PERCATA DEST.

IN SOUS. -- NO. II.

Having, in the former number, attempt to show that hime is an essential contituent in all soils devoted to the cultilatter are comparatively barron ted emproductive; —I shall, in the present busilest, affect some reasons to establish the fact of the importance of lime in importance of the information of the content of

chamical and mockanical effects who ment in the soil.

Every soil capable of producing plants, atains organic substances, either of votable or animal origin, or both but infly of vegetable origin. No soil wholstitute of organic matter can support destitate of organic anatter can support ing vegetation." It is, therefore, evident that the presence of organic matter the soil is essential to the production vegetation. And it is also shown by my day experience, that the constant with of plants without the addition of passe matter, by the application of many or other maps, will more or interpolately exhaust the soil of its power plants of calculations. f containing registation a and that by the addition of organic substances to the soil, his power is again restouch provided all their emantial ingredients be present.

Until very recently, the nature and properties of the organic substances con-tained in soils, had received but fittle at-tention from those engaged in the in-vestigations of agricultural chemistry.— Within the last few years, however, the attention of scientific chemists has been especially directed to the examination of he organic substances found in soils, and production of a new prestable organiza.

All organic matters, and especially vegetable substances, when deprived of viand moisture, undergo various chemical action of the exygen of the air upon gechanges, and they are ultimately convert-ed into a brownish or black mass, that has and likewise the oxygen of the air noites ames, but which chemists have now pretty generally agreed to distinguish by

Klaproth first discovered this substance in the gum of an clin, and thence guve it the same of ulmin. Berzelius found the same substance in all barks. Bracounct wind it in eaw dust, starch and a and Sprengel and M. Pollydore Boulley nures, and thence called it humas, from soil. Berzelius, the celebrated Swedish chemist, continuing his researches upon this substance, considered it identical with apotherne, and abandoned all the provious names it had received, and called it geine, (from earth,) or extract of entled carbonaccous humas. In 1622, Berzelius discovered in the waters of Porla spring in Aweden two poculiar acids, which he seemed create acid, from the Greek, kreat a fountain, and apportunic acid, meaning from the create; and apon further examination for discovered that

ot surprising that men should differ in

ed exceptions to this mmark, as they retaine organic matter.

rese said appearances, as well as difproperties; or that it should have erey different experimenters, who probably describing the same sub-

Triberto, the organic matters contained in the soil, have been considered by writers on agricultural chemistry, as the source whomee plants chiefly derived their food. In a recent publication on organic chemis ry Prof. Liebig has controverted this opinion. But his conclusions being contrary to the experience of practi-cal agriculturists in all ages, it is difficult for us to yield our credence to his rea-

Dr. Samuel L. Dana of Lewell, Mass. whose original and ingenious investigations on this substance, hus produced a new era in the science of agricultural chemistry, defines "geine" to be "all the decomposed organic matter of the soil."
It results chiefly from regetable decomposition: animal substances produce a siration of such plants as are used by min milar compound, containing azote. General hearts for food, in consquence of its ine exists in two states—soluble and insecting into the composition of such soluble; soluble both in water and in alphants, and that all soluble destitute of caline is the food of plants. Insoluble gebecomes food by air and moisture .-Air converts soluble geine into solid ge ine, which is still partially soluble in wafer, wholly soluble in alkali. Insoluble gaine is the result of the decomposition of solid geine; but this insoluble geine, by the long-continued action of air and moisture, is again so altered as to become soluble. It is speedily converted, by the action of lime, into soluble geine. Soluble geine acts neither as an acid nor an alkali. It is converted into a substance having acid properties by the action of an alkali, and in this state combines with earths, alkalies, and oxides, forming neutral salts, which may be termed gentes. These are all more soluble in water than solid goine; especially when they are first furmed. Their solubility in cold water is as follows: beginning with the easiest, magaesiu-lime-manganese-per-atide of iron-alumina-haryta. The genter of the alkaline partle are decomposed by eurbonated alkali. The genter of alumina and of metallic oxider, are soluble in caustic or carbonated ulkali without decomposition. The grates of the alkaline earths, by the action of the carbonic neid of the nir, become super-

By the action of growing plants upon siluates contained in the suil, the potash to the peculiar states in which they should and other bases are set free, and combination in the soil, in order that they may be appropriated by the living plant to the for the food of plants. Air and moisture are, however, considered by Dr. Dana as the principal solvents of goine, which will finally he wholly dissipated in air, leaving been honored with a great variety of with the hydrogen of the grine, and forms water, which in its turn again disolves

Dr. Dans is of opinion that geine is a definite proximate principle, whose separate, independent existence, whose pro portice, combinations, and usos, are as well establised as any facts in chemistry ; and no believes that going existed before organic matter; that it was an original formation, dating its hirth from the dawnng of time, when oxygen, and hydrogen, and earbon were created.

Professor Liebig, in his recent work on Organic Chemistry, defines humus to be a woody fibre in a state of deeny," and says : The opinion that the substance called humas is extracted from the soil by means we can bring some of these new mould. The insoluble portion of goine he the roots of plants, and that the earlier entering into its composition, serves, in some form or other to nourish their tissues. is so general, and so firmly established, that hitherto any new argument in its favor has been considered unnecessary; the obvious difference in the growth of plants. according to the known abundance or scarcity of humas in the soil, seemed to afford incontestable proof of its rootest the proof of its correct. most conclusive proofs that humas in the form in which it exists in the soil does not yield the smallest notification to plants, (Liebig's Organic Chem., p. 61.) On page 60. Licking states that a it is uni-versely admitted that human arises from the dreap of plants. No primitive hu-mus, therefore, are here.

mus, therefore, can have existed, for plants must have preceded humas."
The following is Linking's view of the action of humas in the natrition of the is a continued source of carbonic soid, ganization, a part of the organic matters which it emits very clowly. An atmosphere of carbonic seid, formed at the expense combination in the form of gaseous, pense of the oxygen of the air, surrounds

makent a substance which, from its cvery particle of decaying harman, ing the soil, causes a free and unobstrac-ted access of air. An atmosphere of every fertile soil, and is the first and most important food for the young plants which graw in it. The roots perform the functions of the leaves from the first mo-ment of their formation; they extract from the soil their proper nutriment, viz. the carbonic acid generated by the hu-

When kept in a dry place, humus may be preserved for centuries; but when moistened with water, it converts the surrounding oxygen into carbonic acid. As soon as the action of the air ceases, that is, as soon as it is deprived of oxygen, the humus suffers no farther change. Its decay proceeds only when plants grow in the soil containing it; for they absorb by their roots the carbonic acid as it is formed. The soil receives again from living plants the carbonaceous matter it thus loses. So that the proportion of humus in it does not decrease. (Liebig,

Dr. Charles T . Jackson, in his investi gations connected with the geological survey of Rhode Island, has made extensive and valuable researches and ob servations on the substance of humus : and as his labors are of more recent date than those of Dana or Liebig, and differ from them in some essential particulars,

I shall quote his views somewhat at large. *Much confusion appears to exist as to the nature and names of the organic maters contained in soils, and it is probable that in the several stages of decomposition of different substances, a variety of changeable compounds are produced that have not yet been fully examined.

During the last year, (1839,) I have ndeavored to ascertain the nature of the extractive matters obtainable from the humus of soils and from pent, and have ascertained that the principal mass of those substances, to which the names of humus, geine, and apotheme have been applied, is a compound of the crenic and pocrenic acids, which are in part compined with bases, such as the per-oxide of iron, manganese, lime and magnesia. The soluble extract of humus is mostly composed of crenic acid, sometimes combined with lime and persoxide of iron.

After the discovery of these acids in the sells and peats of Maine, Massachusetts, and Rhode Island, I had the curiosity to examine the soils from the contingeates, always more soluble than neutral onts of Asia, Africa, and those from the West Indies, and from the Western states of this country. In all of them I have discovered crenates and apperenates. have also detected the crenic neid in various waters from lakes, rivers, and wells, so that there can be no doubt of its being generally present in arable soils.

Creante of lime is soluble in water, and is, without doubt, an active agent in the nourishment of plants. Apocrenate of lime is more difficult of solution, but s slowly taken up and colors the water yellow. It is sufficiently soluble to supply the rootlets of plants. All the alkaies, both fixed and volatile, dissolve ereme and apocrenic acids; ashes, the alkalies, potash and soda, carbonate of ammonia, and even the alkaline earths, render the inert cremates, and apocrenates, in the soil, soluble and notive, while the alkalies and acids neutralize each other, and render the soil more fertile.

M ny of the lake waters around Boston contain the crenic acid, either separate or in combination with lime, manganese, er iron. It is found in the water of most of the wells in the city, and I doubt not is universal.

Any chemist can foresen some of the consequences that may be deduced from the above data, and that by chemical nombinations to bear upon the art of av. riculture. If the per-oxide of iron in r soil is really in combination with create and apocronic acids, then we can under-stand why the land is improved by means of an application of ashes and lime, which will dissolve the vegatable acids, and ren-Carbonate of aminonis, which is known it is improperly called, is espalse of dis-solving these new acids, and will take bem from time, mangawere, and magne sin. Honce, the value of animal manures, which generate ammonia, will be understood.

From all that has been said and writter about humas, goine, apotheme, ulmin, al-mic acid, humic acid, create and apocrenic scide, &c., we may conclude, that all solls contain organic matters; and that that these matters may exist in the soil. in all stages of decomposition, from the resh and perfect vegetable and anima mbetances, down to the complete extincion of all organic structure; and that during the progress of this process of disor

t Geological Report of Rhode Island.

salino, and earthy matters, which are left in a condition to eater late other combina-tions, and form new compounds, or be dis-sipated in the air, or absorbed and mixed with the sell, or they may be taken up by the roots of living plants and form a new vegetable steady.

vegelable structure.

When the process of the disorganization of organic matter has proceeded to a certain extent; the residue of the mass. that has not been dissipated in the form of gas, or separated in the form of saline and earthy substancos, assumes a fixed and determinate character, and no further decomposition or transformation occurs; and if it be not exposed to air and moisture, will remain unaltered for ages, until it is again exposed to the action of air and moisture, or to the action of the alkalies or alkaline earths. It is this substance which is called humas. Dr. Dans con siders it a "definite proximate principle, and Dr. Jackson has discovered that it consists of two new acids. Both, howev. er, agree that the action of alkalies and alkaline earths will render it soluble and fit for the food of plants, whether it be called "geine," "apportunic and crenic acids," or "humus." It is therefore of but little importance to the practical farmer by what name the substance is called, provided he has a clear conception of the substance itself, and a knowledge of the manner of converting it into food for his

Air and moisture will convert a portion of humas into a state in which it is easily soluble in water. Lime speedily convert the remaining portion which is of difficult solution, into a soluble state. Alkalies convert it into a state in which it has acid properties, and in that state it will readily combine with ourths, alkalies, and oxides, forming neutral salts, which are readily soluble in cold water, and these salts are, by the action of carbonic acid, rendered still more soluble. Growing plants act ing upon the silicates contained in the soil. set free the potash and other bases, which act upon the humus, and convert it into food of plants. The oxygen of the air neting upon humus produces carbonic acid, which forms a large portion of the food of plants. And likewise the oxygen of the nir unites with the hydrogen of the hu-mus and forms water, which again dissolves more humus. Ashes, which contain potder it soluble. Ammonia, contained in animal manure and urine, as well as in snow and rain water, acts upon humus to render it soluble. Carbonate of ammonin has a greater affinity for humus than lime, iron, manganese, or magnesia. - Gypsum, by being decomposed in the soil by the carbonate of ammonia contained in the rain-water, forms sulphate of um. monia and carbonate of lime, both of which act upon the humus of the soil and Convert it into the food of plants.

Lime is considered by both Drs. Dana

and Jukenn, to be the chief solvent of the "geine" of the first, and the "crenic and apocrenic acids" of the latter gentleman. There are, however, various other acids existing in a free state in the soils, which have the effect to arrest the conconsequently prevents it from becoming plied to neutralize these acids and allow the process of the formation of humus to proceed. Peat is a remarkable instance of this kind. The vegetable substances. by the action of acids, is prevented from becoming converted into humus, unti neutralized by lime, and peat then forms one of the best compost manures a farm

er can have. The chief and most important advantages to be derived by the farmer in the application of lime to the soil, consist in applying it in contact with fresh vegetable and ani nal substances, either in a compost heap, or by ploughing them into the soil. By this method we obtain the bene fit of the action of the lime upon the fresh vegetable fibre, to convert it into a state of fermentation, in which an abundance of carbonic acid is produced, and if ani mal manures be used, ammoniacal gas is likewise formed, both of which will be absorbed and retained in the soil by the lime, but which would otherwise escape into the air and be lost, before the vege tables intended to be grown upon the land could be sufficiently advanced to approprinte their gases as food. The remaining portion of the manure and vegetable fibre would still puss into the state of he mus, and the lime in its form of a chrhon ate, will proceed to dissolve the original humus contained in the so.l. as well as that nowly formed; and should any free acids be present in the soil, which will frequently he the case when fresh vegetable substances are ploughed into the soil. the lime combines with such acids, and yields the carbonic said, to the roots of

From Miss Leelie's Magazine. THINGS WORTH ENOWING .- No. 1. BY MISS LESLIE.

To soften Sponges,—A sponge, when first pur-chased, is frequently hard, stiff, and gritty. To soften it, and disloge the particles of sea sand from its crevices, put the sponge into a clean vessel of water, and hoil it about an hour, (or more) changing the water twice; or three times if it is very gritty; letting the sponge cool so that you can squeeze it thoroughly before putting it into the fresh water. When the sponge has become quite soft, and there is no more appearance of sand or

or a part of one, according to the size of the glata. Fold it small, and dig it into a begin of clean cold water. When thoroughly wet, squeeze it out in your hand as you would a sponge, and then rub it hard all over the face of the glass; taking care that it is not so wet as to run down in streams. fact, the paper must be only completely meistened or damped all through. After the glass has been well rubbed with the wet paper, let it rest a fam minutes; and then go over it with a fresh dry newspaper (folded small in your hand) till it looks clear and bright—which it will almost immediate. ly : and with no farther trouble.

This method (simple as it is) is the best and most expeditious for cleaning mirrors, and if will be found so on trial—giving a clearness and polish that can be produced by no other process. equally convenient, speedy, and effective. The inside of window panes may be cleaned in this manner, to look beautifully clear: the windows being first washed on the outside. Also, the glasses of spectacles, &cc. The glass globe of an astral lamp may be cleaned with newspaper in the above

Dusting furniture.-If a hand-brush is used for dusting furniture, it should always be followed by a dusting cloth. A brush merely disturbs the dust without taking it up or absorbing it; and is only useful in dislodging it from crevices. Therefore, if the dust is not afterwards wiped up in a cloth (which should be frequently shaken out of the window) it floats about the room, and settles again; being only removed from one place to pread itself on another. A yard of sixpenny calico will make two small dusters, or one large one.-They should be hemmed, that the servants may not regard them as mere rags, to be torn up, or thrown away when dirty.

To keep a muff emooth.—Always, after putting it into its box, take hold of the top or upper end of the muff, and give it several hard twirls round. This will smooth the fur, and make all the hairs lie the same way. Keep in the box, two or three lumps of gum-camphor, wrapped in paper to retard evaporation. Camphor is the best preservative against moths. When you finally put away your muff in the spring, place about it half a dozen lumps of fresh camphor, each wrapped in a paper. Glose the lid tightly, and do not open it till the return of cold weather. To prevent the wadding of the inside of the muff from falling downwards, or getting into clods, keep the muff-box always lying on the side instead of standing it upright. A black lynx muff is rarely, if ever, attacked

by moths. To clean white fur .- Take a sufficient quanti ly of dry starch, very finely powdered, and sift it brough a fine sieve into a clean broad tin pan .-Set the pan near enough to the fire for the powdered starch to get very warm, stirring it frequent. ly. Then roll and tumble about the white fur article among the starch, till it is well saturated. Shut it up closely in a bandbox, and let it remain

unopened for a week or two. When you put away white fur in the spring, proceed as above, (using & large quantity of the pulverized starch,) and put into the box some lumps of camplior tied up in papers. Keep the box closely shut, and do not open it to look at the oo found a good clean white.

PRESIDENTIAL NOMINATION.—The following Premble and Resolutions, offered in the House of Representatives of our Legislature, by Col. Albert Rhett, were unanimously agreed to by both

" The people of South Carolina have witnessed with high gratification, the growing disposition of the Democratic Party throughout the Union, to call their eminent citizen, John C. Calhoun, to the highest office in the gift of the American Peo. ple. They have been heretofore restrained from proposing him as a candidate for this distinction. by high considerations of delicacy, and by the confident belief that, in spite of temporary miscon. ceptions, his worth and services would ultimately inforce from his whole country a just appreciation and candid recognition. But they are of opinion the time has now arrived, when justice to them. selves and to one who has served them so faithfully, demands that they should put forth to the world, an expression of their unlimited confidence in his abilities and integrity, and preference of him over all other men, for the office of Chief Magistrate of the Union.

"The approaching election for President is one of momentous importance to the great cause of Constitutional Liberty, to which this State has long been conspicuously pledged. Our people are profoundly solicitous, as to the result, and believe that it vitally involves their interests and dearest rights; and this Legislature would shrink from an obvious and imporative duty, and be guilty of disappointing and misrepresenting their constituents, did it adjourn without giving direct and solemn expression to the unanimous wish of the people of South Carolina.

"They look forward with sanguine expectation to the triumph of the Democratic Party, but they believe it as essential to the ensuring as it is to the value of such a triumph, that the Candidate of the party should be clearly identified with the principles to which they stand so directly pledged, and should, if elected, rest his administration of the Government upon the broad basis of "Free Trade, Low Duties, No Debt, No Connection with Banks, Economy, Retrenchment, and a strict adherence to the Constitution."

"Should a National Convention, so timed and organized as to ensure that the mutured opinion of the Democracy of the Union shall be clearly ascertained and fairly expressed, bestow their profer. ence on any other member of the Demogratic party, as a Candidate, than him who is the pre-eminent choice of the people of this State, South Carolina

their fellow. Stilices. Jour Catheria. their fellow. Stilices. Jour Catheria. they do hereby mattered and recommittee American people for election to President of the United States."

OUR RUINED CITY OND COUNTRY .- There scarcely another instance on record of a dity having increased so rapidly in population, and for so long a period, as has the the city of New York. The ratio of increase is much larger than in the country at large, as will appear from the following Salement :--

1.7	New	York.	TION OF	ed States
In	1800		1800	5,305,925
30	1810	96,373		7,239,814
	1820	123,706	1820	9,638,131
	1830	203,207	1830	19,866,990
	1840	319,710	1840	17,069,566

New York, is a trifle over over 51 per cent, for every period of ten years since 1800, while that of the country at large is a little short of 24 per

The city has increased in a much greater ratio since 1820, than it had done previously. It will be found on trial, that for each of the two periods subsequent to that date, its increase has been at the rate of 62 per cent., while in the United States, for the same time, the increase has been at the rate of only 33 per cent. for each period. Should the city continue to increase at the rate

of 51 per cent., for every period of ten years during the remainder of the 19th century, its popula-

In	1850	my grand	L was a	472,192
	1860	dries 2	of his	713,009
	1870	The state of		1,078,643
35	1880			1,625,730
	1890		CONTRACTOR	2,454,852
	1930	A THE STATE OF		3,706,806
~		LOVE STORES TO SERVICE		

Should the United States increase, in future, a the rate that they have followed since 1800, they will have attained a population of at least 52,000,000 in 1880, and of 92,000,000 in 1900.

We do not say, that so vast an increase is to be spected, or desired. But the above are the numers which would result from a ratio of increase like that of the past. What is to become of this immense population? Is it to enjoy, as now, the, blessings of freedom, moral and religious, or is it to fall under the dominion of a tyrant? Is it to be one united people, or split up into several independent and conflicting nations? Is Popery to redominate here, or is the Bible ?- N. Y. Jour f Com.

A POWERFUL MICROSCOPE.-A new miser cope was recently exhibited in London, the pewors of which are said to surpass all previous ments. It consists of six powers. The second magnifies the wings of the locust to twenty-cores feet in length. The fourth, the sting of the bee to twenty-seven feet. By the sixth, each lens in the eye of the fly is so magnified, that it appears to be fourteen inches in diameter; and a human hair, eighteen inches in diameter, or four feet in

BOSTON AND CINCINNATI.-A Cincinnati pape says: When the Sandusky rail road is fin Cincinnati will be within 3 days of Boston. From Cincinnati to the Lake, the distance may be accomplished easily in sixteen hours; a magnificen team packet will then receive the passengers and transport them to Buffalo in twenty hours; and from Buffalo to Boston they will go by rail road, say in thirty-four hours; the whole distance from incinnati to Boston requiring only seventy hours. Does this prediction startle any one? In a few years it will pass into history, and be regarded as a very common place fact.

THE DEEDS OF ASOLITION.—The persons who re called a Vigilance Committee of the Abolis ionists at Albany, have published a full report of their doings in relation to slaves during the past year. Tncy state that they have sided about three hundred and fifty runaway negroes since the opening of navigation last spring. Of these fagi-tives, about one hundred and fifty were men, one hundred and fifty women, and fifty child Most of them came from Virginia, Maryland, and the District of Columbia, and nearly or quite a hundred from Washington and Georgetown These fugitives have gone chiefly to Canade, and the sum of five hundred dollars has been expend ed for their board, passage, and other expenses. N. Y. Evening Post.

We have only to say, if the "Vigilance Com mittee" of the Abelitionists have made the avow al ascribed to thom in the Post, that they ought forthwith to be indicted, tried and punish direct violation of the law of the State of New York, of the laws of Congress under the Constitu-tion of the United States. They are guilty of a high crime by their own showing, and every owner of a slave who can identify him as one of the runaways thus rescued from his hands, is entitled to receive the full value of his property and ex-emplary damages for the high-handed act of dison. If any of these owners can identify their slaves thus spirited away from them, and can bring the act home upon these "vigilant" violators of their rights—a suit in the United States Court would very readily reach them, and make them settle their "philanthropy" through their peake It is the grossest outrage that we have ever yet seen acknowledged voluntarily by the perpetre tors .- N. Y. Courier and Enquirer.

HARD TIMES.—The Galena Gazette thinks that t is a great mistake for the merchants to cry out about hard times. They can sit by their ste