sible, especially in the columns of the Register.

A few remarks are necessary, in order to enable our readers to understand the above quotation. In Britain they have what are called the short and long pledges -the latter being identical with ours, but the former merely pledging to personal abstinence. Those who sign the former may keep intoxicating dranks in their houses, as an article of daily use by their families; they may set them before their guests, give them to persons in their employment; or, indeed, make or sell them without any violation of the soil; hence the provision made in cases that no straw should be letter of their pledge. Of course, every one has a right to reserve these liberties to himself, as any one has a right to reserve the liberty of personally using intoxicating drinks, if he sees fit. The only question is, whether such practices are consistent with the character of temperance men; and if not, whether those who are determined to abstain from them can have any reason able objection to sign a pledge saying so. We are not aware that the short pledge has any considerable footing on this said of the Atlantic; and we trust it never will, in any degree, superacle the long one. Still we are thankful for any approach towards what we can alone consider as right views on this question.

Canada, as far as Toronto : one of the most prominent objects, of his journey being to advocate the temperance cause, and extend the circulation of the Advocate. The friends of the Society He is authorised to receive donations and take up collections to aid in liquidating the debt incurred in the circulation of the Adrocate.

The money list of receipts on account of Advocate, &c., will be published in our next.

Agriculture.

NECESSITY OF SUPPLYING THE SOIL WITH THE CONSTITUENTS OF THE CROPS GROWN UPON IT.

The new light which the improved state of science is throwing on agriculture, must be hailed by all thinking farmers with jay. At present this light is restricted in its radiance, but few, comparatively, out of the ranks of the learned, feel us beneficial influence. But the time seems to be approaching-let us bid it speed-when in the culture of the earth, science will guide practice, and good farming the most profitable farming, become an art which will require the skilful exercise of intelligent minds, more than the exercise of physical power, to pursue it with the greatest success.

Chemistry, the patron-genius of agriculture, is now lending its tid as it never before lent it, to dispel the darkness which has too long enveloped the farmer in his pursuit, and teaching him to see, and enabling him to comprehend, the true process by which his crops and animals are formed, and the necessary conditions to make the one heavy and the other fat, at the least expense and with the most profit. The desirable light is being constantly drifused by scientific men, particularly in England and Scotland, in lectures and communications through the press, and thousands seek it as cagerly as they do their own prosperity, and, indeed, their own preperity depends in an important degree upon it.

Register .-- Montreal | tuents of the crops taken off, I think will interest many of our renders:

"The different substances of which plants are composed, must exist in the soil on which they grow; according to the nature of the plant to be reared so ought the land to be manured. Thus while wheat gram contained only two per cent, of ashes, hay contained ten per cent. Hence, the wheat required a much larger amount of combustible aliment than hay. It was true that the who'e of the combustible matter was not obtained directly from the soil, as a large portion was derived from the air; but from five to ten per cent, of the straw of wheat was obtained from the carried off the land. Different kinds of hay carry off different quantities of morganic matter from the roil, and consequently have different effects upon the land.

Every plant grown, requires, in accordance with the nature and composition of the soil, the proportion of the ingredients in its ashes. If no alteration of crop is made, nature will become exhanded in some of her resources, and the plant for want of requisite nourst ment from the soil must die. We have facts to prove that nature will not forever grow the same plant on the same oil.-The Black Forest consisted first of oak, then of pine, and now it is again covered with broaddeaved trees; and as with tices, so with crops; and as on a large, so on a small scale.

Different modes of husbandry have been adopted. Instead of , bats being grown fifteen or twenty years on the same soil, the rotation of three white crops and six years grass was adopted; this also, has become antiquated, and now the preferable alteration Mr. R. D. Wadsworth, the Secretary and Agent of the Mont. of white and green crops is adopted. Altering crops and adreal Temperance Society, is now on a tour through Western dang such manures as have been carried off by preceding crops, canada, as far as Toronto: one of the most promuneal objects, is the only profitable mode of cultivation, while nature will also assist by the going on of certain circumstances, such as the decomposition of minerals, &c.

A soil containing just sufficient lime for a luxuriant crop of are respectfully requested to aid him as far as lies in their power, regerorass, would be far deficient for either clover or luceme. The soil must contain in abundance what your crop especially requires, and consequently the necessity of selecting the manure to suit the crop wanted.

> The ground becomes exhausted in many ways, by cropping too long with either one kind or different kinds of grain and straw it becomes exhausted of some of its soluble matter by the action of the rain just in proportion to the wetness of the soil. By the application of proper manures the waste may be replaced. Feed. ing on the ground will replace a portion of the waste of solid matter, by the dung voided by the animals, but a great portion of the soluble lost, both by being to a small extent, recoverable, and because of the direct waste by carelessness or ignorance. Those soluble or saline substances are principally contained in the uring of cattle and just in proportion as it is lost so is the direct waste. Gnano is not a more valuable manure than the urine of cattle. By building suitable tanks the whole of the barn-yard saline might be preserved, and 900 lbs of good solid matter, equal to the best Peruvan Guano, would be the annual produce of one cow. We have frequently been astomshed at the results of certain marine substances when scattered over unhealthy plants, and by the first shower washed into the soil and immediately consumed by the plant as its proper and necessary food; and just in proportion to the case with which it gets the substances with which it is supported, and of which it is composed, will it vegetate and flourish.

> To resume: Suppose any of the substances of which a plant is composed, to be already in the ground in sufficient proportion, then any addition cannot do good. Suppose soda to be in sufficient quantity for hay, any addition would be unprofitable for a rye-grass crop, while it would be of immense profit to clover or lucerne. And again, some soils contain it in sufficient quantity for every kind of crop, consequently any addition would be unprofitable. Hence the reason of so many conflicting opinions respecting the utility of various manures. One tries gypsum, in whose soil it is deficient, and finds it an invaluable manure; another applies it to his soil, which is already supplied with it, and he promounces it worthless.

To no one, we think, are the farmers on either side the Atlantic Milk contains so much bony earth, that in 75 years, a cow more indebted for efforts to benefit them by imparting valuable pastured on an acre of land, will carry off a ton of bones. Hence mentic knowledge, than to Professor Johnston of Scotland .- The the Professor said,) some lands used for dairy purposes in Chefollowing abridged report of one of his lectures before the Dumfries shire, had in the course of years, deteriorated to such a degree that Famer's Club on the necessity of returning to the soil the consti- they were not worth more than from 5s to 10s. per acre, just be-