it in of mitrogen contained in these matters, we sonk the relative proportions of the nitrogen and earbon which enter into their composition, we find that 100 of earbon correspond in the good opring to at least 11 of nitrogen, and, for hibited there. It is intended for: driving the bad spring, to 4 of nitrogen at, the most, whence we are that the furthing properties of car good springs correspond completely to a. properties three times stronger of mitrogan considered relatively to the carbon.""

The researches of M. Barral, in Paris, prove to m, that the amount of fertilising matter fee-simple of the land may be called, und conveyed to the soil by the rain, must exercise ordinary circumstances, 164. par acre, as 44. a constant and most important influence on per acre for drainage; 51. for buildings and the vegetation of a country. His researches steam-engine; 4L for irrigation with liquid show that in the last six months in the year, manure; and say 2l. per acre for contingenthe min which fell on a space of ground at the cies. The main questions for owners' is, not Ohnervatory at Paris, equal in area to an

7.75	pounds of	A an an orthin.
36.50		Nitrie Acul
5.56		Chlorine.
12.60	11	Lime.
4.81		Magnesia.

A writer in The Critic, referring to these esperiments recently, says,-

"From July to December, is usually the drag half of the year, as well as that in which s loss fuel is consumed, so that we may safely double these quantities, is estimating the an-nual supply per scre of nitrogenous com-pounde, gradually distributed over a country by the rais. For the sake of illustration, I re calculated the amount of the solid co atituents of the rain, falling on an area equal in extent to Great Britain ; and, halancing the various causes likely to lessen or to increase the quantity of these matters, which would so fall on this island, we may venture to set the one against the other, and apply the above statement to our own country, as the basis of an estimate, which singularly manifests the power of littles,' as well as the grand scale on which even the minutest of natural pheno-Thus, on the Parisian data, an proceed. the weights of these fertilising materials annually supplied to the soil of this island by the ram, amonat to about

400,000	tons	of Ammenia.
1,850,000		Nitrie acid.
279,000		Chlorine.
640,000		Line.
214,000		Magnesia.

The later opinions, entertained by Liebig, of the superior value of the alkaline and earthy constituents of manures, i. e. the potash, soda, lime, magnesis, and the phosphates and sulphates of these bases, to that of their nitrogenone compounds, derive much weight from these experiments of M. Berral, which show that a vast amount of nitrogenous fertilising matter is distributed by the rain, but none of the fixed alkali."

This inquiry, however, would lead us too far. We ennot expect our farmers generally to attend to involved questions of this sort, while is so many cases the simplest and best known improvements are not adopted. On some being obtained by agreeable repetitions, and farms water runs to waste, which might be led not, as in most of the other isstances, by harimprovements are not adopted. On some to turn a wheel, and provide all the motive power required in the establishment. Every means of lesseoing the cost of production should be resorted to. The stacks, for example, may be placed on a tramway, in such a position that they may be pulled in for thrashing by the steam-engine or the mill. We hear of a "Portable Farm Preduce Mill," made by Mr. Crosskill, of Beverley, which promises to be useful. At a private trial of it near Ohelmaford recently, the mill crushed oats at the rate of thirty bushels per hour, and split beans at

mend of considering merely the about the rate of sixty buildele per hour, and ground some of the strongest forms of nature. The sumatives either of organic matters or barley to five mend at the rate of eight bushels, provision made for survivo this spire is a quantities either of organic matters or barley to five meal at the rate of eight busheles per hour, besides granding bones, and crushing flint stones and bricks.

> From New York comes an account of a steam ploughing-machine now being entwelve ploughs, and performing the operation of ploughing, sowing, and harrowing simultaneously.

In conclusion, we would my, the average addition which putting a farm into an efficie state for working will make to the cost of th what a thing will cost, but what it will pay ; English acre, commined, as nearly as possible, and if they will consider what would be a fair per centege on the money spent (rather than what will be the actual first outlay), and compare it with the probable consequent increase in the annual returns, they will be encouraged to proceed. The per centage view of expenditure we look upon as one of the great features of the day, and which, when thoroughly understood and acted on, will do great things for England.

ON THE TOWERS AND SPIRES OF THE -THE WORKS OF SIR CITY CHURCHES CHRISTOPHER WREN.

No church seems complete without a t or spire. Wren, writing on this subject, ob-serves : " Handsome spires or lanterns, rising in good proportion above the neighbouring houses (of which I have given a eral in the city, of different forms) may be : f sufficient ornament to the tower, without ; cat expense for enriching the outward walls of a churches, in which plainness and duration ought principally, if not wholly, to be studied. When a parish is divided, I suppose it may be thought sufficient if the mother church has a tower large enough for a good ring of bells, and the other churches smaller towers for two or three belis, because great towers and lofty steeples are sometimes more than half the charge of the church."

The distinction between a spire and a lantern may be said to depend on the form and outline, and more particularly on the proportion which each respectively bears to the supporting substructure or tower. In a spire, this proportion is about that of equality : in a proportion is about that of equality , that the tern, the superstructure is about one-balf the height of the tower beneath. The towers, lanwithout the spire or lantern, will be found to vary from four to five times their breadth in bright. It is hardly possible to conceive a greater variety than Wren has exhibited in the designs of his towers and spires, all of which are based on principles distinctly laid down in his writings.

With reference to the skill displayed, both in the design and in the construction, it will be seen that St. Bride's is a composition of equalities, in which there is a pleasant succes-sion of vertical and horizontal lines; beauty monious varieties. The spire, which is formed of a series of open arches rising in succession above each other, shows how well Wren could repeat forms without at the same time rendering them monotonous. The construction of this spirs materially differs from any other, Italian or Gothic. The arches form vaults or cells within, which are firmly bound together by the central spiral cord or staircase, and thus equally distribute the pressure over the surface below, imitating in a beautiful manner

⁶ On the 25th of April, Mr. Clayton continued his re-marks on the City Churches, at the Institute of British Architects. The following are further extracts from his

excellent.

The spire of Bow Church on the other hand, is a composition of varieties, the solid and the open, the square and the circular, the vertical, the horizontal, and the flowing. The solid square tower and the light circular spire with its beautiful peristyle, where the columns are lost in succession, the flowing lines of the open arches above, the return to columns on the next story, and the finish by repeating the far forms of the tower, the play of light and abade. and the elegance of the outline, reader it e masterpiece of its kind, which will probably É e never be surpassed.

St. Vedast's spire, too, is a charming comition of : varieties : the squame, the concave, the convex, and the square repeated in the pyramidal termination, give hard and soft shadows most agreeably distributed:

Christchurch spire is a composition of light erk:contrasted with solid, on the square plan throughaut

St. Antholin's spire is an octagonal com-position of a solid character, being a skilful adaptation of the ordinary Gothic spire to the Ital m etyle.

The manner in which the towers, supporting the spires, are treated has great. influence on the effect of the whole composition or steeple, In the examples mentioned it will be seen that the number of epertures, their forms and pro-pertiess, the subdivision by hands and cor-nices, and especially the desoration of the belfry story, are so arranged as to form a suitable substructure to the upper portion or spire.

Among the: stone lasterns, those of St. Stephen's, Walbrook; St. James's, Garlick-hill; and St. Michael Royal, are fike specimens. The two first are square in plan, and present the peculiarity in their construction of being carried on domes springing from piers in the internal angles of the bellry, which piers are built independent of the walls, and transmit the weight to the thicker work below. The lantern of St. Michael Royal is octa-

gonal in plan, and is emported on a dome resting on deep corbels in the angles of the belfry. In this instance, the assistance of strong iron tie-rods is required to resist the outward thrust of the arches beneath the dome.

The lantern of St. Dunstan's in the East is a remarkable production, both for construction and symmetry, That of St. Nicholas's, Newcastle-upon-Type, almost the only ancient example remaining since the destruction of old St. Mary-le-Bow, would not be worthy of mention If placed by its side. In St. Nicholas's the wide span across the tower, and the low rise of the lantern and flying buttreases above the battlements; appear to overpower the resistance to their thrust. On the other the hand, St. Dunatan's stands easy and graceful, every portion appearing to be at rest, and con-veying the full impression of enduring, as an undoubted masterpiece of its kind. From each angle of the parapet; but fairly within the pinnacias, rise the graceful flying buttresser which support the instern. These measure 2 ft. 5 in. by 1 ft. 8 in. and rise with the same dimensions to the curve immediately below the lantern, where they are gathered round a circular aperture 3 ft. 6 in. diameter. The lantern externelly is not less than 6 feet across, and the distribution of the joints of the masonry at this point is the most delicate part of the construction. The flying buttresses, the joints of which slightly radiate in the upper part above the battlements, are carried on long flat corbein 28 feets deep, reaching to the bottom of the belfry and to the thicker

walls of the story below. St. Dunstan's is a remarkable edifice, though it cannot be preised for what is called good Gathic detail, for Gothic.was a style little understood . or cared about .in Wren's time : it nevertheless possesses so many compensating qualities, as to be well worthy the attention of the most refined mediaval critic. Wren has been censured for building in a style of which he was not perfect master : it must, however, We are not to be understood in concurring in this opinion-ED.