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Contributions of tectnical value to the persens in whose interests this journal in published, ore cordially inviled. Subseribess are also requested to forward news. paper clippings or written items of interest from their respective localities.

The Ontario Assoointion of drohtiocto han appotntel the "Canaatan Architcet and Bulliter" its oflotal paper.

FOR the construction of a business building of medium cost, a Toronto architect received the other day tenders from fifty contractors. This serves to show the extent to whtch competition exists in the building trade, and in a measure accounts for the unremunerative condstion of the business.

TTHILE many Toronto contractors find a difficulty in getting enough work to do, a few seem to have secured more city contracts than they can get through with, in the time specified. The frequent complaints of citizens concerning delays in the execution of public works, has led the Mayor to make a personal investigation.

STONE is coming largely into use in Toronto of late, and the demand is certain to increase very rapidly. Many valuable stone quarries which have hitherto lain idle and unprofitable on the owners' hands, should in the near future prove sources of much profit. The quarres of the lower provinces are begining to find a Canadian market for stone which formerly was sold almost exclusively in the United States.

EFFORTS are being made in Winntpeg to induce the Dominion Government to remove all obstructions from the channel of the Red River, and deepen the same so as to permit of Winnipeg being made the headquarters for Lake Winnipeg navigation. It is estimated that the modest sum of $\$ 13,000$ would cover the cost of the improvement. If this be son we should suppose that if the Government will not carry out the work, the city might very well afford to do so, in view of the commercial benefits which would be likely to accrue therefrom.

THERE are indications pointing to the city of Toronto as the scene of extensive building operations next year. One of these is the appointment of a committee of prominent citizens, to report a well-considered scheme for the erection of a commodious fire-proof hotel. It is designed that the proposed hotel shall be first-class in all its appointments. Its cost is placed at upwards of half a million dollars. There seems to be little doubt that a company with a capital of $\$ 1,000$, 000 will be formed to carry out the project.

WE think it would tend to the development of the Canadian Society of Civil Engineers and widen the interest in its work, if local sections or associations were formed in the princtpal cities throughout the Dominion. At present all meetings of the association are held at headquarters in Montreal, and are consequently inaccessible to a large-majority of the members throughout the country. We learn that the American Society of Civil Engineers is about to take such a step, and the proposed new departure is meeting with much favor.

MR. Erastus Wiman, writing on "The Mercantile Agency and its Relation to Business," says the agencies have grown'with the requirements and extension of trade, the result having been to create and crystallize a mass of information as essential to the safe conduct of business as the insurance company, the railway and other trade facilities. This is exactly what we mught expect to hear from the head of a mercantile agency. Notwithstanding, we have reasons for believing that the information supplied through these agencies is not always of the character which busincss men can depend upon, and that in some cases at least, ordinary diligence is not observed to make it so.

THE Montreal Road Committee is out of funds, and what is worse, has exceeded the appropriation placed at its disposal by no less a sum than $\$ 43,000$. Notwithstanding the large amount expended, the citizens are clamoring for improve. ments and repairs. The Cfity Surveyor charges his deputy with the blame of extravagant expenditure. The Road Committee of next year will be expected to get along without the $\$ 43,000$ over-expended by their predecessors, and that their pathway will not be strewn with flowers may easily be gathered from the Gasette's remark, that "if next year's streets are \$43,000 worse than this vear's, the aldermen are likely to hear from interested citizens." In other words the Road Committee of next year must be prepared to make bricks without straw.

AN unintelligent or careless workman may involve his em. ployer in heavy loss, and is pretty certain in one way or another to prove himself a source of annoyance as well. An in. stance of this was brought to our notice recently by a perusal of the proceedings of one of the Tcronto courts. Action was brought against a firm of master plumbers to recover $\$ 200$ damages for injury to children and property by an explosion caicsed through the carelessness of one of their employees while repairing water pipes. The jury awarded the plaintiff damages to the
amount of $\$ 55.50$. To this sum must be added the loss of a customer and the injury to the employer's business which a customer so treated and the publication by the daily press of the names of the defendants to the suit, are likely to entail. It pays to employ only competent, careful workmen.

IT is estimated that one-tenth of the gas supplied for illuminating purposes in the city of New. York escapes through imperfect joints in the gas mains. This waste product finds its way into sewers, cellars, electric conduits, etc., leading to explosions and imperilling life and property. The city authorithes have determined to pass an ordinance regulating the manner in which gas mains shall be laid and joints made. As. the result of enquiries we find that little or no trouble is experienced in Tcronto from this cause, the gas mains being well and carefully laid, and the company prompt to remedy leaks when notified that they exist. There seems to be room for improvement in one direction, however. The City Engineer should be furnished plans locating all the gas mains and services. At the present time the citv's engineers have no idea in what part of the streets gas mains are laid.

DURING the winter of $\mathbf{8 8 8}$, the architectural students ot Toronto formed themselves into an association for mutual improvement in the study of their profession. Meetings were held weekly in the Canadian Institute building. In response to the invitation of the association, a number of valuable .papers were read, addresses by architects and master builders given, and discussions held thereon. These all contributed materialiy to the advancement of the students who were so fortunate as to be in attendance at the meeting. Prob. ably not more than one-quarter of the students of the city, however, were ever present. The majority of these, more especially the juniors, seemed to prefer to spend their evenings at some place of amusement. This had a discouraging effect on the leaders in the association, and as a result, no meetings were held last winter. We have many times heard the wish expressed, on the part of the students, that the association would, with the return of the winter season, reorganize and resume its work. We direct attention to the subject at this time in the hope that the students most interested will at once take action with that object.

IN reply to our request for information concerning the cause of the recent water famine at London, Ont., and what steps are to be taken to increase the supply, Mr. T. H. Tracy, City Engineer, writes as tollows: "The consumption has increased so much (we now having 5,000 services connected) that in the hot dry weather, it exceeds the supply by almost 100,000 gallons per day, the supply being at present a trife over $2,000,000$ gallons per day of 24 hours. In the immediate neighborhood are additional springs of a capacity of almost $1,500,000$ gallons per day, which the City Council have recommended the water commissioners to expropriate so as to increase the supply to 500,000 per day, which will be ample for many years to come. There are no difficulties in the way, and it is only a question of the expenditure of say $\$ 25,000$ to bring in the additional water. The water commissioners have directed their engineer and superintendent (myseli), to make a report on the capacity of these springs, and any other information he may deem necessary. I have no doubt the additional water will be secured before it will again be required. In the meantime, by the assistance of the G. T. R., who pumped a portion of their supply from the river, we have the reservoir again full to the normal level, and do not anticipate any more shortage this season."

A
CAREFUL estimate of the freight and passenger elevators in operation in the city of Toronto, places the number of them at about 400 . By far the largest proportion are freight elevators in use in warehouses, factories, stores, etc. A number of large office buildings are now in course of erection all of which will be equipped with elevators. This will make it necessary in order to seçure and retain tenants, to place elevators in many
business buildings which at present are without them. Thuts it is likely that the number of elevators in Toronto will in the course of a few years be largely increased. In view of this, the question arises: is it not advisable that there should be instituted a system of elevator inspection, such as has been - found necessary in New York and other American cities. Fortunately the number of accidents in connection with elevators, have been comparatively few in Toronto thus far. A number have occurred, however, and several lives have been lost in consequence. In addition to the necessity there is to see that elevators are properly guarded, it is well known that the strands of wire ropes subject to the constant tension imposed by elevator service, become in time disintegrated Accordingly theser opes require to be examined, and at intervals renewed, in default of which accidents with attendant loss of life, are almost certain to occur.

SERIES of mass meetings of carpenters has been arranged to be held in Toronto, at which addresses are to be ${ }^{-}$ delivered showing the advantages of organization, and urging that steps be taken to secure perifect union among the carpenters of the city. At the first of these meetings, a speaker stated that by means of its perfect organization the Builders Laborers' Union of Toronto had secured for its members double the rate of wages formerly paid to them. In fact some of them were receiving higher wages than skilled carpenters. Canadian master builders should find here a lesson for themselves. Sooner or later they will conce to realize that there is power in organzation, and also that until they meet organization by organization, they will continue to be placed at a disadvantage in their attempts to withstand the oftiomes uareasonable demands of the labor unions. The fact that the wages of the builders' laborers has doubled in a short period of time, may be understood to mean that undue advantage has been taken of the contractors. It would be difficult to prove that the builders laborers were formerly paid only half what they were worth, or that the contractor's profits have increased to such an extent as to justify him in complying with the demands of his workmen. On the contrary, the ever increasing keenness of competition has greatly reduced the margin of profit to the contractor, and lessened his ability to pay higher wages: By means of a power-. ful organization the workmen have succeeded in extorting a rate ot wages which in many cases eats up what little profit remains to the master builder from his contract, keeps his family in poverty and drives him to bankruptcy. These are facts with which many of our readers are familiar. The fault as well as the remedy rests with the master builders themselves. Unlike emplovers of labor in almost every other branch of industry, they have no organization for mutual protection. As a consequence they fall an easy prey to the avariciousness of powerful labor organizations, the members of which so frequently call upon them to "stand and deliver."

## THE WOODSTOCK COMPETITIOṆ.

"CANADIAN architects were inviled to compere for the honor of furnishing the plans for a court house at Woodstock, Ont. The appropriation provided for a $\$ 60,000$ slructure. Yet notwithstanding this, the plans selecied were subsequently found of involve an expenditure of at least $\$ 100,000$. It would seena from this that architects are sometimes decidedly ignorant of even the upproximate cost of constructing a building after their own working plans."-Byilding Trades Journal.
Our St. Louis contemporary evidently writes without an understanding of all the circumstances connected with the Woodstock compettion. When the competition was first announced we pointed out that a building containing the required amount of space and accomodation must cost at the very least about $\$ 100,000$. This fact was known to every competung architect. It was a foregone conclusion on the part of the architects that a building fulfilling the requirements could not be erected at a cost even approximating to $\$ 60,000$. The error in judgment which our contemporary attributes to the architects in this case clearly belongs to the Building Commitee who asked the architects to perform an impossibility. Our contemporary is, however, correct in saying, that in these days of wild estimating on the part of contractors, an architrct's ideas of cost are sometimes far removed from the facts as they develop. It is a mater of
surprise to an architect to get a bid ten, twenty and sometımes thirty per cent. below the highest offered, which may have been about the figure at which he thought the work could be completed. The architect is again as much disturbed in his reasoning when bids are put in far in excess of his original estimate of the cost of the work. As there seems to be more or less guess work used in the process of figuring by contractors, the architect's only recourse is to make the best guess he can and trust to luck to have it approximated by the lowest and best bidder.

## THE RELATION OF AN ARCHITECT TOWARDS HIS CLIENT.

## By G. F. Stalker.

AN architect's duties, and the position he occupies are, as compared with the duties and position of other professional men, somewhat ill-understood. Everybody knows that a doctor has to give his whole attention to bis patient, and that a lawyer has to attend solely to the interests of his client. Any divergence from these well-understood lines of practice would bring discredit upon either doctor or lawyer. If any friction * should occur in the prosecution of their professional duties, it is usually because the patient will not carry out the instructions of his doctor, or because the client assumes a greater knowledge of the law than his legal adviser. But in either of these cases there is no third party to interpose any objection to this or that course of action.

In this respect the architect is placed in a different, and less agreeable position. It is true he is engaged by his client to do certain work, and by his client he is paid for doing it ; and so fara position of servitude is imposed upon him. But in carrying out his client's business a third party has to be dealt with, who, in the course of a few hours after the commencement of building operations, has vested interests in the matter which must be considered. And at this stage of proceedings the architect, like Desdemona, perceives "a divided duty"-a divided duty, however, which can be faithfuily performed towards both parties, provided they all understand the relation in - which they stand to one another.

It will therefore be of no small advantage if the relationship of the three parties is clearly defined. Asithe architect is as it were the central figure in the trio, it will best serve this purpose if in this paper a statement is given of the relation in which an architect stands towards his client, and, in a subsequent paper, the relation in which an architect stands towards the contractor. By this means the mutual relationship of the three parties will be better understood.

As a rule when a client seeks the advice and services of an architect; he has what may be termed a clearly indefinite idea of his own requirements. And it is here, at the very outset, that an architect has to call into activity all the tact and diplomacy with which he is gified. By cross-examination, careful angling, leading suggestions, any process in fact which the circumstances may require, he must sift his client so as to ascertain his purposes in regard to the building he proposes to erect. This done, he must give them shape, and in doing so he must be guided more by his own knowledge and experience than by any suggestions his client may have given hitn. These in many instances will be found to be altogether impracticable, or entirely contrary to the general arrangements intended to be carried out. At the same time there are few men who have not some peculiarity, "fads" if you will, which they consider almost essential to their comfort, or to the purpose of their building. The architect must of course give such emphasis and force to any particular leanings of his dient as the case may require. But he must carefully guard against what he knows to be extravagances or excresences. The probability is that the cltent wants more for his contemplated outlay than it is possible to give him ; and it will only result in disappointment and vexation if the architect does not from the first take hold of the reins in the matter of expenditure. And this is a point on which architects seldom have justice done them. The opinion prevals that, because an architect's remuneration for his services is based on the cost of the building, it is to his interest to run up expenses. That looks feasible and natural. But does it not seem more feasible and
more natural, that he will exercise all his knowledge of the science of construction and art of architecture to accomplish the greatest results, with the least possible outlay? It must surely be evident to every man that this is at once the most hoporable, and the most profitable course for an architect to pursue.

Having then, by illustrations and sketches, established a mutual understanding between himself and his client, as to the requirements of the latter, the architect must now prepare the contract drawings. This, indeed, forms the most important part of his work, for with the specifications, the contract drawings constitute the common standing ground to be occupied by the client, architect and contractor. They set forth what the client is to receive; and what the contractor is to give for a stipu. lated sum of money, and what the architect is to require for his client at the hands of the contractor. It is therefore of the utmost importance that they should be prepared with the greatest care, and that in developing the ideas interchanged in the earlier stages of the proceedings, the limits of size and cost should not be exceeded. Up to this point the architect has been acting wholly in his client's interests, as indeed he will continue to dountll the building is completed; but, hitherto, without any disturbance to their mutual harmony arising by the presence of a third party. The contractor is still unknown to bim, and a stranger. But when the contract is signed and operations have commenced, then the contractor becomes an important factor in all subsequent arrangements. It is then that the architect occupies very much the same prosition as a judge. He must act with the most scrupulous impartiality between his clent and the contractor. On his client's behalf he must guard against any work being done or material being used in his building that is of a quality inferior to what has been specified and contracted for. He must see that the design and specifications that have been approved and signed in good faith, are in as good faith carried out. And if, in the progress of the building, anything should occur to him that will beneficially or economically affect it, it will be his duty to consult with and advise his client thereupon. : In short, he must see that his client gets, what be may rensanably have been expected to get, both of the contractor's labor, material and skill, and ol his own time, experience and ability, for the amount of money he has agreed to pay for them. But, on the other hand, he must also prevent his client from imposing work upon the contractor which has not been agreed upon, or of requiring of him a superior quality of materials than has been stipulated for. Fair dealing,-the most absolutely fair dealing,-must be the distinguishing characteristic of an architect in the conduct of his business. An unfair man is not fit to bold such a position.

Then, in the settlement of the building accounts, the princsple of fairness and impartiality must dominate the action of an architect, always keeping in view, of course, the nature of the agreement which has been entered into between the client and the contractor. This agreement (with the drawings and specifications,) now forms the basis of settlement. For so much money the contractor has agreed to perform so much work in such and such a manner. If no change has taken place in the design, and if the labor and material have been satisfactory, then all that remains for the architect to do is to put his name to the account and request his client to pay it. But experience shows that in building, as in everything else, we cannot proceed very far without having to reckon with the law of change. And if changes have taken place, as in all probability they have, the architect will have been very remiss in his duty if he has not kept his client informed of them, and of the additional cost they are likely to entail upon him. In the majority of cases it is true the changes in a building during its progress are suggested by the client himself. But a variety of circumstances may arise which demand that alterations be made; and which being in the interest of his client, an architect has power to make. Still, these must be reported to the client if an architect will faithfully perform his duty and avoid the irksomeness and unpleasantness of a disagreement over the settlement of the accounts. If, however, the architect has kept his client "posted" as to the changes that have taken place, he must be careful now
to prevent any overcharge being made in respect of them. He must allow of no claum for extras,- that nightmare that disturbs the first dreams of every one who contemplates bulding, and haunts him till its completion-where an intelligent comparison of plans and specifications, and the evident purpose and intention of both, will allow of none. But such alterations as have taken place by written authority or agreement, he must value at a tair and reasonable price, in proportion to the original contract sum, adding to or deducting from that amount as the case may be. And here it may be said, in passing, if a system of tendering for baildings by bills of quantities were adopted in Canada, similiar to that which exists in Great Brtain, a great deal of unpleasantness would be avoided, and a much more satisfactory and equitable result arrived at, in the settlement of building accounts.

It will be quite apparent from what has already been stated, that some very important duties of an architect have not been touched upon. But as they fall more within the sphere of his relation to the contractor, it will be better to deal with them in another paper.

## OUR ILLUSTRATIONS.

house at needham, mass., For atr, clarence h. hathavay -KNOX, ELLIOT \& JARVIS, ARCHITECTS, TORONTO.
UNIVERSITY OF TORONTO NEW BUILDINGS FOR BIOLOGICAL DEPARTMENT.-DAYID B. DICK, ARCHITECT, TORONTO.

## ONTARIO ASSOCIATION OF ARCHITECTS.

ARRANGEMENTS are being completed by the officers of the above Association for the first annual convention to be held in Toronto on Wednesday and Thursday, Nov. 2Ist and $22 n d$. The place of meeting has not been definitely decided upon, but will probably be the Canadian Institute building.

In addition to the opening address of the President, interesting repoits may be looked for from the Committees entrusted with the furtherance in various directions of matters affecting the interests of the profession, with the discussions consequent thereupon ; also the reading of papers on "Professional Ethics," by Mr. Edmund Burke : "Competitions," and "The Relations of Architects to their Clients," Mr. S. G. Curry, ; "Ventilation," Mr. D. B. Dick ; "H. H. Richardson and his Work, ${ }^{n}$ Mr. W. A. Langton; "Foundations," Mr. H. B. Gordon; "Office Management, ${ }^{\text {T }}$ Mr. R. W. Gambier-Bousfield.

This meeting should be made a success if it requires the efforts of every member towards that end. The question of incorporation will come up and surely every member is surficiently interested in that matter alone to cause him to give some thought to it and bring him to Toronto to take a hand in the discussion. It is proposed to give ample time for the thorough discussion of the proposed Bill, as the views of every member is desired. It is hoped that the members outside of Toronto will take sufficient interest in this convention to take an active part. So far no papers have been volunteered by any but Toronto men. In fact letters have been addressed to the Directors living out of Toronto asking them to assist in obtaining papers, and so far they have not even acknowledged their receipt. We do not understand their apathy, and must certainly hold them guilty of neglecting their duties. The Toronto men do not wish to manage or run the whole affair; but if they cannot receive any assistance even when they take the trouble to ask for it, they must not be blamed if they seem to be the controlling and energizing influence of the Association. Action speaks with much greater force than loud or continued talking. Let us work before this meeting and do the talking at the meeting.
The social features of the occasion are not being overlooked. They will include a dinner and a drive to the principal points of interest in the city.: Architects from cities and towns outside of Toronto will not be asked to contribute anything' towards defraying the cost of entertainment. We desire to draw the attention of members again to the exhibition of drawings which it is proposed to hold while the convention is in session. Drawings of meritorious work, whether new or old, are earnestly
solicited. A considerable number of the resident architects have signified their intention to contribute sketches to this exhibition, but the number of such offers from outside points is not what the management would desire. We would urge every architect who can do so to contribute to make this exhibition.a success, and to correspond immediately with the Secretary of the Association on the subject. We look forward hopefully to a largely attended, pleasant and profitable gathering on the occasion of the approaching convention.

## A KINDLY INVITATION.

Cincinnati Architectural Club,
Cincinnat, Oct. 7th, 1889:
Editor Canadian akchitect and Bullogr.
Dear Sir,-I send enclosed copies of circular, etc., issued in connection with the proposed National Exhibition of Architecural Drawings and Sketches, to be held in this city contemporaneously with the joint convention of the American Institute and Western Association of Architects. As you see la cur circular, the exhibition is open to receive coniributions from Canada as well as the United States, and I certainly hope that our Canadian brethren will not be backward in making use of this invitation. On the 16 th of last month I sent copies of these circulars to the Secretary of the Architectural Draughtsmen's Association of Toronto; but we have received * no reply or notice of their intentions. To you, therefore, as the recognized organ of the profession in Canada, we would entrust our interest in the collection of an exhibit that will do credit to your city at least. 'You should. understend that contributions are not confined solely to the individual works of draughtsnes, but may also include the effors of all pracising and egitimatearchitects. As you will notice, we pay all costs for transportation, hanging and returning, and in addition we purpose $t 0$ insure all drawings while in our possession, The responsibility of the Express Co. is practically sufficient insurance during transportation.
From the American Architect we have noticed and followed the organization and development of the Ontario Association of Arehitects. Why can't we get them, as an Association, to undertake a collection of drawings from among their members to enter our lists? Please urge this matter for us, and do what you can. If it would be of any interest to your readers to know who are going to contribute, I could arrange to keep you generally posted. Meantime, l.can give the names of the following artists who have already notified us of their intention to forward contributions: From Boston-water-colors Irom k. S. Peabody, C. Howard Walker, R. Clifton Sturgis, C. H. Blackall; pen and ink from D. A. Gregg, F. H, Bacon, R. C. Stingis, E. Eldon Deane. From Minneapolis-Harvey Ellis, A. B. Chamberlain and others. New York-Henry P. Kirby. Chicago Architectural Sketch Club; Detroit Arehitectural Sketch Club: Boston Architectural Club; Columbus Architectural Sketch Club; St. Louis Architectural League ; Rochester Arehitectural Sketch Club; St. Paul Architectural Sketch Club: Denver Architectural Sketch Club.

Yours very tonly,
G. W. E. Field,

Pres. C. A, C.
[We beg to assure the Architectural Club of Cincinnati that the members of the profession in Toronto, and we venture to say throughout Canada, reciprocate heartily the fraternal feeling so clearly manifest in the above letter. They esteem it an honor to be accorded the privilege of representation at the forihcoming National Exhibition of Architectural Drawings. Unfortunately, however, circumstances render it impossible for Canada to be represented on this occasion. The annual convention of the Ontario Association of Architects will take place simultancously with the joint convention to be beld at Cineinmati, and arrangements have also been made'for an exhibition of Architecturnl drawings during the two days of the convention.: It will thus be seen that Canadian arcbitects are debarred from availing themselves of the invitation so kindly tendered them by their American brelhren. At some future time they hope to be in a position to do so. Another serious obstacle in the way of Canadian architects who may desire to. send drawings to the United States is the trouble and annoyance encountered in connection with customs departments of both countries.-EDITOR C. A.\& B. $\rceil$

## "CANADIAN ARCGITECT AND BUILDER" SERIES OF PRIZE COMPETITIONS.

THE following is a list of competitions in Architectural subjects which we have decided to hold during the winter :-
ist.-Plans of a serving pantry, 100 square feet in size, showing cupboards, shelving, etc, with details of same. Plans to be sent in on or before ist November next. First prize $\$ 5$; second, one year's subscription to Canadian architect and Builder.
and.-Designs for three plaster cornices of 20 inchse, 25 inches and 30 inches girth; and of three centre pieces of 15 inches, 20 inches, and 25 inches diameter. Designs to be sent in on or before ist December next. First prize, \$s ; second, one year's subscription to C. A. \& B.
ard.-Essay on Plumbing. Essays to be sent in on or before ist Jan. 1890. First prize, $\$ 10$; second, one ycar's subscription C. A. \& B.

4 th .-Designs with details for a verandoh running across the front of a .housc 40 feet wide, and an outside wooden porch to a front door. Designs

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to be in on or before rst Jan, 1890. First prize, $\$ 5$; second, one year's subscription to C. A. \& B.
sth.-Designs with details for front doors and vestibule. Designs to be semt in on or before ist. Feb, $\mathbf{1 8} \mathrm{go}$. First prizc. $\mathbf{\$ 5}$; second, one year's subscription to C. A. \& B.
6th.-Details of the interior of a solall house to include those for staircase. doors, archtrave, base and windows. Designs to be sent in on or before Ist March, r8go. First prize, $\$ 10$; second, one year's subscription to C. A. \& B

7th.-Design with details for four mantels, two of wood, one of brick and one of stone. Designs to be sent in on or before 1st of Aptil, 1890. First prize, \$S : sec̣nd, ene year's subscription C. A. \& B.

8th,-Tliree designs. with details, for front fence. Designs to be sent in on or before ist May, 18go. First prize, $\$ 5$; second, one vear's subseription C. A. \& B,
gth.-Essay on Heating and Ventilation. Essays to be sent in on or before ${ }^{1 s t}$ May, $\mathbf{z 8 g o}$. First prize, $\$ 10$; second, one year's subscription C. A. \& B.
roth, - Plan of a bath room for a medium sized house; showing the best position or fixtures; not more than five fixtures to be shown, or more than 75 square feet devoted to the bath room. Plians to be sent in on or before Jan 1st, 18900 First prize, $\$ 5$; second, one year's subscription C. A. \& B.

The Architectural Guild of Toronto have very kindly appointed a committee.from their number to judge the above competitions. We shall publish each report, as sent to us by the committee. Draughtmanship neatness and clearness of atrangentent of dmwings will be taken into consideration in awarding positions.
Drawings must be made on sheets of heavy white paper orbristol board, $14 \times 20$ inches in size, and must be drawn to allow of their being reduced to one-balf the above size. Drawings must be made in firm, strong lines, with pen and black ink. No color or brush work will be allowed.
Each drawing must be marked with the nom. de plume of its nuthor, and the author's name, nom de glume and full address, enclosed in sealed envelope, must accompany ench drawing sent in.
We reserve the right 10 publish any design sent in.
Drawings will be returned to their authors within a reasonable time after the committee has given its decision.

## THE VIADUCT SCHEME.

THERE scems to be a concensus of opinion that a viaduct should be. buitt along the eity front with the object of running the railway trecks from the level. There can be no doubt as to the very great benefit which would result to the city and its inhabitants if the dangers of the bay front were removed. That they will be removed, is only a question of time. If it does not become an accomplished fect at present, it will in the future, when the increased size and importonce of the cily will force the carring out of some such scheme at a much greater cost than is now requisite. There are, as might be expected, many opinions as to the manner in which this much needed work should be constructed. Two reports by eminent and capable engincers have been prepared and are now before the public for consideration. While in the main these reports agree, they differ very materially in detail. One recommends an iron or steel trestle, the other an embankment between retaining walls of masonry. There are many questions of detail referred to in the reports which do not bear to any great extent on the main questions as to the raising of the imcks. Such questions ean be setted only by the parties interested. What is required is, that a general scheme should be laid down, after which the minor points can be discussed. Mr. Wellington recommends an iron or steel structure with four tracks, the erection of a Union Station on the Parliament Block, pressing back of the railways to the west of York street, the opening of a freight yard in the east end, and a swing bridge over the Don. Messrs. Gzowski \% Shanley favor an carth embankment between relaining wnils, the building of a station on the site of the old Parliament buildings, and tracks to the south of the embankment for the unloading of freight along the bay front. It now remains to adopt one or other of these schemes, or combine them into one scheme, or with the information they supply and such additional as may be obtained, build up a more complete and perfect one. For ourselves, we are of the opinion that the solution of the question bas only been entered upon. The solution is made very much more difficult owing to the very heavy outlay which must be incurred, and the magnitude of the interests involved. The carrying out of the most thorough schence might be 100 great a burden for the city. It is, therefore, a guestion which must be solved from two points, the engineering and the financial. The engineer might casily evolve a scheme which the finances of the eity could not meet. Engincer and financier must together solve the question.
Two months ago we advocated a scleme which the reading of the nhove reports has convinced us is practicable, and in the end much the better investment, although it would entail a hirger amount of outhy. Mr. Wellington and Messrs. Gzowski \& Shanley in their scheme surrender up a strip of land of at least 60 feet by the entire length of the viaduct or embankment, That such land is most valuable needs not to be affirmed. Whatever its value, the sum must be included in the total cost. From neither of the ribove schemes would any revenuc be derived except whatever sum the raihnays would pay. According to Mr. Wellington, they should pay 2hper cert. on the cost of the viaduct, white they would be allowed 3 ber cent. on the
value of their land or other interest surrendered to the city. We would not be surprised that the rallways would show or at least try to show that under such an arrangement the city would be entitled to pay them a yearly sum instead of them paying the city. Mr. Wellingion would have doine well if he had made no mention of financial questions beyond what was ab. solutely. necessary. Nearly all his conclusions are formed on possibilities which are not at all likely to come to pass. Messrs. Gzowski \& Shanley tnore wisely considered only the engincering problem, except in so far as it was necessary to consider the question from other points.
We will now consider the scheme we advocated in this journal with the additional information which has been supplied since it was published. We advocated the erection of a row of two storey with basement warebouses along the entire, bay front from Sincoe strect east, above which the railway tracks could be placed. The party walls between these warehouses would have to be made heavy enough to bear the girders on which the railway tracks would be carried. As the spans need not be greater than 30 feet the girders would not be heavy, nor would the party walls require to be made of any great additional thickness to carry the tracks. This scheme makes full use of the ground occupied by the tracks, and allows of a direct return in the form of rents to meat the interest charge. The warchouses could be made 100 feet deep from north to south, and having good light, would rent readily. The railway tracks could be placed on the north side and only the necessary length of party wall to carry tracks made heavier than usual in warchouse work. If the railways iequired 50 feet, there would still be left an equal amount on the south side, which could be made a magnificent promenade. That such promenade would be of great value all will admit, as it would be within easy reach of thousands, and would have the refreshing breezes of the lake continuaily blowing across it. The view of the bay and lake would be well worth any exertion necessary to reach the promenode. Elevators could be placed at all the main thoroughfores by which the top could be gained by paying a small fee. We would make no change in wharfage, cte, from that suggested two months ago, If the elevator system suggested at that time could not be made of sufficient yolue, it could be left out, and tmeks hid along the souih face of ware. houses which would allow of goods being delivered directly into the warehouses. Warchouses thus piaced in direct conncetion with the railways entering the city and alongside a wharf should find tenants at high rentals. We doubt not but that many parties would be willing to build the width of a warchouse in length of the viaduct if they were given a twenty or twenty five years' lease of the warehouse they erected. The spans thus formed under the viaduct could be used for a great number ol purposes-warehouses in the most central part, factorics, ele., at a greater distance from the business centre, and storage and coal yards in the lenst valuable positions. That every part of the space under such a vinduct could be rented at tigures which would go a long way towards paying the interest charge on the cost of the entire structure is almost a certainty. That the rents would pay a very bugh interest ralc on the adduional cost which, would be incurred in constructing warchouses, cte., beneath the trecks, over and above the amount required for either a steel trestle or an earth enlankiment, should not require to be stated, as it should be clear to every one. By the "arehouse schence the land occupied by the viaduet is made of volue, and a return is obtained. By either of the other selhenes the land is lost. The property on the Esplannde
will be increased very much in value by the warchouse scheme beyond will be increased very much in value by the warchouse scheme beyond what it would be increased by either the steet viaduct or erth enbankment scheme.

We do not approve of the station seheme brought forward in ether of the reports. A station wilh six tracks in it, nll of which must be reached by passing over the intermediate ones as is done in Buffalo and Rochester stations, is not in our opinion a good arrangement. A station where the stations, is not in our opinion a good arrangement. A station where die
trains enter mod lenve from platiorms running out from a main platform is trains enter ind lenve fom platiorms running out from a main platiorm is
the best arrangement for a station. But this plan cannot be adopted for the Toronto slation, as trains must beable to piss inrough the siation in the Toronto station, as trains thust be able to pass through the siation in
either direction. Such being the ease, the nexi best arrangement is one either direction. Such being the ense, the next best arrangement is one whereby the difleremt platfornis may be reached by means of a passage below the tracks as is tone in onc of the stations in Manchester. Eng. We guve the fevel or lue tracks at 32 feet above the Esplanade Front stree The station yard could te raised 5 feet which, willh the floor of the waiting room 3 feet ahove yard level, would make the level of the passage way 20 fect above the Esplannde and to feet brluw the level of trachs. This would give 8 feet cearr head room in passage, and necessitale a lift of nbout 12 feet to the train platforng. To gryin the train platform we should make runs in boith directions of an ensy grade, and also place stairs ut the side of main passage. The nbove arrangement would niake it impossible for people to
tike the wrone train, or in any way to thke the wrong train, or in any way to get upon the tracks. There would be two baggage rooms, one at eachend of the station. for cast and west baggage, which would allow of the handling of all baggage without blocking up the platform or interfering with ihe passengers. The baggage trucks could be lifited from the level of the baggage soom by lifis. The entire space below the station would be used rs-a freight shed, thas making fult use of the incr-ased height of the tuilding. The freight shed would be lighted down through the station building from the roof lights by pavement lights let in between the tmoks betucen the platioims. That a most com. plete and commodious station could he planned on the above lines we are confodent, and if time allows we will show that $i t$ can be done by making and publishing a plan at an carly date.
We have every confidence in our scheme, and will take the trouble to put it into a more definite form when we can find the necessary time to work it up. The eily of Toronto should not becontent to do this thing in an im. perfect way, but should take every care to work ont a scheme which will meet lise wants of the future in sof far as they can be foreseen. We have had one badly muddled scheme in the Don improvements, which were enored upon without any very definite plan, except it whs to spend moneyhis viaduet matter should be most thoroughly worked out and weighed in 1 points, and nothing done until evcrything has,been provided for. What
is done in a hurry is generaily badly done. Time given to perfecting a scheme at the beginning saves time in correcting blunders at the end.
Since the above wns writuen we have seen in the Afail the oullines of a scheme by Messrs, McLemman, Stewart \& Chapman. They go into figures to prove that warehouses under the tracks would pay. With this we agree. If this scheme had appeared before that outlined in this paper in August, It would have been a step in advance. Asit is, it only supports the one suggested by us. This scheme has faults, and does not make fult use of the opportumities offered. In fact it is in an exceedingly crude condition. The difference in levels of the tracks woold result in the lower tracks being entirely covered br an embankment of snow every tume we had a heavy storm. This method of hoisting is of the past and would not meet present requinements. They only have one storage floof, while our scheme would give three, and only require tire tracks to be raised $3 z$ feet, instead of 30 feet as their scheme calls for. That they did not see the article in this paper is evident, or they would have brought forward a much better dixested scheme. Howeyer, the more schemes good and bod brought forward, the easier will be made the solution of this all-important question to the commercial interests of Toronto, and the fimprovement in the facilities for its inhabitants to obtain better health, by being given free access to the beneficial lake breenas.

## THE QUEBEC DISASTER.

Quepec, Oet. 7th, 1889.
Editor Canhoian Abchitect ano Buildzr.
Str,-In compliance with your request of the zoth ult. for an article on the late land slide in this city, let me premise by sayiug that the whole Quebec promontary or rook on which the ciladel and city are built, is not, like the Laureatian hills and mountains in the near vicinity, a compact mass of greiss or 50 called granite, but formed of a series of paraliel strata of a sehistous and lamellar structure, geologically called, I believe, " Utica Slate."
These strata of a sedimentary nature and therefore originally more or less horizontal, have by some cataclysm of bygone days, been tilted up in a way to become nearly vertical ; the strata towards the north side of the cliff inclining over or dipping inland, while towards the south and east they ineline or dip towards the SI. Lawrence, as more fully set forth by the Rerd. Mr. Laflamme, of the Laval University M, R. S. C.
"The rocks composing these strata are far from being, ill of them, solid and homogeneous. They are of different thickness, varying from feet to inches. They are fissured and cracked in directions more or
the land slide and at its hughest point $;$ the eliff as it was before the occur-: ence, being shaded by hatchings along its outer edge or outcrop, while the surface of the fallen rock is roughly shown at $d$ ef $h k n$; the portion which gave way being that between $k$ and $n$, along the line of fissure or crevasse $C N$, where the height from $C$ to $N$ is about 44 ft ., while the length or ex. tent of the fallen portion may be ahout 300 ft .
In Jan., 1880, at the request of Sir H. Langevid, Minister of Public Works of the Domiaion. I reported as to the dangerous features of the rock and recommended that : either buttresses, $a \subset m p q \leq k b$, be erected at intervals of some 20 to 30 fil, be some 30 fl. high at $a, 80$ ff. at $b, 10$ prevent the rock from falling, which should it do, 1 sald, would destroy the houses on both sides of Champlain St., and sacrifice the lives of all the in. mates ; or that the houses be purchased and diemolished, thus in either case saving the lives of the lenaats or occupants.
This second or alteraative scheme was decided on, but only partly carried out, by purchasing and demolishing the hooses at $A$ on the rock side of the street, while thosn at $B$ on the opposite side were allowed to remala, and these it is, numbering ln all about a dozen or less, of which some 7 have been destroyed and 45 of the inmates swept out of existence by the late catastrophe.
Other fissures as at $E$, are to be scen inland or westward of the crevasse $C_{\text {. }}$ from whence the rock fell, and there is a more alarming one at $D$ which. from not quite three f., which it was before


## HOW TO ESTIMATE.

## By "Cato."

FIGURING up treaches, the plan of which is a trapezoid, is donn by first finding the area, by adding- the sums of the ends together and dividiag by wo for a mean width. The result, multiplied by the length, will give tne airea, which is multiplied by the depth of the trench to get the solid contedts or quancitr to be excavated.
A like process can be employed if the depth of the excavation bee a trapezoidal'seation by adding the greater and lesser depth together and dividing their sum by iwo for an average or mean depth, and multiplying by the superficial area as before to gain the solidity.
The area of an excavation whose plan is rhomboidal is found by dividing it into two equal triangles, and calculating the area of ore by multiplying the common base, A. B, by half the perpendicular height, the result of which doubled, equals the area.
Wells or other cylindrical excavations come under the biead of cylinders, and ean therefore be calculated by the rule covering is. For instance, il any one wishes to find the cost of digging a well or vault, say to feet in diameter, to a depth say of 12 feet. proceed by using this formiula :
First multiply 10:0 $\times$ 3.5426, which, maltiplied by $12=$ the number of cubic feet to be excavated.
It offen seems strange that the cost should be figured up per cubic yard but if the estimator wishes to be more accurate he can figure per cubic foot, or per thousand feet, according as he wishes. It is a very good plom when essimating an excavation of greal length and varying deptb, to figure up the cost of one section of 50.50 , or 100 feet in length, nultiplied by the width and mean depth; then to find the number of times this length will divide lato the entire number of feet to be excavated. STONEWORK. .
Contractors for stonework usually estimate by the perch and cubic fool, though it is sometimes done by the square foot or square yard. A perch of stove or stope masonry measurec $16 \%$ feet long, I\% feat wide and if foot high. It contains $24 / 4$ cubic reet in the solid or in the quarry. When built in the wall 22 cubic feet make a perch, $23 / 4$ cubic feet being deducted for the mortar and filling.
It is usual to allow about thre pecks of lime and $\&$ bushels of sand to a percb of masonry, but in New York and ohher American cities proportions of half and half and often one peck of lime to 4 busbels of sand is put ib.
In ordinary square work, as footings and cellars, multiply the length, breadth and height together, to find the number of cutic feet it contains, and divide by $243 / 4$ or 24.75 to find the number of perches it contains. Divide by the above number whon the stone is laid dry ; if bedded in mortar, divide by at thus: how many perches in a wall 60 feet long, 4 leet 6 inches high, 15 inches thick.

$$
\begin{aligned}
& 60 \\
& \frac{41}{240} \\
& \frac{30}{270} \\
& \frac{67 \frac{1}{2}}{337 \frac{1}{2}} \text { cubic feet. }
\end{aligned}
$$

$3371 \div 24 \%-137-11$ perches io wall.
Sash frames with sash weights, locks and trim complete, may be taken out of old buildings that are being taken down and preserved just as good as new by screwing slats and braces on them, which not only keeps the frame square, but prevents the gloss from being broken. Doors, frames and trims may also be kepl in good order until used, by taking the same precaulion as in window frames.

## RULES FOR THE THICKNESS, ETC.^ OF BRICK WALLS

according to the metropolitan building act (London, 1855).
rults.
rule for footings.
The projection of the footing at the bottom of every wall on each side shall be at least equan to one hall the thickness of the wall at its base. The diminution of the footings shall be in regular offsets, and the theight from the bottonm of the footing to the base of the wall shall be at least equal to one half the thickness of the wall at its base, the base of the wall being the first course above the footings. Example:


Here the wall at its base is I ft .6 in . thick, therefore the projection on each side must be at least 9 in ., and the height from the botiom to top of the footliges must also be 9 in.; not less.
Bricks are here supposed to be not less then 8 g in, long or more than git in. long.

EXTRA HEIGHT OF A STORY
If any story exceeds in height the thickness prescribed in the tables below for that story multiplied by 16 , the walls of that story must be increased in thickness one-sixieenth part the height of the story.

Examp/eHeight of story, soy $17 \mathrm{ft}, 4 \mathrm{in}$.
Thickness of wall described, 13 in .
Now, as $17 \mathrm{ft}, 4 \mathrm{in}$. is sixteen times the thickness of the wall, the wall is to be thickened by one-sixteenth the whote height. or 13 in., making 26 in. the correal lbickness,
But this exira thickness may le confined to piers distributed properly, the towl widths of the piers being equall to $1 / 4$ the whole length of the wail.

Fxamp/e-Ertm thickness is $x_{3}$ in.
Total length of wall, say 30 fl .
4 length of wall is 7 ft .6 in .
The width of the piers must logether equal 7 ft .6 in.
You have therefore a wall 17 ft .4 in. high, 30 .ft long, r 3 in . thick, with four piers that are ench I ft vol in. wide on face.
No story enclosed with walls less than 13 in. thick shall be more than to f. high. DWELLING HOUSES
The following tables give the treights of the walls in the left hand column, and the lengths in the corgesponding borizontal columns. The lengths. of the walls are supposed to be curtailed by return walls at ether end, and the length of the wall is measured from center to center of the return walls.

| 1. | II. | III. | 1 V . |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Heighty } \\ & \text { up } 10 \\ & 100 \mathrm{f} . \end{aligned}$ |  |  |  |
|  |  |  | Length unlimited. <br> Ist story 30 in . thick <br> and " 26 <br> 3rd in 26 <br> 41h " 21 ${ }^{1}$ <br> $\begin{array}{lll}5 \text { 5th } & 17 \\ 6.1\end{array}$ <br>  |
|  |  |  | Length unlimited. <br> 1st story 26 in. thick <br>  |
|  | Ist story $\mathbf{t} 7 \mathrm{~h}$ in. thick 2nd 17.15 Remainder 13 n | 1st story $2 \mathrm{I}_{1}$ in. thick <br> and 11 17t <br> grd in 17! <br> Remainder is. | Length unlimited. <br> Ist story 26 in , thick <br>  |
|  | ist story 171 in. thick Remainder 13 " | $50 \mathrm{ft} .$ <br> 1st story 171 in. thick 2nd 17 Remainder $1_{3}$ | Length unlimited. <br> 1st story $21 \frac{1}{\mathrm{~h}}$ in. thick and n 174 <br>  |
|  | Wall below topmost story ${ }^{23}$ in. thick Tpmitsty 8, Remainder of | 45 ft . <br> 1st story $17{ }^{13}$ in. thick Rest of wall below topmost st'y 13 in. thick T'pm'tst'y 8 , Remainder 81 " | Length unlimited. <br> story 21t in, thick and Remainder 13 13 |
|  | Length up to 35 ft. <br> Wall below 2 topmost stories 33 in. thick <br> 2 topmost <br> stories 87 <br> Remainder 81. | ist story, <br> Rest of wall below <br> Topmost story Remainder | imited. <br> 171 in. thick. <br> ${ }^{2} 3$ <br> $81 \quad$ |
|  | Length up to 35 ft . <br> Wall below 2 topmost stories 13 in. thick 2top. 3t'ys 8id " Remainder 8 g " | Wall below top story Topmost sticry Remainder | imited. |
|  | Length up to 30 ft . <br> From baso to top of wall $8 \frac{1}{2}$ in. thick | Lenght Wall below top story Topmost story Reminder | unlimited. |

warehouses, manufactoribs, urtweries, etc.

| $\begin{gathered} \text { Height } \\ \text { up } 10 \\ 100 \mathrm{ft} . \end{gathered}$ | Length up to 55 ft . <br> Base 26 in. thick. | Length up to 75 ft . <br> Base 30 in. thick. | Length unlimited. <br> Bose 34 in. thick. |
| :---: | :---: | :---: | :---: |
| $\begin{gathered} \overline{\text { Heisht }} \\ \text { up to } \\ \text { go fi. } \end{gathered}$ | Length up to 60 ft . <br> Base 26 in. thick. | Length ap to 70 ft . <br> Base 30 in, thick. | Lengh unlimited. Base 34 in. thick. |
| $\begin{gathered} \text { Height } \\ \text { up } 10 \\ 80 \mathrm{ft} \end{gathered}$ | Length up to 45 ft . <br> Base art in. thick. | Length up 1060 ft . Base 26 in. thick. | Length unlimited. <br> Base 30 in. thick. |
| Height up to 30 ft . | Length up 1030 ft . <br> Base $17 \frac{1}{2}$ in. thick. | Langth up to 45 f . <br> Base $21 \frac{1}{j}$ in thick. | Lengh unlimited. <br> Base 26 in. thick. |
| Height up to 60 ft. | Length up to 35 th. Base 17h in. thick. | Length up 1050 ft . Basc 2If in. thick. | Length unlimited. <br> Base 26 in. thick. |
| $\begin{aligned} & \text { Height } \\ & \text { up to } \end{aligned}$ $50 \mathrm{ft} .$ | Length up to 40 ft . Base $17 \frac{1}{\mathrm{i}} \mathrm{in}$. thick. | Length up 1070 fi , Base $21 \frac{1}{3}$ in. thick. | Length unlinitied. <br> Ease 26 in . thick. |
| Height up to 40 ft. | Length up to 30 ft . Bass 13 in. thick. | Length up to 60 ft . Base x 7 h in. theck. | Length unlimited. Base 22h in. thick. |
| $\begin{aligned} & \text { Height } \\ & \text { up to } \\ & 30 \mathrm{ft} . \end{aligned}$ | Length up to 45 ft . <br> Base 13 in. thick. | Length un <br> Base 17th | limited. <br> . thick. |


| Height <br> up to <br> 25 <br> f. | Length unlimited. |
| :--- | :--- |

The thickness of the top of walls of this class and for sixteen feet below the top to be is inches, except when the wall is not more than zo feet high. when it may be - 8 If Inches. Below this 16 f . point from the top, the walls to be built solid. of the thickness of the base.
 CROSSWALLS.
The thiekness of a erosswall shall be two-thirds of the ehickness deseribed for the class of buildings to which it betongs, but never less than $8 \frac{1}{2}$ inches. and no wall subdividing any building shall be deconed to be a crosswall. unless it is carried up tivo-thirds the height of tho outside wals, and unless the openings and recesses in it do not exceed ont-half the vertical surfice of the wall in each story.

## PERSONALS.

We regret to learn that Mr. T. J. Heard, marble denler, London, Ont., has been forced to make an assignment. It is said thnt this step was brought about by taking a contract at too low a fgure in conncetion with the new public buildings at Goderich.
Mr. Thomas Hooper, architect, of Vancouver, B. C., isat present on a visit to the cast, for the purpose of examining the best models of clurch architecture. The knowledge thus gained he proposes 10 utilize in preparing the plans for a new Methodist Church in Victoria.

The following is said to be a good recipe for plastering on the outside of a brick wall. Take ot slaked lime 60 parts : sand, 35 parts; lithurge, 3 parts; knead and work the ingredients into a stiff mass with 7 to to parts of linseed oil ; use old oil or linseed oil varnish. Il should be well worked to the consistency required and applied es other mortars, well troweled down. Or, sand, 90 parts; lltharge, 5 parts : plaster of paris, 5 parts, moistened and worked together with a small portion of linseed oll. Oil the brick three coats before applying the cement, and trowel down,
The beavy fall rains bring the annual complaint of leaky brick walls and consequmbtly ite usial quota of ruined ecilings and plastering. The presicivative for brickwork made by Samuel Cabpot, of Bostos, thoroughly waterproofs the brick for an indefinite time, and yet it does not elange their appearance. Actual trial shows that one cont of this material is a better waterproofing than three coats of linseed oil. Besides this, linsied oil is injured by the line of the mortar, and rendered useless by the wenth. er, to neither of which objections is Cabot's brick preservative open. It is cheaf, hasts indefinitely, waterproofs bricks without changing their appear. ance, and is easily applied with $n$ brush.


## DISPOSAL OF SEWAGE BY: ELECTROLYSIS.

Ta meeting of the Ontario Provincial Board of Health held in Toronvo on the 3rd inst., Dr. Covernton read a paper on the above subject, in which the following description was given of the modzs operandi adopted by Mr. W. Webster F. C. S., who is engaged in extensive experiments at Crossness.' England:-

The dynamo is an Edison-Hopkinson capable of developing an energy of 43 horse power. From the dynamo the leads run through resistance frames by means of which the amount of current can be regulated without varying the speed of the engine. These are then connected with the iron electrodes in both the precipitancy tanks and shoot. The precipitancy tanks are used for taking experimental measurements, so as to discover the best mode of arranging the electrodes hereinafter called plates made of cast iron run drect from blast furnaces. The shool is fitted with wrought iron plates, more convenient for experimental work.' They are thinner and weigh less than if made from cast iron. The shoot is of wood, but in aisy permanent work it would be built of concrete, bricks or tron. The bottom would be lined with asphalt, or other suitable material. The sewage is discharged into the shoot from the pump connected with the matn sewer. The shoot is fitted with plates. In travelling along the shoot every particle of sewage comes in contact with the plates, and finally the whole is received into one or other of the settling tanks. The plates in this shoot are divided into twelve sections. All the plates. in each section are connected in parallel, and the sections can be connected either in parallel or in series, as may be most convenient. I find it best to run them arranged in six sections as series, as owing to the low tension of the dynamo it is convenient to split them up into a greater number. The dynamo should be near the center of the shoot, and practice has proved that it must be so constructed that as many sets of plates as possible may be arranged in series, but the space at my comunand in these works does not admit of the most effective arrangement being adopted. My experiments proved that with $27 \mathrm{~h} . \mathrm{p}$. it is possible to treat $\mathrm{x}, 000,000$ gallons of sewage in 24 hours. These figures relate to average London sewage. As to the cost of engine power, the newest type of engines suitable for driving dynamos may be taken to consume two pounds of coal per h. p. per hour. The experiments carried out with reference to the amount of iron consumed by this process tend to prove that the consumption in continuous working, should not be more than two grains per gallon. Here, again, the cost depends entirely upon the position of the works, or, more properly speaking, the district in which the works are situated. The plates of pig iron are one inch thick, and, if used in sufficient numbers, would last for many years when once fixed. For instance, I will take a town with a flow of $10,000,000$ gallons of sewage per day, corresponding to a population of 300,000 at 30 gallons per head. To treat this amount of sewage, the consumption of iron should not exceed 454 tons per annum. On calculating the amount of mechanical power required per head of the population, I find it represents eight horse power per $t, 000$. It will be seen that the above plant is practically in lieu of mixing tanks, machinery and chemicals employed in the chenical processes for the treatment of sewage. If such electrical plant is designed to meet the peculiar requirements in any particular district, it must, in my opinion, cost less and have a greater efficiency than any other process known, for not only does the electrical method precipitate the matters in suspension, but it also removes organic matter in solution and forms a precipitancy and disinfecting process in one operation The cause of any successiul precipitation of suspended matter in sewage is entirely due to the formation of flocculent particles by means of chemical action. In the ordinary processes used this is obtained by the introduction of chemicals in a liquid form, and a large annount per gallon of sewage must be used to produce the necessary flocculency.

Electrolysıs with oxidized plates produces this effect with aconsumption of material ranging from one grain per gallon, and the stronger the sewage the less the power requared to produce the effect: The action that takes place manufactures the necessary precipitancy agent in the sewage, whereas precipitation with solutions of chemicals means a consumption of several grains per gallon of the sewage, if the action is intended to cause an adequate deposition of matter in suspension, and the resulting effluent requires further treatment with some oxidizing agent to remove the organic matter in solution. With my electrolytical process at the same time that the precipitation of the suspended matter is taking place, the organic matter in solution is being oxidized by means of free nascent chlorine and oxygen given off at the positive plate.
The accompanying sketch will assist to a better understanding of the appliances used in the operation of this system :


Moved by Dr. Cassidy, seconded by Dr. Bryce: That inasmuch as it appears from the statements contained in the report on sewage and water supplies that there bave been instituted up to the jresent year the sewage farm at Eondon Asylum, the precipitation by porous carbon at Guelph Agriculeural College, that the city of Toronto is about to expend money for testing the precipitation method of Major Conder ; be it therefore resolved, that the board demonstrate its confidence in the principles contained in the system of electrolysis of sewage as carried on in connection with London sewage at the Crossness works on the Thames by Mr. Webster, by urging that the Toronto Council consider the expediency of experimenting on this sys-
tem, as well as that of Major Conder, and also that the Government be urged to introduce it as an experiment at the Belleville Institute, thus doing away with the complaint raised against that institution by the board of that city. Carried.

## SOME FAGTS ABOUT HEAT.

TOhave a change of temperature it is of course necessary that heat should pass from one body to another. This can be done in three ways. These are called conduction; convection and radiation. When beat is transmitted by what is called conduction it passes from particle to particle of matter. Each particle, we may suppose, as it receives more of that kind of motion which we call heat, increases the motion of its neighbor. When heat passes through a body of any kind by conduction, each particle of matter on its way is heated. The rate at which heat passes in this way is different for dofferent bodies. Through silver hest passes fastest by conduction. Hence we say that silver is the best of all conductors of heat. Copper has a conducting power 81 per cent. as great as that of silver. Zinc is-another very good conductor, its conducting power being about 64 per cent. of that of silver.
Tinrough air, gase's and liquids, heat cannot pass by conduction, at least, it passes in so small a degree that it is quite inappreciable. In other words, heat does not pass trom one particle of a liquid or gas to another. There are a great many proofs of this, one of which is that either or any similar substance may be burned upon the surface of water, and although a great heat is produced, it will not affect a thermometer placed a fraction of an inch below the surface. Heat is readily communicated from solids to liquids and liquids to solids. When a particle of a liqnid is heated by coming in contact with some hot solid, as, for example, the bottom of a dish in which it is suspended over a fire, being expanded by the heat, the colder and heavier particles press it upward toward the surface and themselves come in contact with the hot bottom of the dish. In this way the whole body of liquid or gas contained in a vessel is heated. This method of transmitting heat is called "convection." When we consider this it becomes easy to understand why it is impossible to heat all of a liquid or gas contained in a vessel or a noom where there is no sirculation. To become heated the circulation is necessary ; every particle must in turn obtain its heat from a solid body, as the heat cannot pass from one particle to another. This accounts for a fact which has surprised many-that from some forms of steam boiler cold water can be drawn from the water legs while the boiler is making full steam freely, with the furnaces going full blast.
The third method by which heat may pass from one body to another is called "radiation." Heat radiated does not pass from one particle of a body to another, but goes through air or vacuum, or in some cases through solid bodies, with a very different velocity from that with which it is conducted. Radiant heat dues not heat the body through which it passes. Thus the heat of the sun may be felt even when it passes, through a pane of glass covered with frost. Many of our readers will call to mind Dr. Kane's experiment of a burning lens made from ice. In this case the heat rays from the sun were brought to a focus by passing through the ice lens, which was not melted. Most gases allow radiant heat to pass easily. When open fires were used for heating, it was radiant heat chiefly that warmed the rooms. This left the air comparatively cool ; in fact the air was not warmed at all, save as it came in contact with the walls of the room or objects in it. One of the peculiar advantages of the old fashioned sreplace was in the coolness of the aur as compared with objects in the room.

It is the intention of Dr. Laberge, medical officer of health of the citv of Montreal, to get the drainage system extended all through the city, as he thinks this is the only way to improve the health of the community. Out of 150 miles of streets there are only 90 miles of drains, and he considers it imperative to construct the remaining 60 miles as speedily as possible. He is strongly of opinion that by so doing the death-rate can be reduced.

## POBLICATIONS.

WE have received from a New York firm of publishers and Patent Solicitors the offer of some back numbers of their alleged architectural journal, "bound in handsome flexible covers in imitation Turkey leather," in return for a half column puff of their business. The publication is of the back number variety, and utterly valueless in the opinion of nearly everybody except the publishers who set such a high price upon it. Under the circumstances we cannot see our way to accept this exceedingly liberal (?) proposition.
Mr. James Wolfe, the founder and for many years the editor of the California Architect, recently formed a joint stock company of local archtects to publish that journal in future, and was himself appointed general manager. The change appears not to have proved satisfactory to the parties concerned, and Mr. Wolfe has severed connection enticely with the concern. The architects will now assume (in turn we presume) the editortal chair. In the multitude ot counsellers there should certainly be wisdom. It frequently happens, however, that work is better done by a single individual than if left in the hands of half a dozen.
We bave been favored with a copy of the Kalendar of the Institute of British Architects for 1889.90 . It contains, in addttion to the Kalendar, with the dates of meetings, etc., marked thereon, a list of Members, Fellows, Associates, Honorary Associates, Honoary Fellows, Honorary Corresponding Members and Retired Fellows, besides a mass of other information of much value to architerts in and out of the Institute. One of the most interesting features of the volume before us, is a copy of the late Prof. Donaldson's letter, convening the foundation meeting of the 1 ..stitute, dated 8 th May, 1884 , the names of the architects who attended the meeting, and the first address of the Institute adopted at a meeting held at the Thatched House Tavern, London, the 2nd July, 1834.

When the idea was first put forward that it was possible to operate high candle power incandescent lamps, in series with arc lamps, it was looked upon with suspicion by the electrical Iraternity, but within the last year there has been quite a change of opinion, as it has been clearly demonstrated that by using a properly constructed cut-out, the incandescent lamps can not only be successfully but economically operated on the arc circuits. Of course this system can never be as satisfactory as either the direct or alternating systems, but for small towns, where the number of incandescent lamps is not sufficient to warrant the purchase of a separate plant, it fills the bill to a nicety.


## A TENACIOUS SOLDER.

AN account is given in the Beliner of a soft alloy which adheres so fitmly to metallic, glass, and porcelain surfaces that it can be used as a solder, and which, in fact, is valuable when the articles to be soldered are of such nature that they cannot bear a very high degree of temperature; the composition consisting of finely pulverized copper dust, which is obunined by shaking a solution of sulphate of copper with granulated zinc. The temperature of the solution rises considerably, and the metallic copper precipitated in the form of a brownish powder-20, 30 or $3^{6}$ parts of this copper dust, according to the hardness desired, being placed in a cast-iron or porcelain-lined mortar, 'and well mixed with some sulphuric acid having a specific gravity of 1.85 . To the paste thus formed are added 70 paris by weight of mercury, with constant stivring, and when thus thoroughly mixed, the amalgam is well mined in warm water, to remove the acid and then set aside to cool ; in ten or twelve hours it is hard enough to scratch tin. On being used, it is heated to a temperature of 375 degrees Centigrade, and when kneaded in an iron mortar becomes as soft as wax; in this ductile state it can be spread upon any surface, to which, as it cools and hardens, it adheres with great tenacity.

A patent has been granted Whitiam J. Copp, Hemilton, for a hot air heating stove.
An inexhiustible quarty of roofing slate is said to have been discovered at Howe Sound, British Columbia.
Granite is being supplied the recently burned city of Seattle, W. T., from Keeter's quarries, Vapcouver, \&. C.
A fine white powder, cilled aclinolice, is imported from Canada by New York contractors for sprinkling on the surface of newly-laid asphatt pavement to improve the color.
C. B. Wright \& Son, of Hull, have received a contract for supplying 20,000 bartels of Hull cement to be used ia the repairs to be made on the Comwall cabal.

Brenton \& Adams, of Cumberland Co., N. S., have brought suit for $\$ 20,000$ damages against Wm. Dobson for alleged depreciation of the value of the quality of a building stone quarry of which they are the owners.
A composition of matter called Firimite plastering, consisting in a mixture of air slaked lime, plaster of Paris, river sand, cow hair mixed with senmm, purfied with carbolic acid, has been patented by Geo. M. Ford, of Montreal.
The subecontractors in the erection of the new Departmental Buildings at Otawa, signalized the completion of the work by presenting Mr. Mallette, of the firm of Charlebots \& Co., ehief contractots, with a silver water pitcher and goblets, as a mark of their esteem.
A window glass trust is said to have been formed in the United States. The various works in the West have past into the hands of the United Glass Company, of New York, capitalized at $\$ 3,000,000$. It is proposed to place the fifty-five window glass factories of the couniry under one management with main office in New York.

An old English recipe for a preparatory stze for the gilding of plaster, marble and wood, obviating also the effect of greasiness in the grain of wood, is as follows: Boil a hinndful of the leaves of worm wood and two or three heads of garlic in a quart of water until the liquor is reduced to onehalf, previously adding for wood, and for wood only, half a handful of salt ; then strain it through a cloth and add half a pint of water. When used it is to be mixed with a sufficient portion of good glue, boiling hot. The reason for leaving out salt in the application of the composition to plaster and marble is that any dampness would then uecasion a saline effloresence on the gold.

The Toronto Electric Light Company is starting 100 new streetarics and building the plant for 300 more. The company, of which Mr. J. J. Wright is superinitendent, have 560 cily lights under contract; and run nearly goo in all. They have put in 4 new 250 horse power engine and two 100 horse power boilers.

## STHW-ART'S <br> Patent Granolithic

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CONTRACTS AWARDED.
The contract for the new post office at Lachine has been awarded to Mr. Fitzpatrick, at the price ol $\$ 10, a 70$.
The contract for the Owen Sound harbor works has been awarded to Mr. R. T. Suton, of Toronto; the lowest teaderer.

Hallpax, N. S.-The contract for the new hall for St. Mary's Society, has beea given to S. A. Marshall. The price is $\$ 16,000$.
Strathroy, Ont. - The offer of Mr. Thomas Wrong, of Chaham, to put in a combined electric light and gas service, has been accepted.

## CONTRACTS OPEN.

Woodstock, ONT,-A new music hall.is to be erected here.
Kingston, Ont.-A factory for the manufacture of oil-cloth, is to be erected here.
West Toronto Junction.-Wm. Hess \& Son, have bought a site on , which to build a furniture factory.
Bracebridge, Ont.-Mr. W. H. Croker, Orillia, has prepared the plan for a residence for Sheriff Bettes.
Sarnia, ONt,-It is proposed to spend $\$ 6,300$ in extending the water.works system, and $\$ 2,000$ for a fire alarm system.
Winnipeg, Man.- $\$ 6,000$ of the $\$ 8.000$ required for the erection of the proposed new Christ Church, has been secured.
New Westminster.-The city anthorities are obtaining professional advice, with the object of constructing a water works bystem.
London, Ont,-Plans have been prepared, and tenders will shorly be asked for the erection of the new C. P. R. depot in this city.
Victoria, B. C.-Plans have been prepared from Mr. James' sketches for officers' residences, quartermaster's stores and residence, and guard house at this place.
Orillia; Ont.-The Incumbent and Church wardens of St. James Church, have been empowered to borrow money on morigage for the erection of a new church.

Quebec.-It is as good as settled that an additional story will be added to the Court House in this citv, and other mprovements effected, the estimated cost of which is $\$ 200,000$.

Montreal, Que.-The ratepayers are to be asked to vote for the expenditure of $\$ 1,000,000$ in improvements to the harbor, with the object of keeping back the annual spring floods. -The Sun Life Assurance Co., ask for competitive designs for a new office building which it is proposed to erect immediately. -Plans have been approved for an additional story and dome for the court house. The estimated cost is $\$ 26,000$.

Victoria B. C.-A company has been organized for the purpose of building a $\$ 200,000$ hotel,-It has been decided to erect a new Roman Catholic Cathedral, to seat 1,000 and to cost $\$ 60,000$,
Toronto, Ont. - Plans are being completed for the proposed new drill shed. Tenders will shortly be called ior.-Ex-Ald. Pells will erect a new opera house at the corner of King and Frederick sts.-Commander Law has been instructed to prepare plans for a reskdence for the Roman Catho-- lic Archbishop of Toronto, to cost from $\$ 35,000$ to $\$ 40,000$.-The congregation of Charles street Presbyterian Church will erect a new edifice on Bloor street, at an estimated cost of $\$ 42,000$. -On the recommendation of the Englneer an asphalt pavement with 4 inch stone kerbs will be laid on Ontario street from Cartion to Howard St. -The following building permits have been granted from the office of the City Commissioner siace the date of our last issue: Polion \& Co., 3 story boiler house, and a story workshop. Esplanade, cost 22,200 ; W. H. C. Kerr, alterations and additions 60 Yonge S., cost $\$ 8,000$; W. H. C. Kerr. 163 story bk, storet and offices. Gerrard and Yonge S:5., cost $\$ 40.000$; J. G. Robinson, a story and attic bk. dwelling, Dunn Ave., cost $\$ 5,000$; Geo. Ratcliffe, alterations 14 Morris SL., cost $\$ 1,060$; W. Small, 3 story bk. shop, 1372 Qucen St. W., cosi $\$ 3.000$; Jno. McClennand, three 2 story bk. fronted houses, west side Seaton St., cost 21,600; Geo. Olfver, one story bk: store and alterations, $13 I$ Yorkville Ave., cust 84.500 ; Mrs. Hunt, det, 2 story and attic bl. dwelling, Wilcox St., west of Huron St., cast $\$ 3,000 ;$ A. Allen, det. a story and attic bk. dwelling. Euclid Ave., north of College, cost $\$ 3,800$; Mr. Beecroft, four 2 story ble. dwellings, rear Melbourne Ave., nr. Dufierin St., cost $\$ 6,000$; Dr. A. Smith, 2 story bk. stable and dissecting room, Richmond St. west, cost $\$ 1.500$; W. Goulding, 2 story and attic bk. dwelling. St. George St., north of Bloor, cost 815,000 ; R. Kidney \& Co., alterations 17 and 1 g Lowther Ave. cost $\$ 1,500$; Thos Tushingham, 2 story and attic bk, residence. Beatty Ave., cost $87,00 \mathrm{~s}$; Dr. Cesar, 2 story and attic bk. dwellang, Grosveior St., cost $\$ 8.000$; S. Martin, 2 story and attic bk. dwelling and r. c. stable, 45 St. Vtacent St, cost $\$ 4,000$; A. Henderson', 2 story bk. addituons east side Victoria nr. Partiament St., cost $\$ 2.500$; J. Haltby, 2 story and attic bk. dwelling. east side Markham Sit, north of College St., cosi $\$ 2,500$.
"I made a discovery, a few days ago," said J.J. Wade. "I find that we have been putting our tanks too far above the bow! of the closet. We have been placing them seven feet apart and it should be only six feet. I find that the water goes out with too much force, thus making too much noise, and sucking the valve down into positıon too quick, and making a sounding noise, which instead of disappearing with the long use of the tank, becomes worse. It makes more noise, does not act as well, and does not give any hetter Gush. You take my tank here, and it is perfectly noiseless-not making any noise when the water goes on or when it goes out. Hereafter I will put them up only six feet, and no higher.-Satitary Plumber.

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Notre Dame Cathedral, Montreal, will be lighted by electricity.

We ane informed that a model cleciric light station is under constutction in Brockville.
The Barric Ekeerric Light Company, are putting in an additional incmandescemt system at a cosi of $\$ 20,000$.

The Picton Town Council will put in an $\$ 18,000$ electric light plant, to be owned and op-rated by the town.

The lutercolonial Railwny now has its own complete system of ingandescent lighting, with dynamos'and other appliances of a well.equipped electric light station'at Moncton and Levis for the storage of its own batteries.

The patent inght to the apparotus for removing incrustations, sedimeats, or reposits of any kind from water pipes or mains, belonging 10 Mr . E. H. Keating, ol Hallifax, N. S., has been purchased by Mr. C. F. Fraser, the price paid for the Canadian patent being $\$ 20,000$.

David H. Cameron, Stanhope, Que., has been granted a patent for a composition, for rendering wood indestructible by insects, moisture, or other causes. It consists of a compound of pitch tar, resin, coal tar, tallow and asphallum mixed logether in the following proportions, vie. : five pounds of pitch tar, five pounds of resid, one pound of coal tar, one pound of tallow, ane-half pound of asphaltum, boiled together and tem. pered to the desired hardness by using tallow and resin, and to be applied to the wood with a brush or broom which is then sprinkled with sand, which is rubbed into the wood with a roller made tor the purpose.

A joint convention of the American Institute of Architects and the Western Association of Architects will be held at Cincinnati on November 20th.

The importance of the curtains and hangings as a feature of the decoration of a house has become so generally recognized that they are now being included in the original plan instead of being left to the fancy or caprice of the occupant. We learn from the Butilder and Woodworker that in the elegant apartment houses now being erected in Brooklyn upon the plans of architect Henry F. Cook, of New York, the parlors will be elaborately decorated on the walls and ceilings with chandeliers, open fireplaces and looped curtains at the windows.

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## Advertisement.]

 ABOUT ROOFING.NEXT to the foundutions; perhaps the most important item about a building is the ronf. If the roof is imperfect in character, or imperfectly put on, it is the cause of much serious damage to the building, and a perpetual annoyance to the tenant. Centuries ago in the old couniry, buildings . were erected siowly, the materials used were those known to be the very best to endure the test of time and weather. It is a common sight in all the old cities of Europe to see buildings. now in constant use with walls and roit : intact, just as they were built hundreds of years ago.
But in these days of hurry and rush, when buildings are projected, completed and occupied in a few weeks, strength, permanence and stolidity have to give way to speed, and the question of actual value of the materials used is made to give way to the guestion of how cheaply they may be purchased.
Competition is a healthy thing in all lines of trade, bat when competition among builders becomes fierce, and the prices obtained are low, the inevitable result is that the contractor has to cheapen the quality of his work, buy the lowest priced materials, and rush the job through with the least possible amount of labor to make a small margin of proft or to save' himselif from actual loss.

In no line of work is this more apparent than in the matter of roofing. The cheapest man gets the work. Incompelent men embark in the business, and the result in Toronto is that a vast number of occupants nre complaining that a perfect roof 15 almost impossible to get. - Especially is this the case in the matter of felt and gravel roofing. When the best materials are used, and the workmen are skilled, it is the best known for buidings having a fat roof, but otherwise like everything else, it becomes unsatisfactory. A few months ago the Parmelee Roofing and Paving Company began business here; and it soon became apparent that the work done by thos company, was of a toially different character from anything heretofore seen-in this city. Roofing put on by them is unhesitatingly pronounced the most perfect that has ever been laid in the city; also a considerable numberot roofs which had been about given up as worthless while yet almost new, have been made absoloutely water-tight in a few hours by the skilled men employed by this company. Among such roofs may be mentioned those of D. W. Alexander \& Co., Front and Church Streets, and A. O. Andrews \& Cor, 15 I Yonge S .
A good sample of this roofing is to be seen on the new addition to the Arlington Hotel, corner of King and John Streets. This hotel has recently been remodelled and luxriously refitted, no expense haveing been spared in anything. It is therefore a strong recommendation for the Parmelee Company that they were selected to do the roofing.
Mr. James Austin, Presiden: of the Dominion Bank and of the Consumers' Gas Co., for. whom the Parmelee Company have recently executed a contract at his residence on the Davenport road, speaks of it as the finest work of the kind he had ever seen.

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## Notice to Contractors

TENDERS will be recrived by registered post. 1 addressed to the Chairnan of the Connmitcee on Works, up to $120^{\circ}$ cluck noon of the azd day ir October, ${ }^{18880}$ for the construction of the following worka, wiz: street, Weltington street, Bay street to York street, street, Wellington street, Bay street to York sureet, avenue, Bloor street to the railway tracks.
Plans can be seell and forms of tender obtained on and ifter the isth iost. at ine City Eacinest's Ofrec. A deposit in che form of a marked cheque, payable to the order of the City Treasurer for the sum of five per cent. on the yalue of the work tendered for under
$\$ 1,000$, and $2 \% / 5$ per cent. over than smounc, mush ec. company each and every temer, otherwist it will not be enterained. All tenders must bear the bona fide signatures of the contractor and bis soreties (set specification) or they will be ruled out as informal. The committee do not bind thernselves to accept the lowest
or gay tender. or gay tender.

WM. CARLYLE
Committee Chairman Committee on Wurks. mitee Rooms, Toronto,
October 8 , 1869 .


## Notice to Contractors

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