everal milen from the extreme edre of the mocuatain, and wras upwards of 600 hea high, the veter falling in varion pitches and declined plases from the top to the bottom. Whereever the water fousd a depreation in the surface of the greise it lodged there, and on the first fortuitoun pebble coming into carity the work of deatruction would begin. the current incemontly whirling about the pebble, and crinding the siden of the rock until a porthole was formed. These were ebere in great numbers, nome of them four feet in diameter, and six feet deep. Where great numbert abounded, and paricten became at length weak, and giving wey, all the pot-bole lengh weak, and giving way, all the por-boles would conleace is one. This process being repented in rarious portions of the rock, the
cobesion of the mass became diminisbed; and at the seevo of periodical toode, huge manees, weighing forty tons and upwards, would be precipicated to the bottom. This wa the pitate of the great fragmente at the bottom of the ravise, all of them bearing evideace of having been dislocated by the power of the water exercised upon the porboles. Such was the method by which this gorge, eeveral miles long and about 600 feet in depth, had been ground ous of this monntin of gneise. At this lochlity were the evidences of the volume -of the river having once been at least ten times larger than at preseat. A semi-circular ledge of gociss, at the top, east of the stream, and 1.200 fees wide, was worn bare for a great dastance, and down it perpendicular face wan concave, as if the river had been projected orer the top, and the screen of water in face of the concerity, and the concusaion, and the moisture, had produced the usual effect, of peehng of the coats of the rock. It presented much such in appearance as the rock at the Horse-Shoe Fall al Niagara would do if the water were to be so much diminished at that point at to abandon it, and to be projected only from the comparatively small fall of the Schlosas, on the American side of the river. For the other example of the rubtraeling, or undermaning power exercised in the receacion of cataracts, the Falls of Niagars were taken, of which a that view was given, together with a section of the rocke. Mr. Featheratonhaugh had publimbed a paper, in 1831, explaining the recession of this cataract. It is well known that the river Nisgara flows upon a bed of limestone from which it projects iteelf, and that this rock ia nupported by a strong bed of friable shale upwarde of serenty feet thick. The moisture arising from the sereen of water, the current of wind bethiad it, and the concuusion, loosen and remove the shale, and the superincumbent limestone loning its support falls down. In this manner the catarnct has receded at lemat six miles from the Hueeaston heighta. Mr. Festherstonhaugh expresed an opinion that this operation of excavating loas channele of nivers, an in the intance eapecially of the Mississippi, may be coasidered in the clas of providential strangemente. since by it the lakes swampe, and immense swampy surface become drained, and rendered alubrious and producsive babitations for man. There were many other interouting pointe broughe forward in shis paper, of which we have only room for this abveract

Colomester Litemary and Scientific Ixsfitctios.- We referred lant week to the sormation of this insttution. - Since then, public meetug the been held, at which variuus recolutions were agreed to, among them the following:--. That the requisite fuad be raised, partly by doaations and pardy by shares of lol. esen, bearing interest at 4 per ceat. per annum; and that an scon as the sum subecribed be sutwient to juatify such a tlep, a convenient oite be selected, on whicb to erect an appropriate building for the purposen of the insuitutios." Before the meeting separated, donations and subecriptions were anpoosed amounting to upwards of 7001 .
Cusp of Firemea and Emalisn Rablo Wayk.- The coase of the Paris and Rowen Railwer is put dowa by Mr. Laing, of the Beard of Irade, at 24,i00 . per mile; Paria and Uriease, $\% 4,0150$. B Eagliah paseager rulway generally, 34,0000 ; aod the average of the Birmingham, Great W'etorm, and suach. Wentern lines, 47,0004

## SOCIETY FOR PROMOTING THE IM

 PROVEMENT OP COTTAGES.Some monthe aince a society wat formed on the Northumberiand and Durkam border of Scotlind for the improvement of the cottagee of the peasantry. The pernons chiefly instrumental in forming the eociety were Dr. W. S. Gilley, of Durham, Mr. Ralph Carr, and the Rev. Edward Fielde, of Reanimpton. The inauguration meeting was held at Almick. Charles Bosanques in the chair, and the following resolutions were carried:-
"That a society be formed for encouraging and recording the improvemens of cottagen in the nortbern divinion of Nortbumberland.

That the thanks of the meeting be given to Ralph Cerr, Eiaq., for bie exertions in promoting the present meeting: to Mr. Fielde, for his cordial adrocacy of the measure; and to Lord Frederick Fitzelareace, for his praccieal illuitration of coltage improvement at Eral."

Dr. Gilley, while writing lest week to the ediror of the Morsing Herald, saye:-"I am happy in being able to add that the cause continues to adrance in Northumberland and on the borders of Scothand; and I was lately informed by an archutect, who has had coniderable experience, that a spirit preveils Which leads him to expect a general improvement in the habitations of the labouring clauses.

## Correspondence.

## ARCHITECTURAI, COMPETITION.

## TO THE EDITOR OF THE BCILDER

s1a, - Your lamanintun curreapondent's condemnation of the Reading comperition, I consider rather premature; as fur as can
judge, every. lling has heen conducted with perfect impantiality and fairnes, with but one exception, and that is, that several desigas, in which the conditions contained in the printed instructions hace not bern complied with (and which are, therefure, incomplete', hare been admitted, and are submitted for the opinions of the competitors, together with those in which ecery cundition has been complied with. and all the reyuired information an to value of freelahd ground-rents, drainage, sole, hum been furnished. These should,
think, have been rejected, as each will naturally be inclised 40 give the preference to those deaigne which must resemble his own, und therefore, those who have been at considerable truable and expense in obtaining infurmation and preparing their denigno will Iabour under considerable diandrantage, there being no inatructions given for the guidance of the competions in delivering their upinions, which might have abviated the dificulty. Trusting you will excuse this intrumion upon the space of your valuable jeurawl, -1 remein, Sir, your obedient servant,

A Regllar Substiber.
Dec. 18, 1e4t.
-
the chonisters monol, manimales COLLEEE, OXPORD.
Sin,-The Bursar uf this institution, in his later to you of the the inet., staten that the socemful competitne for the choriatern' school never had a siagle glame at any of the designs sent in to the care of the Bursar, and that he had no fecility or adrantege allowed him which had heen refused to any other campetitor. I Mr. Jerick's being allowed to send in his design fourteen dags after the othere land been forwerded, as reyuired by the instructiona, can be called no facility in adrantuge? 1115 smere vantage had not been refused to any other compatitur; if never was asked for, for whis, in the name of common aenae, would ever lave dreant of anking from the comminstun per. misvion to send in his design fourteen days atter time, unlens under the requeat for a pros longution, which whould be, ts usual in

When such sophistry su this is put forth is exeulpation of a pulpable injuatice, it is nut Mreming the poiar lonically too far to remind respectiog devign uasecu, may be quite as raluable an a siagle glance not permitted" V"rbwe sapient."-Your obedient servant,
Dec, 24, 184.

## fitiscellanca.

Annual Destinuction of Propeaty ey Liontwina. -The amount of damage oceur. ring annually to our public and other buildinga by lightning is of a very serious character. A writer in Nicholson's Journal of Science bas entimated it at 50,000 . The following are few instances of its effect :-The beatiful spires of 8 . Micheel's and Sc Martio's, at Liverpool nhattered; Cbriat's Church, Doneester, ruined: Epitalbelds and Streatham Charches set on fire; St. Martin's St. Clement's in the Strand, and Brixton Cburches; the fige old church of Exton in Rutlend; Stannington Church; the belutiful tower of Magdalen College, Oxford; the tower of St. Nichmel's Chureh, at Cork, laid in ruins; the fine granite chimney at the Royal Victuelling-yard, Plymouth; fax and cotion mills at Hull. The greater part of these were so shaken and damaned, to to demand very extensive repairs. A thousand pounds did not curer the expense of renovating the opire of St. Martin"s, damaged by lightning in 1.42.

Intrinor of the Fiarth.-The increase of temperature observed in mines is about one degree Farenbeit for every fifteen yarda of descent; and, should the incresse go on in the name ratio, water will boil at the depth of of 2,430 yards ; lead melt at the depth of d,tmi yards; esery thing be red hot at the depth of seven miles; fold mele at the depth of twentyone miles; cast-iron melt at the depth of seventy.four miles; soft iron melt at the depth of ninety-seven miles: and, at the depth of (IW) miles, there must be a temperature eyual to the greatest artificial heat yet ub-served-a lemperature capable of fusing platina, pnrcelain, and indeed every refractory subatance we are acquainted with. These temperaturee are calculated from Guyton Morveau's corrected scale of Wedgewool's pyrometer ; and if we adopt them, we find that the earth is huid at the depth of 100 miles from the surfuce: and that, even in its present statr, very litue more then the soil on which we treed is fit for the habitation of organized beings.

Turesaco-paly Tren.-Of all the palmtrees which are natives of Asia, the Sagoo palmist is one of the most useful and iater. esting. The trunk and large leaves of the sago-palmint are a powerful resource in the cunstruction of luildings; the firut furnishes planks for the carpenier, and the mecond a covering for the rouf. From the leaven are domentic use. A iiquor runs from incision made in its trunk, which readily ferments, and is buth sulutury and zgreeable for drinking. Ihe marrum, of pith of the tree, after under. roing slight preparation, is the subatence known by the name of sugo in fiurope, and so eminently useful in the list of nutritious from for the sick.-Dictionnaire d Histoire Niturell.

Thr Stat: Bebo on Scamikt Room at Chatsmorth.-This room was so named from containige the bed on which George 11. died. The led and furniture are of crimson silk danabk. This, with the chairs and footwhome used at the coronation of King Georse 111. and Queen Charlotte, were the perquisites of the fourth duke, as Jord chamberlain of his Majesty's household. On the ceiling is the painting of Aurora, or the moraing ster, chesing sway Night. Io the centre compartments betweon the windows are Diana suroing the Country People into Froge, Diana Buth. itg, Diana turning Acteon into a Stag, Diana Hactug. In the curner compartmen, are Meleager and Atalanta, Cephalus and Prucrit. "rapestry-Jupiter and Leda, Perneus and Andromeds, Apullo and the Nymph lsis, Minerva and Vulcan.
 furd Town Council contemplate the enlargement and improrement of their Gaildhall. Last week, at is special meeting of the couneil, Mr. Leonard Jobason produced a plan of the proposed alteration, which tuet with very geaeral spproval. Arer vet to the plan it who determined that at this wat not the period of the year in enter upun the work, the question be further taken into consideration as the quartirly meeting in February mext.

