the mane which falls over thine eyes; thou shalt be the lord (sid) of all other animals; men shall follow thee whithersoever thou goest; good for the pursuit as for the flight-thou shalt fly without wings; riches shall repose in thy loins, and wealth shall be made by thy intercession.

Afterwards he marked it with the sign of glory and of happiness, ghaza (a star shining in the middle of the forehead).

Do you wish now to know if God created the horse before man, or man before

the horse? Hearken.

God created the horse before man, and the proof is, that man being the superior creature, God ought to have prepared for him whatever was necessary before He caused him to appear upon the earth.

"The wisdom of God manifests that He has created whatsoever exists upon the face of the earth, for Adam and his poste-

Behold a testimony:—

^{*} Ferass, horse; the plural is kheiti. The etymology of this word, say the learned is the substantive khetial, which signifies pride. The Arab horses ought to be called so from the gracefulness of their march.

him by his name, and said to him:-

"Elect between the horse and borak †" Adam replied:-"The most beautiful of the two is the horse;" and God respon-

"Well, thou hast chosen thy glory and the glory of thy sons: while they exist my blessing shall be with them, because I have not created anything that can be more dear to me than man and the horse."

God also created the horse before the mare, and I believe the proof of this to be that the male is more noble than the female, and besides, more vigorous and enduring. Even when two may be of one species, the one is more impassionate than the other; and it is the custom of the Divinity to create that which is strongest first. That which the horse desires most is the combat and the race: for this reason it is preferable for war, because it is fleeter and more inured to fatigue than the mare; and because it partakes of all the feelings of hate and tenderness of its rider. The same thing does not happen in the case of the mare. Suppose a horse and a mare with similar wounds, such as ought to produce death; the horse will resist until it conducts its master out of the field of battle; the mare, on the contrary, will fall at the moment on the same spot in which it was wounded. There is no doubt whatever as to this, for it is a fact demonstrated by the Arabs; I have frequently witnessed these cases in our combats, and I have myself experienced it.

Admitting this, we pass to another thing. Did God create the Arab horses before foreign ones (beradine), or these before the

Arabs?

As a consequence of my first reasoning, all must believe that he created primarily the Arab horses, inasmuch as they are incontestibly the most noble. On the other hand, the berradines are nothing but a species of a genus, and the Almighty has never created the species before the genus.

And, well-whence proceed the Arab

horses of the present day?

Many historians relate that from the

When God had created Adam, he called time of Adam the horse, as all other animals—the gazelle, the ostrich, the buffalo and the ass-has lived in a wild state. According to those, the first person that, after Adam, mounted the horse, was Ishmael, the father of the Arabs. He was the son of our lord Abraham, the beloved of God. God taught him to call the horses, and when he did so they all assembled unto him; he possessed himself of the most beautiful and the most fierce, and he tamed them.

But later, many of these horses tamed and employed by Ishmael lost their purity with time. Only one race was carefully preserved in all its nobleness by Solomon, the son of David, and it is that which is called zad el rakeb (the gift of the rider), to which all the Arab horses of our epoch owe their origin.

It is believed that some Arabs of the tribe of Azed went to the noble Jerusalem to congratulate Solomon on his marriage with the Queen of Sheba. Their mission being ended, they addressed unto him

these words: --

"Oh, prophet of God! Our country is very distant, our provisions exhausted: although thou art a great king, give unto us sufficient that we may return to the bosom of our family :-

Solomon caused a magnificent colt of the race of Ishmael to be taken from his stables, and he dismissed them, saying:-

"Behold the provisions with which you are to be refreshed upon the journey. When you are hungry search for wood, kindle a fire, mount your best rider on this horse, and arm him with a trusty lance. You shall scarcely have collected the wood and enkindled the fire ere you shall see him appear with the product of an abundant hunt. Go, and may God give you his protection."

The Arabs set forth upon their journey, and did in their first necessity whatsoever Solomon had instructed them, and neither zebras, nor gazelles, nor ostriches could

escape them.

Enlightened, then, concerning the value of that animal—the present from the son of David-and being already in their country, they devoted themselves to their reproduction, guarding their matches, and thus they obtained this race, to which in gratitude they gave the name zad-el-rakeb.

This is the race whose fame was after-

[†] Borak is the animal which served to carry the baggage of Mahomet in his journeys across to heaven. It resembles a male, and is neither male nor female.

wards spread throughout the whole cir-|the climate, food, and more or less carecumference of the world.

In fact, it was propagated in the East and West with the Arabs, who at a later time penetrated into the extremities of the West and of the East. Long before Islamism, Harmia Ahen Melock and his descendants reigned in the East during a hundred years, founding that Medina and Sakliachedad-Eben-Aad, and possessing themselves of all the country unto the Moghreb, where they built cities and har-Afrikes, who gave his name to Africa, conquered unto Tandja, (Tangiers), while his son Chamar possessed from the East unto China, entering the city of Sad, which he destroyed. Because of this, and from that time that place was called Chamarkenda, because kenda in the Persian language means "he has destroyed," whence the Arabs by corruption have drawn Sainarkanda.

After the birth of the religion of Islam, the new invasions of the Musselmen extended even more the reputation of the Arab horses in Italy, Spain, and also in France in which, without doubt, they left some of their blood. But that which above all caused Africa to be filled with Arab horses, was the invasion of Sidi-Okba, and afterwards the deeds of the fifth and sixth centuries of the Hegira. With Sidi-Okba, the Arabs had not done anything more than to encamp in Africa; while in the fifth and sixth centuries they came as colonies to instal themselves with their wives and their children, with their horses and their mares. It was in these last invasions that the Arab tribes established themselves on the soil of Algeria, especially the Mehall, the Cjendel, Oalad-Mahadi, the Donaonda, &c., &c., who were scattered over all parts, constituting the true nobility of the coun-These same invasions transplanted the Arab horse unto Soudan; and we can say with reason that the Arab race is one in Algeria as in the East.

Thus, then, the history of the Arab horses can be divided into four epochs:--

- 1. From Adam to Ishmael.
- 2. From Ishmael to Solomon.
- 3. From Solomon to Mahomet.
- 4. From Mahomet to ourselves.

divided into many branches, has necessari- the combat. ly suffered modifications, in consequence of

in the same manner as those of the human species have suffered. The color of the coat has also changed under the influence of the same circumstances—the experience of the Arabs having proved that in localities in which the ground is stony the horses are generally gray, and in those places which are white, ard Bedu, the greater part are white-observations the correctness of which I have demonstrated myself.

I have now nothing more to do than to

satisfy another of your questions.

You ask me by what signs the Arabs know if a horse is noble—if he is a drinker of the air?

Behold my answer:

The horse of pure origin is distinguished among us by the tenuity of the lips and of the inferior cartilage of the nose; by the dilitation of the nostrils; by the dryness of the flesh which enwraps the veins of the head; by the elegance of its shape; by the softness of the skin; by the width of breast, the thickness of the articulations, and dryness of the extremities.

According to the traditions of our predecessors, they are also to be recognised by moral indications much more than by external signs. By these you can prejudge the race; by the moral indications you can arrive at a knowledge of the care which had been observed in the matches, [breeding of the interest with which crossing had been avoided.

The horses of race do not know effeminacy. The horse is the most beautiful of the animals, and its moral, in our idea, ought to correspond, not degenerate, to his physical character. The Arabs have such a conviction of this, that if a horse or a mare gives any incontestible proof of extraordinary quickness, of notable abstinence, of rare intelligence, or affection for the hand that gives it its food, they will make every possible sacrifice to draw a race from it, being persuaded that the qualities wich distinguished it will be manifested in its breed.

We believe, then, that a horse is truly noble, when to a beautiful conformation it It is conceived, nevertheless, that the unites valor and fierceness, and when it race of the principal epoch having been evinces pride in the smoke of powder and

This horse will esteem its master, and

will scarcely ever permit any one to mount which belonged to the five different races it except him.

It will not urinate while it is traveling. It will not eat the leavings of any other horse.

It will not disturb the clearness of the water with its front legs when it passes over it.

By its hearing, by its sight, and by its smell, it will know how to preserve its master from the thousand accidents which often take place in the chase and in war.

And in short, sharing the sensations of sorrow and of pleasure of its rider, it will aid him in the fight, struggling with him in all parts, and will always make common cause with him (ikatelma Rakeb-hon.)

See, now, the evidences of the purity

of a race.

We have marvellous histories concerning the qualities of horses; the result of all is that the horse is the most noble of all creatures after man—the most patient disappear. and the most useful. It is supported with little, and if it is regarded in the point of strength, we shall find that it is at the head of all the other animals. The most robust ox can raise a quintal; but if this weight is put upon it, it moves with difficulty, and cannot run. The horse supports a man, a vigorous rider, with a standard and his arms, and what is more, without eating or drinking. With its aid the Arab is able to save what he possesses, to cast himself upon the enemy, to follow his track, to fly, and to defend his liberty. Suppose him rich with all the wealth that makes the happinesss of life, nothing is able to protect him save his horse.

Do you comprehend now the intimate affection of the Arabs for the horse? It is equal, and no more, to the services which it renders them. To it they owe their joys, their victories; and for this they prefer it to gold and precious stones. During paganism they estimated it by interest, and only because it procured for them glory and riches; but since the prophet spoke of it with the greatest praises, this instinctive love was transformed into

a religious duty.

One of the first words which tradition attributes to him, are those which, according to it, he directed to the various tribes of Yemen, who presented themselves to accept his dogmas and to offer to him, in sign of submission, five magnificent mares method of feeding.

that were then in Arabia.

It is related that when Mahomed came fourth from his tent to receive those noble animals caressing them with his hands, he la expressed himself in these terms :-

"That ye may be blessed—children of

Afterwards, at a later time, the Ambasador of God (Rassoul-Allah) adds:--

"He who maintains and cares a horse for the cause of God shall be counted in the number of those who do alms by day and by night, in secret or in public. He shall be rewarded, his sins shall be remitted, and fear shall never shamefully enter into his heart."

I now pray God that he might give you eternal prosperity. Preserve me in your friendship. The wise Arabs have said :-

Riches can be lost.

Honors are but a shadow, which easily

But true friends are an inextinguishable treasure.

He who has written these lines with a hand which death must one day wither, is your friend, the poor before God.

> SID-EL-HADI, ABD-EL-KADEE, BEN-MAH-HYEDDIN.

P. S.—In order that you might understand my correspondence, I ought to give you a notice.

The name of ferass is not only applied to the male of the horse, as is the custom in Algeria, but it designates in the same manner the male and the female. If it is desired to indicate the mare, it is necessary to say ferass female, and if one speak of a horse, he ought to say feruss male. At least that is the custom among the Arabs.

(Arabes sahh.) Regularly, the mare is called

hadira, and the horse hassan.

Feeding Stock in Winter.

We copy in this week's paper an article from a New York Journal on the subject of winter feeding, and particularly on the question whether the cutting of fodder fine will pay.

The speakers are generally well known as practical men, and giving their opinions after

trials of artificial modes of feeding

Some of the speakers allude to what has been recently published in the Albany Cultivator, in regard to the effect of cutting corn butts fine and mixing with them something valuable in order to induce cows and other stocks to swallow the whole.

Dr. Waterbury particularly alludes to the statement that after many months the corn butts have been found stored up in the intestines and undigested. He lost a young cow by this

putting corn butts fine and mixing something the time of husking. People err more in letgood with them to induce cattle to swallow the whole mass. Indeed, we have long doubted whether it is not better to let cattle chew their food and eat it slowly, than to make artificial messes to be swallowed in haste.

It is true that cows will yield more milk on cut feed and slops than on the best of hay alone, and when the hay is not of so good quality as to induce cattle to fill themselves with that alone, it may be profitable to cut the hay fine and mix meal of some kind with it—for if

it is not cut it cannot be well mixed.

The simplest food is best for all animals, and they will live longer, and continue more healthy on such, than on any artificial feeding. ety of food is useful, and we see how cattle thrive on the variety of herbage which is found in all our summer pastures. But cut feed with much grain to make it go, is a different thing. Cows that are kept on the richest food never live long. There are not many that will stand two quarts of Indian meal per day for a great length of time.

We ought to contrive to have a greater variety of dry fodder through the winter. Corn husks are of much importance, and all farmers who keep stocks of cattle ought to have a good supply. This they can have by planting an extra acre of corn for the single purpose of saying the stalks for winter feed. One acre will yield a great supply without a large quantity of manure. Still it may be a better course to plant for the purpose of securing the corn as well as the husks.

A little more time spent in increasing the manure heap, and in stirring the ground between rows of corn, will aid farmers to procure winter food quite as much as the growing of acres of roots which must be wed at much greater cost than is usually expended on corn.

Oat straw, wheat and barley straw, are all good to increase the variety of winter feedand all these may be profitably mixed with husks at the time of harvesting. All may become a little mouldy, but eating this is no worse than eating mouldy cheese, which many prefer

to that which is green or dry.

Buckwheat straw is another article, which was formerly burnt in the field as soon as it was threshed, in order, as it was said, to prevent the scattering of the seeds among the manure, in the solemn fear that when once scattered over a farm it could never be rooted out. It was thought to be a greater nuisance on a farm than thistles or witch grass.

But look around you, farmers, and find any wild fields of buckwheat if you can. This grain never flourishes without cultivation, and you may exterminate it if you wish, as easily

as you may rye or wheat.

The straw of buckwheat is really worth something as a variety for cattle in winter. by the sheep, as in four days only They will eat some of it at any rate, but they of the whole flock remained alive.

We have never recommended the practice of will eat more when you mix it with husks at ting this grain stand late in the field than in letting corn or rye stand late. They are de-ceived by the late blossoms which are not to be regarded. Look to the main chance, and cut early.

Massachusetts Ploughman.

Oil From a New Source.

An important branch of manufacturing at Marseilles is the production of oil from the peanut, and for making soap it is said to be preferable to the other seed oils. shell is not removed, but is crushed with the kernel. In the process of extracting the oil, the nuts, are subjected to several operations. They are first passed through a series of crushing cylinders, and then are crushed again under millstones. After being thus treated, they are placed in wrappers made of hogs' or goats' hair, and then put into hydraulic presses, which express the oil, and it flows off into a bucket. In the centre of the bucket rises a tube nearly to the height of the rim, which tube passes through the bottom of the bucket, and fits as a socket upon a large tube or pipe, from which the oil is constantly being pumped into very large casks. The use of the tube in the bucket is to cause the heavier parts of the oil, together with all refuse matter, to sink to the bottom, while none but the purer parts of the oil pass into the large tube or pipe. There is no process of clarification. The oil remains in the casks from six to ten days without being touched, at the end of which time it is found to be clear. The nuts are crushed and pressed three times, at each pressure that the cake is formed. The oil resulting from the first pressure of the nut is used for eating; that from the second pressure for burning; and that from the third for making soap.

Eight Hundred Sheep Poisoned.

The Gardener's Chronicle states that Mr. Bird, of Benton, England, had a flock of eight hundred and sixty-seven sheep which were dipped in a chemical solution to destroy ticks, lice. etc., and turned out to grass. It is supposed the solution was washed off by a shower of rain and eaten by the sheep, as in four days only 26 out

Hints about Candles.

A little inquiry into the nature of flame, teaches some important facts in the manufacture of candles, not always well understood.

1. Flame is perfectly transparent. It is true we do not see common objects through it, beeause the bright light of the flame eclipses all the fainterlight of objects beyond. The transparency is proved by the fact that the flame of a candle never casts a shadow, when placed between another candle and the wall; and also by the fact that an oblong or flat flame gives precisely as much light seen edgewise or with its broad side.

2. The brightness and combustion are all at the *outside*. The interior consists merely of the gas, which is constantly manufacturing from the tallow, the heat and light being at the outer surface of this portion of the gas, when it is in contact with the oxygen of the air. This may be proved by holding a piece of paper for a moment across the flame, when the outer or hot portion will burn a ring in the paper, leaving the interior uninjured. Or it may be shown by quickly and dexteriously thrusting the point of a phosphorous match into the interior of the flame, where it will not be lighted, the wood merely being burned off by the outer heat.

3. These facts explain why an unsnuffed candle gives so little light. The large black snuff hides the light of a large part of the transparent flame—the consumption of tallow being always the same in either case, according

to experiment. 4. For the same reason, a large, loose wick, by giving a broad black snuff to the eandle, produces a great loss of light for the amount of tallow consumed. A smaller, compactly twisted wick, is more agreeable to the eye and more economical. The large wick produces a tall flickering blaze, often throwing off smoke.

The smaller, compact wick, on the other hand, gives a more compact flame, which never flickers nor throws off smoke. Hence the latter is less injurious to the eyes. The large hot wick often eauses the tallow to run down the candle, although, all candles are liable to

this difficulty if carried about.

quently the small wick eardles burn the longest. enormous bulk of each animal with the short In consequence of the black snuff, imperfect period in which so much fat or flesh had been combustion, and waste by smoke, a large wick produced, I certainly indulged in physiologigives but little more light than a small one, cal reflection on the high pressure work against yet, experiments show that the tallow is con-time which certain internal organs, as the sumed about twice as fast, being nearly in the stomach, liver, heart, and lungs must have unamount of useful light from the latter is nearly several destinations, and to inspect their conequal to that of the former—saving nearly 50 dition after death." Mr. Gant was admitted per cent. Therefore, a family which consumes to the slaughter houses when the gold and sil-yearly twelve dollars worth of the first de-scribed sort, need not require more than about that remained in London, were killed, and afseven dollars of the latter.

The best eandles we have tried, had a wick made of four eords of common cotton pack-thread, twisted together for a candle three-fourths of inch in diameter. This will give an idea of the proper size of the wick, yet it may without inconvenience be smaller. It is much better, both for the eyes and for convenience and eeonomy, to burn two candles at once with small wicks and a clear steady light, than one only with a large one, giving off a large, dancing, smoking flame.

All these remarks are intended to apply to the use of good, pure tallow-a bad material will fail in any case.—Abridged from Country Gentleman.

From the Canadian Agriculturist.

Evils of Over-feeding Stock.

For many years grave objections have been repeatedly urged against the practice of the excessively artificial system of feeding eattle, sheer, and pigs for the exhibition of fat stock, especially the Smithfield Christmas Show in London. An elaborate and scientific report on rigid examinations of certain animals which took premiums at the last Smithfield Exhibition, has just been published, and which eannot fail to awaken general attention to this subject. The report is the production of Mr. Gant, Assistant Surgeon to the Royal Free Hospital, whose knowledge of general and comparative anatomy, and well known familiarity with the use of the microscope entitles his statements to respect. His microscopical observations are confirmed by the celebrated Professor Queckett, Curator of the Royal College of Surgeons.

After describing the living appearance of certain prize animals at the Show, such as cattle, sheep, and pigs, some of them owned by the Prince Consort and the Duke of Richmond, all monstrously fat, and exhibiting great diffieulty in breathing, Mr. Gant observes:-"Throughout the exhibition one eircumstance particularly arrested my attention. It was the size of the animals compared with their respective ages. The bulloeks averaged from A small wick feeds the melted tallow to the two to three years; the pigs and sheep were flame more slowly than a large one, and conseabout one year old. When I contrasted the proportion of 35 to 60 or 70 minutes in the dergone at such a very early age. I therefore consumption of an inch of candle, while the resolved to follow up those animals to their ter carefully removing the heart, lungs, liver,

&c, he made dissections of these organs, and provided faithful drawings of both their visible and microscopical appearances. Our space will only admit of a slight reference to their symptoms.

In the sheep, the hearts of several specimens were found in an unnatural, that is, unsound condition; the external surfaces very soft, greasy, and of a dirty brownish yellow colour, motted with yellow spots of fat imbeded in the substance of the heart. Under the microscope the process was readily detected of the muscles being changed into, or overlaid by fat. The lungs were flabby, with numerous tubercles, and their function, or power of action, greatly diminished. Similar observations apply to the pigs, whose circulating system suffered serious interruption, indicated by the dark, livid liver. In horned cattle, the left ventricle of the heart had, in the several instances examined, been more or less converted into fat, having a yellow, soft, and greasy appearance. The intestines, also, exhibited a fat, putty-like mass, from an inch to an inch and a half thick, in various parts of their surfaces. The worst feature of high breeding, early maturity, and consequent aptitude to fatten, appears to be under our modern stimulating system to convert the most important organ of life and health into a mass of fat. The stomach may indeed prepare food for the production of blood, and the lungs and kidneys may purify it of excrementitious matter, but these departments of the blood-factory are only subsidiary to the heart, whose special duty it is to propel the vital fluid to the most distant recesses of the body, that every part may be nourished and renovated. Yet I found the great central organ more than any other damaged. * This material (fat) may itself be regarded as the superfluous food with which the animal had been gorged. It was first deposited in all loose parts of the body, these being most adapted for its accumulation, beneath the skin, and around the kidneys, stomach, intestines, and heart. At length, in such localities, the fat invaded the muscles themselves, by passing in between the fibres. Thus is produced the streaked appearance of meat,—a condition which, within due limits, in no way interferes with the health of the animal, nor impairs the outritive quality of its flesh for food. On the contrary, fat itself is a necessary constituent of the most nutritious food; and by no provisions can a due proportion of this ingredient be secured so effectually as when it is thus inermixed with the substance of the muscles hemselves. Thus each mouthful of meat conains a wholesome and agreeable proportion of at; but beyond those limits an animal cannot

&c, he made dissections of these organs, and fibres, but actually invades, and eventually provided faithful drawings of both their visi-superseded them."

It may be said that there is but little danger of over-fattening live stock in Canada, as our animals, generally, are not distinguished for too high breeding, nor are they crammed and pampered with oily and stimulating food. We have seen, however, particularly at our butchers' Christmas show of meat in Toronto, both cattle, sheep, and swine, fattened to a degree that can scarcely be considered compatible with the health of the animals, or the whole-someness of their meat for human food. Both sheep and cattle, although in low condition in spring, will often upon our pastures in summer and autumn, lay on fat rapidly, sufficiently so for all useful and practical purposes, without recourse to artificial stimulants.

The report thus concludes :-- "Under the present system the public have no guarantee, and are not insured the best, if indeed the cheapest food. The bulky withers of a fat bullock are no criterion of health, for his fat, tubular back may conceal the revolting ravages of disease. All this alone can be discovered by an inspection of the animal's interior after death. The flesh of animals which has been produced by organs themselves diseased, is itself also necessarily deteriorated, and ought not to be regarded as prime samples of human food. These facts will be best understood by pathologists, but they also come home to the understanding, and certainly to the stomachs of the people.'

A Miraculous Corn.

The "Michigan Farmer" says: "There are new circulars being issued which proclaim the Wyandotte Prolific Corn the wonder of the age. Its yield is terrific—twenty stalks from a single grain, and one hundred and twentyeight bushels of shelled corn a common product. This is all certified to by respectable parties, and of course we have to believe it. It must be so, or it would not be put in print!especially by those who have the corn for sale at the rate of \$4 enough to plant an acre. Wyandotte corn is a new variety of white corn, said to have come originally from California, where it was cultivated by a tribe of Indians of that name. It stools out more than any other variety, and if the accounts are correct, it yields remarkably. Mr. Wm. Cochrane of Corunna, Shiawaesse county, the agent of Messrs. Penfield, Burrall & Co., nurserymen, Lockport, N. Y., called upon us on the 25th, and showed us an ear of this corn, which he had bought at Evansville, Indiana. It was one of fourteen which had grown from a single pe fattened without impairing its own health, grain. The ear was handsome in shape, about and also its nutritive value as human food. Let eleven inches long, and the grains of corn in animal be fed beyond the limits compatible were large, white, flat, compact and regular. vith health, and the superfluous fat is no The question is, will this corn ripen as far onger confined to the interstices of muscular North as this? It did not ripen in New York this past season, but it was an unusually wet, faultless, which are nevertheless unprocold fall, and spring. The Wyandotte corn certainly is worth trying, but don't depend upon it for a crop.

Essay, on the Physical Properties of Soils as Affecting Fertility.

BY SAMUEL W. JOHNSON,

Professor of Analytical and Agricultural Chemistry in Yale College, and Chemist to the State Agricultural Society of Connecticut.

The fertility of a soil depends upon no one cause or class of causes. The farmer who is acquainted with the results of generations of agricultural experience but who has not mastered the principles of science; the chemist who regards only the revelations of his reagents; the geolo- judicious combination and succession of apgist who merely traces the soil to its original rock; the physicist who sees in it only a theater for the play of mechanical forces-can each suggest some of the conditions of fertility, and can account for by a thorough farmer, is to inquire into its the productiveness of this and the barren-physical condition, and to correct the same ness of that soil; but none of them can when necessary and practicable. The Brito the valuation or improvement of soils just so deeply tilled, just so finely pulverin general. There is hardly another sub- ized, before he feels warranted in putting ject of such wide connection and extent. seed into it, or manure upon it. In this It involves the whole range of the physi-country, however, where nature has favorcal sciences; Geology, Chemistry, Bota- ed us with a climate in some respects betny, Physiology, Meteorology, Mechanics, ter, comparatively little attention is beto it. That labors to illustrate such a topic six inches, more or less, harrowing and should have only recently met with any rolling a traditional number of times, bedegree of success is not strange; neither ing all that generally succeeds the removal are we to wonder that our present know- of forests and of stones. Beyond this ledge of it is very limited, or that the simple preparation of the ground, which opinions of those best qualified to judge is uniform for nearly all soils and all crops, upon it, are divided.

and second, to supply it with food.

In nature these two offices are not by to its growth.

degree of moisture, &c., are apparently cellence.

ductive; they lack some necessary form of food for the growing plant. There are other soils which reveal by chemical analysis the presence of every substance needed by the plant as food, and prove to contain them all in sufficient quantity, and yet are not productive, or not regularly so; they may give a fair crop one season and entirely fail the next. These soils have some physical defect which nullifies their

excellencies of composition

An advanced, and rational or scientific system of farming, keeps in view both the chemical and the physical qualities and wants of the soil, and reclaims and improves the lands under its control, by a propriate chemical and physical agencies. Thus in England and Scotland, countries which are the world's example in agriculture, the first thing that is done with a soil give accurate rules universally applicable tish farmer will have his soil just so dry, Hydrodynamics, the sciences of heat, light stowed on the mechanical preparation of and electricity, all are intimately related the ground, the usual routine of ploughing the farmer if he go farther, expends his The function of the soil is two-fold, first strength in efforts to raise the fertility of to serve as the station or home of the plant, his fields by chemical means—by the application of much and many manures.

It is quite plain, on a moment's thought, any means separable. The same materi- that physical improvements of the soil deals that form the bed in which the plant serve to come first in order of time, bepreferably fixes itself, in which it extends cause where they are needed, and not supits roots most naturally, and developes it-plied, chemical improvements (manures) self most healthfully, also contribute food must fail to give the full effect proper to them. It is of the utmost importance for The study of the physical characters of the farmer to be able to judge accurately soils involves the investigation of the first how favorable to his purposes are the phyof these functions, that of their chemical sical characters of any soil he proposes to characters the investigation of the second. occupy, and to know how to maintain these There are soils whose texture, situation, qualities of a new soil in their original ex-

renness of soils is an indispensable preparation to the study of the value and action of manures, and it is utterly impossible in practice, to derive adequate return from fertilizers, unless the soil either originally possesses, or has been brought into a proper physical state.

These reasons have induced the writer to attempt presenting the subject anew, in the light of the latest and fullest investigations, and he is confident that it is possible thus to write one of the most practically useful chapters of agricultural sci-

I. The fineness of the Particles of a soil greatly influences its fertility. On the surface of a block of granite only a few lichens and mosses can exist; crush the block to a coarse powder and a more abundant vegetation can be supported on it; if it is reduced to a very fine dust and duly watered, even the cereal grains will grow and perfect fruit on it. Thus two soils may have the same chemical composition, and yet one be almost inexhaustibly fertile, and the other almost hopelessly barren. There are sandy soils in the Eastern states, which without manure yield only the most neagre crops of rye or buckwheat; and there are sandy soils in Ohio which without manure, yield on an average 80 bushels of Indian corn per acre, and have yielded this for twenty to fifty years in unbroken succession. According to David A. Wells, (Am. Jour. of Science, July, 1852,) hese two kinds of soil yield very similar, practically identical results on chemical inalysis, so far as their inorganic ingredients are concerned. What is the cause of he difference of fertility? Our present knowledge can point to no other explanaion than is furnished by the different fineless of the particles. The barren sandy oils consist in great part of coarse grains, vhile the Ohio soil is an exceedingly fine bowder.

It is true as a general rule, that all ferile soils contain a large proportion of very ine or impalpable matter. How the exs connected with its fertility is not diffi-

The knowledge of the physical condi-saids, because the pores of the roots of tions which determine the fertility or bar-plants are not discernible by any microscope. The mineral matters of the soil must be dissolved or diffused in water. The rapidity of their solution is in direct proportion to the extent of their surface. The finer the particles, the more abundantly will the plant be supplied with its necessary nourishment. In the Scioto Valley soils, the water which is transpired by the crops, comes in contact with such an extent of surface that it is able to dissolve the soil-ingredients in as large quantity and as rapidly as the crop requires. the coarse grained soils, this is not the case. Soluble matters, (manures) must be applied to them by the farmer, or his crops refuse to yield handsomely.

> Again, it is obvious that the finer the particles of the soil, the more space the growing roots have in which to expand themselves, and the more numerously are they able to present their absorbent surfaces to the supplies which the soil con-

Other advantages of fine soils will appear in the progress of this essay.

II. We will discuss the power of the soil to absorb or condense gases or vapors. With regard to this subject we have no actual observations on soils, of any great value. Those we do possess were made forty years ago by Schübler, then a teacher in Fellenberg's school at Hotwyl in Switzerland,

and will be presently adduced.

In the first place may be considered those facts of science which bear upon the question before us. It is found that many solid bodies are able to condense gases upon their surface, or within their pores. Freshly burned box-wood charcoal thus absorbs ninety times its volume of ammonia gas, thirty-five of carbonic acid and nine of oxygen. Copper, iron, lead, platinum, and probably the other metals, also condense gases upon their surfaces. This condensation is scarcely perceptible in plates of solid metal; but when by chemical means these metals are produced in a very finely divided state, as fine powder or sponge, their surface attraction becomes reme division of the particles of the soil manifested to an extraordinary degree. There is then, a physical attractive (adheult to understand. The food of the plant sive) force which is exhibited with greater nust enter it in a state of solution, or if intensity, the greater the surface of the ndissolved, the particles must be smaller body possessing it. It is manifested by han we can discover with the best optical different bodies in very unlike degree, and is exerted with various energy towards carbon and hydrogen, forming carbonic

different gases.

Bodies which absorb the gas or vapour* of water are called hygroscopic. This property of a soil is of the utmost agricultural importance, because: 1st—it is connected with the permanent moisture which is necessary to vegetable existence, and, 2d—since the absorption of water-vapour determines the absorption of other

vapours and gases.

In the following table from Schübler we have the results of a series of experiments carried out by that philosopher, for the purpose of determining the absorptive power of different kinds of earths and soils. He found that dry earths did not absorb oxygen; this is because being in constant contact with air they were saturated with this gas before the experiments begun; when, however, the soil was wet with water, an absorption was found to occur. The first column of figures gives in thousandths the quantity of oxygen absorbed by the moist soil during thirty days; the second column the quantity, also in thousandths, of moisture absorbed by the previously dried soil, in twenty-four hours. Quartz sand, . Gypsum, . 1.7 Lime-sand, 4 Plough land, 23 10.5 Clay soil, (60 per cent. clay,) 6 Slaty marl, . 33 Loam, 35 Fine Carbonate of lime, 35 Heavy clay soil, (80 per cent. clay,) 9 41 Garden mould, (7 per ct. humus,) 11.5 52 Pure clay, Carbonate of Magnesia, (fine pow-82 der,) . 11 Humus,

It is seen, that with two exceptions, the rate of absorption for oxygen and for watery vapor increases in the same order. It is probable then that the oxygen was to some degree absorbed and held in solution by the water with which the earth was moistened. The two exceptions are soils rich in vegetable matter, (humus.) They absorbed proportionally more oxygen for a chemical reason; it united with their

carbon and hydrogen, forming carbonic acid and water. Probably the larger share of the absorption of oxygen, in most cases, was due to this combination of it with the elements of humus, or with the protoxyd of iron, the latter passing thereby into the peroxyd; but in case of magnesia and carbonate of lime the absorption must have been a surface condensation.

An obvious practical result follows from the facts expressed in the above table, viz: that sandy soils which have little attractive force for watery vapor, and are therefore dry and arid, may be meliorated in this respect, by admixture with clay, or better with humus, as is done by green manuring. The table gives us proof that gypsum does not exert any beneficial action in consequence of attracting moisture. Humus, or decaying vegetable matter, it will be seen, surpasses every other ingredient of the soil in absorbing moisture. This is doubtless in some degree connected with its extraordinary porosity or amount of surface. How the extent of surface alone may act, is made evident by comparing the absorbent power of carbonate of lime, in the two states of sand, and of an impalpable powder. The latter it is seen, absorbed twelve times as much vapor of water as the former. Carbonate of magnesia stands next to humus, and it 28 is worthy of note that it is a very light and fine powder.

Finally, it is a matter of observation that "silica and lime in the form of coarse sand, make the soil in which they predominate so dry and hot that vegetation perishes from want of moisture; when, however, they occur as fine dust, they form too wet a soil, in which plants perish from the opposite cause." Hamm's Landwirths-

chaft.

III. Permeability of the soil to water, including percolation and capillarity.—A soil is permeable to water when it allows that liquid to soak into or run through it. To be permeable is of course to be porous. On the size of the pores depends its degree of permeability. Coarse sands and soils which have few but large pores or interspaces, allow water to run through them readily—water percolates them. When instead of running through, the water is largely absorbed and held by the soil, the latter is said to possess great capillary power; such a soil has many and

^{*}The term Gas is applied to permanently criform bodies—Vapor to such as readily assume a liquid state. The difference is only relative.

minute pores. The cause of capillarity is the same surface attraction which has been

already mentioned.

When a narrow vial is partly filled with water, it will be seen that the liquid adheres to its sides, and if it be not more than one-half inch in diameter, the surface of the liquid will be curved or concave. In a very narrow tube the liquid will rise to a considerable height. In these cases the surface attraction of the glass for the water neutralizes or overcomes the weight of (earth's attraction for) the latter. The pores of a sponge raise and hold water in them, in the same way that these narrow (capillary*) tubes support it. When a body has pores so fine (surfaces so near each other,) that their surface attraction is greater than the gravitating tendency of water, then the body will suck up and hold water, will exhibit capillarity; a lump of salt or sugar, a lamp wick, are familiar examples. When the pores of a body are so large, (the surfaces so distant) that they cannot fill themselves, or keep themselves full, the body allows the water to run through or to percolate.

Sand is most easily permeable to water, and to a higher degree, the coarser its particles. Clay on the other hand is the least penetrable, and the less so, the purer and more plasticitis. In an agricultural sense, sand implies those coarse particles or grains whose form can be defined by the eye, while all the finer impalpable portions of a soil, though consisting in part of very fine grains of sand, may be called clay. The chemist, however, understands by clay a definite chemical compound. The disinction should be borne in mind. Sand, e. grains of quartz, or undecomposed ock, may be made so fine, that with the admixture of a little true clay, it opposes he passage of water to a considerable ex-

ent.

When a soil is too coarsely porus, it is aid to be leachy or hungry. The rains hat fall upon it, quickly soak through, and is t shortly becomes dry. On such a soil, he manures that may be applied in the pring, are to a great degree washed down elow the reach of vegetation, and in the roughts of summer, plants suffer and perty sh from want of moisture.

When the texture of a soil is too fine, its pores too small, as happens in a heavy clay, the rains penetrate it too slowly; they flow off the surface, if the latter be inclined, or remain as pools for days and even weeks, in the hollows.

In a soil of proper texture, the rains neither soak off into the under earth, nor stagnate on the surface; but the soil always (except in excessive wet or drought) maintains the moistness which is salutary to most of our cultivated plants.

What part the *capillarity* of the soil plays in the nutrition of the plant may now

be noticed in detail.

If a wick be put into a lamp containing oil, the oil by capillary action gradually permeates its whole length, that which is above as well as that below the surface of the liquid. When the lamp is set burning, the oil at the flame is consumed, and as each particle disappears, its place is supplied by a new one, until the lamp is emp-

ty or the flame extinguished.

Something quite analogous occurs in the soil by which the plant (corresponding to the flame in our illustration) is fed. soil is at once lamp and wick, and the water on the soil represents the oil. Let evaporation of water from the surface of the soil or of the plant, take place of the combustion of the oil from a wick, and the matter stands thus: Let us suppose dew or rain to have saturated the ground with moisture, for some depth. On recurrence of a dry atmosphere with sunshine and wind, the surface of the soil rapidly dries; but as each particle of water escapes, (by evaporation) into the atmosphere, its place. is supplied (by capillarity) from the stores below. The ascending water brings along with it the soluble matters of the soil, and thus the roots of plants are situated in a stream of their appropriate food. The movement proceeds in this way so long as the surface is dryer than the deeper soil. When by rain or otherwise, the surface is saturated, it is like letting a thin stream of oil run upon the apex of the lamp wick, no more evaporation into the air can occur, and consequently there is no longer any ascent of water; on the contrary, the water by its own weight penetrates the soil, and if the underlying ground be not saturated with moisture, as can happen where the subterranean fountains yield a meagre supply, then capillarity will aid

^{*}From capillus the Latin word for hair, beause as fine as a hair, (but a hair is no tube, as

water of the soil holds in solution the food decomposition, whereby the silica, lime of the plant—those portions at least which phosphoric acid, potash, &c., of the insolare absorbed by the roots. From the uble fragments of rock, become soluble in leaves of growing plants there is perpetually going on an enormous evaporation. charged with carbonic acid and oxygen, is Calculations founded on experiments of the chief agent in these chemical changes Hales and Saussure demonstrate that from an acre of sunflowers, each plant occupy-tion of water in the soil, the more matters ing four square feet of ground, there occurs during four months growth, the evaporation of four and a half millions pounds of water. This water comes from the soil and passes through the plant. All the mineral matters and a portion of the organic bodies, which feed the plant, are carried into it by this water. So long as evaporation goes on from the surface of The rapidity of evaporation depends upon the soil, so long there is a constant upward flow of saline matters. Those por- noticed. One of the most important is: tions which do not enter vegetation accuriant crops, during the rainless portion of the year become covered with white crusts of saltpetre. Doubtless the beds of nitrate of soda that are found in Peru have accumulated in the same manner. So in our western caves, the earth sheltered · from rains, is saturated with salts-epsom salts, glauber salts and saltpetre or mixtures of these. Often the rich soil of gardens is slightly incrusted in this manner in our summer weather; but the saline matters are carried into the soil with the next rain.

It is easy to see how, in a good soil, capillarity thus acts in keeping the roots of It is obvious that the plants constantly immersed in a stream of press nearly the same thing in differen water or moisture that is now ascending, ways. The amount of water retained in one descending, but never at rest, and creases from quartz sand to magnesia how the food of the plant is thus made to The rapidity of drying in the air diminish circulate around the organs fitted for ab- es in the same direction. sorbing it.

gravity in its downward distribution. The (terials of the soil are always undergoing water and accessible to the plant. Water The more extensive and rapid the circulawill be rendered soluble in a given time and other things being equal, the less wil the soil be dependent on manures, to keep up its fertility.

No matter how favorable the structure of the soil may be to the circulation o water in it, no continuous upward movement can take place without evaporation several causes, which will be individually

IV. The retentive powers of the soil for mulate on or near the surface of the water.—The following tables by Schübler ground; when a rain falls they are washed illustrate the peculiarities of different soils down again to a certain depth, and thus in this respect. The first column gives the are kept constantly changing their place per cents of water absorbed by the comwith the water which is the vehicle of pletely dry soil. In these experiments the their distribution. In regions where rain soils were thoroughly wet with water, the falls periodically or not at all, this upward excess allowed to drip off, and the increase flow of the soil water often causes an of weight determined. In the second colaccumulation of salts on the surface of the umn are given the per cents of water that ground. Thus in Bengal, many soils which evaporated during the space of one hour in the wet season produce the most luxu- from the saturated soil spread over a given

surface.		
Quartz sand,	25	88.4
Gypsum,	27	71.7
Lime sand,	29	75.9
Slaty marl,	34	68.0
Clay soil (sixty per cent clay,)	40	52.0
Loam,	51	45.7
Plough land,	52	32.0
Heavy clay, (80 per cent clay,)	61	34.9
Pure gray clay,	70	31.9
Fine carbonate of lime, .	85	28.0
Garden mould,	89	24.3
	181	25.
	256	10.8
It is obvious that these two col		

The want of retentive power for water The same causes that maintain this perpetual supply of water and food to the one of the chief reasons of its unfruitful plant, are also efficacious in constantly ness. The best soils possess a medium preparing new supplies of food. The ma- retentive power. In them, therefore, are

best united the conditions for the regular organs of the plant must thereby be rup-distribution of the soil-water, under all tured, during the protracted dry weather. of clay. This result might appear at first of the clay, prevent the adhesion of the sight to be in contradiction to ordinary ob- latter, so that, although a sandy loam servations; for we are accustomed to see shrinks not inconsiderably on drying, yet water standing on the surface of clay, but the lines of separation are vastly more not on humus. It must be borne in mind numerous and less wide than in purer that clay, from its imperviousness, holds clays. Such a soil does not "cake," but water like a vessel, the water remaining remains friable and powdery.

humus on the surface of the soil doubtless which like sand, shrinks very little, is consists in this great retaining power for wa-litself in a state of extreme division, and ter, and the success that has attended the therefore more effectually separates the practice of green manuring as a means of clayey particles. The unequal shrinking renovating almost worthless shifting sands, is in great degree to be attributed to this The advantages of mulching are

explained in the same way.

Carbonate of magnesia, it is seen, far surpasses every other material used in Schübler's trials. It retains two and a half times its weight of water, and loses the same very slowly on evaporation.-The opinion has been advanced that this excessive attraction for water is one of the causes of the barrenness of certain soils that abound in this ingredient, and may explain why some soils have been permanently injured by heavy applications of a highly magnesian lime.

This is the proper place to notice:-V. The shrinking of soils on drying .--This shrinking is of course offset by an increase of bulk when the soil becomes wet. In variable weather we have therefore constant changes of volume occurring. Soils, rich in humus, experience these changes to the greatest degree. The surface of fertility. The distribution of plants in moors often rise and fall with the wet or general is determined by differences of dry season, through a space of several inches. In ordinary light soils, containing but little humus, no change of bulk is evident. Otherwise, it is in clay soils that shrinking is most perceptible; since these soils only dry superficially, they do not appear to settle much, but become full of cracks and rifts. Heavy clays may lose ne-tenth or more of their volume on drylen about the rootlets which are imbeded where the temperature is invariable. n them, it is plain that these indispensable In summer the temperature of the soil

circumstances. In them this process is Sand, on the other hand, does not change not hindered too much either by wet or its bulk by wetting or drying, and when dry weather. The retaining power of hu-mus is seen to be more than double that its particles being interposed between those

apparent; but humus retains it invisibly, Marly soils (containing carbonate of lime) its action being nearly like that of a sponge, are especially prone to fall to a fine powder One chief cause of the value of a layer of during drying, since the carbonate of lime, of these two intimately mixed ingredients, accomplishes a perfect pulverization of such soils. Prof. Wolff, of the Academy of Agriculture, at Hohenheim, Wirtemberg, states that on the cold heavy soils of Upper Lusatia, in Germany, the application of lime has been attended with excellent results, and he thinks that the larger share of the benefit is to be accounted for, by the improvement in the texture of those soils which follows liming. The carbonate of lime is considerably soluble in water charged with carbonic acid, as is the water of a soil containing vegetable matter, and this agency of distribution in connection with the mechanical operations of tillage, must in a short time effect an intimate mixture of the lime with the whole soil. A tenacious clay is thus by a heavy liming, made to approach the condition of a friable marl.

> VI. The relation of the soil to heat are of the utmost importance in affecting its mean temperature. In the same climate and locality, however, we find the farmer distinguishing between cold and warm soils.

The temperature of the soil varies to a certain depth with that of the air; yet its changes occur more slowly, are confined to a narrower range of temperature, and diminish downward in rapidity and amount, ng, and since at the same time they har- until at a certain depth a point is reached

at night the temperature of the surtace rap- earth radiates heat into the planetary

three feet, the temperature remains un-sess this property in very different degrees. changed from day to night; at a depth of 20 feet the annual temperature varies but lead to no very definite conclusions. It a degree or two; at 75 feet below the surface, the thermometer remains perfectly stationary. In the vaults of the Paris the principal influence on its radiating Observatory, 80 feet deep, the temperature is 50° Fahr. In tropical regions the point of nearly unvarying temperature is reached at a depth of one foot.

The mean annual temperature of the neath it. soil is the same as, or in higher latitudes, a degree above that of the air. The nature and position of the soil must conside-

rably influence its temperature.

The sources of that heat which is found in the soil are two, viz: first, an internal one, the chemical process of oxydation or decay; second, an external one, the rays of the sun.

The heat evolved by the decay of organic matters is not inconsiderable in porous soils containing much vegetable remains; but this decay cannot proceed rapidly until the external temperature has reached a point favorable to vegetation, and therefore this source of heat probably has no appreciable effect one way or the other on the welfare of the plant. warmth of the soil, so far as it favors vegclusively on the heat of the sun. The circumstances which favor or hinder the transmission or accumulation of the sun's heat, are accordingly worthy of minute consideration.

CATED.

proach a hot body we perceive its high tem- low intensity with greatest facility. into the air and other surrounding bodies; then radiated by the black material.

is higher in day time than that of the air; the latter becomes warmer; at night the idly falls, especially when the sky is clear. spaces, and itself grows colder. All bodies In temperate climates, at a depth of are capable of radiating heat, but they be -

> The experimental results on this subject seems, however, that the porosity, or state of division of the surface of a body, has power. The less dense the surface, the greater its radiating power. Radiation seems to take place not merely from the surface, but also from a little distance be-

2. Absorption of heat.—In our treatises on natural philosophy, there is much apparent confusion on this subject. Absorptive power is often stated to be connected with the color of a body. It is, however, the fact that the radiating and absorptive power of a body for heat are absolutely equal. That body which absorbs heat most readily, radiates it also most readily, and vice versa. It must be understood, however, that bodies may differ in their power of absorbing or radiating heat of different degrees of intensity. Lampblack absorbs and radiates heat of all intensities in the same degree. White-lead absorbs heat of low intensity (such as radiates from a vessel filled with boiling water) as fully as The lampblack, but of the intense heat of a lamp it absorbs only about one-half as much.etable growth, appears then to depend ex. Snow seems to resemble white-lead in this respect. If a black cloth or black paper be spread on the surface of snow, upon which the sun is shining, it will melt much faster under the cloth than elsewhere, and this too if the cloth be not in contact with, but suspended above the snow. In our METHODS BY WHICH HEAT IS COMMUNI- latitude every one has had opportunity to observe that snow thaws most rapidly when covered by or lying on black earth. 1. Radiation of heat.—When we ap- The reason is that snow absorbs heat of perature without touching it; heat streams heat of the sun is converted from a high from it in all directions. This heat passes to a low intensity, by being absorbed and their temperature rises and that of the it is not color that determines this differheated body falls; there is thus manifest- ence of absorptive power, for indigo and ed a tendency to equalization of tempera-ture, and such a state is finally reached, color, have very different absorptive powafter which no more change of tempera-ers. So far, however, as our observations ture is observed except some hotter or extend, it appears that dark-colored soils colder body be introduced. In the day the usually absorb heat more rapidly, and that sun radiates heat towards the earth, and the sun's rays have least effect on light

colored soils.

heat may reflect it to a great extent. This is the case-with polished metals, while glass is a poor reflector. Reflection is op-

posed to absorption.

be transmitted through bodies precisely in sand and humus—but it is always more or the way that light is. Rock salt transmits less penetrated with water. The relations 92 per cent. of the heat that falls upon it; of this universally diffused liquid to heat, alum allows only 12 per cent. to pass, are therefore of the utmost importance in while blue vitriol intercepts radiant heat understanding the conditions of fertility. totally; it is so to speak, opake to heat.— On the other hand black glass, which is in three states--solid, liquid and gaseous. opake to light, allows considerable heat to In each of these forms it has a separate pass through it. This kind of transmission is instantaneous and must be distinguished from

5. Conduction.—This is a slower process, and consists in the passage of heat from particle to particle of a solid substance. Conduction is destroyed by interruption of contact. Metals conduct heat most rapidly, while earthy matters have and gases conduct heat least of all. Porous bodies, like feathers, wool, cotton, &c., which enclose much air in their interstices, are therefore among the poorest conductors. Soils generally, must therefore rank among poor conductors, although it is probable that there are considerable differences among them. Humus, and soils rich in decaying organic matters, are doubtless slower conductors of heat than dense clays, but to my knowledge we have no precise experiments on this subject .-Mr. Hutchinson in an investigation of building materials, found that if we assume the conducting power of slate to be 100, that of soft chalk is 56, of gypsum 20, of sand 19.

6. Convection .- Though liquids and gases are almost perfect non-conductors of heat, yet it can diffuse through them rapidly, if advantage be taken of the fact that by heating they expand and therefore become specifically lighter. If heat be applied to the upper surface of liquids or gases they remain for a long time nearly ed and rise, their place is supplied by othare established, whereby the heat is ra pidly and uniformly distributed.

This topic will be recurred (process of convection can rarely have any influence in the soil. What we have sta-3. Reflection.--Bodies exposed to radiant ted concerning it, shows, however, in what way the atmosphere may constantly act in removing heat from the surface of the soil.

VII. The relations of water to heat .-The soil consists not merely of mineral 4. Transmission.—Radiant heat may also and vegetable matter—not merely of clay,

Three states of water .- Water may exist significance in connection with our subject, and in its passage from one of these states to another, phenomena are occasioned which have great influence on vegetable

production.

It is a matter of common observation that water exposed to the air in a shallow vessel, rapidly decreases in bulk, and finally disappears; it evaporates, it becomes but a small conducting power. Liquids invisible vapor or steam, and passes into the air. The higher the temperature to which the water is exposed, the more rapidly is this conversion accomplished. On the other hand, when a glass of cold water is brought into a warm, moist atmosphere, or held over the spout of a boiling tea-kettle, a deposition of water takes place on the cold surface; the vapour condenses, liquefies. Thus, by exposing water to great cold it freezes, solidifies, becomes ice; by elevating the temperature of a piece of ice, it becomes first liquid and then gaseous; by cooling vapor, it passes into the liquid and finally into the solid form. Temperature and pressure are the influences that affect the condition of water. The first of these alone needs lengthened consideration here

LIQUEFACTION-VAPORIZATION-LATENT HEAT.

When a piece of ice is placed in a vessel, whose temperature is increasing, by means of a lamp, at the rate of one degree of the thermometer every minute, it unaffected, if it be applied beneath them, will be found that the temperature of the the lower layers of particles become heat-lice rises until it attains 32°. When this point is reached, it begins to melt, but does ers, and so currents upward and downward not suddenly become fluid; the melting goes on very gradually. A thermometer This placed in the water, remains constantly at

32°, so long as a fragment of ice is present. perature begins to rise again as before, at the rate of one degree per minute. The time during which the temperature of the ice and water remains at 32°, is 140 minutes. During each of these minutes one degree of heat enters the mixture, but is not indicated by the thermometer--the mercury remains stationary; 140° of heat have thus passed into the ice and become hidden, latent, at the same time the solid ice has become liquid water. The difference then between ice and water consists in the heat that is latent in the latter. we now proceed with the above experiment, allowing the heat to increase with the same rapidity, we find that the temperature of the water rises constantly for 180 minutes. The thermometer then indicates a temperature of 212° (32 × 180,) and the water boils. Proceeding with the experiment, the water evaporates away, but the thermometer continues stationary evaporated. Water in becoming steam, renders therefore still another portion, 972° latter. If this heat be removed by bringas was absorbed and made latent. It is not rapidly but gradually elevated. seen thus that the processes of liquefacmust be derived from surrounding objects, por-condensation are warming processes, When the sun declines the process diminsince in them large quantities of heat cease ishes in intensity, and when it sets, the warming surrounding bodies. From these facts we are able to under-

influence on vegetation has been recogniz-

ed from the earliest times.

ture—What are its relations to the sun's in the atmosphere begins to condense upon heat—What is dew?—These are questions cool objects, while its latent heat becomwe now come to consider.

The earth has within itself a source of The moment the ice disappears, the tem- heat, which maintains its interior at a high temperature; but which escapes so rapid. ly from the surface, that the soil would be constantly frozen but for the external sup-

ply of heat from the sun.

The direct rays of the sun are the immediate cause of the warmth of the earth's surface. When the sun shines most directly upon the earth, it is warmest, as at summer mid-day. In a winter midnight we have the greatest cold. The temperature of the soil near the surface changes progressively with the season; but at a certain depth the loss from the interior and the gain from the sun compensate each other, and as has been previously mentioned, the temperature remains unchang-

ed throughout the year.

During a summer day the heat of the sun reaches the earth directly, and it is absorbed by the soil and the solid objects on its surface, and also by the air and water. But these different bodies, and also so long as any liquid remains. After the the different kinds of soil, have very diflapse of 972 minutes, it is completely ferent ability to absorb, or become warmed by the sun's heat. It has before been mentioned that air and water are almost of heat latent. The heat latent in steam incapable of being warmed by heat applied is indispensable to the existence of the above them. Through the air especially, heat radiates without being scarcely abing the steam into a cold space, water is sorbed. The soil and solid bodies become reproduced. If, by means of pressure or warmed according to their individual cacold, steam be condensed, the heat origi- pacity, and from the air receives the heat nally latent in it becomes sensible, free, which warms it. From the moist surface and capable of affecting the thermometer. of the soil goes on a rapid evaporation, If, also, water be converted into ice, as which renders latent a large amount of much heat is evolved and made sensible heat, so that the temperature of the soil is ascent of water from the sub-soil to supply tion and vaporization are cooling process- the place of that evaporated, goes on as es; for the heat rendered latent by them before described. The liquid water of the soil has combined with (rendered latent) and thus these become cooled. On the a vast amount of heat therefrom, and passcontrary, solidification, freezing, and va- ed as gaseous water (vapor) into the air. to be latent and are made sensible, thus reverse takes place. The heat that had accumulated on the surface of the earth radiates into the cooler atmosphere and stand certain natural phenomena, whose planetary spaces, the temperature of the surface rapidly diminishes, and the air itself becomes cooler by convection. As How does the earth maintain its tempera-the cooling goes on, the vapor suspended ing free hinders the too sudden reduction

of temperature.

The special nature of the surface of the sumed as 100. soil is closely connected with the maintenance of a uniform temperature, with the prevention of too great heat by day and cold by night, and with the watering of vegetation by means of dew. It is, however, in many cases only for a little space after seed time, that the soil is greatly concerned in these processes. So soon as it becomes covered with vegetation, the character of the latter determines to a certain degree the nature of the atmospheric changes. In case of many crops, the soil is but partially covered, and its peculiarities are then of direct influence on the vegetation it bears. Among these qualities the following remain to be noticed:

1. The color of the soil.—It is usually stated that black or dark colored soils are sooner warmed by the sun's rays than those of lighter color, and remain constantly of a higher temperature so long as the sun acts on them. An elevation of several degrees in the temperature of a light colored soil, may be caused by strewing its surface with peat, charcoal powder or vegetable mold. To this influence may be partly ascribed the following facts.-Lampadius was able to ripen melons even in the coolest summers, in Friberg, Saxony, by strewing a coating of coal dust an inch deep over the surface of the soil. In Belgium and on the Rhine, it is found that the grape matures best when the soil is covered with fragments of black clay slate. Girardin found in a series of experiments on the cultivation of potatoes, that the their porosity, this water is constantly time of their ripening varied eight to fourteen days, according to the color of the He found on August 25th, in a very dark humus soil, twenty-six varieties ripe; in sandy soil twenty; in clay nineteen; and in white lime soil, only sixteen. It is rays. Sandy soils retaining little water, not difficult to assign other causes that will account in part for the results here mentioned; there seem to be no accurate and extensive observations on this point. That fore radiate poorly, though this depends dark soils may actually attain an increas- of course on the degree of fineness and ed temperature of three to eight degrees over light colored soils, is a matter of di-the scale. rect observation.

warms.—Schübler found that different soils soil. All soils when thoroughly wet seem

The condensed water times to cool down through a given numcollects in drops—it is dew; or in the ber of degrees. In the following table colder seasons it crystalizes as hoar frost, are given his results, lime sand being as-

•	ca as 100.	
	Lime sand,	100.
	Slate marl,	98.1
	Quartz Sand,	95.6
	Potter's clay,	76.9
	Gypsum,	73.8
	Clay loam,	71.8
	Plough clay land,	70.1
	Heavy clay,	68.4
	Pure gray clay,	66.7
	Garden earth,	64.8
	Fine carb. lime,	61.3
	Humus,	49.0
	Magnesia,	38.0

It is seen that the sandy soils cool most slowly, then follow clays and heavy soils, and lastly comes humus. It must be remembered that the experiments were instituted on dry soils, i. e., artificially deprived of water, and hence do not apply to the soil in its natural state, in which

water is rarely absent.

As to the rapidity with which various soils become warmed by the heat of the sun or of the day, no observations of any agricultural value have been instituted to my knowledge. It is easy to speculate upon this topic. The rapidity of cooling appears to stand in direct connection with the lightness and porosity of the soil; such qualities favor radiation, and the loss of heat by the circulation of the inclosed air. Such soils also, in nature, enclose a considerable amount of water, and in them capillary action is strongest in raising supplies from the sub-soil. On account of evaporating, and therefore by extracting from them the heat necessary to vaporization, their temperature is speedily reduced. For the same reason moist soils rich in humus, can warm but slowly in the sun's evaporation is less active in reducing their temperature. The surfaces of the grains of sand are glassy and smooth, they theresmoothness. Clays stand in the middle of

3. The degree of moisture present is of 2. Rapidity with which the soil cools and great influence on the temperature of the heated to the same point required different to be nearly alike in their power of absorbtity of heat needful to gratify the demand of the vapor that is constantly forming, explains this. From this cause the difference in temperature between dry and wet soil may often amount to 10° to 18°. According to the observation of Dickinson made at Abbot's Hill, Herts, and continued through eight years 90 per cent. of the water falling between April 1st and October 1st, evaporates from the surface of the soil; only 10 per cent. finding its way into drains laid three and four feet deep. total quantity of water that fell during this time, amounted to about 2,900,000 lbs. per acre; of this more than 2,600,000 evaporated from the surface. It has been calculated that to evaporate artificially, this enormous mass of water, more than seventy-five tons of coal must be consum-

Thorough draining, by loosening the soil and causing a rapid removal from below, of the surplus water, has a most decided influence, especially in spring time, in warming the soil, and bringing it into a suitable condition for the support of vegetation.

It is plain then that even if we knew with accuracy what are the physical characters of a surface soil, and if we were able to estimate correctly the influence of these characters on its fertility, still we must investigate those circumstances which affect its wetness or dryness, whether they be an impervious sub-soil, or springs coming to the surface, or the amount and frequency of rain-falls, taken with other meterological causes. cannot decide that a clay is too wet or a sand too dry, until we know its situation and the climate it is subjected to.

The great deserts of the globe do not owe their barrenness to necessary poverty of soil, but to meteorological influencesto the continued prevalence of parching winds, and the absence of mountains to condense the atmospheric water, and establish a system of rivers and streams.— This is not the place to enter into a discussion of the causes that may determine or modify climate, but to illustrate the effect that may be produced by means within human control, it may be stated that previous to the year 1821, the French district Provence was a fertile and well watered

ing and retaining warmth. The vast quan- were largely cultivated there were injured by frost, and the inhabitants began to cut them up root and branch. This amounted to clearing off a forest, and in consequence the streams dried up, and the productiveness of the country was seriously dimin-

> 4. The angle at which the sun's rays strike a soil is of great influence on its temperature. The more this approaches a right angle the greater the heating effect. In the latitude of England the sun's heat acts most powerfully on surfaces having a southern exposure, and which are inclined at an angle of 25° and 30°. The best vineyards of the Rhine and Neckar, are also on hill-sides, so situated. In Lapland and Spitzbergen the southern side of hills are often seen covered with vegetation, while lasting or even perpetual snow lies on their northern inclinations.*

> * MALAGUTI AND DUROCHER have made some observations on the temperature of soils which have come to my knowledge since the above was written. They found that the temperature of a garden soil, just below the surface, was on the average 6° Fahr. higher than that of the air, but that this higher temperature diminished at a greater depth. A thermometer buried four inches indicated a mean temperature only 30 above that of the atmosphere. Besides the garden earth just mentione I, which had a dark gray color and was a mixture of sand and gravel containing but little cla/, with about five per cent. humus, the thermometric character of the following soils were observed, viz: a grayish-white quartz sand, a gray sh brown granite sand, a fine light-gray clay (pipe clay) a yellow sandy clay, and finally four time soils of different physical qualities.

> The influence of a wall or other reflecting surface upon the warmth of a soil lying to the south of it, was observed in the case of the garden soil. The highest temperature indicated by a thermometer placed in this soil at a distance of 6 inches from the wall, during a series of observations lasting seven days, (April 1852) was 32° Fahr. higher at the surface, and 18° higher at a depth of four inches than in the same soil on the north side of the wall. The average temperature of the former during this time was 8° higher than that of the latter.

In another trial in March, the difference in average temperature between the southern and northern exposures was nearly double this amount in favor of the former. Among the soils experimented on it was found that when the exposure was alike, the dark-gray granite sand became the warmest, and next to this the grayishwhite quartz sand. The latter, notwithstanding its lighter color, often acquired a higher temperature when at a depth of four inches than the region. In 1822, the olive trees which former, a fact to be ascribed to its better conis said to be heavy or light, not as it weighs more or less, but as it is easy or difficult to work. The state of dryness has great influence on this quality. Sand, lime and humus have very little cohesion when dry, but considerable when wet. Soils in which they predominate are usually easy to work. But clay has entirely different characters, and upon them almost exclusively depends the tenacity of a soil. Dry clay, when powdered, has hardly more consistence than sand, but when thoroughly moistened its particles adhere together to a soft and plastic, but tenacious mass; and in drying

ducting power. The black soils never become so warm as the two just mentioned, demonstrating that color does not influence the absorption of heat so much as other qualities. After the black soils, the others came in the following order; Garden soil, yellow sandy clay, pipe clay, lime soils having crystaline grains, and lastly a pulverulent chalk soil.

To show what different degrees of warmth soils may acquire under the same circumstances, the following maximum temperatures may be adduced. At noon of a July day, when the temperature of the air was 90°, a thermometer placed at a depth of little more than one inch,

gave these results:

In quartz sand,		-	126°
In crystaline lime soi	1, -		115°
In garden soil,		-	1140
In yellow sandy clay,	-		- 100°
In pipe clay,	- '-	14	940
In chalk soil, -			870
Hans one sharmer a di	· Course	of monule	. 400 :

Here we observe a difference of nearly 40° in the temperature of the coarse quartz and the chalk soil. The experimenters do not mention the influence of water in affecting these resultsthey do not state the degree of dryness of these soils. It will be seen, however, that the warmest soils are those that retain least water, and doubtless something of the slowness with which the fine soils increase in warmth is connected with the fact that they retain much water, which in evaporating appropriates and renders latent a large quantity of heat.

Malaguti and Durocher also studied the effect of a sod on the temperature of the soil. They observed that it hindered the warming of the soil, and indeed to about the same extent as a layer of earth of three inches depth. Thus a thermometer four inches deep in green sward, acquires the same temperature as one seven inches deep in the same soil not grassed.

It is to be remembered that the soils that warm most quickly, also cool correspondingly fast, and thus are subjected to the most extensive and rapid changes of temperature. The green sward which warms slowly, retains its warmth most tenaciously, and the sands that become hottest at noon-day, are coldest at midnight.

VIII. Cohesiveness of the soil.—A soil away, at a certain point, it becomes very hard, and requires a good deal of force to penetrate it. In this condition it offers great resistance to the instruments used in tillage, and when thrown up by the plough, it forms lumps which require repeated harrowings to break them down.-Since the cohesiveness of the soil depends so greatly upon the quantity of water contained in it, it follows that thorough draining, combined with deep tillage, whereby sooner or later the stiffest clays become readily permeable to water, must have the best effects in making such soils easy to work.

The English practice of burning clays speedily accomplishes the same purpose. When clay is hurned and then crushed, the particles no longer adhere tenaciously together on moistening, and the mass does not acquire again the unctuous plasticity peculiar to unburned clay.

Mixing sand with clay, or incorporating vegetable matter with it, serves to separate the particles from each other, and thus remedies too great cohesiveness.

When water freezes, its volume increases, as is well known. The alternate freezing and thawing of the water which impregnates the soil during the colder part of the year plays thus an important part in overcoming its cohesion. The effect is mostly apparent in the spring, immediately after "the frost leaves the ground," but is usually not durable, the soil recovering its former consistence by the operations of tillage. Fall-ploughing of stiff soils has been recommended, in order to expose them to the disintegrating effects of frost.

IX. Absolute weight of soils.—According to Johnston, a cubic foot of dry silicious or calcareous sand weighs about

110 lbs. Half sand and half clay, 80 to 90 Common arable land, Heavy clay, Garden mould, rich in vegetable matter, . 30 to 50 Peat soil,

This concludes our study of the physical characters of the soil, as they affect its fertility. It is seen that our knowledge is very incomplete, and the whole subject is in the highest degree worthy of an extended investigation. Such a research is an

enterprise not at all difficult to carry out, by a proper combination of knowledge, skill and pecuniary means. I am more and more convinced that no one thing would so greatly contribute to increase and maintain the productiveness of our fields, as a thorough knowledge and application of the principles that are stated or suggested in the previous pages. We should thereby secure the proper basis for the chemical melioration of the soil by means of manures, and as thus one most fruitful source of the failure of fertilizers would be removed, we should have reason to hope that the vexed question concerning them would be brought to a solution, and out of the present confusion of agricultural opinions and practices, would be evolved a system having in it some signs of

harmony and completeness.

That between these different characters of the soil and circumstances in which it may be found an intimate connection exists, is perfectly obvious. In these pages the writer has endeavored to show this connection to a sufficient extent; much more, however, might be written regarding it-much space might also be occupied with the discussion of the characteristics of special soils, but it would be necessary in so doing, in the deficiency of experimental data, to trust more to speculation than is desirable in cases complicated with so many conditions. The subject is therefore commended to the careful study of the farmer, in full confidence that he will here and there be able to derive practical benefit from it. In conclusion it must not be neglected to repeat, that in addition to these physical characters, the chemical properties and relations of the soil (including the theory of manures), are concerned in determining the fertility of soils, and a comprehensive view of the whole subject is indispensable to the highest success in making a practical application of science.

For the full elucidation of the chemistry of the soil, and for the theory of those mechanical operations, as drainage and tillage, which, serving greatly to improve the physical condition of soils, also materially influence its chemical character, the reader is referred to Johnston's "Lectures on Agricultural Chemistry and Geology," or to Stoeckhardt's "Chemical Field Lectures."

Does Sunshine tend to Extinguish Fire?

The common opinion that the sun shining on a fire tends to extinguish it, and that consequently the embers must be shaded, if we would preserve them alive in a fire place, was made the subject of experiment in the year 1825 by Dr. Thomas McKeever, of England, and the results seemed to show a real foundation for the opinion that solar light does actually retard the process of combustion. These results were copied by the contemporary scientific journals, and even the great German chemist, Leopold Gemelin, in his Handbook of Chemistry, announces Dr. McKeever's conclusions, without expressing any misgivings in relation to their accuracy. Sunshine is an agent which is certainly capable of producing very remarkable effects; but the disagreement of this with other facts, has recently led Dr. John LeConte. Professor of Natural Philosophy in the South Carolina College, to repeat the experiments of McKeever, but using greater care; and the results obtained, as detailed by him at the late meeting at Montreal, tend to overthrow the idea, and prove that light has no influence whatever on the rate of combustion.

The fire employed in both the sets of experiments was simply a wax candle. McKeever found it to burn about 12 per cent faster in the dark; but LeConte finds the light of the sun, even when concentrated by a large lens produces no effect except by heating. If the air in the dark be heated to the same extent, and the air in each case be kept equally quiet, the candle burns at precisely the same rate. McKeever's experiments indicated that the candle burned from 5 to 11 per cent faster in the dark than in common sunshine. supposed that the chemical rays exercised a'deoxidizing power which, to some extent, interfered with the rapid oxydation of the combustible matter, and by trying the candle in different parts of the colored spectrum (produced by decomposing a ray of light in passing it through a prism,) his experiments appeared to indicate that a taper burned more rapidly in the red than in the violent extremity of the solar spec-

The whole subject cannot as yet be considered definitely settled, as the recent paper is regarded as merely preliminary

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to a more thorough experimental investigation, which Dr. LeConte proposes to undertake during the next twelve months. It is obvious that these researches have a practical bearing.

Canadian Agriculturist.

Wheat Crop.

The New York Courier and Enquirer remarks, in relation to the wheat crop, that in the several States it may be considered as harvested, and partially ready for market. We can, therefore, give the following returns with some degree of certainty:—

NEW YORK.—The crop is under the last year's about fifteen per cent., but the quality is much better,

Pennsylvania.—The crop is fully an average one, but ten per cent. less than last year per acre,

Maryland.—The crop is an average one, but less per acre, and better in quality than last year,

VIRGINIA.—The wheat crop in this State is twenty per cent. less than last year, for the amount of ground in cultivation, and the quality not much superior,

NORTH CAROLINA.—The crop inthis State is probably nearer to a total failure than in any other—the yield being fully fifty per cent. less than last year, and poor in quality,

Kentucky.—The crop is above the average, but less than last year; the quality is, however, unsurpassed,

TENNESSEE.—The crop is a good one, but under the average yield per acre. The quality is good,

MISSOURI.—The amount of the wheat crop in this State is not fully known, but it will generally compare well per acre with the other Western States,

Ohio.—The yield of wheat per acre is fully twenty per cent. less than last year, but from the increase of land in cultivation, the decrease from an average crop will not much exceed the per cent.

exceed ten per cent.,

Iowa.—The accounts from the center of the State, in regard to the wheat cro; are very gloomy. The crop will hardly average ten bushels to the acre: Oats are generally a failure,

ILLINOIS.—In Southern Illinois the yield of wheat is about a fair average, rather under than over. The winter wheat has been generally successful, and spring wheat the reverse. In other parts of the State the yield will not be over half the usual crop,

Indiana.—In Indiana the yield of wheat has been from one-half to two-thirds of the average crop,

MINNESOTA.—The yield of wheat in this State is of better quality than usual, and in quantity nearly two-thirds the usual crop,

MICHIGAN.—The yield of wheat in Michigan is over two-thirds an average crop, and generally of good quality,

Wisconsin.—The crop of wheat is up to the average, the greater extent in cutivation compensating for any deficiency in the yield per acre,

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The upward tendency in wheat, promising good prices, and the present fair prices, will, we think, make the receipts at tide-water this year nearly equal to those of last year. The quality of last year's wheat is such that an attempt to store it longer will be ruinous. We have reason, therefore, for believing that the movement of the crop to the seaboard will be active for the rest of the year.

[The above is extracted from Hunt's Merchants' Magazine for October, with the exception of the column of figures on the right hand, which we add to represent the percentage of last year's crop produced this year. This is done with the view of determining the average deficiency, which we find to be 20 per cent., in the fifteen wheat-growing States above cited.— Editor.]

From the Valley Farmer.

Hog Killing.

BY HETTIE HAYFIELD.

The revolving seasons have brought to our homes the two last months of the year, including in their range of business beyond all comparison the most disagreeable duties that devolve on the house wife. But use conquers disgust, and that fact with proper preparation for, and systematic arrangement of the work while in progress, makes even hog killing an endurable business. Indeed in large families, we think several hog killings desirable and certainly economical, as many portions of the animal which are considered the perquisites of the pork house, come in an excellent place at home. It is a pleasure, beside your own well cured bacon, to have

a supply of sausages and lard that you can a sharp knife cut off the skin, taking all approved style. That during the slaugh- you can now proceed to ter a hand has been detailed to look carefully over the heads and feet after the animal has passed off the platform, and after the outside carefully. That a second person, armed and equipped with an abundof the murder. In short, that you have no room to believe that the animal was humanely allowed to keep a part of his clothhaunts. These pains can surely be taken for home, and such pork we know commands a premium in the family market. Hogs that weigh between two and three hundred pounds are the nicest for family use. Larger than that they are too gross, and do not allow fresh pieces for the table good economy. Smaller there is too much bone and the meat becomes too dry.

CUTTING OUT PORK.

This work belongs to the male division of the house, and the master or well trained old servant will do it up without your ever thinking of it-probably. But lest you should not have had time to teach that old man, or your patriotic lord should have gone to the Presidential election, we will business. Have the hog laid on his back.

use without any disagreeable doubts of but about a half inch of fat off the spinal their cleanliness. Before hog killing you column. The middling or side is now cut should have your meat house and store from between the quarters, leaving the room in perfect order, and every imple-shoulder square shaped, and the ham ment and vessel requisite, ready for use. pointed, or which may be rounded to suit There should be on hand a sufficient sup- you. The ribs are next removed partially ply of salt, saltpetre, ground cayenne pep- or entirely from the sides. The fat trimper, sage, spices, &c. To have them to mings from the hams and flabby parts of hunt up, clean and prepare, is a great back-the sides are rendered up with the backset to work, while perhaps you are out of bone strip. The sausage meat is cut from doors and rain approaching. Being pre- between the leaf fat and the ribs; any pared in your department, I take it for other lean pieces are used for the same granted that your paragon of a husband purpose. The thick part of the backbone has had his pork bred and fed in the most being now cut from the tapering bony end

SALTING.

When your meat is to be pickled it putting them in perfect order, has washed should be heavily sprinkled with salt and drain for 24 hours. When it is to be pre-pared with dry salt, mix one tea spoonful ance of clean water and towels has follow- of pulverized saltpetre to one gallon of ed the opener and washed out the inside salt, and keep it warm beside yon. Cut until a search warrant could find no trace off a hog's ear, and with it rub every piece of meat with the salt, on the skin side until it is moist, then lay it down and rub and cover the flesh part entirely with salt. ing and take a farewell wallow in his old Pack hams upon hams, and sides upon sides, &c., &c., for convenience in getting them to hang up at different times, as they will not all be ready at once. It is likewise best to put the large and small pieces in different divisions. The weather has so much to do with the time that meat requires to take salt, that no time can be as often as is desirable consistent with safely specified. After three weeks fry a piece from the thickest part of a medium sized ham, if salt enough, all pieces small and of the same size are ready for smoking, and the larger ones can wait a few days. The jowl and chine are salted in the same way for smoking. The heads after soaking a day and draining well are salted less heavily and used fresh. The backbones and spare ribs are just sufficiently salted to keep-the last, if the weather is freezing may be kept quite give a few brief hints on this branch of the fresh. The feet may be packed away in salt if not to be immediately used, and Clean the carcass of the leaf fat. Take will prove almost as good, at any period of off the feet at the ankle joints. Cut the the year as when first killed—they are head off close to the shoulders; separate kept thus much better than in pickle, tho' the jowl from the skull, and open the ribs, (when the weather makes much salt upper part lengthways on the underside so necessary) keep sweeter in pickle. Many as to remove the brains fully. Remove persons turn over and rub their pork once the backbone in its whole length and with in a week while it is in salt. We have

good supply should be laid on. The hams thrown into some convenient vessel, then should be hung highest, because there they clear the maw of fat, next strip the intesthe way, is the best if lofty, cool and dark. We give a receipt for pickle for pork, and the English method of curing bacon, and then retrace our steps clear back to the slaughter house, as possibly, you may have to direct some novice there.

One gallon of water, one and a half pounds of salt, one-half pound of sugar, or a half pint of molasses, one-half oz. of salt petre, and (one half ounce of potash often omitted.) Boil and skim thoroughly, and pour over the meat perfectly cold. It must remain a month if for bacon; and if to keep pork all the year, should be boiled over two or three times in the warm months with an additional cup of salt and sugar.

ENGLISH BACON.

So soon as the meat comes from the butcher's hand, rub thoroughly and fill every crevice with fine salt. Next day scrape off the salt not absorbed, cleanse out the vessel, salt the pork as the day before, repeat this three days. The fourth day use pulverised salt-petre mixed with a handful of common salt, (1.4 lb. of salt-petre to 70 lbs. of meat.) Then mix 1 lb. of coarse brown sugar and 1 pint of common molasses, and pour over the salt-petrerepeat this four times a day for three days and afterwards twice a day for a month. Then smoke it with maple or hickory, or clean corn cobs.

And now to begin with the beginning of our own proper womanly labor. There skins and the fat from around the kidneys, should be ready an abundant supply of clean hot and cold water, tubs, buckets, render it up as dirty grease. Subject your cloths and so on. A long stout table for cracknels to the strongest available pressure; ridders to stand by and a tray in which to a patent cider press answers well. Save receive the entrails as they fall from the your cracknels carefully. They shorten a cavity of the animal's body. The opener favorite corn bread, make the best of soap

never practiced it nor ever lost a joint.—(should hang the livers, &c., on a pole to And now having trespassed thus far on cool for purposes, hereafter mentioned. the gentleman's province we may as well The ridders should proceed as quickly as say that when the pork is ready to hang, possible to their business; it is easier the raw side should be well sprinkled with done while the intestines are warm. The cayenne. About the bones especially a melts and sweet breads are cut off and are least liable to the attacks of insects. - tines, being careful not to cut them and so A fire place on the outside, communicating soil the grease. The thin gauzy parts with a smoke flue, is preferable for a meat called the veils should be thrown together house to any internal arrangement, be- in one vessel of cold water. The capes cause it does not heat the room, which, by into another and the strippings into a third. The maws and large intestines should be opened, emptied, washed clean and put to soak, to be afterwards used for chitterlings or soap grease. The small intestines are saved and cleansed for stuffing sausages. Close your day's labor by having your fat washed again and put in fresh water to soak; do the same office for your sausage

skins and chitterlings.

Your first care after this is the lard. Render up the gut-fat first; having washed it clean, put it into your kettles, separated as the day before, because being of unequal bulk it will render up unequally, or else cut up the thick parts very small. You may use a brisk fire until the water is out nearly, when the cracknels are brown and crumble easily, or when the lard will sputter when water is dropped in, it is done. Strain it off into a kettle and when cool put it in what vessel you choose—(hot lard will melt tin or leak through the best wooden vessels.) Leaf lard should be so handled as not to require washing, as water increases the chances of its spoiling. should be rendered up slower than gut fat, as it is easier scorched. Always put a ladle of melted lard in the bottom of your kettle instead of water. Cut up your leaf lard into thin pieces and render it to itself. The strip which comes off the back bone and other trimmings should be skinned and cut up small; they make good lard but render up slowly. The practice of putting ley in lard which begins to prevail, bleaches but impairs its quality. When you have finished your lard throw all your which is usually wormy, into a kettle, and

poultry.

SAUSAGES.

Wash your sausage meat in tepid water, but do not soak it, see that it is free from bone, gristle, sinews, &c., &c. Cut it up in small pieces; to 3 lbs. of lean meat. allow 1 lb. of the leaf fat; chop or grind it very fine. Mix in this quantity 3 oz. of salt, 1-2 an ounce of pepper and two table spoons of powdered sage. When well mixed, cook one and try it; it is easy to add seasoning, therefore be cautious in using it. Your sausage will become more salt as it dries. Add any spice you like.

Bologna Sausage, is made by using onethird of beef, seasoning more strongly, and boiling after stuffing, before drying.

Under another head, we have said that we consider it best, to salt down the feet instead of pickling. Previous to salting they should be carefully examined, the hoofs taken off, not a hair left; be scalded, scraped and soaked until perfectly white. ready for boiling after laying a night in

SAUSAGE SKINS

washings. Then being turned they are apt to make the "pot boil over." scraped free from the slimy coating, until when blown up they are perfectly transand are then filled with sausage meat by rison of Cumberland. some of the various implements devised for that purpose.

BLACK PUDDINGS

Are made by stirring corn meal into the as sausages.

them of all the slimy coat. Having seaked cows daily, through the winter.

grease and are a remunerating treat to your and washed them until white and inodorous you may keep and use them as you would beef tripe. The livers, kidneys, &c, &c., may be all boiled well with sufficient salt to keep, and a strong seasoning of pepper and kept for your fowls all winter. The livers, however, melts, suet, heads, &c., are esteemed table luxuries, and are kept by sprinkling slightly with salt.

The maws and larger intestines, with any other fat parts, should be thrown into a kettle of weak ley, and boiled until the grease from them rises to the surface. This grease is useful for soap, wool or farm im-

plements.

Lastly, the hair of the hog should be saved for mortar, or with proper preparation makes a good mattrass, or with the bones may be sent to the compost heap.

For the Southern Planter.

Lard Cured With Soda.

To every gallon of lard, before it is washed, put one ounce of Sal Soda, dissolved in one gill of water; the fat needs no other washing or soaking than that just before If wanted for immediate use they will be being put on to cook, don't fill your pots as full as when cured without soda, as it salt water. Many persons boil the feet makes it foam and it will boil over. When and ears and keep them in cold spiced the lard is done, it will be as clear as spring vinegar, ready to use cold or to fry; this water, all the cracknels eaten up, only a is termed souse. Others boil the heads small crust on top, which will sink graduand feet until they can be freed from ally after it is taken off the fire. You get bones, and mash to a pulp; this is seasoned more lard in this way. It also keeps for two with salt, pepper and spices, moulded and years perfectly sweet, is firm during the kept in vinegar and termed pork cheese whole summer, and is most beautifully white when cold.

Great caution should be observed as to Are prepared by repeated soakings and stirring when nearly done, too much being

Mrs. V. has cured her lard by this recipe for three years, and is indebted to Mrs. parent. They are again soaked in salt Julien Harrison, of Goochland, for it, she water, several days, changing it every day, having procured it from Mrs. Peyton Har-

From the Country Gentleman.

Winter Feed for Milch Cows.

MESSRS. EDITORS -I wrote to you some fresh blood of hogs. It is seasoned with time ago for information in relation to Savsalt, pepper and spices; stuffed and used age's Steam-boiler, and mentioned to you that I was sending milk to New-York by Chitterlings, are made by cleaning the the Harlem railroad, and wanted to find maw and large intestines of the hog, the best way to heat water in sufficient Quick lime will soon enable you to rid quantities to scald feed for about thirty

preparing cow feed in winter, and how I only have the effect to dry up her milk. feed my cows in summer; and now, after some delay, I will endeavor to comply with your request.

In summer, I turn them to pasture, having a plenty of rough land that is good for

little else.

In winter, their feed consists of corn, oats and hay. I bring in a portion of my corn in the stout, without husking, when sufficiently dry, and mow it away for winwith oats in the sheaf, and tread the mix- making of milk. ture down in a large feed tub, or a hogssixty gallons of boiling water, which soflens the corn so that the cows can eat it hat they will all digest.

ers, which I purchased about three years to have it secured and brought in in good at R. L. Allen's agricultural warenouse and seed store, at 189 and 191 Wa-

One hogshead full of feed, well trod ed as to adapt them to our use.

that hay they want besides.

em—4th. The whole of the oats, straw, out of order every summer. get more milk than I can make out of by a subscriber. y feed; and although I have tried no delite experiments, I am satisfied that the me quantity of corn and oats prepared resh and grind them, and throw away and other cryptogamic diseases.

In your reply you requested me to write the straw and chaff, which, fed dry, (in for publication in your papers, my mode of case a cow can be coaxed to eat it,) will

My cows eat their feed greedily, and with two heaping pailfuls a day to each cow, it requires less hay to fill them up, and as each cow gets three or four gallons of water in her scalded feed, night and morning, while standing in her stall, she will not crave so large a quantity of cold water when let out in the morning, as she would if fed on dry provender and hay; and the chilling effects of cold water taken in large ter use. I then cut the corn, together quantities, cannot be very favorable to the

Corn, to be fed in this way, should be head with one head, and turn on fifty or planted not over three feet apart each way, so that the stalks will not be very coarse and the more leafy, and although the ears without making their teeth sore, and the will not be very large, yet they will propats will be perfectly cooked through, so bably yield as much weight by the acre as when planted three and a half or four feet I have one of Daniel's patent feed cut-apart, and particular care should be taken

The objection to this mode of preparing er st., New York-cost, twenty-five dol-food, is the trouble and expense of heating ars. It is calculated to go by horse power, water, which I think might be greatly ob-out is the best hand power cutter I have viated by bringing into use some of the ver seen, and when in good order, two newly improved boilers that are advertised nen will cut feed enough in one hour for for heating houses, &c., with very little ny thirty cows one day, or two feedings. time and fuel, and have them so construct-

own, will make about thirty pailfuls, or I believe this to be the true way to feed ne feeding for my cows. I feed them oats to milking cows, but corn prepared in wice a day with this feed, and they have this way does not perfectly digest, and ought to be put into a large bo:ler, and by The advantage that I find in preparing standing a few hours over the same fire by feed in this way, over that of thresh- that it requires simply to boil the water, ng and grinding, is-1st. It is cheaper to the kernels will crack open and become ut my oats and corn than to thresh and perfectly digestible. I have practiced the usk the same-2d. I save the trouble of latter course for two winters past with good arrying my coin and oats two miles to success, by using a wooden box with a ill, and bringing it home again—3d. I sheet iron bottom, but it takes rather too ave the toll which is something of an much wood, and the box gets dried up and

haff, &c., and the whole of the corn, The object of my former inquiry was to alks, husks, cobs, silk and all, is eaten, find some kind of a boiler to meet my parxcept some of the largest butt ends of the ticular wants, and any information in relaalks are left, which I consider no loss, as tion to the subject through the columns of ney are not fit for any animals to eat—5th. The Cultivator, will be thankfully received

Wassaic, Dutchess Co., N. Y.

Apples which hang on the trees should be this way will go about as far again as to knocked off, as they are fruitful sources of rust From the Veterinary Journal.

Interesting Article on Mules.

Mr. Editor-

Supposing that little is known among the generality of your readers as to the extent of the mule business in this State, I concluded it would not be uninteresting to them to learn concerning it, and something of the character of the beast itself, as I take it for granted they have not had an opportunity of learning all his phrenological developments or temperament.

Kentucky, and affords one of her chief sources of revenue. The increasing demand for them in the South, among the sugar and cotton planters (which is owing) no doubt to the great number of farms annually being opened,) affords a very easy extent of its capacity to eat, and that too it for less. on oats and corn, together with hay and the planter entirely unbroken. The plan- surplus at home. ters are too cautious to buy a broke mule, which, he is considered ready for any ser- braces of the assinine ravisher.' vice that the farmer may require of him. The average price of weanlings is about He may kick once or twice, but is unlike \$75. No. 1 from \$80 to \$90, and extra, the spirited horse, who when he commen-loften as high as \$120. A lot will often

ces is apt to kick himself out of the harness before he stops.

There were in this county, in the year 1855, 2,000 mules; in 1856, there were 2,888; the number in the county at present I have no means of ascertaining, but suppose it is at least as great, perhaps greater than in any previous year. The probabilities are that all of these, or as many, were fed in this county each year. The counties immediately around no doubt fed equally as many, some no doubt more. The counties of Bourbon, Fayette, Clark and Jessamine are engaged quite as exten-The mule trade is one of the largest of sively in the trade as this.

Besides the great number of mules fed annually in these counties, we supply New Orleans, New York, and other cities with an immense amount of beef, mutton and bacon. These facts being considered, you may readily imagine that we must, of nesolution for the eagerness and extent to cessity, be a grain growing people. Such which stock growers launch into the trade, is the fact. Yet so extensive is the mule for it is a very heavy business, requiring business, and so great are profits upon a great deal of capital. The mule is fed feeding, that those engaged in the trade from weaning time (which is generally at can afford to give 40 cts. per bushel for the age of five or six months,) to the full corn, at least they say so, and cannot get

In this portion of Kentucky, a lot of fodder. In lieu of the long food, soiling mules is almost considered a legal tender; is usually adopted in the summer, as they no man is afraid to buy mules at a little are kept confined in a pound or paddock, less than he thinks they are worth if he containing an acre or two of ground, which has anything to feed them on, for he knows is usually partially shaded, in herds of one that some buyer will come along in a few hundred and fifty. In this way they are days and pay him a small profit on the kept until the fall after they are two years first cost and the grain they have eaten.old, receiving a sort of forcing, hot house It is not unusual for a farmer to borrow treatment. At this age they are taken to money out of banks on four or six months' the southern market, not always by the time, to pay for a lot of mules to eat up feeder, but more generally by the specu- his surplus of provender, knowing that it lator or "trader," there they are sold to is more profitable to do so than to sell the

As a consequence of this great mania, lest it should prove to be an antiquated, if it might be so called, and which has broken down beast, fattened up, and sold now existed for several years, good horses for a young one,—as it is more difficult to have become comparatively scarce, saddle judge of their ages than that of a horse, and harness horses commanding the most The external marks of time, and service exorbitant prices, the sports of the turf is not generally so apparent upon them .- were in a perfectly collapsed state, the But it is a small job to break a mule. It best stallions were poorly patronized, and is only necessary to have a steady horse to mares of finest form, the purest strain and work them with and a second hand to drive most brilliant escutcheon, were basely them an hour or two to keep him up, after "prostituted to the forced and ignoble em-

change hands as often as a dozen times confine one away from an associate. \$125 or \$130, if they are average select lots, more. A neighbor of mine is feeding a lot of one hundred, for which I am told he has refused \$175 around. But this is an extra lot, no doubt the best lot in Kentucky. The same gentleman gave a short time ago \$300 for a two year old to work to his sulky, and is working to his farm four, for which I am told he paid \$200 each. Another gentleman of this county sold a short time ago, a two year old mare mule for \$400. But these are fancy prices for fancy mules. There is a small and inferior class of animals that is considered a sort of dead heads, and which the feeder won't buy if offered alone, and these are ones usually found in service on the farms.

Until forced by the scarcity and high price of horses, the Kentuckians would not use mules. But within the last few years they have become common on the farm, pulling the plough and wagon, and occasionally a clever pair is seen in the carriage, some of them are pretty glib goers for an hour or two, when they get lazy and they will then take the lash "like

a mule."

Persons who have tried them on their farms are better pleased with them they say, than they thought they would be .-They never get sick, rarely ever get lame, will do as much work as a horse which will cost twice as much money, and at the same time subsist on less and more inferior food, for a mule will work very well on wheat straw and corn shucks, whereas the horse must have grain as well as a good allowance of long food. They are better for our servants to handle, as they can stand neglect and violent treatment better than the horse, and a blemish, such as the loss of an eye does not impair his value as much as that of the horse.

As to their temperament and peculiarities it is useless to say much, the world knows pretty much what that is. He is not so apt to run as the horse but more apt to kick. He is fond of company, is decidedly gregarious, and his attachments are quite as strong when once formed as those of the horse. It is almost impossible to beginning of the farmer's library.

before they are ready for market. Year-will climb over the fence if practicable lings will avèrage, I suppose, about \$100, like a dog, or if more practicable creep owing in a great extent, however, to their through a crack, or worm himself under it quality. At two years' old they will bring like a pig. An acquaintance of mine told me that he was once in the habit of working a pair together, but on one occasion wishing to use but one, he confined the other in a close stable, where as he thought, he would be compelled to remain. But on his return, he found to his astonishment, that the perverse beast had ascended into the hay loft, which enterprising feat it had accomplished by first getting into the trough, thence through the hole left for throwing the hay into the manger. The circumstance forcibly reminded him of the fact that the

> "Best laid schemes of mice and men Aft gang aglee."

And at the same time convinced him that if perseverance will not overcome all things, it will at least surmount a great many seemingly unsurmountable obsta-B. MUNROE,

Woodford County, Ky.

A Farmer's Library.

Dr. Johnson being once asked whom he deemed the most miserable, replied, "The man who cannot entertain himself with a book on a rainy day." Were the question put, What farmers are likely to make the most rapid progress and improvement in husbandry? the answer would be, other things being equal, those who read most on the subject of their vocation. A man who reads little, no matter what his vocation is, will be likely to think little, and act chiefly with reference to tradition received from former generations, or else in imitation of what is going on about him. There is always hope of a man who loves reading, study and reflection. Not all who buy books liberally, and patronize the press generously, are readers. There is a class of fancy book buyers, who purchase freely and expensively, but who read little and profit nothing from the stores of knowledge treasured up in their libraries. Fine collections of books nicely arranged on shelves may beget desires of covetousness, but can impart little or nothing, only as they are read, studied, and referred to.

Every farmer, whether rich or poor, learned or unlearned, should have a collection of books on agriculture, horticulture, and the several subjects more or less intimately connected with the objects of his special pursuit. A few good books, costing but little, should



THE SOUTHERN PLANTER

RICHMOND, VIRGINIA.

Mr. FITZHUGH CATLETT is our authorized agent (at Guiney's Depot, Caroline County,) to receive money for us, and to give receipts. New subscribers are requested to leave their names with him, daily, if not oftener.

Mr. Geo. C. Reid is our Agent in Norfolk, Virginia.

F. N. WATKINS, Esq'r., at the office of the Farmers Bank of Va., at Farmville, is our authorized Agent to receive money due for subscriptions to this paper and to grant receipts therefor. Our subscribers in Prince Edward and the counties adjacent will please call on him.

Major Philip Williams is our authorized agent to receive subscriptions, and give receipts for us. See his card in our advertising sheet. Our subscribers in Washington City, and Georgetown, D. C., will confer a favor on us by settling their bills with him.

AUGUST & WILLIAMS.

Keeping Sweet Potatoes.

We are indebted to our friend, Col. J. Lucius Davis of Henrico county, for the details of a discovery of his in regard to the proper treatment of sweet potatoes in store, which will afford a new idea to our potatoe raisers, as well as give them a piece of information which we believe will be worth to them more than five years' subscription to the Planter (which is only \$2 a year), and we trust they will all profit by it. One of our subscribers told us he made last year a very fine crop, but lost a large portion of it by the rot occurring after they were stored away.

They are worth taking care of from the fact that they sell well, and are among the very best of all the vegetables for table use. They are equal to almost the same quantity of bread—they make a first rate pie, and eaten hot with a plenty of butter and good rich milk, they are good and acceptable to almost every body any hour in the twenty-four.

Col. Davis says the rot is produced by pressure, and begins in the bottom centre of the pile, gradually fresh potatoes come into immediate contact with the rotten ones until it spreads through the pile just as a little leaven leavens the whole lump.

The remedy is to take off the pressure—so instead of making them into piles, they are packed away on shelves which are eighteen inches apart. These shelves may be nailed up to a common piece of studding 3x4 inches thick.—This studding should be boarded inside and out with common plank, and filled in between with pulverized charcoal, tan-bark, dry sand, or any warm, dry substance.

Potatoes thus stored away on shelves made in this manner, in a dry warm cellar, will keep until they dry up into mummies.

When potatoes are dug, they should not be "piled up" before they are dry, or otherwise upon being cooked, they will taste as if badly frosted, even before any frost has fallen to affect them.

NEW BOOKS.

Maury's Wind and Current Charts.

Our thanks are most respectfully tendered to Lieut. Maury, superintendent of the United States Observatory, &c., for the first volume, eighth edition, of his great work, entitled Explanations and Sailing Directions, to accompany the Wind and Current Charts, approved by Capt. D. N. Ingraham, Chief of the Bureau of Ordnance and Hydrography, and published by authority of Hon. Isaac Toucy, Secretary of the Navy, Washington, 1858.

It would be the height of presumption were we to attempt, with our short line, to take the soundings, or to fathom the depths of this learned work on meteorological science—the fruit of unnumbered facts and observations, collected with immense labor, and generalized with such accurate—we had almost said matchless discrimination, as most clearly to develop the great natural laws which "the wind and the sea obey," and by the promulgation of which millions have already been saved and added to the wealth of nations through the increased expedition and safety imparted to the movements of commerce,

We can but render to genius the profound homage of our admiration for the ability displayed in the production of this work, while, as

comparative babes in knowledge, we draw the pure milk of instruction from its pages and gratefully acknowledge our indebtedness to its distinguished author for introducing us into "new fields" of thought and reflection-of intellectual enjoyment and moral improvement, to be derived from the contemplation of the "unsearchable" "depth, both of the wisdom and knowledge of God"—the Supreme Mechanist, as displayed in the wonderful adjustment of the grand machinery of nature,the nice adaptation of all its parts, mutually to subserve each other in the perfect order, harmony and beauty of their operation, in accordance with the general laws which govern their relations.

PHELP'S BEE-KEEPERS CHART: A Practical Treatise on the instincts, habits and management of the Honey-Bee, &c. New York: A. O. Moore, Publisher. p. p. 96, 1858.

This little manual, by E. W. Phelps the inventor and patentee of the Ohio Combination Bee-Hive, is designed as an accompanyment of it, to give practical and full instruction on the treatment of Bees. One of these hives is in full operation in the window of the Agricultural Office adjoining ours, and affords an agreeable subject of examination to numerous visitors. The proprietors of this paper are agents for the sale of the hives.

New England Chattels: Or, Life in the Northern Poorhouse. New York: H. Dayton, Publisher.

The above is the title of a fictitious narrative which, leaning to one extreme, may very well serve as a foil to Uncle Thom's Cabin, which represents the other. It is designed to expose an evil said to exist in some of the towns or parishes of New England in relation to the manner of providing by contract for the support of that class of indigent persons who, by reason of old age or other infirmity, are unable to earn a livelihood, and are therefore dependent on public beneficence for their maintenance. The revolting idea of seeking to diminish the public charge, by contracting within the narrowest limits the comforts and privileges of this unfortunate class of fellow-beings whose forlorn condition pathetically appeals to public kindness and pity is represented as (in effect) an approved principle of public policy in some of the New England townships. The competition of cupidity is enlisted by inviting

proposals, or by instituting an auction-scramble for the privilege of maintaining the town paupers. They are publicly cried out in either event to the lowest bidder, and surrendered as chattels to the tender mercy of the successful competitor, who seeks remuneration for his outlay in the largest amount of labor, which can be wrung out of them by such expedients of cruelty and oppression as the greed of avarice may suggest, while grudgingly allowing them the scant provision for their physical wants which falls within the limits of the small aggregate of money for which he has bound himself to support them.

"Go gladly, with true sympathy,
Where want's pale victims pine,
And bid life's sweetest smiles again
Along their pathway shine.
Oh, heavily doth poverty
Man's noble instincts bind;
Yet sever not that chain, to cast
A sadder on the mind."

The North Carolina Planter.

The Editor of this paper, in an address to the Agriculturists of the State of North Carolina-which we copy below-distinctly informs his patrons that if they desire the continuance of his paper, "the number of subscribers must be greatly increased." Will the intelligent and patriotic Farmers and Planters of the Old North State suffer this excellent paper to languish or die, for the want of adequate support? Do they not owe it to themselves to sustain a home organ, (and where will they find a better,) for the advocacy of their interests, and for the dissemination of knowledge on those branches of husbandry in which, if they are not in advance of the age, they must all feel a conscious need? Who among them possessed of a particle of State pride, or entertaining a kind sentiment towards his neighbour, that would prompt him to a trifling sacrifice to promote his good, can refuse the mere pittance demanded of him for such purpose? Especially, when it is remembered, that, the benefit conferred, will react in blessings upon himself in "good measure, pressed down, and running over," while he will instrumentally contribute to the common weal in helping to erect a fourtain of knowledge, which will send forth its healing streams to enrich and bless the State!

For very shame, gentlemen, double the sub-

of well-doing increase it five-fold !! You will subscribers' names on our books. feel all the better for it!

We heard of a wealthy gentleman who was bewailing to a friend, the determination of a very talented son-in-law, (of whom he was justly proud,) to remove to a distant part of the country for the purpose of bettering his pecuniary fortune. "He is right to go away," answered his friend. "He has been waiting on you for years, and you have done nothing towards meeting his just expectations. He is of course right, in determining to leave you. But, if you wish to intercept his purpose, provide for him according to your ability and his merits, and my life upon it he will not leave you." It was done. The removal was arrested. In a short time afterwards, the father-in-law acknowledged to his friend that he had found the greatest satisfaction in following his advice. "Would you double your satisfaction?" rejoined his friend. "Then just double your benefaction!" But to the address.

"TO THE PLANTERS OF NORTH CAROLINA.

"At the instance of numerous Agriculturists of the State, the undersigned was induced to commence the publication of the North CAROLINA PLANTER, a copy of which you have before you. On the 1st of January last, the first number was issued, and it has continued to make its appearance regularly, the first of each month, since that time.

"Both the other Agricultural Periodicals— The Arator,' and the 'Carolina Cultivator' had been discontinued; and it was deemed highly important to the great Agricultural interests of the State, that a home organ should exist in North Carolina. Notwithstanding the failure of every other enterprise of the kind, we determined to try the experiment, and see if North Carolina Planters would support one journal, devoted especially and exclusively to

their interests. "We secured the services of highly competent gentlemen to take charge of the Horticultural, Pomological and Botanical department of the Planter, - and have been fortunate in securing contributions from several intelligent, practical Farmers in furnishing editorial and communicated articles upon the general subject of Agriculture; and have enlisted the aid of our able and scientific State Geologist, Prof. E. Emmons, in advancing the enterprise by valuable contributions from his pen. We have published a much neater and more tastily gotten up Periodical than any of its predecessors; and yet after all these efforts to get up a first-class North Carolina Agricultural periodical, at the low price of one dollar per annum, we find, at near

scription list of your Planter, and for the love ty the close of the year, less than a thousand

"We lay these facts before those interested in the continuance of our publication, and will simply add, if they desire its continuance, the number of subscribers must be greatly increased. We ought to have five thousand subscribers; but if we can get two thousand to begin the next year with, it will be at least a guaranty that it will be sustained, and will justify us in making the improvements we desire for the ensuing year.

"It remains now to be seen whether the Farmers and others in the State, interested in its continuance, will give us their aid in in-creasing its circulation. The times for holding our State and County Fairs is near at hand. It will be inpossible for us to attend all of them, but if a few friends, at each of them, will exert themselves a little, our list can be increased hundreds, and perhaps thousands. Some will help us, we trust, freely, from a sincere desire to promote the Agricultural interests of the State in which they live, and in which they are so interestedly identified; and we are willing to allow a liberal per centage to others who will energetically press the claims of the Planter. We have no doubt an industrious man can make several dollars per day at these Fairs, by soliciting subscribers for the N. C. Planter. We offer twenty per cent. on all subscription money sent us, and hope to have several Agents operating for us, at each and all the Fairs in the State.

"A. M. GORMAN."

Milch Cows and Dairy Farming.

The reader's attention is invited to the advertisement of a new work on the above subject, by C. L. Flint, Secretary of the Massachusetts Board of Agriculture, and published by J. B. Lippincott & Co., Philadelphia, and A. O. Moore, New York. 1858.

The book is a 12 mo of 416 pp., fully and liberally illustrated, and comprises the breeds of stock, and especially the dairy breeds, the principles of breeding, the selection of milch cows, with a full and complete explanation of Guenon's Method, the feeding and management of dairy stock, the raising of calves, the culture of grass and forage plants, a treatise on the dairy husbandry of Holland, (where this branch is made a specialty and is carried to great perfection,) Horsfall's dairy management in England, &c., &c.

Our Own Paper.

We have witnessed with deep sensibility the kindness of our brethren of the press in their too flattering notices of the Southern Planter since our accession to the Editorial chair.

Prairie Farmer.

The above Journals, hitherto maintaining a separate existence, have been united by the transfer of the entire interest of the Messrs. Medill in the last named paper with its good will, to Messrs. Emory & Co.

"By the union of the Journal and Farmer," say the Editors, "we shall have a wider range of experience and experiments to assist us. We ask for the continuance of that confidence and support that has so long been given to the Old Prairie Farmer."

We hope the appeal of the Editors will not be disregarded, and that all concerned may find reciprocal advantage in the change. The character of the paper, judging from its antecedents, will doubtless be such as to entitle it to a generous support.

We have received the Catalogue of the Agricultural Library in the office of the Secretary of the Massachusetts Board of Agriculture; an octavo pamphlet of 29 pp. Boston. 1858. Containing a valuable variety of standard, useful and instructive works on Agricultural and Cognate Sciences, and on Stock Raising, Practical Husbandry, &c. We desire to express our grateful sense of the kindness of C. L. Flint, Esq., the Secretary, in sending it to us, and to commend to the notice of the State and district Societies of Virginia the importance of taking measures for the gradual accumulation of similar works.

The Proprietor, Franklin Davis, Esq., has furnished us with the "Descriptive Catalogue of Fruit and Ornamental Trees, Evergreens, Flowering Shrubs, Vines, &c., cultivated and for sale at the Staunton Nurseries, Staunton. Virginia. 1858." See his advertisement.

Henry R. Robey, Proprietor, has also furnished us with the "Catalogue of Fruits, ornamental Trees, Evergreens, Flowering Shrubs, Plants, Roses, &c., &c, cultivated and for sale at the Hopewell Nurseries, near Fredericksburg, Virginia." See his advertisement in our advertising columns.

We have received a list of the premiums of the Seaboard Agricultural Society. The exhi-interesting essay on the Physical Properties of

Emory's Journal of Agriculture and the of November next. We are indebted to the courtesy of the Secretary, for an invitation to the Fair, of which we hope to be able to avail ourselves.

Agricultural Agency.

We publish a letter from Samuel Sands. Esq., (the retired veteran of the American Farmer) in our present number. Mr. Sands will purchase for the farmers anything they may want in Baltimore, machinery, guano of every sort, and improved stock of every description. We wish him much success.

To Postmasters and Others.

We are satisfied, that with proper exertion, any person who will interest himself for us, will be able to make up a list of new subscribers for the "Planter," in almost any neighborhood, in this or any other of the Southern States. We offer, as an inducement to those who are disposed to aid and encourage us in our efforts to extend the circulation of this paper, the following premiums in addition to our hitherto published terms:

To any person who will send us clubs of

3 new subscribers and \$6,-

The So. Planter for 1857.

6 new subscribers and \$12,-

The So. Planter for 1857 and '58.

9 new subscribers and \$18,-

The So. Planter for 1857, '58 and '59,

15 new subscribers and \$30,-

The So. Planter for 1857, '58 and '59, and a copy of the Southern Literary Messenger for one year.

To single new subscribers we will send tho present volume, (commencing with the number for January, 1858,) at the low price of \$1 50, paid in advance.

We call upon every one interested in promoting the progress and improvement of agriculture, to lend us his aid in contributions of original articles on practical or scientific agriculture, in order that our paper may continue to be worthy of the confidence and support of those who have hitherto so liberally sustained it, and to whose interests its pages will continue to be zealously devoted.

AUGUST & WILLIAMS.

We invite the attention of our readers to the tion comes off on the 9th, 10th, 11th and 12th | Soils, &c., by Prof. Johnson of Yale College.

To Subscribers.

In consequence of the change in the Proprietorship of the "Southern Planter," it is very important that our subscribers should remit the amount of their indebtedness with as little delay as possible.

The amount due from each subscriber is in itself comparatively trifling, but in the aggregate it makes up a very large sum, and if each subscriber will consider this as a direct appeal to himself, and promptly remit the amount of his bill, it will be of infinite service to us.

We commence sending with this number the bill to each subscriber who is in arrear, and shall continue to do so until all shall have been sent out. We ask, as a favor, a prompt response from all.

The bills are made up to 1st January next. The fractional part of a dollar can be remitted in postage stamps, or the change returned in the same. AUGUST & WILLIAMS.

To the Editor of the Southern Planter:

DEAR SIR:—You can safely recommend to your "lady friend," who asks you for "a remedy for the roaches," the "Vermin and Insect Exterminator," of which I send herewith the printed label of the proprietors.

It has been used in my family several years, and we have found it very effectual in destroying roaches and mice, and in driving off rats,

(many of whom it probably kills.)

It can be readily procured in Portland,
Maine, by any of your druggists, who will, I
think, find a ready sale for a faithful exterminator of vermin and insects.

Yours most respectfully, ED. T. TAYLOE. Powhatan Hill, Sept. 20th, 1858.

The above specific is entitled Parsons & Co.'s "Vermin and Insect Exterminator." It is warranted to destroy rats, mice, cockronches, ants and other insects.

The label directs the manner of using it, and is signed Chas. Parsons & Co.

It can be obtained through any of the principal druggists of Richmond. Editor.]

Farmer's and Planter's Agency. Baltimore, Sept. 20th, 1858.

It may be interesting to many of your readers to learn that, in a day or two, the Peruvian agents in this city will resume the sale of their guano, which a month or more ago they sus-York, which, it is supposed, they wished to but carry it with much greater ease to him-

close up, and accordingly gave notice to dealers that, when their stocks were sold, they would be obliged to obtain their future supplies for the season at New York. But the demand has been very limited this season-the high price of the article, and the inability of the farmers to buy in consequence of the shortness of their crops, has caused a very small amount to be sold this fall, thus far, to what has been disposed of heretofore at this season of the year-and most of those who are using it, are buying the phosphatic guanoes to mix with itwhich, no doubt, is the best plan to use it. The price, from this date, will be \$1 per ton less than it has been selling at for the past month, as the dealers had, generally, put it up to that amount, expecting when their supplies were out, to send to New York for more I quote it at \$56 per ton of 2000 pounds in small lots—best A. A. Mexican Guano \$25 per ton of 2240 pounds. Navassa or Brown Colombian \$28 per ton of 2240 pounds. Elide or California do \$40 per ton 2000 pounds. Manipulated, Reese's or Kettlewell's, \$47 per 2000 pounds. All accounts concur in regard to the shortness of the crop of wheat in the United States. In Maryland it will not be more than a third of a crop, and, so far as I have heard from your State, it will not, I think, be any better with those sections which have their principal trade with our city. White wheat was selling to-day at 'Change at \$1 25@\$1 35 ets. for fair to good, \$1 40@\$1 48 for prime, and \$1 50@\$1 55 for choice family flour parcels; Red \$1 25@\$1 28 cts. for fair to good, and is in demand. Corn is also in request, sales to-day at mand. Corn is also in request, sales to-day at 78@80 cts. for good to prime parcels of white, and 90@91 cts. for yellow. Maryland oats 38 @44 cts., Pennsylvania, 45@46. Rye, West Virginia 82, Maryland 70@72 cts., and Pennsylvania 85@87 cts. Flour, Howard St. and Ohio, \$5 50, and City Mills \$5 37 per barrel. Rye Flour \$4 25@4 50, and Corn Meal at \$4 25@\$4 37. Respectfully yours, SAM'L SANDS.

For the Southern Planter.

On Centre Draught.

Dear Planter:

Can you not aid me in awakening in the minds of the community generally, and of the farmers in particular, an interest in the proper mode of gearing horses and mules to the dif-ferent vehicles and implements to which they are daily worked? Would the community think me a madman if I were to assert, that at least one-fourth of the power of the teams used, independent of the injury done them, is lost by being improperly geared? There is a certain line of traction-the center-draught line, upon which, if the animal is so geared as that he can exert his power accurately upon it, pended. They had a stock on hand at New he cannot only carry a much greater burthen,

gauls so common among work-horses and mules. My object, at present, is not to discuss particularly that center draft-line, and how to obtain it, but simply to call attention to the fact itself. I wish also to call attention to the erroneous mode of hitching horses and mules to the shafts of carts instead of to a swingletree, as is done to buggies, wagons, &c. I have but a moment to write, and therefore will waive the discussion and explanation of the mode, or advantages hinted at. Indeed, if I had ample time, I think it would be better first, to excite, if possible, a curious interest in the subject, and then gratify it. For the present I leave the subject in your hands, and will wait to see if the farmers do really feel an interest in the matter referred to.

Yours truly, OBSERVER.

REMARKS. - We hope our friend W. will contique his observations on all agricultural matters and give our readers the benefit of his experience and teaching. We know him to be a keen and careful "observer," and a thoroughly practical man in every respect. It is from just such men that we expect to derive benefit in farming, and we have no doubt our readers will be glad to hear from "Observer" frequently.

For the Planter.

"Bots" or "Grubs" in Horses.

DEAR PLANTER:

I hand you a recipe for entirely destroying "Grubs" or "Bots" in horses. It is furnished me by a friend who is very skilful in veterinary matters.

> Take of Indigo, half oz. Molasses, " pint. Water, one quart.

Mix these well together in a bottle, and drench the horse with it. I am assured that after taking this drench, the horse will begin, in ten or twelve hours, to pass the worms from the bowels, and that it will certainly "knock them blue."

Origin of Brandy.

Brandy began to be distilled in France about the year 1313, but it was prepared only as a medicine, and was considered as possessing such marvelous strengthing and sanitary powers, that the physicians named it "the water of life," (l' eau de vie,) a name it still retains, though now rendered, by excessive potations, one of life's most powerful destroyers.

self, while he will be protected from the wine to be an emination from the Divinity, and that it was intended to reanimate and prolong the life of man. He even thought that this discovery indicated that the time had arrived for the consummation of all things-the end of the world. Before the means of determining the true quantity of alcohol in spirits were known, the dealers were in the habit of employing a very rude method of forming a notion of the strength. A given quantity of the spirits was poured upon a quantity of gunpowder in a dish and set on fire. If at the end of the combustion the gunpowder continued dry enough it exploded, but if it had been wetted by the water in the spirits, the flame of the alcohol went out without setting the powder on fire. This was called the proof. Spirits which kindled gunpowder were said to be above proof.

From the origin of the term "proof," it is obvious that its meaning must at first have been very indefinite. It could serve only to point out those spirits which are too weak to kindle gunpowder, but could not give any information respecting the relative strength of those spirits which were above proof. Even the strength of proof was not fixed, because it was influenced by the quantity of spirits employed—a small quantity of weaker spirits might be made to kindle gunpowder, while a greater quantity of stronger might fail.

Clark, in his hydrometer, which was invented about 1830, fixed the strength of proof spirits on the stem at the specific gravity of 0920 at the temperature of 60 degrees. This is the strength at which proof spirit is fixed in Great Britain by act of Parliament, and at this strength it is no more than a mixture of 49 pounds of pure alcohol with 51 pounds of water. Brandy, rum, gin, and whiskey, contain nearly similar proportions.

Scientific American.

From the Cotton Planter and Soil of the South.

Untie the Hame String.

DR. CLOUD:

Dear Sir .- Not a year passes but what we hear of some negro being thrown from his mule or horse, going to or from the field, his feet hanging in the traces, and getting killed, or badly injured—perhaps for life. I have thought for five or six years past that I would give, through some agricultural Journal, a remedy for these disasters, which never fails to prevent all accidents of this sort, but kept forgetting it; being reminded of it only when I would hear of some unfortunate plowman being thrown and hadly mangled. Had I done so sooner, it might have saved the life of some one now in his grave. I now give the remedy without charge, but beg "everybody and the Raymond Lully, a disciple of Arnald Villa rest of mankind" to adopt it at once. Never Nova, considered this admirable essence of permit a negro to get upon the back of a mule

or horse, under any circumstances whatever, with the hame string tied—if they do, whip them without fail. Then if they are thrown from their animals, and they get tangled with the chains, negro and gear all come to the ground together, nine times out of ten. Remember it Yours, &c., everybody.

G. D. HARMON.

From the Ohio Cultivator.

The Sewing Machine.

Among the departments of labor to which the attention of inventive genius has been turned, resulting in the production of labor saving machines, we are glad to know the department belonging more especially to women, has not been passed by. The sphere of labor, which seems to fall naturally to the lot of woman, is composed of an unceasing round of duties, the majority of which, perhaps, considered singly, appear trivial, yet when performed faithfully tellectual advancement.

Stitching, toiling, often late into the night, and opportunities he possesses. robbing her system of its needed rest, she which her own busy fingers have fashion-

sented to woman, in the Sewing Machine.

few days, it gives to woman, leisure for recreation and intellectual pursuits: thus enabling her to elevate herself to a position in which she can be a social companion for her educated husband, a guide, in the paths of knowledge, to her children, and be respected in society, as well for her wisdom and intelligence, as for her womanly graces and attractions.

The time will yet come, when the Sewing Machine will be as essential an article of household furniture as the cookingstove, and the long, weary task of family sewing will be but little more than a pleasing pastime. ELLIE WATSON.

Westfield, Sept., 1858.

From the Rural New Yorker.

Hints on Farm Improvement.

"How can I improve my farm-how can I increase its symmetry, fertility, and by the patient housewife, leave her little capacity for profitable cultivation?" asks or no time for rest, intellectual enjoyment, the progressive farmer, and the question or mental culture, and often prove too receives his earnest and frequent consid-much for her physical strength. As a wife, eration. He studies the condition of his she has no time to cultivate her mind and farm, and its facilities for improvement, acquire knowledge fitting her to be a social with an eye to putting it into the highest companion for her husband, or, as a mo-state of productiveness within his reach. ther, to implant the germs of knowledge He looks to its adaptation to different proin the minds of her children, and lead ducts, and to the best means of preparing them forth in the paths of moral and in- for large returns from those suited to its capacity; not by the twilight of tradition One thing which weighs most heavily alone, but in the sunshine of modern agupon the hands of the housewife, is her ricultural literature, an aid to which he family sewing. Every moment of time gratefully acknowledges his obligations. which she can spare from her active labors, must be devoted to the needle. earnestly seek to make the best of the means

One of the first questions—to take pracmanages to clothe her family in garments tical particulars—to be considered is this: "Do I avail myself of every means within my reach to increase my stock of manure? How many a noble woman has struggled Do I give care and labor to this object, and toiled, rearing a large family, who, commensurate with its importance in furwhen they no longer required her care, thering the ends proposed?" If so, the beheld her frail, over-wrought form, trem-ground and basis of farm improvement is bling on the verge of the grave, and the laid. If not, let the matter receive greatexistence, which might have been prolong- er attention, resting assured that a reasoned far down the pleasant slope of a peace-able amount of labor in this department ful old age, brought to an untimely close. will be well rewarded, and cannot be with-But a remedy for the evil has been pre- held without great prejudice to progress.

The division of the farm into fields of It takes the work from her weary fingers, an extent appropriated to the amount of which would occupy them for long, weary manure made in any year, should be achours, and completes it in a few brief min-utes, performing the labor of weeks in a case, on all farms where a mixed husbandry is practiced. fields, each year, and finish up the work. and character lies in the fact that one is Fence it well, clear it of stones and stumps, underdrain if needed, manure it heavily, and plant to corn and potatoes. These, carefully cultivated, will leave the land in good condition for a grain crop, and seed- the soil. ing to clover and other grasses, and this course followed from field to field, with good management of every crop, will put a new face on any of "our common run" of farms.

Upon the amount of manure should depend the size of our fields-at any rate, it should be our aim to give each field the quantity, which will enable it to grow a large crop. It is poor policy to attempt the cultivation of more land than we can fully fertilize and thoroughly cultivate. We mention corn, as a first crop, because it is one well suited to the place—one not injured by any amount of manure, fresh or fermented, which can be applied—one which can receive that culture necessary to clear the land of weeds, and one having no deleterious influence on any after crop. From a field so treated, we took fifty bushels of shelled corn per acre; the next year, a good crop of barley; and, the clover seed not taking well from drought, had the season following, with a light dressing of manure-twenty-five bushels of wheat (the midge took ten of it)-and the present year, two tons of hay per acre, with a luxuriant second crop now on the ground.

It may be that a field needs underdraining, the whole or in part, in order to profitable cultivation. Why should not this be done-this small field which we would devote to corn, and which, with draining, will become one of the best on the farm? Let us not leave this part of farm improvement unperformed. Its results will be returned for many years in largely increased productiveness. It will be taken from the list of hazardous in reward, and be placed among the certainties in product-no longer demanding a peculiar season and culture in order to the remuneration of the labor bestowed upon it.-Almost every farm has fields of this character-fields sure for good culture to return good crops, whatever the seasonfail frequently, however much labor may with cream sauce.

The true way to put a be bestowed, because the season does not farm into good order is, take one or more suit them—and the grand difference in soil porous and friable from drainage, natural or artificial, while the other is hard and sterile from want of drainage—from the presence or effects of stagnant water in

> The present is a good time to begin the work-to look about for materials for increasing the manure heap-for clearing off stone-for draining-for making beginning and putting the whole farm in its highest state of productiveness.

Hints to Farmers.

Toads are the best protection of cabbage against lice.

Plants, when drooping, are revived by a few grains of camphor.

Pears are generally improved by grafting on the mountain ash.

Sulphur is valuable in preserving grapes, etc., from insects.

Lard never spoils in warm weather if it is cooked enough in frying out.

Of feeding corn, sixty pounds ground go as far as one hundred pounds in the kernel.

Corn meal should never be ground very fine, as it injures the richness of it.

Turnips of small size contain more nutritious matter, in proportion, than large

Rats and other vermin are kept away from grain by the sprinkling of garlic when packing the sheaves.

Money expended in drying land by draining or otherwise, will be returned with ample interest.

To cure scratches on a horse, wash their legs with warm soap suds, and then with beef brine—two applications will cure the worst case.

Timber, when cut in the spring, and, exposed to the weather with the bark on, decays much sooner than if cut in the fall.

Wild onions may be destroyed by cultivating corn, plowing and leaving the corn in the plowed state all the winter.

SNOW-BALL PUDDING.—Pare and core large, mellow apples, and enclose them separately in a cloth spread with boiled rice; boil them one hour; dip them in and almost every farm has those which cold water before turning out. Serve them

Keeping the Teeth Clean.

Microscopical examinations have been made of the matter deposited on the teeth and gums of more than forty individuals, selected from all classes of society, in every variety of bodily condition; and in nearly every case, animal and vegetable parasites in great numbers, have been discovered. Of the animal parasites there were three or four species, and of the vegetable one or two. In fact the only persons whose mouths were found to be completely free from them, cleaned their teeth four times daily, using soap once. One or two of these individuals also passed a thread between the teeth, to cleanse them more effectually. In all cases the number of the parasites was greater in proportion to the neglect of cleanliness. effect of the application of various agents was also noticed. Tobacco juice and smoke did not injure their vitality in the least. The same was true of chlorine toothwash, of pulverized bark, of soda, ammonia, and various other popular detergents. The application of soap, however, appeared to destroy them instantly. We may hence infer that this is the best and most proper specific for cleansing the teeth. In all cases where it has been tried, it receives unqualified commendation. It may also be proper to add that none but the purest white soap, free from discoloration, should be used. [Ohio Valley Farmer.

Falling Fruit.

The apples, pears and plums are beginning to drop plentifully from the trees. Every one that thus drops is unsound, and has fallen We are convinced that the infrom disease. creased destruction year by year caused by the curculio and grub, is mainly owing to the excellent accommodations they are permitted to occupy undisturbed in the fallen fruit which lies upon the ground. The progeny of the insects the next year do ample credit in the way of numbers, to the neglect which allowed their undisturbed increase. The pig-sty is the best place for all fruit that falls diseased from the tree. The incipient enreulio that finds its way in the recesses of an apple to the domains of Monsieur Grunter, will never eat apples hereafter.

The Tongues of Poverty.

When Leitch Ritchie was travelling in Ireland, he passed a man who was a painful spectacle of palor, squalor and raggedness. His heart smote him and he turned back:

"If you are in want," said Ritchie, with some degree of peevishness, "why don't you

beg?"
"Sure it's begging I am, yer honor."
"You didn't say a word."
"You didn't say a word." skin is speakin' through the holes of me trowsers! Look at me sunken cheeks and the enough to roll out.

famine that's staring in my eyes. Man alive! isn't it beggin' I am with a hundred tongues!"

Domestic Receipts.

SWEET PICKLE CUCUMBER AND MUSKMELON. -Take two lbs. of sugar, one ounce of cloves, one of cinnamon, to one pint of vinegar; boil together and skim, then take ripe cucumbers, pare, take out the pulp, cut them into strips one inch thick, throw them into cold water a few moments, then add them to the pickle, and boil until clear; or you can stick a quill through. For muskmelons, take them just as they ripen, before they get mellow, and pre-pare them the same as cucumbers. When done, put into stone jars, cover tight, and set in a cool place, and you will have a delicious pickle, ready at all times.

Corn Oysters .- Take a dozen ears of corn, (the white flour corn is the best,) grate it off the cob, add to it one pint of new milk, two teaspoonsful of ground pepper, one of salt, a teacup of flour; stir together, and fry them small in hot butter as griddle cakes. Send them to the table hot and covered. To be eat with butter. Good at any meal, but fine for tea, and very much resembling oysters.

RECIPE FOR RUSK .- To one quart of milk add one pound of sugar and half pound butter, one pint of the milk must be warmed to make a sponge of, with yeast and flour, about as thick as pancake batter, let it rise all night. When risen enough, warm the other pint of milk with the sugar and butter, put it into the sponge; knead it, but not very stiff. Let it rise again; when risen enough, mould it into cakes as large as bisenits, place them in tins and let them rise; rub them over with sugar and milk. Bake them in a quick oven. When baked, rub them again with sugar and milk to give them a gloss.

To Make Sandwiches.—Rub one tablespoonful of mustard flour into half a pound of sweet butter; spread this mixture upon thin slices of bread; from a boiled ham, cut very thin slices, and place a slice of ham between two slices of bread prepared as above; cut the sandwiches in a convenient form, and serve. Some chop the trimmings of the boiled ham very fine, and lay them between the slices of prepared bread. This is a good dish of lunch, or evening entertainments.

CREAM FRITTERS .- Beat six eggs until quite light, then stir in one pint of cream, one teaspoonful of salt, half a grated nutmeg, and sifted flour enough to make a thin batter; stir it until it becomes smooth, then drop it by spoonfuls into hot lard, and fry, and serve.

Molasses Cookies .- One coffee cup of mo-"Ov course not, yer honor; but see how the lasses, half a cup of butter, three teaspoonfuls of soda, one and a half cream of tartar, flour Molasses Pie.—Take nine tablespoon'uls of molasses, six tablespoonfuls of good vinegar, one and a half tablespoonfuls of flour, a small piece of butter, a few slices of lemon, or greated lemon peel; cover with a rich paste. This is decidedly the best substitute for apple pie.

From the Southern Farmer.

Progressive Agriculture.

The N. Y. Observer says the following good things of progressive agriculture:

"Under its influence, spring up tasty and convenient dwellings, adorned with shrubs and flowers, and beautiful within with the smiles of happy wives, tidy children in the lap of thoughtful age—broad hearts, and acts as well as words of welcome. Progressive agriculture builds barns and puts gutters on them, builds stables for cattle and raises roots to feed them. It grafts wild apple trees by the meadow with pippins or greenings,—it sets out new orchards, and takes care of the old ones.

It drains low lands, cuts down bushes, buys a mower, house-tools and wagons, keeps good fences and practices soiling. It makes hens lay, chickens live, and prevents swine from rooting up meadows. Progressive agriculture keeps on hand plenty of dry fuel and brings in the ovenwood for the women. It plows deeply, sows plentifully, harrows evenly and prays for the blessing of Heaven. Finally, it subscribes for good religious, agricultural and family journals, and pays for them in advance, advocates free schools, and always takes something besides the family to the county fair.

From the American Ruralist.

Embellishments of a Country Home.

Heartily can we adopt the following sentiments, so beautifully expressed, by a friend of the Prairie state:

"Let others praise the architectural piles, the marbled columns, the glitter of art and the costly embellishments of the crowded city—where hoarded wealth, that has been abstracted from the hands of honest toil, displays itself in the decorations of fashion—but from the pent-up views of walled streets, let me hasten to where the pure breezes of heaven freely play over the green landscape, where the leafy boughs spread their cooling shade over my head, while far away, on the broad old

Molasses Pie.—Take nine tablespoonfuls of prairie, the glowing beams of light are classes, six tablespoonfuls of good vinegar, softened to the eye:

"Where the tints of the earth and the hues of the sky,

In color, though varied, in beauty may vie."

From the ceaseless din, the tainted air, and the crowded street of the city, let me steal away to some sunny bank, where the light zephyrs bear along the sweet fragrance of opening flowers, where the warble of birds, the murmur of the dancing streamlet and the balmy freshness of nature can soothe and tranquilize every fevered disturbance of the mind. Let him, to whom the varied beauties of the smiling earth impart no delight, go to the mart of trade and fashion; but give me the free air that waves the green meadows and rustles the fields of growing corn-let me enjoy the rich bounties of the orchard and the garden-give me the social tranquility and all the rural endearments that cluster around a country home.

We live to enjoy happiness; and the happiness of living necessarily depends very much upon what degree of convenience, comfort and enjoyment the place

where we live will afford.

The human mind is dependent upon something external to itself for its entire nourishment, culture and expansion. External nature impresses its images, and every thing with which we are surrounded and associated has its modifying influence. Then let him who would cultivate a love of home, contentment and the finer sensibilities, in his own mind—and more especially in the minds of his children—study to make a place pleasing and delightful to the senses.

As fine strains of music greet the ear and tranquilize the mind, so, also, pleasing objects meet the sight and impart a more happy and abiding influence. Then, how important that the scenery and objects that are almost continually before our sight should be such as most delight our senses.

With the individual that has been reared in a pleasant home—in a place surrounded by interesting scenery—in the reminiscence of that childhood, the fondest associations of memory will ever cling around 'The Old Homestead;' and, with true emotions, he may sing:

'How dear to my heart are the scenes of my childhood.'"

POETRY.

From the Southern Homestead.

Scatter the Germs of the Beautiful.

Scatter the germs of the beautiful! By the way-side let them fall, That the rose may spring by the cottage gate, And the vine on the garden wall; Cover the rough and the rude of earth With a veil of leaves and flowers, And mark with the opening bud and cup The march of summer hours.

Scatter the germs of the beautiful In the holy shrine of home; Let the pure, and the fair, and the graceful

In their loveliest lustre come; Leave not a trace of deformity In the temple of the heart, But gather about its hearth the gems Of Nature and of Art.

Scatter the germs of the beautiful In the depths of the human soul, They shall bud and blossom, and bear the fruit, While the engless ages roll; Plant with the flowers of charity The portals of the tomb, And the fair and the pure about thy path In Paradise shall bloom.

Bless God for Rain.

"Bless God for rain!" the good man said, And wiped away a grateful tear; That we may have our daily bread, He drops a shower upon us here. Our Father! thou who dwell'st in Heaven, We thank thee for the pearly shower! The blessed present thou has given To man, and beast, and bird, and flower.

The dusty earth, with lips apart, Looked up where rolled an orb of flame As though a prayer came from its heart For rain to come; and lo, it came! The Indian corn with silken plume, And tiny pitchers with flowers filled, Send up their praise of sweet perfume, For precious drops the clouds distilled.

The modest grass is fresh and green; The brooklet swells its song again; Methinks an angel's wing is seen In every cloud that brings us rain, There is a rainbow in the sky, Upon the arch where tempests trod; God wrote it ere the world was dry-It is the autograph of God.

Up where the heavy thunders rolled, And clouds of fire were swept along,

The sun rides in a car of gold, And soaring larks dissolve in song. The rills that gush from mountains rude, Flow trickling to the verdant base-Just like the tears of gratitude That often stain a good man's face.

Great King of Peace, deign now to bless : The windows of the sky unbar; Shower down the rain of Righteousness, And wash away the stain of War; And let the radiant bow of Love In beauty mark the moral sky, Like that fair sign unrolled above, But not like it to fade and die.

Children.

Come to me, O ye children! For I hear you at your play, And the questions that perplexed me Have vanished quite away.

Ye open the Eastern windows, That look towards the sun, Where thoughts are singing swallows, And the brooks of morning run.

In your hearts are the birds and the sunshine, In your thoughts the brooklet's flow, But in mine is the wind of Autumn And the first fall of the snow.

Ah! what would the world be to us If the children were no more? We should dread the desert behind us Worse than the dark before.

What the leaves are to the forest, With the light and air for food, Ere their sweet and tender juices Have been hardened into wood.

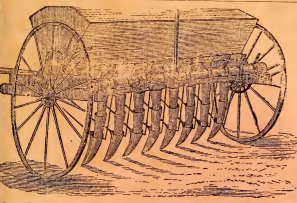
That to the world are children; Through them it feels the glow Of a brighter and sunnier climate Than reaches the trunks below.

Come to me, O ye children! And whisper in my ear What the birds and the wind are singing In your sunny atmosphere.

For what are all our contrivings, And the wisdom of our books, When compared with your caresses, And the gladness of your looks?

Ye are better than all the ballads That ever were sung or said; For ye are living poems, And all the rest are dead.

LONGFELLOW.



HEAD-QUARTERS

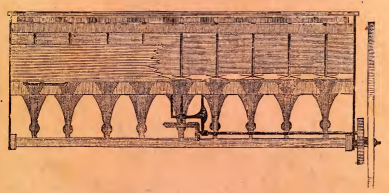
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For Washing, -	- 20	For three lessons (of an hour) a week,	12
For Lights, -	4 6	For four lessons (of an hour) a week,	16
For English Tuition, ~ *	,- 40	For the use of Piano, -	
For Modern Languages, (each,) - 20	For Drawing, from Models,	2
For French, when studied exclu	sively of	For Drawing, from Nature, -	4
the English branches, -	- 40	For Painting in Water Colors, -	4
For Latin, -	- 20	For Oil Painting,	5
For Music on Piano, Harp, Gu	itar, Or-	Primary Department—for Children un-	
gan or Singing:		der II years of age,	3
For one lesson (of an hour) a	week, 40		

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[July '58-1y

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