From the American Farrier. MANURES.

A Prize Essay,-By S L. DANA.

SECTION ELEVENTH. Of Artificial Nitre Beds

But there is a fashion in manures as well as in other things, and salepetre is now so fashionable (Clay, that you may be inclined to use it. Be it so. I will show you, reader, how to make it yourself, Iron, and at the same time form a large pile of capital, Manganese, mould. But as you have begun to inquite a little, Silex, or the earths of flints. mould. But as you have begun to inquire a little into the teason of things, let us go a little into the reasons why the earth under all barns where cattle are kept, why the plaster of oid houses and three acids, which are united with the bases, and cellar wails, alway afford saltiette. You wen may form the following salts in plants, namely - know that thesis the case, and why? We have al- Camber's salt, Epson salt, common table-sa ready told you, that the acid of suspetic, that is, the aqua-fortis, is formed of the air we breathe Now alkalies and porous hodies compel the constituents of air, under certain circumstances, to unite where plenty of annual matter is fementing, or there is scarcely any salt occurring in commerce, a cord of scap-boiler's spent ashes contain about rotting, or where plenty of urine is, there, porous, which may not be used in agriculture, instead of fifty pounds of potash. When we add to this, bodies being present, saltpette will be formed, those found in asies. In fact, almost all salts one hundred and seventeen pounds of bone-dust, Now this is enough for you, to understand the artificial nitre bed for your own use. It has been found that the manure of twenty-five cows, asses, and mules, in layers of about four mehes thick, and bases of common ashes, this seems quite reawith layers of the same thickness of charky soil, sonable. It is not expected that a plain farmer, first one and then the other, and now and then damped with the urife of the stable, produces from 1,000 to 1,200 lbs of saltpetre in four years

ally shovelled over. At the end of two years, it sure that in any quantity in which the salt is likeis a mass of rich mould. It is ich two years long, by to occur, it cannot be injurious, provided it is er, with an occasional turning over, but it is not mixed up with plenty of mould, and a little, ashes, wet with urane for the last few months. The dung or alkali, which will ke the farmer has always, he wants the porous chalky body. This may be farmshed by spent ashes, mixed up with its bulk of loam. Hence the folcour, and a part where the folcours are the folcours. mixed up with its bulk of loam. Hence the fol-lowing rule may be given. One cord of clear cow-called spen, ashes. Let us see then in leaching, They yield a large and beautiful fruit, to dung, one cord of spent ashes, one cord of foam or swamp muck. Mix the ashes and the swamp muck will, and having hard rammed the barn-cellar floor, or that under a shed, lay a bed upon it is left. The plosphoric, and all the bases. It is dens, they grow very large; the dark red four inches thick, of these mixed materials, then evident, therefore, that the strength of ashes can and polished stalks rise from three to six a layer of dung, three or four means thick, and so, never be leached out, if that depends upon the salt, i feet, from the earth, then bend over in pn, till the pile is two or three feet high, topping pn, till the pile is two or three feet high, topping pff with loam. Wet it occasionally with urme, left, and, besides this, a portion of what is usually graceful circles to the ground, or coming keeping it always about as moistas garden mould. Considered the real strength, that is, the potash, in contact with which, the end inserts its selemically united to certain of the other self in the soil, forms a new root, and pn, till the pile is two or three feet high, topping off with loam. Wet it occasionally with urine, pile new contains about fifty pounds of several varicties of saltpetre, and mixed throughout with pearly three cords of excellent manure It may therefore, be now used, according to the farmer's judgment. By thoughtful management, he may, given off. Here is the secret of the value of spent after the first two years, annually collect as many ashes, so far as the potash or ley strength is confifty pounds as he employs cords of cow dung. But, however prepared, mire affords, by its cle ments, nourishment to plants. All its parts act. Its alkali acts, and its acid acts.

SECTION TWELFTH.

Ashes.

canes we take, are good in doses, the second, can the alkaline portion to be first leached out, unless hardly injure, even by their excess. If we recar the can find a more economical use for it, than its to the principle, with which we set out carry in appreciation as a firturer. Perhaps no fact speaks this essay that the askes of plants contain all their foods, that the great action of spent askes is that salts, then, rightly to know what salts are likely of its potash, than this, that where, we prevent that to produce good effects as manure, we should first from being extracted, the spent askes are of little study the composition of askes. We have, in value. If, then spent askes derive their great askes, a great variety of substances. They come value from the potash, much more will unleached from the soil. They form a part of plants. The askes derive their value from their potash has led you.

carth, or we, losing the volatile parts of a plant, its mould and ammonia, by burning, collect its saits as asics. Let us see what these saits are made of In the first place, you know, all salts are composed of an acid and a base

The bases are,

The acids are,

The acids are, Potash and Soda, Carbonic, or carbon united to

T...ue. Magnesia.

oxygen. Phosphoric of Phosphorus, do. Sulphuric of Sulphur, do. do. Muriatre, essentially composed of chlorine

Now if we throw out the carbonic acid, which has been formed in buining, we have left in ashes, Gauber's salt, Epsom salt, common table-salt, used, and all with greater or less success, as manures. And if you cast your eye over the acids possessing hale or no chemical knowledge, should be able to tell beforehand, what the effects of a salt would be, applied to his land, but if he under-The heap is formed under cover, and occasion- stands what the composition of ashes is, he may be or alkali, which will kill or neutralize any excess

In ashes, we have one part which may be leachshoul over your spent ashes, max it up with fermenting manure, where a plenty of fixed air is desire, likewise making an ornamental acid, less joose the potash, which was chemically combined with the other matters. Water would never have done this. Mark now a practical lesson, taught here by chemistry, and confirmed by expenence. Leached ashes must never be used on wetsoil, if we want its alkali to act. The close wet soil, soil, perhaps oven half covered at times It is easy to see, that salts, whatever be their, with water, excludes the air. The carbonic acid name or nature, which are like to be of any ser- of air, that which alone extracts the alkali from vice to the farmer, are those only which neither spens ashes, cannot here act. There is this other enter into and form part of the plants, or which, lessed to be learned from these facts, that it is by the act on of the reaction has a country chiefly the atkaline action, which is wanted from parts of soil, or upon the mould. Sit so ther possible in the atkaline action, which is wanted from parts of soil, or upon the mould. Sit so ther possible in the source, and the true value of ashes, will allow comes we take, are good in doses, the second, can the alkaline portion to be first leached out, unless

in these remarks, is this, that the more alkaline any sait is, the better it is for manure. Hence as a general rule, about the use of salts, it may be laid down that the alkaline salts, that is potash, pearlash, common ashes, barilla ashes, white, or soda ash, are the best. And as these, in all their various shapes, are the cheapest and most commen articles, so you need not run after a long list of other saits. Next in value to the real alkalies, are spent ashes, used in a light, porous, open, sandy soil, if you would derive the greatest benefit from them. Next to these comes peat ashes. You well know these are of no value to the soap-maker. But not so to you. They show only traces of alkaline power. But treat them as you did spent ashes. Their power, independent of their bonedust, ...hich is by no means small, and their plaster, which is still greater, and their lime, which is perhaps the greatest, hes in the alkali, which is locked up, as it is in spentashes. Treat them, therebone-dust, a salt of lime, and what we may term a fore, as you did spent ashes, and then, peat ashes bone-dust salt of non, or phosphate of non, plaster will and do afford alkali. So too coal ashes, even of Pans, gypsum, copperas, alum, or some other your hard anthracite ashes, yield all the substances salt, which need not be chametated. Our list com- which spent ashes do. It is easily seen, therefore, and form aqua-forts, and this immediately unites prises the principal, and those most likely to be when, how, and where, spent ashes, to the alkali, and forms saltpetre. The best alused in faming. Well, now, the lesson to be coal ashes, are likely to do good. Perhaps we kall to compel this amon, is ammonia. Hence, drawn from this composition of ashes is this, that may not have a better place to state the fact, that which occur in a large way, as refuse materials, and about a ton and a half of chalk, or carbonate principle upon which I propose to you to form an from manufactures of other sources, have been of lime, which acts chiefly on the soil, and so comes not now under consideration, it is seen, that there is no cheaper source of alkali and salts, to one within reasonable carting distance of a soapboiler, than spent ashes. They are marl, bonedust, plaster, and alkalı combined.

(To be continued.)

THE BLACK RASPBERRY.

Messrs. Editors,-I would advise farmers to set out in their gardens, two or three dozen of the White Antwerp and Black Raspberry, the latter of which may never be leached out, if that depends upon the salt, feet from the earth, then bend over in constituents of ashes. You cannot leach it out, sends up a young shoot for fruit the next leach you never so long Ups.t your leach-tub, year, as sweet as the meest tooth could appearance. The abundance of fruit which they produce is astonishing. Mixcerned. This exposure to the air, to carbonic ed with a little cream and sugar, they present upon the table a dish that would do honor to the most exhalted guest .-Therefore, brother farmers, try it, and in a few years you will be richly paid by your shrubbery. Yours, &c.

Shorcham, Vt. May 20, 1844.

Simple and effectual Remedy for Hove in Cattle.-Try the remedy of an egg-shell full of tar, rather than attempt the barbarous practice of sticking. If two men hold the animal's head straight, a third its tongue to the right side, he can easily put down its throat an egg-shell full of tar, and in ten minutes relief will usually take place; but a second dose has never failed with my cattle, which are always kept at a brisk walking pace through the yard until relieved,-Dublin Farmer's Gazette.