Voe X 493.7

THE HUILDER.

ar early sketch by Macline (of Sir Walter about 53,000%. The situation, like that of the Scott under one of his most recent works, Queen's College, is admirable. "The Sourit of Justices," and the first work of Hogan, a head of Minerva in wood, in connection with a finished production of his matured skill. "The Fall of the Angels" and "The Vailed Prophet" both by Ford, who died in early life, some years ago, show that Iseland lost in him one who would have been a great minter. "The Connoisseur," by Mac Donald, gires good promise, and the same may be said of West's picture of " Charles the First and Robens." The selected design for the Johnson, has a Corinthian portico (hexastyle), or the church near the Mullagh chain of we wish it. with wings, and a campanile at each side of it. A peculiarity in it is the introduction of an enclosure wall, under the portico, in a line with the wings, or nearly so, in the direction of the length of the portico, but rising only part of its beight. The design, which seecond the second premium, by Mr. Hargewoo, jun. shows the peculiarity, we ought to call it the vagary, of an open apeis, with its half-dome, behind a range of columns carrying a horisontal establature. Mesers. Deane and Woodward's design: for the same building, in founded on the Belgic Town-halls. We must mention a portrait of the late Mr. G. R. Phili, architect, because be was one of the first to exhibit a cultivated taste in the public buildings of Cork.

Some carvings by Irish persents show what might be done there in this way with proper encouragement. The crochet work by young girls, under an organisation originated by the late Lody Deane during the famine, is perfectly beautiful, and is making its way all over the kingdom. Five thousand pounds' worth has been purchased since the manufacture was commenced. Some chimoey-pieces, by Egan, of varied marbles, show the resources of Ireland in this respect. For internal decoration these might advantageously be more largely employed in England than they are. There is a collection, too, of the building stones found in Ireland: The Institute of British Architerts should ender user to obtain a duplicate of this to add to their present collection. Some imitations of woods by a village painter, John Enright, are very goods and the bricks, tiles, and draining-pipes from the Florence Court Tile and Pottery Works are equal, both in material and workmanship, so far as they go, to any that ma have seen. The most satisfactory proof is affended by the Kahibition that there are workmen in the country capable of carrying out, under proper direction, any undertakings that may be entrusted to them.

The finest modern building in Cork is the Quern's College, by Sir Thos. Donne, of which we gave a view some time since. It is built of the limestone of the locality, of an excellent effective. It has a fine hall, 90 feet long. 36 feet wide, and 60 feet high to the ridge of the hammer beam roaf. The cost of the structure was about 27,000L

The Lonatic Aspine have, designed by Mr. Atkine, is now com deted - it is Gothic in character ; consists of three distinct piles, with adjacent chapel, and displays much artist-like foning; but it is spailt by the incasts, which are

in outline. It contains a large Recreation There are several plenning points in the ar-rangement of the Enhibition, as, for example, to accommodate 500 patients, and has cost Mulla,-Room, a capital kitchen with open roof, is built

The new station for the Bandon line, now nearly completed, is a poor affair.

At Cashel, Kilmallock, Buttevant, and other places on the road to Cork, there are many very interesting remains of antiquity. We stopped at Cashel, and will tell of what we short one, but so many interesting math

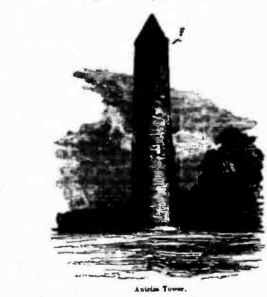
of which Mark kighert.

Spensor has calebrated these as the Mountains of Mule, and the river near Butteviat as

²⁴ Mulia, the despiter of eid Mede so-bright, The symph which of that water-evens hall charge. That springing cut of Mole doth run down right To Buttevant, where spreading forth at large. to Buttevant, where spreadly given has more unto that and which Kainemallant, 'sta

unto thei encient city mallegh 'cleped is at abl."

Here we must draw rein. Our tour was a saw on the rock there bereafter. Kilmallock came of themselves before us, and we are so is full of ruins. The origin of the name has annious to aid in the efforts that are being been ascribed to the founding of a Kill, or made to draw the two islands closer together, church, by Mochcallag, or Molach. One of that we shall venture to return to our notethe mountains here, however, is called Masloch. book next week. If we are not mistaken, Town-hall at Cork, by Mearry. Atkins and Buttevant" was anciently called Kilanmullagh, there is a bright future for Ireland. Earnorthy



ON THE PRINCIPLES OF GLASS PAINTING.

I beg to request that the few following remarks may be admitted to the pages of your valuable and widely-circulated journal. I have heard and seen of late so many im-

perfect and contradictory opinions on coloured indows, that I fear those who follow glass painting as a profession, and the patrons of this beautiful art as well, run some risk of having no settled idea on the subject at all. Now, apart from questions purely technical, there are one or two principles which govern this art, and that are also an unfailing test of what is good and troe in it, from what is false, and therefore bad. The first object in a window is to admit light, and that of course must be preserved in the required measure, according to the aspect, whether north, south, east, or west, an open sky behind, or shut in with ber buildiogs--a common cat e in towns But next to the obvious consideration of light, rindow abould be considered as part of the building it is set in ; therefore, whatever be its design, an appearance of *flatness* must be essential. In our dwelling-bonses, windows are made to look out of, as well as to admit calour, and is throughout congruous and light, but the fact is different with churches and public buildings generally in these, if the windows be vacant and clear to the sky. the solidity and beauty of the interior (if it be beautiful) must suffer, more especially if the openings be large. By the same rule, perspective pictures or objects represented in full relief, are equally inappropriate. full relief, are equally inappropriate, as they pierce the building with holes and

* At a mosting of the Kilkemy Archeological Society, on the 7th iost, Mr. R. Break read an interesting paper on the entipolities of this plans,- Batterent,

destroy its consistency. Windows, in my opinion, should form a part-an unmistakeable and very important part -of the interior decorntion of such edifices : they should belong to the wall, and retain the eye within the building. Again, the design and composition of these windows must be ruled in great measure, if not entirely, by the lines and proportions of the architecture, and be in harmony with the interior and mural decorations, and th distribution of colour and detail so arranged as to carry across and throughout the whole one harmonious unity.

I find it difficult to keep these few rules apparently so trite, yet so constantly violated-in a concise and portable shape. Still the Still they are of the first importance, and I have been more immediately induced to request a place for them in your columns from some remarks of Mr. Papworth's, in your last week's number, on the decoration of St. Paul's, and from your report of a discussion hold at the institute of British Architects on that noble acheme : allunion also had been made to it at a previous meeting of the Institute, in a paper read by a gentleman to whose learning a research all lovers of glaus painting are large indebted, and whose knowledge is justly in the highest respect. I differ, however, from many of the conclusions in his present energy. I cannot agree with him that the glass paint of the twelfth and thurteenth centuries w ambitious of pictorial effects; nor that the failure was from lack of skill; nor the their representing trees in convention forms, was owing to their want of know in in aerial perspective. These arts los worked on true mosnic principles,-me lost right of the fact that their windows w