## Canadian Architect and Builder.

## Canadian Architect and Builder, A Monthly Journal of Modern Constructive Methods,

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64 TEMPLE BUILDING, MONTREAL.

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## PROVINCE OF QUEBEC ASSOCIATION OF ARCHITECTS.


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The first step towards affording free technical instruction to the artisan classes was taken in Toronto at the beginning of the present year, when the City Council made a grant for the purpose. The results are said to be very satisfactory, and such as to warrant the continuance of the undertaking. The attendance has not been far short of two hundred, and it is gratifying to learn that a large proportion of the students have come from the ranks of workmen connected with the building trades.

In a letter published in this number an architect asks for information concerning the varieties of Canadian building stones and the names of quarry owners, and expresses surprise that this information is not to be found in out advertising pases. It is obviously to the interest of every manufacturer and dealer in building appliances to keep lis materials and his name and address before the notice of the principal consumers. The advertising pages of this journal are undoubtedly the best medium for that purpose.

The Toronto Buiders' Exchange continues to make satisfactory progress. The brick manufacturers have recently connecied themselves with the organization, and now constitute one of the sections of the Association, the total membership of which has reached about one hundred and filty. The new rooms which are being fitted up at the conner of King ankl Victoria streets for the use of the Exchange, are expected to be ready for occupation in less than a fortnight. Preparations are leeing marle for an enjoyable house warming to mark the removal of the Exchange to its new lome.

The Dominion Parliament has appropriated $\$ 10,000$ to the purpose of erecting a statue of the late Sir John A. Macdonald. It is snid to be the intention to invite comperitive designs from Canadian and European artists. A rare opportunity is thus afforded of displaying the worth of native tatent. Care should be taken to make the most of it. The result of the efforts put forth by Canadinn artists in this compelition will have a distinct effect upon the future progress of art in this country. Much will also depend upon the wisdom which the government may display in the selection of competent and impartial persons to judge the desigus.

The Builling Register, of Washingoon, makes the suggestion that in office buiklings hereafter constructed, provision should be made for the storing of bicycles. It is pointed out that at present persons using these machines must leave them outside, where they obstruct travel or are exposed to thieves, or place them in corridors and halls, where they are equally out of place. The number of users of bieycles is very large, and they are such an indispensable means of locomotion in many branclies of business that the number is rapidly increasing. If the increase is as great in proportion in the future as it has been in the past the law-makers will be obliged to take in hand the matter of keeping them off the street.

A deputation waited on the Minister of Customs and Public Works a few days ago to ask for an increased duty on Portland cement ; also that the standard of this material be made as low as is compatible with public safety and that preference be given on all public works to cement manufactured in Canada. Considering that bardly any two persons conducting a test will attain to the same results with a given btand of cement, it seems to be a matter of little importance whether the standard
be a high or low one. Theoretically, however, it would seem to be proper that the government standard shoull lee fixed reasonably high.

The important position of City Engineer, Toronto, which has been allowed to remain vacant for a year, has finally been filled by the appointment of Mr. E. H. Keating. Mr. Keating was formerly City Engineer of Halifax, and occupies at present a similar position at Duluth, Minn. His reputation would indicate his fitness for his new pasition. The successful administration of this most important department of the city service will certainly afford scope for ability of the highest order. The amount connected with the appointinent as salary was placed at $\$ 4,000$, but Mr. Heating asks $\$ 5,000$. The sum is not too great for a first-class mam, but the major's right to assure Mr. Keating that the extra $\$ 1,000$ a year would be given him, without having laid the matter before the Council, is open to question.

Tife district immediately north of Bloor streat has within the ast four or five years come to be regarded as one of the most desirable for residence purposes in the city of Toronto. This is due in a measure to its favorable location in proximity to the Queen's Park, the colleges and university, as well as the excellent sireet car accominodation, but more particularly to the fact that building restrictions are imposed governing the sale of lands, making it impossible for a cheap class of houses to be erected. In view of the precautions thus taken it is very disappointing to find that the result sought to be attained has to a large extent been defeated by the unsatisfactory character, in point of design, of the buildings erecterl. Unfortunately, much of the land in this locality has fallen into the hands of the speculative buikler, who, while obliged to comply with the restrictions as to cost, is under no compulsion to have his designing done by other than a third-clitss architect. As a result we see a vast amount of good matrial which might have been made to assume forms of beauty delighting the eye and refining to the taste of the onlooker, wrought into forms of ugliness. Out of the hundreds of houses erected in this beautiful locality within the last five years, the number that can be said to be satisfactory in design might easily be counted on one's fingers.

THE introfluction of the trolley electric system for the propulsion of street cars in Toronto was strongly objected to because it would result in adding to the number of overhend wires. When the fact was demonstrated that the trolley was the only successful system which could be adopted, the objectors had no allernative other than to philosophically try to make the best of the siluation. There is a strony probability that with the electuic street railway will come an mprovement in the present arangement of overhead wires, by which to a large extent their unsightliness and danger will be removed. It is understood that the street railway, clectric light and telegraph companies have expressed their willingness to occupy jointly two lines of poles planted on either side of all streets on which cars will run. It is proposed to erect iron poles of sufficient height and strength to carry all the necessary wires. The carrying out of this proposal would allow of the removal of thousands of the large poles carrying electric light and telegraph wires now disfiguring the streets. The advantages would be about equal to those of the underground system, and without the added cost to consumers of electric light whech would be certain to follow. the construction and maintenance of the conduit system. We hope te see the idea successfilly carried out.

Wr publish elsewhere a scries of "suggestions" issued by the Council of the Royal Institute of British Architects, for the conduct of competitions. The proposal to have the expert appointed to julge the designs advise as to the limit of cost, is design. ed to place all competitors on an equal footing. It has been the practice in Great Britain :o charge competitors ten dollars or so for a copy of the instructions, which sum was returned only in the case of those who furnished a bona fide design. As it sometimes happens that a perrusal of the instructions is sufficient to cause the architect to decide to have nothing to do with the competition, and as he is not in a position without the instructions to decide whether or not the competition is one which he might desire to enter, the Institute suggests that architects should be entitled to
be refunded the sum thus paicl, in cases in which they do not desire to compete and in whicl they return the instructions within the period of thirty days. We are not aware that in Canadi competitors have ever been asked to pay for the information necessary to enable them to decide whether or not they should comply with the invitation to compere. It is manifestly unfair that they should. The Building News, in discussing the value of these suggestions, admits that they embody many needed reforms, but says: "The main difficulty remains, the difficulty of finding in each case a suitable professional assessor. This hats always been in principle, the weak point of the system. A happy accident has so far kept it from being very obviously such, but in course of time its weakness can hardly fail to become conspicuous. It is this difficulty, more than any other, which needs for the future the earnest attention of architects and their representatives." The appointment of three assessors, instead of one, slould it, be possible to obrain them, would no doubt tend to insure an impartial and satisfactory decision.

IT is said to be the practice of architects in Montreal to include the electric wiring of buildings in the plumber's specification. To entrust this work to the plumber, who, probably in nine cises out of ten bas never devoled an bour to the study of electricity, seems like deliberately preparing the way for future difficulty. In this connection we quote as follows from a paper on "Safe Wiring" iead by Mr. A. B. Swith, Inspector for the Underwriters' Association, at the recent collvention of the Canadian Electrical Association: "While in a few instances much trouble and annoyance is caused by unskilled electric nen, who bave an idea they possess more knowledge than can be carried by one single brain, still there is a source of trouble to electric liglit people and the underwriters which is most serious. What I refer to is, the ignorant and clumsy interference with good wiring by plumbers, steam and gas fitters and other pipe men, and our friend the ubiqutous bell hanger. These individuals, with supreme contempt of others' rights, or through ignorance, not realizing the clanger of their practices, are constantly making mischicf. Nine cases out of ten, where trouble is located in an otherwise perfect piece of work, these pirates are to blame. It is a common occurrence to find gas or water pipes resting upon electric wires, these pipes or other iron work, having been placed in position afler the electrical work was completed. Furthermore, there is a certain class of men, especially gas fitters, who really bave an idea that they do know something about electricity, and who believe that because wires are sometimes run in pipes, that it is their special vocation to do it. It is true in this as in other inatters, that 'A little knowledge is a dangerous thing.' Unfortunately the public have no protection against these half-baked electricians, and it is against this class of work that the insurance companies have. to fight their: greatest battles. Serious loss las only been averted by constant and skillful supervision, and were it not so, the loss from this source would be vastly greater."

The wistom of the large expenditures of the Jominion Government in the construction of canals, as well as in the deepening of those canals sufficiently to admit of the passage of heavily laden vessels from the great inland lakes to the seaboard, is now becoming apparent. As a result of the advantages in the amount of cargo and saving in cost of transhipment offered by the Canadian route over the Erie cainal, the exports of grain and flour of the city of New York are steadily fecreasing, while those of Montreal are to a proportionate extent increasing. In consequence, the Americans are becoming alarmed, and in the House of Representatives it has been proposed to make an appropriation to cover the cost of a survey to determine the nost desirable and practical route for a deep water canal wholly within the territoty of the United States, from the .great lakes to deep water in the Hudson siver. In view of these circumstances, and of the fact that the volume of water transportation as compared with transportation by rail is shown by trade statistics to be on the increase, we are pleased to see the reviv. al of the project to connect Lake Ontario with the Georgian Bay by means of a ship-railway." If this connection were made, either by ship-railway or canal, it would be the means of shortening the route from the grain producing districts of the nortls.
west to the seaboard by some four hundred miles, and would give Canada an advantage which it would be impossible for her to be deprived of. it would be the means of building up the interests of Toronto and Montreal, of developing our shipping and of promoting trade between this country and Great Britain. The cost of a slip-railway is placed at $\$ 12,000,000$ to $\$ 15,000,000$. The cost of the proposed American canal is estimated at $\$ 110,000,000$. If, as is supposed, the saving in cost of transportation in deep draught ships from the lakes to the ocean, would in a single year amount to sufficient to pay this latter sum, there would not appear to be much risk involved in the Canadian enterprise at so much icss cost, and in view of its greateradvantages. The benefits to be derved from carrying out the undertaking, will depend to some extent upon its carly commencement and speedy completion, in order that the volume of trade which, as stated, has already begun to flow in this direction, may be encouraged, instead of being allowed to be diverted into other channels.

## SCIENTIFIC NOTES.

the monier system of building construction. By bawis Angeith
At the meeting of the Science Stamding Committe, 4th inst., I called attention to the Monier system of building construction which $i$ have recently had the opportunity of inspecting in actual operation in Berlin. The system consists of a combination of cement or fine concrete with a net-work of wrought-iron wire or small bare forming a core. The system is applicable to a great variety of forms-viz., floors, ceilings, roofs, domes, walls, bridges, retaining walls, waterpines, circular or oviform sewers, \&c., and even the fortfications. Its recommendations are great strength, and econony in materials, space, and time. It is especially fire and damp-proof, and, to a large extent, independent of skilled labor.

The accompanying sketches will generally illustrate the system, which, as above stated, can be applied to various forms. of construction.
Fig, I is an illustration of a fire-proof floor or arch about 10 feet span and $\mathrm{r} 3 / 3$ inch thickes. Upon an orlinary centre of planks a layer of cement and sand, in the proportinns of $I$ to 3 , is laid one hall the intended tlickness of the arcl. Upon this


Tra. 1.
are laid longitulinally and transversely wroughtiron wires about 4 inch diameter, so as to form a net-work with about 3 -inch interspaces or mesh, the intersections being secured with fine wire. The net-work is then covered with another equal layer of cement, completing the thickness of the arch, the wrought wire net-work being thus embedded in the cement as a core. The spandrils are filled in with concrete in the proportion of 1 to 8. The thickness of the wire and the cement arch varies with the span and weight to be carried. The Hungirian Government tested a Monier arch, 2 inches thick, of 8 feet span, and 6 incles rise, by a distributed lond, of 31 tons with safety. Another arch 4 inches thick of 30 feet span carried a distributed load of 42 tons. A bridge has been constructed over the canal at Bremen with a span of 125 feet and 7 feet rise, laving a thickness of only $71 / 2$ inches on the crown.
It has been proved by tests and expreience that the expansion and contraction of the cement and iron are equal, that cement and iron possess great affinities and become a solid mass, and


Fto. 2.
that the iron is not oxidized or othervise affected independently of the cement. This form of construction give a maximum of strength with a minimum of material. It has also bieen proved by tests of the Hungarian Government that arehes constructed on the Monier system will bear five times more weight than a corresponding best conciele arch, and that Monier slabs or
landings will bear twelve times mere weıght than corresponding slabs of concrete. Another valuable quality of the Monier construction is that it will not suddenly break, crash, or collnpse as in ordinary construction, but it gradually buckles or saps, rettining the weight above (fig. 3). The chief of the Berlin Fire Brigade has issued an official order that firemen are to enter buildings constructed on the Monier system, as there is no risk of floors and ceilings cracking and falling by reason of cither heat or water.
The system lhas made grent way in Germany, Austrin, Hongary, and other parts of the continent during the last three years in connection with public buildings, palaces, warehouses, bridges, waterworks, tumels, drainaige, \&ce.

The foregoing is only a general description of the wonderful results on the continent of this new system invented by Mr. Monier and claborated by Mr. Wayss, the eminent engineerarchitect of Berlin ; and capable of such wide application. Its conception in a modified form is not altogether new. - There have been proposals to introduce a wire-wove core in various forms, but there has not hitherto been any serious application of the principle to actual construction, nor does there yet appear to be any instance of its adoption in this country. lts first intended application is to be in the deck of the new pier about to be constructed at Brighton, in the form of horizontal slabs or paving, whereby a considerible amount of time and the space it would occupy will be saved. The system is well worthy of the serious consideration of British engineers and architects.

## ILLUSTRATIONS.

photogravure plate-projosed new union station, toronto.-strickland \& symons, architects.
The main building facing on Front street will be built of red Credit Valley stone for the two lower stories, and pressed brick with red Credit Valley stone dressing for the stories above, the roof being covered with red tile. The main entrance will be buitt of cut stone, floored in tile and leading into the main hall or rotunda, $40 \times 50 \mathrm{ft}$., finislied in onk, with tiled floors, the ceiling being panelled and enriched and the walls arcaded with stone and marble columns. The entrance to the company's offices will be by the tower entrance, which will contaim an iron staircase and passenger elevators. Passing through the rotunda where tickets are purchased and baggage checked, the arcade corridor 20 ft . wide leads to the main waiting room. On eitler side of the corridor the store will be bandsomely fitted up in most moderin style.

The general waiting room $75 \times$ So $f$. will be finished in pressed brick and cut stone, with heavy enriched and panelled oak ceiling, with colored glass dome sky-light, light being also obtained from clerestory windows on tiree sides. The floors of this room and other waiting rooms will be laid with mosaic nooring. The ladies' and gentlemen's wailing rooms will be fitted up in lardwood, with decorated plaster ceilings, and the lavatories in connection with both of these rooms will be fitted up in the very latest and most complete style. Conveniently situated off the main waiting room will be the telegraph and parcel offices and news stand, with their respective fittings specially designed for their various uses. The outer or bridge waiting reom will be finished in ash or other bardwood, with plate glass windows and doors. Two passenger elewators each capable of holding 40 persoins will connect this room with track level, and also a handsome staircase ten feet wide finistred in lardwood.
The new south train shed will be entively of iron and glass and conform to the latest improvement in train shed construction.
The lighting throughout, and all power for elevators and other machinery, will be by electricity supplied from plant in the bascment of main building. Heating throughout will be by stean.
The expenditure for the entire building will approximate \$500,000.
power house, hamliton electric street ralliway company, hamilton-james balfouk, archi-
tect, hamiton.
"canadian architect and bullder" competition for a town cottage-design subintuted hy "verisobilit",


DESIGNING A HOUSE.
A writer in the Magasine of Art says: In the actual process of designing a house, the plan cannot be separated from the elevation and sections; the archilect's mind keeps playing back ward and forward from the one to the other, so that the building grows up in his mind as an organic whole. To put it in other terms, while he is at work on the plan he is coustantly considering the effect of his plan on his elevation, and vice versa. The results of the work are. cluly displayed in plan, elevation and erection; and this, no doubt, leads to the false impression in the lay mind that the plan and elcvation can be considered apart, and are not in necessary relation to each other. As the plan is embodied in the elevation and sectionsthat is, in the actual walls of the building-the two must be considered together in practice. With this provision, there are one or two matters which more paticularly concern the plan. The main points to aim at are simplicily and compactness of arrangement and plenty of light. A long, crooked passage. with constant clanges of level, may be very romantic and admitably adapted to the habits of the "Decameron," but with the hurry of the modern household and the unidedroitness of the domestic servant, it means cold dishes and disaster wilh crockery, and general discomforts and ill-temper. There bas been a tendency lately to overdo the queer corncr and the curious passiges. I hate at book before me, sent out by a well-known firm of furnishers, in which there are half in dozen or more designs for inglemooks and bays and recesses which do not result from any necessity of the plan, but are placed at random with no particular object but that of looking queer. The real old ingle is quite delightul, with its great cambered oak-leam across the opening, it feet wide or more, and its red-brick floors and the old muzzle loader over the chimneypiece, and the little lead. glazed lattice with its dimity curtain; hut how far away from this is the affectation of a modern ingle-nook, with its atgressive grate and mechanically stamped paper frieze and frillings of "art fabrics.". If you are going to have an inglenook, at least keep it plain and solid and comfortable, and have a hearth before which you can stretch your legs, and a fire place big enough to burn a reasonable, goorl oak log. So, too, with the passarges; Jet thein be wide enongh for two people to pass, and light enough to prevent their falling into each other's arms. In country houses the position of the sitting room is usually determined by the aspect, and in a house of any pretension there is sure to be a good-sized ball and anamplestaircase; but the hall is worth a secrifice, even in smaller houses. The first impression you form of a house is very often the last, and your first impression is formed in the hall.

It is not in the least necessary that it should be two stories high. Some of the most charming little balls in seventeenth century and modern work are long, low rooms, sweet and homely to live in, places never haunted by the ennui of magnificent dreariness. For moderate house the one-story is molher an advantage because it practically gives another sitting toom, and in quite small country bouses, such as those that are used, say, for summer holidays, why not return to the plan of the yeoman's house of the sixteenth century and earlier, when one great ball was the general living room, and at one end were the kitchen and offices and the servants' rooms, and at the other the solar and the rooms of the master and lis family? A house costing less than $\$ 5000$ could have room enough for a billiatd table or a dance, such as would be quite impossible in the stuffy, respectable housc up the village built by the squire when be came of age. The reason for such a room would not be mere picturesqueness, but its manifold uses, its essential reasonableness, and the same reasonableness would not be afraid of the plainest work: of showing the rafters or the ceiling joists, or of lining the back of the fire place with honest red brick.

## TO PUT ON HARDWARE.

By Owen B. Magincis.
Alsi, working parts of joincry have movenble fixtures to secure them to those parts which are fastened or permanemt. So fixings, or as they are better known "hardware," are manufactured for this purpose. By "hardware" is menut the iron and brass hinges, locks, ete, which are placed on doors, windows, and such like, and the purpose of what follows is to show the carpenter how to put it on properly.
Shonk the doors be of various heights, take tivo standard distances, say nine from the botom and sis from the top, or if desired, place the hinge just below the bottom edge of the top rail, and above the top edge of the botom mil. Alark the two ends of the hinge with the point of a penknife, then set a guage to suit the width which will be necessary to let the hinge inso the door-edge, which sidth will be regulated by the wirth of the hinge itselfand the thickness of the door, in order that the screws which are to hold the hinge may be turned solidly into the wood and still leave a $3 / 2$ or \% inargin. A secont guage will reguire in be set to the thickness of the hinge, allowing a litte margin, that when it is ket into the beveled edge of the door, it will come about square to the face. It must not, however, be so much sunk as to enuse it to hingelound when hang. When the sinkage is made in the elge, the hinge can be inserted, and if it be a loose jomted or loose pin linge. one piece may be set in and the pin side kejpt up. Should the hinge be a cast iron or japannetl one, the end of the handle of the hantmer might be used to knock it into plates, bat if it be of lacquered, bronzed or buffed briss fuish, at peat clean block of soft white pine must be brough into tise to avoid injuring the polished surface.

The linge should not be nake to fit too tigh, as it may be found necessary to take it ont again, andi if it fit too closely there is a liability of spawl. ing the corners in doing so.

13rass screws must alwnys be driven with a firm, stpare edged screw elriver and carr must be taken, that the point ctors not jtmp out or the slot ${ }^{*}$ ted head of tie screw, so as to mark and scritel the head.
in handwood finish, brass screws should be well bored for with a German bit, and they should be slightly greasell with a litule soap or beeswax before being placed in the bole.
It is seareely wise to hammer brass very much as brass is a soft metal, and the screw is liable to bend under the stroke of the hammer.
When the hinges are serewed on the door edge, place the thoor in the frame in the rebate, and wedging it up from the bottom so that the top edge will le an easy proint, mark the positions of tle linge sink:ges, (with a pocket knife) and cut out the wood as lefore, avoiding sinking it too deep. lest it sloould be found necessary to block out the hitge agnin with shaving or paper. It is better to pare out a little than do this, but care nust be taken that it is not what enppenters call "lhinge bound" which means that the hinges are sunk in too much, and the hinged joint is 100 close.

The only way to become an expert doar-hanger is by practice, and care should be exercised while learning in order to put the hinges on without injuring then and make the door work properily.

Single and double action hinges are much more dificult to put on than ordinary single action buts, still the makers give the earpenters great assistance by sending printed directions with sketehes in ench box showing the lock in position and in parts. This enables him to comprelenent the way they should be set, and the directions and sketches ouglt to be thorongilly studied and understood before making a mark or using a tool. On no account shoulid metal hinges be strack with it hanumer as they are linale to fracture. Those of trass vill stand a blow, but usnally show the uffeet in bruise or dent.
Ordinary brass-faced mortise locks need nice fitting and require to be set in flush with the door's elge, and not poject ir the edge is beveled. Prass door-knobs and escutehoons ought, in all cases, to be covered with linen, to prevent rough, samly hands from scoring their polished surface. Tie the keys to the knols, or, if this be risky, put a marked and numbered tag on each, in order that its lock may be readily found.
Patent door springs have printed divections, whish must be acthered to to insure satisfinctory working. Yake and other specinl locks need speciat cut ting. and, tlerefore, a good nuctanic to put them on right ; but the sketeli in the box is a wonderful nid to novicus. These locks ouglit never to be taken apart, on account of their intricacy. An error of this kind once cost the wriler much expense and delay and a good wetting bringing it to the mannofncturer's ikepot for readjustinem.
In regard to sash locks there is little to be said, excep 'that they require to be pui on sa as to renlly lock the window-namely, bind it close together at the mecting-rails, lesides preventing the sash from being moved. Fasten on escutcheons perfectly plumb and drawer-pulls itvel, and the slots of the screws in a line with the work. For instance, in escuicheons, fingerplates, hinges and lock-faces all the slots should be kept plumb, and no dratver-pults, door-pulls, or any brass, iron or silver work, kept level or horizontal. English ship.joiners never pme their serews in any other way but this.
The hardware of sliding-doors run on a track on the floor consists of the sheaves or rotlers, the track on which they run, the lock and fittings and the iron toor-stop above.
In fiting in the sheaves, the main thing is to get them in the centre of the edge, to bring the two doors fair and to have thent project equally. The doors ought, of course, 10 be fitted till the joint comes, and when the losinte wood stop is mottised in and cut the two can beset on the trackwhich, by the way, oomes in two lengths- and the shenves regulated till the doors close lighly. Enough should be allowed from the floor for carpet


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[No. 7.


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stdale, The stop is let flush into the door-jecad and the lock put on in the usual way. No hardwood sliding-doors should ever be mude without friction-strips, to save the arrises and faces of the door's surface.
Sliding doors hung from above with sliding door hanger dennand an entirely different treatment. The tmak being of wood and screwed on the purtitions necessitates their being put on before the second partition forming lie door pocket is put up. It is bese to line poekets, for these doors, with matched ceiling to keep the door from being scmatched. Coneerning the fitting and adjustmient of the hangers I would say there are many very excellent makes on the market and each has its own special features and special directions which are sufficiently clear and explanatory for any one of ordinary intelligence to work from.
Fanlight levers, bolts, etc., are comparatively simple in their application and demand litte or no direction, but the great thing to watch in putting on all hardware is to make it fit neatly, so that it may look well. All marking, therefore, should be extet to insure the piece fitting in its place and working fresly, without stic̣king

## how to estimate. <br> By W. H. Holbson.

Following is the balance of specification and bill of quantities accompanying the drawings of Baptist Church, Walmer Road, Toronto, pubblished in the Canadian Architect and lbulider for May:

## PLUMEER AND GAS FITTEH.

State reduction if gas piping be entircly omitted. Lay on from meter in basement best $1 / 1 / 2 \mathrm{in}$. tested iton piping to cciling of auditorium and carry from thence to points marked on plans, comniencing with. It/ and diminishing to $1 / 2 \mathrm{in}$. ns required. Provide for three separate supplies, one so basement, porchl and vestry building, one to the rest of cround floov. and one to the gallery, and place taps in places convenient of aceess in rear passage ; all to be of best tested iron piping laid complete and made ready for fixtures with all necessary bends, junctions, dic., complete, and to be satisfactorily tested on completion, Aill drop lights to le taken out of side of supplies and in no case from the bottom-thoroughly secure to joists or timbers. Iny on water from line of street with $5 \%$ in. lend pipe of 8 . lbs. lead to line of fixtures, and from thenct $1 / 2$ in. 6 lbs. to sink, baptistry, W. lead to line of fuxtures, and from thence $y^{2}$ in. Gibs. lo sink, baptistry, W. Cs. and batins. Provide brass stop and waste cock inimediately inside street wisher bydrunt where marked. Fit up in basement a cist iron street wo fong whe sink i8 if. long with in in. waste pipe of lead, Dubois trap and trap serew, brass fuller cock. The two water elosets to te Malcolun's No. I toilet, fited up with cabinet work and double hinged hardware seats and laving all necessary cranks, valves, \&c., complete. There will be a 4 in. cast iron exira heavy soil pipe carried from W. C. s. 10 dmis. Extend the soil pipes a single pipe up to and 3 fo. above roof with proper open tops to the same. Soil pipe to be conted on both sites with coal tar applied hot, and oints to be earefully caulked with oakum and lead. Provide two brass cleaning screws where directed. Basins to be 12 in. dianterer with $1 / 1 / 4 \mathrm{in}$. counter sunk marble tops and backes 9 m . high, $1 \frac{1}{4}$ in. lend waste, Dubois trap, plated plug and chain and plated self elosing Hyde cocks. Line baptistry, which will be opell, with 14 oz. tinned and planisned copper in Lest inanner and provick 2 in. lienvy kad waste and overtlow properly trapped and carried into datin-plated rose plug and clain. Move and conncet present double jacket heater now in school building with if in. heavy lead circulating' pipes to and from baptistry. I'rovide brass cock for emptying boiler with waste to baptistry waste. Provide gatvanized iron snoke pipe and damper connected imto chimney. Put 3 m . lead ventiators to raps of W. C's carried into soil pipe above fixtures and receiving 2 in. and ily in. bmoches from trips of the other fixiures. All piping and materials to be of weights and description conforming to city by-liws.

## l'LASTERER

All brick walls will be finished to show bricks, except in vestry and dressing room building. Plasterers will be required to exercise the most extreme care in order to preserve the pressed brick work from damage in any form. Supply the necessary cotton sheeting to prevent them being spashed with mortar. The inner face of outer brick walls of vestry building to be wall parged, making light and close at franies, etc. soffits of gallery, battened walls in westry buildiag and or, partions. sofits of gidlery, battened walls in vestry building and other places, and if in, for woils, $5 / 16$ in. npart, well nailed, ends butted, and joings and if in, for wails, $5 / 16 \mathrm{in}$. npart, well naited, ends butted, and joints broken every t2th lath. The partitions and cejlings and saffits of gallery and other places prepared for lathing, to be plasicred in best three coat work, sand finish. All the corners will be of wood. Walls to le rendered behind all skintings nnd sheelings. The mouldings of capitals of the 16 large columns (ground lloor and gallery) to be in plaster freely executed. The folited capiusls of the 8 columns in grillery 10 be in plaster modelect in nost artistic manner by modelker to be elosen by thearchitects. The whole of the work to be of the bust quality of materials and worknanship, the mortar to be prepared with clean stiarp sand. lime and hair in proper proportions, and the work to be left frec from cracks, stains, blisters, or other blennishes, and sound and perfect on completion nfter making good after other trades. Plasterer to leave all dressed woodwork clean and ready for piinter, Remove all rubbish and broom clean floors throughout on completion.

IANTER AND GLAZIER.
A separate tender is required for the lead glaz ng. Windows of basement to be glazed with -_- sheet glass; windows of vestry and dressine rooms to beglazed with 16 oz . glass, the lower panes to be ground. Glass to be well puttied and back puttied, sathes to be primed before glatzing. The iron columns to be painted three conts and picked out in bronze. Iron work of principals to be painted threc coats of blue and bole bends rilt. The whole of the externat woodwork usually painted, including window and door frames, enves, Ac., to be painted in threce coats of best white lead and linseed oil patint of approved tints. Eaves, gutters and down pipes to be painted two coats. The whole of the intermal wood work, unless otherwise described, including doors, ensings, roof timbers, skinings, sheetings, \&c., the., to be eleaned, stained to such tints as miny be directed and twice varnisbed with best copal varnish. The risers of gatlery plates to receive one coat of stain in oil. Insitic frames of windows to be painted three coats. The pulpit front, tracery over baptistry, doors of church and vestibules, vestibule sereen, the strings, mils and batlusters of staircase, vestibutes, vestibulc streen, the strings, mals and batlusters of staircase,
and the gallery front will be of hardwood, to receive a thorough coat of oil, to be well filled with approved fillers, to receive two conts liard oil and rubbed down with pumice stone and sweet oil Painter to clean sash windows and scrub floors before and after painting and leave glass perfect
on completion. The ceilings of church and vestibule, tower and staircase, the walls in church when platering, and the walls of ceilings of vestry to be calcimined in two coats of tints to be chosen.

## LEAD GLADING

All the vindows except basement and windows of vestry and dressing rooms (which are in painter's specification) will be glazed with leaded glass. also traceried heads of entranct doors nad six sets of swing doors: all 10 bet set in strong church lead, secursly solderod and cemented and seeured with strong copper wire to $1 / 2$ round iron bars, propurly japanned. Lead work to le bedkled in framies in thin putty and slops to lxe closely maiked up 10 end. I'rovide and fix as shown in elevations cardully fitted steel frume vemilators. The windows in loft to be glazed with clear glass in simple quarries. The windows of porch and rear vestibule and third stage of tower to he glazed with rolled cathedral glatsis of approved lints and in small gurrios 'lhe other lended windows, traceriad foutighes and vesti small quarries, the other lended windows, traceried fantights and vesti tinss in vau ying geom, o be glazed with munded citherdral glass or delical chosen by the architect. The six sets of swiug doors will be glazed with clear glass set in lead made to geometrical forms with oceasional routhkels.

## BILL OF QUANTITIES.

HLUATBER AND GASFITRNK.
76 linent ft. of 76 in . Lead water pipe, 8 lbs. to the yard
400 lineal ft. of $1 / 2 \mathrm{in}$. lead water pipe, 6 lbs . to the yard
35 lineal ft . of $1 / 2 \mathrm{in}$. lead waste pipe
18 lineal fi. of 2 in. luavy lead waste p pe trappod
230 lineal ft . of $\mathrm{t} \frac{\mathrm{in} \text {, iron gas piping }}{}$
360 lineal ft. of $1 \overline{/ 2}$ in. iron gas piping
556 lineal f . of $1 / 2 \mathrm{in}$. iron gas piping
t 40 lincal ft . of +in . soil pipe (heavy) open trit 1 s, catiked with oakum and lead, coated with coal tar
brass stop and waste cock
double tube street wosher hydrant
cist iron sink $t 8$ ft. long
brass fuller cock
2 Aalcolm's No, 1 toilet watler closets binget, hardwart: semt, cranks, valvis, ele., complete

2 brass clenning screws to soil pipe sunk marble tops, backe | 12 etc |
| :---: |

2 Dubois plated plug and chain
2 plated self closing Hyde cocks
I plated rose plug aud chain
$r$ Urass cock emprying boilers with waste to hapistry waste
r galvanized iron smoke pipe and damper to chimmey.
from tmps pipes connecter to soll pipe will brancies from iraps
L rear bisement water closet, elc.. comphew: in working orcher Lining baptistry with 14 oz. coppetr
Wove and connect present heater with inch pipes 10 and from baptistry
7 rips, bends, junctions, holdfrst, etc., 10 gas pipues, joints le:ad. tod, left ready for fixtures
Sinte deduction if gas piping be entirely omitted
PIASTERTNG
2207t supl. yards of 3 coats work
188 \% supl. yards of 1 coat and rendering
t6 plaster copetals, motklen, etc
8 foliated copetals, pallery
Supply cotton shecting to prevent damage by splasting
Parge imner face of walls as specilied, tight nud cluse to frames
Linve wood work clean for pititer, temove rubbisht, clewn tlowor.
etc., on completion.
654 supt. yards of 3 coats painting
1655 supl. yards of staining and 2 coats varnishing
70 supl. yards of 3 conts, picked in bronze
13 supl. yards of 3 conts, blue, bolt heads in gilt
28 supl. yards of I cont stain in oil
$175 \%$ supl. yards of 1 coat, oil filled, $\Omega$ conts, rubled down, ett
213 suph, yarls of 2 conts. painting eaves, gulters, etc
2763 supl. yards of calcinining in 2 tints
ooo supl. yards of sheet glazing
zing vestry ind drawing-roont windows with 16 ot. ghass,
lower pancs ground
lower panes ground
953 supl. yards of lead glazine soldenginu
75 supl yirds of clear liad ging, soldered and cemented, ett
75 supl. yirds of clear lead glazing
172 supl. yards clear glazing loff windows
203 supl. yards of rolled eathedral glazing
100 suph. yards of muffeled caduedral glazing
Providing steel frame ventilators is per elevation carefully; fitual

## CANADIAN BUILDING STONES.

Peterlioro, Ont., June 7hl, ligi.
Editor Camauian Aucirtect and Bulluer.
DEAR SIR,-Can you inionm me as to the address of the proprietors of the Credit Valley stone quanries? I should think that it would be well for them to advertise in your paper.

Some time ago yout promised us a report of a test to be conducted at the School of Practical Science of the different kinds of building stonc. I have not yet seen the report, but would like to, as I am desirous of getting information as to where the different kinds of stone could be obtained.

I remain, yours respecifully,
F. Bartiett.

A new system of builders' seaffolds is said to have been invented by a Duluth, Minn., man, who claims that his device will save at least 30 per cent. of the cost of laying brick wall by the use of the present systent of lumber scaffolding. The new scaffold is made of aluminum and steel, is light, strong and dutable, and is moved upward by a set of simple levers as the wall progresses upward, always keeping the bricklayer's material directly in front of him.

- the late w. T. thomas.

Mr. W. T. Thomas, the well known architect, who died at his late residence, 119 Mackay Street, Montreal, on the 26 th ult., was the son of the late Win. Thomas, architect, of Toronto, who cane to this country in 1844, settled in Toronto and was one of the leading architects in the west, and a pioneer of Gothic architecture in Canada, and even on this Continent. His brother, the late Jolın Thomas, won wide distinction as a sculptor and architect, having been chosen by Sir Clarles Barry, the architect of the Houses ot Parliament at Winchester, to execute the statuary about that building.
The subject of this sketch inherited the fanily ability, and studied under his father the profession of which he proved himself a master. Mr. Thomas went to Montreal about the year 1864, and for a short time practised in partnership with his brother, Mr. C. P. Thomas, now of Chicago, and subsequently in his own name, rising at once to the first rank among his confreres.

St. George's Church in Montreal, and Trinity Church, St. John, N. B., (both won in open competition), are perbaps the best examples of his genius in Church buikling, but the many churches which he designed elsewhere, also bear evidence of his ability. Mr. Thomas did nor, however confine himself entircly to ecclesiastical architecture, as he executed anong other buildings in Montreal, the Caverhill block on St. Peter Street, and the houses of the late Thomas Workinan, Lord Mount Stephen and Mr. Duncan McIntyre, the Prescot Town Halland other buildings throughout the country.

The cleceased gentleman leaves a vidow, the daughter of the late John Hancock, barrister, of Montreal, and two sons who are studying their father's profession. His funcral took place on the 28 th ult. the pall bearers being chosen from the members of the profession in Montreal, viz: J. A. Hopkins, R. C. A. ; A. G. Fowler; A. F. Dunlop, R. C. A. ; J. J. Jrown ; James. Wright; W. McLea Wallank.

5. Competitions should be conducted in one of the following ways:
(a) By adverisement, inviting architects willing to compete for the intended work to send in designs. The promoters, with the advice of the assessor or accessors, should make their selec: tion for such designs. The author of the design awarded the first place should be employed to carry out the work.
(r) By advertisement, inviting architects willing to compete for the intended work to send in their names by a given day, with such other information as the candidate may think likely to advance his claim to be admitted to the competition. From these names the promoters, with the advice of the assessor or assessors, should select : (a) an architect 10 carry out the work; or $(b)$ a linited number to compete, and each competitor thus selected should receive a specified sum for the preparation of his design. The author of the design awarded the first place should be employed to carry our the work.
(c) By personal invitation to a limited number of selected architeets to join in a competition for the iniended work. Each competion should receive a specified sum for the preparation of his design. The author of the design awarded the first place slinuld be employed to carry out the work.
6. No design shall bear any motto, device or distinguishing mark, but all designs should be numbered by the promoters in order of receipt. Any attempt to influence the decision of the promoters, or of the assessor or assessors, should disqualify a compecitor.
7. In evely case the amount of prensium or remuncration for the compatitive designs should be fixed by the promoters, acting under the atvice of the assessor or assessors, and should be paid in addition to the usual profes. sional charges for carrying out the work.
3. Where a deposit is required for supplying the instructions, it should be returned on the receipl of a bona fide design, or if the applicint declines to compete and returns the said instructions within a month after their receipt.
9. A design should be excluded from a competition :

## SUGGESTIONS FOR THE CONDUCT OF ARCHITECTURAL COMPETITIONS.

sanctioned ey tile rovai, institute of rritisil arcilitects.

1. The promoters of an intended competition should, as their first step, appoint one or more professional assessors, architects of established reputation, whose appointment should be published in the original advertisements and instructions, and whose decision should govern the selection of the designs.

All designs sent in shoukd be submitted to the assessors.
2. The duty of assessors should be:
(a) To draw up the particulars and conditions as instructions to competitors, and to advise upon the question of cost.
(b) To determine which of the designs conform to the instructions, and to exclude all others.
(c) To advise the promolers on the relative merits of the designs admitted to the competition, and to make a selection in accordance with the conditions.
3. Every promoter of a competition and every assessor engaged upon it should abstain absolutely from competing and from acting as architect for the proposed work.
4. The number and scale of the required drawings should be distinctly set forth, and they should not be more in number, or to a larger scale, than necessary to clearly explain the designs. If. perspective views be requited, it should be so stated, and they should be uniform in scale, number, mode of coloring, etc.
(a) If sent in after the period. named (accidents in transit excepted).
(b) If it does not substantiallygive the accommorlation asked for.
(c) If it exceeds the limits of site, as shown on the plan issued by the promoters, the figured dimensions on which should be adhered to until officially altered.
(d) If the assessor or assessors should determine that its probable cost will exceed the outlay slated in the instructions, or the estimate of the competitor, should no outlay be stated ; provided always that, should the assessor or assessors not have been consulted in the first instance respecting the cost, ns recommended in paragraph $a$ of Clnuse $z$, and shoukt he or they be of opinion that the outlay stated in the instructions is inadequate for the proper execution of the proposed works, the assessor or assessors shall not be bound in.the selection of a design by the amount' named in such instructions, but the question of cost shall, nevertheless, be a material element in the consideration of the award.
(c) If any of the other instructions are violated.
to. It is desirable that all designs submitted in a competition, except any excluded under Clause 9, should, with the consent of their authors, be publicly exhibited after the award has been made, which award should be published at the time ot exhibition.
tt. The architect whose design may be selected as the best
should be employed to carry out thie work, and he should be paid in accordance with the Schedule of Professional Practice and Charges of Architects sanctioned by the Royal Institute. If to instructions are given to him to proceed within twelve months from the date of the selection, he should receive adequate compensation in addition to the premium (if any) awarded to him. In the event of a part only of his original design being carried out, he should be paid a sum to be agreed upon in respect of the deferred portion, such sum to be merged in the usual professional charge when the completion of the design is proceeded with.

It should be understood that the Royal Institute issues these suggestions as a guide to promoters where a competition has been decided upon, but not as necessarily recommending the principle of competition.

Aston Wenith, Hon. Secretary. Wilidam H. White, Secretary.
The Royal Institute of British Architects,
9 Conduit Street, Hanover Square, London, W.
Re-isstic afler revision, and June, 1892.

## PROVINCE OF QUEBEC ASSOCIATION OF ARCHITECTS.

At the regular monthly meeting of the Council of the Province of Quebec Association of Architects held on the itth inst., Mr. A. C. Hutchinson was appointed examiner in place of MrW . T. Thomas, deceasde.

The Secretary reported that be had several applications for examination to enter upon the study of architecture and one for final examination.

It was resolved that the Council of the Province of Quebec Association of Architects at this their first regular meeting since the demise of the late Mr. W. T. Thomas, take the opportunity to record their sense of the loss sustatned by the profession in the decease of their late respected confrere, who during a practice extending over thirty years, desigued so many important buildings that contributed so lirgely to the advancement of architecture. It was also resolved that a copy of this resolution be forwarded to the widow of the deceased, and that copies be sent to the Canadian Architisct anis Bullober and to the city press for publication.

It was also resolved that Mr. J. J. Brown be appointed a member of the Council to frill the vacancy caused by the resignition of Mr. C. Clift, the Secretary, and the acceptance of the same office by Mr. A. C. Hutchison.

## PRESBYTERIAN CHURCH COMPETITION.

THE following is the report of the experts appointed 10 examine the designs submitted in the recent Presbyterinn church competition :

Toronto, May 31st, 1892.

## W. A. Langron, Ese., Registrar O. A. A.

DEAR SIR,-In compliance with your notification of May Gth of our appointment as experts, we have examined the com. petitive designs sent in for Presbyterian churches, and with much regret we beg to say that in our opinion there is not a sufficiently large number of sutable designs among them to warrant the committee in publishing a pamplilet.
The design for "a country church," under the motto "fohn Nox" is unquestionably the best of those submitted, that for. "a village church," under the same motto coming next in merit, and to the author of these we have awarded the first prize.
Although there is considerable talent displayed in scveral of the sixteen sets received, there being some excellent suggestions in unfinished drawings, there are nevertheless none, with the exception of the two above mentioned, entircly fultalling the re. quirments of the competition, which called for plans of peculiar treatunent intended specially to meet the wants of Presbyterian congregations, at the same time having sufficient artistic merit to assist in raising the standard of church architecture in this country. This then being the object of the competition, neither those designs partaking largely of the character of existing buildings, nor those lacking sudy or of questionable nrchitectural merit, can be said to have attained the end in view, and tor that reason such have not been placed.

We respectfully suggest that the premiated designs be kept as a nucleus, and nnolher attempt be made next winter to obtain an additional number of creditable plans.

Yours truly.
Frank Darling,
JOHN GEMMELLL,
A. FRANK WICKSON, $\}$

The members of the Toronto Architecturnl Skeich Club are engased to-day in a cricket niatch with a local team at Norway.


## A VALUABLE PLUMBING DEVICE.

E.diter Canadiah azcimtect and Hullder.

While our plumbing by-law aims at and, perhaps, as nearly approaches sanitary perfection as that of any city; one want has been felt by those who desire to live up to it in the spirit as well as the letter.
When a soil pipe system, including iron drain, has been put in, tested and proved sound, there remains a joint, or rather two of them, and the most difficuit of all to make, to connect with the tile drain just outside the building. Though most likely to be defective, there is no chance to test this work, either to see that the inside be clear of cement or the joints gas and water tight. When the tile drain is taken alongside the building to foot of soil pipe, the defects are doubled, and in many lundreds of cases bas this been done under our by-law for the want of a simple appliance not in our market, though as a makeshift a T pipe has been used by some plumbers. During my recent travels I was pleased to find an invention, clearly shown by the accompany-

ing cut, known as an "access pipe," and commonly used in England. Having the maker's address, and the price being low, I do not see that we need be longer without it.

Ir. this connection I might also state that in England the practice of laying tile drains corresponds with the national chatacter, ponderous and immovable. A rest is provided under each joint and the whole drain is encased with a solid mass of concrete be. fore covering with earth, preventing any settement or breaking of joints. The ventilating of traps under fixtures, howerer, is not common, nor is the plumbing generally equal 10 ours, though we go to them for fixtures; and I shall be glad when under frec or fair trade we may be able to use more of them, as for instance, Shank's porcelain lavatorics, as cleap there as the bowl and marble slab, also their enamelled iron baths, more durable than sheet metal and cleaner than wood encased fixtures.

On the continent of Europe good plumbing seems to be ullknown, and some of their interesting customs perhaps savor less of decency, according to our standards, than of utility and comfort. In the milder climates, conducive to out-door life, samitntion and house heating, so important with us, can safely be neglected and human energies find occupation in the many fiekls of art which in this new land remain as yet untilled.
M. З. AY.swanti.

## VARIATIONS IN PRACTICE*

by h. J. barkon.

- The writer had intended, when stating on this paper, to take some special subject, such as the dinensions of main pipes, or the proportions of risers, but as this is the first meeting at which papers are to be read he decided that glittering generalities might in his case be of more use than solid specialties. The saying that "varicty is the spice of life" is not, as it often seems, a flippant remark, but is the most profound philosophy; to dif. ferentiate is a necessity of progress and one of the corner-stones
"Paper read before the fourth manual convemion of the Nlacter Steam ant Het Water Fitterx Associntion of the United States.
of evolutionary philosophy. In the arts, as in nature, that form best fitted for the environment survives; that which is best absolutely and always no man can say; but that which is worst can be improved by discussion and experiment ; the result is knowledge.
Let us commence with estimates: there were eight bidders recently on a Southern post office ; A was $\$ 9,000, B$ was $\$ 8,500$, C was $\$ 8,000, \mathrm{D}$ was $\$ 7,500$, E was $\$ 7,000$, F was $\$ 6,500$, G was $\$ 6,000$, and $H$, the successful bidder, was $\$ 5,500$. These are not the exact figures, but those who are conversant with this particular contract will recognize that they are near enough for illustration. As the concerns that bid on this work are familiar with what was required I think if you will' add the eight bids logether and divide by eight and get the average, you will have a fair bid for the work, which would be $\$ 7,275$; if you exclude the three highest bidders and strike an average with the five lowest this average bid should be a low bid for the work which would be $\$ 6,500$; yet the successful bidder is one thousind dollars below this-an example of variety with a vengeance.

Recently there was a contract given out in New York in which the bids ranged from $\$ 9,000$ to $\$ 1,000$. There were seven bidders. The owner of the building was a business man without preferences-except.preferring. to get the most for his money. There was to be furnished 6,500 feet of surface in direct radiators, two 75 horse power tubular boilers, with everything that goes into a plant of this character. In this case the lowest bidder also got the work, and the other bidders, who bad spent their time advising and negotiating with the owner, got something to think about.

In alluding to this subject I feel like apologizing, as this is such an oid, old story, but it is one that a little discussion of may prove interesting. In regard to details-one concern makes full working drawings for all work and gives the stean-fitter a specification to work from; others bave the foreman lay outt work and dispense with drawings, except the use of the architects' plans, perlaps; one concern cuts all its pipe to dimensions in the shop-risers, mains and everything ; other concerns cut everything on the job, the largest as well as the smallest pipe; others again pursuc a middle course, cutting all pipe above $21 / 2$ inches in the shop and all below that size on the job; one concern sets its boilers with a return flue over the top (l am now speaking of the ordinary returi tubular boiler); another condemns this practice; one lines the fire-box back of the bridge wall as well as in front of it with fire-brick; the majority only line in front. A \& Co. have domes on all their boilers; G\& Co. never use them. $X$ uses a straight bridge wall, and $H$ uses a curved one. I feeds through a top feet, and K through the blow-off in the back. Then with size of main pipes (I am-now speaking of an apparatus with reduced pressure and exhaust combined, say, with 5,000 feet of radiator), B starts the steam main with 4 inches and ends with 2 inches, while $C$ starts with 6 inches and ends with 3 inches. $C$ has a 3 -inch return main, and Ba a-inch. X uses a reducing valve the full size of his pipe without a bye pass; $C$ puts in a bye pass and uses a reducing. vaive half the size of his pipe, while $H$ uses a bye pass half the size of his pipe and reducing valve full size. $X$ uses a pump governor to control the pump returning condensation; $C$ uses a drip tank and lets the engineer control the pump; X puts on a noiseless back pressure valve, and $C$ puts on an ordinary one; one uses a separator on his steam pipe to the engine and a grease extractor on his exhaust pipe to heating system; others leave them.off; one uses a continuous main pipe dripped only at the end, while the other has a drip from every riser. Shall we run a steam riser and a return riser and an air line, and how shall we connect our radiators? Shall we run the three risers, and on every floor where we take ont a radiator connection run all around to the far end of the radiatol, even on the second floor as on the top, to allow for expansion? Shall we use the single or double pipe? Shall we: run an air line? Shall connections to radiators be taken above the floor or beneath it or under the ceiling? Chicago takes them above the floor, New York beneath the floor and Buffalo under the ceiling. A curious thing about Buffalo practice is the single pipe system with two valves on the radiators-the two-valve single. pipe system, as it is called; this is equalled by a well known concern that puts a single valve with the two-pipe system, a double riser and only one
valve on the radiator, and in Philadelphia they put a chesk valve on the return end of the radiator, using the double pipe.
The writer's creed, as a steam-fitter, is about as follows:
ist. I believe the water tube boiler superior to the fire tube.
2nd. I believe the sectional radiator superior to the solid base radiator.
3rd. I believe the single pipe system superior to the double pipe for all purposes.

- 4th. 1 believe every bigh pressure or reduced pressure apparatus should have a pump governor and also a boiler water level regulator.

5th. I believe in an open feed water heater.
6th. I believe good steam heating is better than good hot water heating, and that there is more skill required for the design and erection for the best stean heating than there is for the best hot water heating.

7th. I believe the hot blast system or, as it is sometimes called, the fan system, is the proper system for public buildings.
8th. I helieve every exhaust pipe should have a grease extractor and every engine pipe a separator.

9th. I believe a steam dome on a tubular boiler an absurdity. joth. I believe it requires an exceedingly clever man to be the lowest bidder and make lis business pay and acquire a reputation for good work.

In conclusion let us hope there will be always variety enough to make the life of the thermic engineer interesting.


A company is being formed at Waterloo, Ont. for the purpose of constructing asphalt pavements.
Messes. Fitrgerald \& Minhinnick are forming a joint stock company at Hamilton, Ont., with a capitol of $\$ 50,000$, to manufacture ornamental tiles for architectural purposes.
Thë Trinidad Asplaalt Company, of Toronto, limited, has bien incorporated with a enpital stock of $\$ 100,000$, divided into one thotssind shares of $\$ 100$ each. Charies Riordan, A. Scott Irving. John Ellis, M. J. Adams, W. M. Hall and M. F. Brown compose the company.
The Laprairie Pressed Brick and Terra Cotta Company is leing organized, with a eapital of $\$ 150,000$. The promoters are: Messrs. Peter Lyall. of Montreal, Hugh Cameron, of Toronto, Archiball Cunbar Taylor, of Montreal, Thos. Auguste Brissod, of Lapmirie, William Johmson, of Montreal, Thomas Henry Rothwell, of Goderiel.
Mr. Crauston A. Stark, of Winnipeg, has reeently patented an artificial stone paving tile or block, composed of Portand eement and sand, made plastic with water, and comprising two layers, one layer consisting of equal parts of cement and sand, and the other layer two parts or more of sand to one part of cement, both layers united by pressure in a plastic state in a mould forming the shape of the tile.
Application bas been made for letters of incorporation for the Kramer-Irwin-Roach Asphalt and Cement Pavirg Company (limited), of Hamilton, with a capital stock of $\$ t 0,000$. The proposed incorpontors are: Hernaan Kmmer, Buffalo, and Thomas Irwin, Jolin T. Irwin, W. J. Kingdon and J. F. Monck, of Hamilton. The object of the company is to construct pavements of German asphalt, and it has applied for and received permission to lay down a specimen piece of roadiway so that citizens may lave an opportunity to judge of its merits.
E. B. Bullerworth, Ottawa, Ont., has been granted a patent on a warm air furnace, which consists of the combination of a fire pot having nagular corrugations, some of which have their edges extended to form flanges, an oblong base, containing grate, ash doors; and deaft damper, cylindrical combustion chamber, having a shell consisting of angular corrugations provided with fire door nad down llue, a conical top or dome, a deflector suspended from said dome, $n$ down flue attached to the combustion chamber having branch, with damper; a mdiator atached to the down flue and partly surrounding the fire pot, branch pipe atunched to said matiator and provided with check damper, and the pipe rising from the branch and connected with the branch and the enclosing casing.
As far as résenceb has been able to determine, glass was in use 2000 years before the birth of Christ, and was cven then not in its infancy by any manner of means. In the Slade collection of the British muscum there is a head of a lion moulded in glass, bearing the name of an Egyptian king of the rith dynasty. This is the oldest specimen of pure glass bearing anything like a date now known to exist. The invention now known as "bleczing," the node of varnishing poutery with $a$ thin film of gluss is believed to date back to the first Egyptian dynasty. Proof of this is found in the pottery beads, glass glazed, found in the tombs of the age above referred to. Dr. Schliemand found bits of glass in his excavations at Myecnae, though Homer does not mention it as a substance known in his time. The most eminent Egyptologers. place the date of the first use of glass at a period 100 remote to be given in years.


## DEGORATION.*

And now, to conve to my special subject, I will give some hints as to the best ananuer of treating a middle-elass dwelling, and will begin at the entrance hall. Of course the reare nany ways of dealing witl this, as with every other part of the house, so I must give several modes of treatment. I has long been the custom to treat the hall and stairease as unimportant parts of the house, 10 give them litile or no attention, and so they bave presented a aaked, cold, and uninviting aspect-places to he hurried through as quickly as possible. The ceilings have been left white, and the walls painued one plain unbroken tint of dmb or stone color. The visitor obtoins lils first impress on of the hause on entering the hall, and it is desirable he should be well impressed. We may first consider the eeiling. It should not be pure white, as garnish whitness is out of accord with all other coloring -that is, in connection with house decoration; the whiter your shirt-fronts are the better. Well, the ceiling may be painted some shade, such as light velluin or fawn color. or some slade of blue, reutral in tone, such as the shade presented in the duck-eag shell. The eeiling tint will be regulated by the coloring of the walls. 'lhis toning of the ceiling is good as far as it gees, but there is no limit to the mrious ways it may be decorated. Stencilled ornament is one of the less expensive modes. And here, in speaking of stencilled ornament, it must not be thought that this is necessurily a " cheap and nasty" mode of ornamentation because we ore all familiar with wretchedly designed and executed work of this kind. A slencil is a design cut in firm paper, cardboard, or tinfoil, and the color is stamped dirough the openings in the manner of printing. Now all printing is not artistic, yet the capital letters in old Italian and German books are full of artistic design-yet they are printed, 100. So with the stencil plate. It first of all ass to be designed, and the highest powers of dinftsmanship may be brought to bear in the production of high-class stencil work. The sinue design inay be traced directly by-hand, but the stencil plate is used as a quicker method of obtaining like results. The reason why so much work of his kind is inferior is simply becmse u is difficule so do it weil. Preston Town Hall, in England, decorated by Heuton. Butler and Bayne, the eminent glass-stainers and decomters, is nearly all stencilled work, but yet it is one of the bea decorated halls in England, I do not recommend stencilled in place of band-painted work; where monty is fortheoning, I prefer to do the hatier. But to return to the hall ceiling. It is in sinpleand inexpensive way of getting a pleasing effect to put a band of well-designed ornament round the ceiling, its breadth being regulated by the size of the vestibule or hall, and there is no reason why the centre of the ceiling should not be co ered with a simple geometrienl design in quiet colers, and trented Aatly, without light or shade. A little gilding introduced in small spots and thin lines defining the leading forms of the diaper or panclling has a very good effect, but there is no lipuit to the richness and guality of design that may quite fitly be expended here. Desides that, there are many alterantive modes of treatment bes'des painting. Thereare beautiful paper haegings specinlly designed for ceilings, besitles scverul embossed or mised materials each as Tynecastle tapestry, Anaglypta, and Jupanese leather papers, which when harmoniously colored produce most pleasing eflects. The cornice should be colored to connect the eciling and walls, care beling taken to use light shades where the mouldings and enrichments are delicate. The trentment as to the division of the walls will depent on the height of the eeiling. but genernlly speaking it is good to put a frieze under the cornice, and it is
instract froni a paper read before the Sydney, N. S. W., Aichitectural Association, by Mit. Andiew Wells.
useful to bave a dado here, and in the staircase following the rake of the handrail. The dado and wall space should be separated by $n$ wooden moulded mil. The dado should be highly varnished, so as 10 allow of washing and dusting without the risk of solling. The color of the wnils should be pleasantly warm, such as terra-cotta, or even Fompeian red, the dado in deeper shades of the wall color; soft dive green is also good for staircase walls. Blue, unless it is of the peacock shade, or approaching a grey green. had better be avoided here. The steps of stairs if of wood. strould be stained a deep walnut color, or if they be of stone they may be painted a deep shade of the dado color, and varnished to allow of cleaning frefucintly. The hail and staircase walls may be papered-there are special designs made for the purpose that look very well indecd, laving friczes and dadoes specially colored to munteh. The hall is a good phee to hang etchings, tutolypes, and engravings, in guiet oak or black mouldzd franies; and when they form a special feature of the decomation, the walls should be painied a quiet shade, as a florid patterned paper detracts from the value of the pictures. The carpets and porticres should be in strict harmony with the decorator's work, and should be chusen by bitn or the aichitect. I bave often seen the whole harmony of coloring in $a$ house destroyed by the unskilful selection of the carpels and hangings. 'The woodwork should be painted in one or more shades of maroon or other rich brown colors and varnished, all graining should be avoided. I must confine myself to broad principles as I proceed, as 1 could multiply varieties of treatment without end. The dining-room should be sombre in tone, the celling a vellum color in depth to suit the walls, It may be divided by wood mouldings into geometrical pannelling, and these panels filled with Tynecastle tapestry or Anaglypta, the eftect of this is as if it were executed in low-relief plaster work. The designs manufactured now are very beautiful. If the ceiling is treated in this manner, the walls may also be decorated with the sanme matcrials, for there are friczes and wall hangings made of the same stuffs. The painting and gilding on those surfaces can be as simple or as grand as may be demanded, they are capable of many and variod benutiful treatments. Immediately under the frisze should be fixed a moulded picture rail; this is much better than a metal rod, as it goes round the entire room as the cornice does; its distance from the cornice will depend upon the beight of the walls. The advantages of lowering the pieture rail is that it affords greater ease in hanging the pictures, and prevents the unsightly cords being seen to the sante extent as when going to the cornice: by shortening the cords, too, pictures hang steadier and the chances of breakage are lessened. This moulding can be colored to be in harmony with the walls and rendered almost invisible, or it may be gilt solfl so as 10 form a marked boundary to the frieze. The coloring of the walls sloould have reference to the pictures, and should not be 100 light in tone; experience has discovered that dark reds or old gold color, not unlike rich brown paper or dull tones of green, eitber cool and grey, or warm and brown, are the best for showing pictures to advantoge. I painted the dining rocnis of two of the Royal Acndernicans in London, J. Pettie's and MeWhirter's, and in both cases the color selected wos a dark grey-green ; both artists found the full value of the coloring of their pictures brought out to the fullest extent on this dark background. The Royal Acadeniy walls are colored a dark Indian red, and so also are the walls of the British Nntional Gallery. As chairs are placed round the walls of the dining room, it is good to put a ebair-rail at the height of the chair-backs; this prevents the chairs from breaking the plaster. The dado shoutd be colored in relation to the wills above, and a good many shades darker ; the dark dado takes from the bareness of a large room, and gives a coziness and furnished appearance which does not exist when you can see ench plece of furniturecloarly flefined against the walls. The woodwork should be peintexl good solid colors of Indian red or walnut shades, or black and resembling cbony. 1 do wot recommend decorating the panels with any kind of natural flower designs: thin flat hand-painted ormament in ivory color, rsembling, but not imitat. ing, inlaid werk, is chaste and beautiful. If the wood is of good guality the panels may be ducorated with various staius in full and rich desigus us shown in samples here. I have decornted the saloons of many of the great ocean steamships in this manner. It is best to Piench polish surfaces decornted in this wny.
As yet I have dealt with the eellings and walls as covered with enibossed niuterats, either in low or high relief. The ceilings, where dust caunot settle, may sately have the designs in high relief, but those in low relief ure more suited to the walls. The walls themselves may be formed into well proportioned fanels, not so sthath as 10 interfere with the placing of the furniture or the hanging of the pictures The panels should be divided by wood mouldings and there should be a style round ench treated in flat tints of such a kind as to show the panel colouring to the grentest advantage, The French are partial to the mode of treatueti, and l think it a very good one; it gives a rich furnished appearnnce to the walle. Both ceilings and walls nay ngoin be oil-painted and decornted in st hundred ways; 1 have paintel many of the finest loouses in Sconlind in this way, the ceilings being entirely decorated by hand with figuse $s$, wratilis, and ormatmental compositions, the walls also being decomed will the like specially designeed und hand-painted ornament. This is alre most artivitie matnnet, and no two bouses are ever painted in the sanie way. Of course, ordinary wall papers may be applied here as everywhere else in the bouse, and if cliosen by an expert; very fine effects maty be obtained in this mantoct. I clon't think liere is a wiser way of speuding monev than in making the home beautiful. Our wives and families spent most of ther lives at home, aul the enjoy. ment derived from beanifinl surroundings is beyond estinute, besides the refining influence it lias on our children. There is no pleasure so constant, so soothing, so lafting and elevating as that afforded by a lovely home; it
is the most unselfish pleasure, too, is all our friends may share it. In a room where there is heaty furniture it is good to have a margin of say 30 in . round the floor uncarpeted, so as to allow of the earpet being frequently taken upand shaken. This margin may be painted in some dark shade agreeing with the carpet and dado, or if the floors are wew they may lee stained to a dark oak or wainut color, and in both cases varnished. Wax varnish) is most artistic in effect. but is more liable to soll and takes much more labor to keep in good order, and parquel flooring is better than either of the former, but is more expensive.
The driwing-room is the ladies' special room, and should be bright and cheerful. It is difficult to deal with a subject like color to thake you realize effects from mere description, and to describe in detail the many ways I could treat a drawing-room would morely confuse you, so I will be general in my remarks. All the materials described for the dining-room treatment would de applicable for the drawing-room. The dado is not so necessary here, as the ehairs are not usually placed agoinst the walls, and instead of the sombre hues suited to the dining-room, soft quiet, and light eflects are best -siy cream or soft duck-egg shell blue or French grey for ceilings, the walls fawn color or a richer. French grey or a deeper grey blue, approaching peacock shade. All these are good for showing ladies' complexions and dress to the best arlvantage, and that is a consideration not to be overlooked. Water-color drawings will also look well on these grounds, The woodwork may be cream-white finished with enamel varnish; this gives a veautiful smooth and fresh effect. I think the judicious application of gidding in this room very advantageous, but the same renark applies to all. the public rooms and hall. I think it is better to gild the small enrichment of cornices solid than to break up the ornament of the large enrichments with points of gold-what is technically called "hatching" or "picking oul." The round, the concare, and snaall ogee mouldings always look well gilded, is their rounded surfaces catch the light from all points. The wall should be decorated with witer-color drawings or elchings tastefully arranged. Choise pieces of Oriental and Doulton pottery are beautiful and very decorative. I have fitted a narrow moulded shelf, supported on neat brackets, all round the walls-except where occupied by cabinets-about 4 ft. high from the floor; this shelf having a groove on the upper surface for holding plates and photos-this is to prevent them from sliding-and is a very pretly armangement, ns between the photos pretty pieces of pottery and statuettes may be placed. Above this shelf should be hung the watercolor d nwings, etchings, and engravings; or, instead of this narrow shelf, dwarf book-cises rising 3 hi. high may be put round the room, and on the top of those the photos and ornaments may be placed. Books in thenselves are very decorative m effect, besides the delight of sitting in rooms supplied with plenty of them. I think there should be many books in the drawing-room; it is the general sitting-room, and no one need ever be weary or suffer ennui who loyes good books.
The morning-room 1 will not duscribe further than to suy it shoukd be light aud ehtertul and cool in tone. French greys and light hues are good. It may be painted entirely and decorated in a simple manner, of any of the wall coverings may be used bere quite fitly.
The library is better to be subclued in tone, but not gloonty. The wall should be the background for rate prituts and ecthings, so siould be painted or, if paper, some old rich leather effect is good with a pattern not over conspicuous, the ceiling and cornice colored to match and the woodwork as in the dining-room, dark and decomated with thin lines and ornament. The books should be easily accessible, and low book enses not more than five feet high or lower look very well. 1 think it is better to have no glass in front of the books, except to protest the rarest of very valuable ones. I have observed that those phaced beyond teach of the hand are rarely opened. The floor should be stained or painted all round, say onc foot in front of the book cases, so that carpet or rug may be lified without disturbing the book-cises.

The bed-rooms should be dealt with as to color accoiding to aspect, those gelling much sunshine should be cool, and those in the shade warm in lone. I think it good to paint the ceilings and walls of bedrooms. The walls may be finished with a dull gloss, the paint being partly mixed with varinish; this allows of their being washed down without injury to the paint, and insures that they be always fresb and clean. Walls painted in this manner will last a life-lime. The walls and ceeilings may be perfectly plain, but there is no reason why the ceilings may not be decorted in a simple way with lines, borders and corner ornaments, or even in a fuller manner. In the children's rooms it is as well to have dadoes that may be fully varnished: of course the walls may be papered without any breach in the fitness of things, and lovely papers are to be had in plenty, and some are made purposely to allow of sponging down. They are called sanitary papers, they are quiet in color and very servicenble. The woodwork should be painted to suit the walls, generally in light tones, and if varnished so much the better; it lasts mueb longer and all finger marks can be easily wiped from it. I think it is best to oil paint the ceiling in all cases, it lasts for many years and is easily cleamed, and if renewed can be done without causing the dirt and mess that distemper always produces, when washed off. The margins of floors should in all cases be stained or painted and varnished, so that the carpets may be frequently shaken ; freshness and cleanness in bed rooms is of the utnost importance. For the same reasons the kitehens and offices sloould be oil painted, and not distempered; the paint can so easily be washed down by the servants, and it lasts so much longer than distemper, that the difference in the first cost is soon made up. Here the woodwork should be varnished, and the walls for 5 ft.up the sane: a simple line should be drawn at the top of the dado.
For the oulside of cemented houses there is no ireament that so eflectually resists the entry of rain as to paint the walls thoroughly, and when applying the last coat to powder them with fine dry sand. When dry this makes so bard a surface that water cannot penetrate it ; $n$ is more costly than ordinary painting, but it is practically inperishable, and so chenper in the end. As to the best colors for outside painting. I don't feel that any hard and fast rute can be laid down. All tones of stone color, from cream yellow to terra-cotia and dark chocolate, may be used. I would avoid shades of green and blue on the cement, except they be very neultal in tone; from white through yellow tones to dark red and brown are the mest suitable shaties. When the walls are painted dark colors, theo the window sashes and verandah should be made very light, say, white tinted Hith yellow, green or blute or even pure white; on the other band, if the walls are painted in light colors, the window salshes and other outside woodwork may most fitly be painted in dark shades, say olive green, Indunn red or dark peacoek blue.
The ahove is a very general survey of the house, but, perhaps. as much as can be profitnbly intoduced into an hour's lecture such as this. It is ampossible to do more than treat the subject on the broadest lines. 1 tani embarrassed with too much matter rather than with too litlle, for practically embarrassed with too much matter rather than with too littie, for practicaliy there is no limitiot from thinking there is only one good way of part of the house. I ami mar fromt Forking there is onty one good way of painting houses; there are many. For instance, if character is wanled, the house could be treated in purely Greek design-or full of refined designing and affording scope for full harmonious coloring. The Remaissince is founded on the Chssic, but treited with abundaut freedom and grace by the Italians and other European nations. The varions French developments of the Renaissunce have their own beauties: Louis Quinze and Louis Seize are full of character, lightness and elecgance. But while I have seen much of this high-cliss work, and executed some, the ever-present regret one feels in the colony is that so little of it is in demand. The country is probably too young. and feels itself bound 10 be content with humibler things until it can afford better. But of one thing I do complain: it is the system of tendering for every kind of work. Every contractor is assumed to be equally able to do artistic work; cheapness is held to be the criterion of merit and not quality. Things are different in England. A man of merit there is treated with respect. and his worth is acknowledged. I suppose things will improve here as we develop a nicher and more leisured closs. As this class grows, 50 the appreciation for Art work of every discription will grow with it-a consummation devoutedly to be wished!

## ROOFING AHD PAVING MATERIALS

TARKED FELT, 2 and 3 ply, bUILDING PAPERS,

COAL TAR, PITCH,
DEAFENING FELTS.


| Haciory: | Papar Mills: |
| :---: | :---: |
| Habbour and Logan <br> Strects, Montreal. | Joliette, Que |




Proposed Union Station, Toronto-Princibal Elevation.
Strickland \& Symons, Abciltects.

