mated by the Commisaionern at $5,000,0001$. on an arerge of 18. a-bead per week, and the savian " would be prohably equivalent to the whole of the money expended at present in the water supply." Besides the benefits of soft water in various proctesen of manufacture. $t 00$, the encoursaement to temperance in the supply of so pieasant and wholesome a bererage in not to be deapised, and is what the Londoners have little conception of. Stranger who come to the metropolin from localities where no salubrious a uraught as pure and eveo moderately onft water is rustomary, are horrified in drinking the metropolitan wher, with feeling as if the draught were a mere solution of lime, giving as litlle gratification. or quenchment of thist, as the parched throat of the dreamer of draughts of water feels after swallowing imaginary bucketfula. Hence it is that the metropolitans, knowiag nothing of the delighte of water drinking, have a setsed but mistaken idea that it is water in the ahstract that is unfit for human drinking. Hence it in thas brewers make hundreds of shousande for their heirs to throw away.

## ARCHITECTURAL PUBLICATION SOCIETY.

A ORNERAL meeting of the subscribers wat held on Priday evening, the 31 st of May, to peceive the roport of the committee on the general affairs of the sorietr, at the rooms of the lostitute of Aritiah Architecte, granted for that purpose. I'rofessor Cockerell, R.A. took the chair, and there was a good atteñance of members.
Mr. Wyatt Papworth, bon. sec., rend the report of the enmmittee, which cammenced with an explanation and account of the nbstacles in regolarity in the issue of the publicatinns of the nociety. The uncertainty of the income, and she non-pieformance of the engazements made by nome of the gentlemen whuse offers of ansistance for text had been accepted. had been amongst the causes of delay in 1849 and 1849 . The statement of accounts for the year ending 30th April, 1849, showed receipts of $515 \% .11$.. the subseriptions of 491 members of the society; and expenditure of 4601 . 3 s . 2 d . Of this 2311. 5s. 7d. had been psid for lithography. The balance in the hands of the treasurer was then 551. is. IOd. For the year ending April 30, 1850, there appeared receipt-from 394 subscriptions and the laut year's balance-of 4691 . is. 10d., with an expenditure of 2921 . 178. Bil., and Lisbilities of 30 l .1 im .4 d ., amounting logether to the sum of 323!. 159., and thus uhowing a balanee of 145l. 6s. 10d. for a third Part, the letter. press and itn expenses.
Relative to the dificulty of inducing arehitects to write, Prufessor Dunaldson pointed out the anportance of archuects reavoning out their thuushts, and of the adrantages which folluwed the use of the pen. What were wanted now, be aid, were principles which all could apply, akgentions to set minds in commotion.
The Chairraan haviag first romplimented the Comnaittee and the officers on their zeal, offered some obseriations on the same theme It was to lie rexretted that we were no wholly imisative, nad we scarcely knew what to follon Oup presient persition be considered Habel-ish and disyraceful. Advantage ousht to be taken of all adrances in knowledge, hut this we did not do. Since the preace we had been deluged with noveltica, and had taken whatever was pretty: what we now wanted wan sounder criwetoin, atat that we should only adopt what wes kood.
Mr. Thomes Little, as a memher, espressed his satisfaction at the proceedings of the com. mitte, and afterwards kecunded a remolution to adopt the teport, which rat mored by Mr. H. J. Suphene. It waa afterwards sesolveds on the rotion of Mr. Achpitel, pernoded by Mr 1'Anson, "That this meeting does not consider the society at present to be in a position so guarantee the effective contiluaber of such an impertant work as the 'Cycloprdia of ArehiLecture,' reterred to in the repmert, but requests that the list of 'terms' be continued, in order to complete that porion of a most devirable object.

Part II. of the publication for the year is ienued: it contrins thirieell ratuable plates (two of which rre ce'oured), from dravings by

Measrs. Heneker, I'Anson. T. H. Lewis, James Bell. Jobn Johnson, P. Lawford, Sydaey Smirke, John Daviee (the Piazza Loretw), and J. M. Lock yer.

## SCOLPTURE IS THE 1831 EXHIBITION.

A writer in the current number of the Journal of Design sars :-" Modern sculpture hat been considered by the Commintion as not baring any sdequate place of exbibition in London, and therefore it bas been determined that it is so have the hooour and opportunity. not accorded to painting. of being amply accommodated in the inter. ational Exhibition. We hare the greater right, therefore, to hope tiat the occasion will assemble a raore remarksble collection than ba cver before heen hrouphtsomet in this country We may hope that this collection will be select 28 well as large; and that each specimen re ceived wihl be woriby of public adrl continental regard. For who would not rather conternplate an assemblage of a compurauively fow excellent works, than to see them interspersed amoniz nany times their oumber of medjocre amociate? The requlations on this point, put forth by the Commission, appear at present somewhat leas precine than perhape they will be made hereatier. They express that ther wilt allow three work to be received from each liring uculptor, and work of artists deceaked within two years of the nopening, with a riew to their exhibition. But it is to be recollected that there are many materiais in which the acuiptor may work, -marble stone, bronze, wood, the precious metals, \&ic. Is it to be understood that each artist may send in three works in each of there materials. or only three work in ail, whatever be the material: The first would seem calling for soo much, the latter, perhaps, for ton li:tle. Muterials themselses are to be exhibited in the coming Exthibition. as well as their artificial treatrpept, and that art should be exercised in a variety of materials is evidently an oliges: groposed to be encouraged by the coming Exhibition; therefore it may be well to allow the sculptor to send in works in any nurnber of materials, but be reatricted to send lus one his best one) in each. If, hovever, he is cunfined to but three works in all, would it aut be well still so let him but spad one only bis bent) in each material ?-for instunce, one in marble, one in plaster, end one in bronze ; or one in bronze, one in ivory, and one in the precious metals. This, however, would of courne have no reference to what any manufacturer may have executed from a sculptor "s deaign, whieb the manufacturer may aend in as a upecimen of his own manufacture, because if that were the casp, if would tend to defeat one of the main oljejects of the international Exhibition, the uriting of manufaciuse and srs."

## PALLADIO.

Sisce your remarke on Mr. Ashpitel's Selections from l'alladio," in the Acodemy extibition, the fullowing lines have been aftixed to the frame by some person unknown.
e appernas oruios cinnittree, aroize rintor Qund furetmedgue pictn: :abelle manu:
 Ast tibi magni heminis jum grandis prebrof fees Gul, past Romanor, primus in arte suit Hax sunt, qnas clarua struat Palladius edex Mogratume urdes, astia. ceunpla Dei: Tot, Lanias, ham pulchras, a xinilianque decore. tíro not ullo condidit unus troce.

Artistsin paris.-In ofider to assint the Paris artists, the (iovernmen: hay authorized anoiher lotkery of works of art to the extent of $2+.(\mathrm{KON})$

## 30058.

Church Wralts in Middleses: Being on Eceleriologial's Guide to that County. By Jous: Hanson Sperlinc, B, A, London: Joueph Masters. 1649.
Hand.book of English Eeciesioiogy. Publiwhed by the Eicctesiolongical tave Caotundge Camden) Society. Loadon: J. Mackera.
Triz invention of "Cbarch Walks" is Fery rood. It is addressed to young erclesiologise and achern who may trinb to become soquanted with the charchee of Middleaer, many of them litule known. "Middlewer cantoot bonet
such large and beutiful ecrlesinatical edibeet such large and beautiful erclesinatical diber as many of our other English cnunties : bor at the same time it aboundm with plan and exce. lent exampilen of the difierent stviea. well adapied for the studs of beginners." When we par. howerer, that the book in a very small volume of $20 n$ pages of rather large type, it will tre esenthat it is quite inenmmenaurate with the auhject and intention. Thit it much to the ragretied: an incomplete hook on any suhiert has the effect of ningung for a titae the priduction of a complete nne

The troak is illugtrated with mome echings by Mr. Truetitl. The arcond book at the head of thin notice, " Hand-bonk of Eicclesologe," it a reprint. with greal adduons, of the " Few Hints on the practical mituly of ecrlesiaktical archuecture." iasued the the Inte Camhridge Camden soripty. forill be foand very useful by church simitors.

Arehifectural Stefches, Italy, Dianer on the spont By "l'. C. Tinslef. Arehimet. 40 Cireal Marihorough-street. Na. 2
TIIE econd lart of Mr. Tiakler" oketchen 3 publishet, and compirive an ornament frome 8. Gifegurio, Monte Cellio. Rurne ; rillas, \& c., fron the Campanas jetwil from the Villa Madama, and rata anid fountain in the Borgbese gardelat. It is a conside:able improrement on No. 1

## falscrlanca.

Monempet to Joms Rtevisno is Bedo. ond.-AD edifice has 'ust been completed on the vite of the old sneeting-hount and of ite ancient predecemaor, the "Harn of Jabn Ruffhead," where the glorinus drearoer himmelf udministered to his cowarfolis. The At Jaurnal ef the current month airet the following particulars. The stule of the build ny in that in une immediately after the lime of Inigo Jonen anil sur Cinrusopher Wiren. of which there are hut few good exumples it the ctuntry, and sbuke gencraity by Gibibe the architess of sit. Martin' Church. "l'te material of the inas, which whow a hoot $t$ feet above ground, on hamoner-drensed limeatone from a neishbouting quartr. capled with lorksbire planth. giring a fixuting to the pliasters. ithe suprerstructure is ord back with stone ilressings: the two tide edevaluans an each divided into nix compratments. by pilasters with stone mounted tasen. and cabilaie garmounted by a bione archutrate aud two dilloon cornice. The stont sh elevied on a thamesmens of three stefas. estenofing the whole wath nit the bulding. lut downted by masare blocks to recews the ghasters. wharh wate uniform w it tbose on the po.ce elersunn. In the centre compattinert io the fietnepeal entratice, whth semicirculas biai in raticated masonfy The anctatraice copreaponide in the ande elevi times. and is mursomatred $w:$ :h a predment line outer dimeasmons of the bithoing are 80 free: by :of feet, and the heapht 32 feet from thore io comicr. The weiling is parelled, and the centre durimion is ecivered to give an additional heicbs of i feet. The building is liubted by a bude-latiat chandetier. The archiceet are Mensrs. Wing and Jackson. and the builiders. Mesars. Berrill. Maxer, and Ward, all of Hediord. It cos: th therection 3.500 d
findwtit or Lospos. - Returne jut prablished hy order of the 1 Inuse of Cummonn, show that the total number of new house huilt whith the meeropohen peollee districs, Flace the lat of lanuapy, lh39, up to the present time, mounte to 64,038 ; and the number of etrete formed, to 1,652. 200 milien iv:outh.

