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## PAGES

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# The Canadian Architect and Builder 

## ILLUSTRATIONS ON SHEETS.

Bank of Montreal, Sydney, C. B.-A. T. Taylor, F.R.I.B.A., Architect.
House in Glen Road, Toronto.-Chadwick \& Beckett. Architects.
Fire Station, Quebec.-Staveley \& Staveley, Architects.
Miscellaneous Sketches.
ADDITIONAL ILLUSTRATIONS IN ARCHITECTS' EDITION.
Entrance, Wohurn Coltage Hospital, for the Duke of Bedford.-H. P. Adams, Architect.
"The Gothic Room."-House in South Kensington.

## ILLUSTRATIONS IN TEXT.

Portrait of the President of the Toronto Builders' Exchange.
Portrait of the 1 st Vice-President, London Builders' Exchange.
Group Photograph, Toronto Builders' Exchange Annual Dinner.
Fidelity \& Bond Building, Balimore.
Illustrations accompanying article on Meditations in a Church.

Editorial
Medial CONTENT
CONTENTS
$\begin{array}{ll}\text { 49-50 Plumbing Practice Up-to-Date } & \text {. . . . . } \\ \text { The Iroguois Tneatre Fire }\end{array}$
Plumbing Practice Up-to-Date . . . . . . . $\quad$ or-63.64
The Iroquois Tneatre Fire ix
5y-52-53 A Visit to the Canada Foundry Company's Works

- ix

New Idea in Hot Water Distribution - . ix
New Idea in Hot Water Distribution
x
The Commention of the Fink Roof Truss
6-57 Personal
Business Notes
Furnishings of the British Buildings at the World's Fair - xii
Ectography Theatre Fire
Lomesiastical Art in Ireland
Lombardic Columns
Furnishings of the British Buildings at the World's Fair . xii

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" W, H. Elliott, Toronto.
"A. F. Dunlor, R.C.A., Architect, Montreal.
i. Fred. T. Hodgson, Architect. Collingwood, Ont.
vilform The International Society of State and Municipal Building Organized in the city of Washingtun. One of the
Purposes of ${ }^{\text {purposes }}$ of the Association is to secure a greater degree of uniformity in building regulations. The see is praiseworthy, and one that we hope to number ached. The combined experience of a large mether of cities in relation to the most satisfactory and reduce constructing buildings, to ensure safety ard set the fire risk should be embodied in a standstruction of regulations that should govern the conof important city buildings in the future.

## Vancouver Warned. <br> fire insurance adju

fire insurance adjust
erection in ter, protesting against the proposed
immense heart of the city of a wooden building
to the more size, which must prove a source of danger
it. In ore substantially tuilt structures surrounding
period of 1886 Vancouver was laid in ruins by fire. Is a
memory only seventeen years sufficient to efface the
it should teach a catastrophe and destroy the lessons
restrictions teach? While the adoption of the severest
politan centres force for the prevention of fire in metro-
developmentres might be calculated to hinder the of young cities like Vancouyẹr, build-

A letter appears in the Vancouver papers over the signature of Mr. Henry Lye, a well known
expenditure of a million 23 rd inst. to authorize the public water supply. The city has entirel the grown the present system and from the standpoint of health as well as of fire protection, demands that the capacity of both pumping and distributing systems be largely extended. During the present winter the city was brought almost face to face with a water famine, and much destruction of property must have resulted if a serious fire had occurred during the time when there was but little pressure on the mains. There are some things a city may do without, but an abundant supply of pure water is an absolute necessity
and ought to be provided regardless of cost. A great mistake was made when a year or two ago the charge to consumers for water was cut in half. In consequence of this cut the revenues of the water department have since fallen short of the expenditures by more than $\$ 75,000$ per year. This deficit has to be made up by the property owners, who were therefore not as favorably disposed to vote the money now required for improvements as they would have been had the department remained on a self-sustaining basis. In view of the urgency of the case, however, it is"gratifying to note that a broad view of the question was taken, and the authorities put in position to carry out the improvements.

## The Bullding Outlook.

It is perhaps too early to speak with certainty regarding building
enterprises likely to be undertaken during the season now opening. The information at hand, however, would indicate that taking into consideration all sections of the country, a fairly brisk season is in prospect. So far as can be learned it would appear that the numerous and serious labor difficulties which were a marked feature of last season and which reduced so materially the income of both contractors and workmen, are not likely to be repeated this year. Agreements have already been reached in some trades and it is to be hoped that soon after the first of April, all possible causes for disagreement will have been adjusted and removed out the way. In New York the plan has been introduced of dating wages agreements from the first of January instead of as heretofore from the first of May. A sufficient number of unions have already given their assent to the change of date to insure the success of the movement. The change is a most desirable one and must work to the advantage of all whose interests are in any way dependent on the prosperity of the building industry. The builders and building workmen of Canada should lose no time in adopting similar action, thereby getting rid of the uncertainty which in the past has usually prevailed at the opening of every building season. This uncertainty and the recollection of last year's experience may have something to do with the fact that so far contractors in Toronto have been asked to do but little tendering.

The tightness of the money market may to some extent have a retarding influence upon building this year, but speaking generally, the prospects point to a fairly active season in Toronto. In Hamilton a repition of last year's activity seems certain, the leading architects' offices being crowded with work much earlier in the year than usual. The erection of the immense new factories of the Deering and Westinghouse Companies giving employment to thousands of skilled workmen, has created a large and immediate demand for moderate cost dwellings. Throughout western Ontario much building is said to be also in prospect. In Winnipeg and the West as well as in the Maritime Provinces all indications point to a record year for builders.

In the United States lower prices are expected to prevail. Mr. J. Knox Taylor, Supervising Architect, is quoted as saying that during the past few months there has been a drop in tenders amounting to upwards of 20 per cent. and he looks for still lower figures. He turther states that there is now keen competition
for government work, while a year or so ago bids well comparatively few. In Canada prices for laboi d materials are likely to correspond closely with those last year. While the output of lumber will be froll siderably reduced, the slackening of demand fue to Great Britain and also from the United States,
the disturbance to trade caused by the approaching the disturbance to trade caused by the approacilit Presidential election, will likely prove an effect offset to any advance in prices.

Since the recent great fire $B^{3}$ litit The Baltimore Fire. more has been crowded ${ }^{\text {we }} \mathrm{c}^{\text {s }}$ visitors, principally architec bel contractors and experts. The architects have looking for information, and many of them tor to missions. The contractors are on the look-out contracts, while the building experts, including thed the city architects and building inspectors, have visited the scene with the object of observing the effects conflagration upon the various kinds of building mand als and methods of construction. One fact stand $\sin ^{\text {d }}$ prominently as the result of this fire, namely, steel buildings when properly protected by fire-p materials, such as porous cotta and reinforced conc are able to withstand a severe fire. But for the that several steel structures stood in the way ${ }^{6}{ }^{6^{5}}$ blocked the progress of the fire, the public build $B^{\text {ali }}$ and a large section of the residential district of further more would have been destroyed. This fire has fur of emphasized the necessity of protecting by mean $\mathrm{an}^{5}$ tir iron shutters, wired glass, or other equally effe $b^{w^{\text {si }}}$ methods, the windows of large buildings in the ${ }^{\text {bl }}$ ness centres of cities.

The Mayor of Baltimore has appointed a comimit of citizens to advise concerning the reconstruction ${ }^{\text {a }}$ improvement of the burned district. The exis building by-laws of the city will be carefully revised to be remodelled before any new buildings are allowed forer erected. It is proposed that all new buildings fin ${ }^{\text {at }}$ 100 feet in height shall be fire-proof throughout ; the stores and warehouses more than two storeys hig ${ }^{100}$ equipped with fire-proof shutters on all window ${ }^{5}$, ${ }^{\text {ide }}$ opening on a principal thoroughfare ; that all ${ }^{41}$ no $0^{10}$ walls shall be build of stone, brick, iron, or other gha $^{11}$ combustible material, and that the roof sheathing not extend across front, rear, side, end or diverper walls. It is proposed to establish a municipal exp mental testing department for the investigationd o $^{10}$ materials by the department and by builders and $c$ tractors.

## BANK OF MONTREAL, SYDNEY, C.B.

The position of this building, illustrated in the $\mathrm{P}_{\text {res }}^{\text {ft }}$ number, is in the centre portion of the town in $0^{\text {ll }}$ built of freestone from the "Wallace" quarry in "arr)"
 ing arches supporting the central dome, and is very ious, lofty and light. The finishings and fitting ${ }^{5}$ arab oak, with old brass railings. The floors are mosaic in ornamental patterns. The general contra fo was Mr. Reid, of Windsor, N.S., and the contracto s. fittings were The Rhodes Curry Co., of Amherst, , who all did their work very well. Mr. Andrew ${ }^{\text {d }}$ Taylor, F.R.I.B.A., of Montreal, was the arch $\mathrm{col}^{0^{\circ}}$ and Mr. Hopson, of Sydney, superintended the struction.

## MEDITATIONS

IN A CHURCH


A good old church always sets the eye to work measuring old church always sets the eye to work
ditions. The chilities of application to modern conmonth is not at first sight i have been seeing for the last in C anada. two half timbere in the middle of a little nest of halls, all, beautiful in the first place, are made doubly so by being reflected in first place, are made doubly so by
they are grouped a series of fish ponds round which they are grouped. These buildings were the successive
redder stone than that of the body and are obviously additions to it. This evidence of piecemeal work may be encouraging for church builders who build for posterity; but, in addition to the fact that we are posterity and build for ourselves, it is not so very encouraging in view of the fact that, as completed, the ratio of seating accommodation to cost is such that it would cost a congregation somewhere between 800 and 1000 dollars a head to reproduce it in Canada. Nevertheless there is no repressing the suggestiveness of the plan-a single rectangle. It is both more spacious, more handsome, and more economical than any other form, when it is properly treated and of an area within reasonable limits, and both scale and treatment are so right at Gawsworth that, after admiring it on many occasions, I have thought it desirable to get it down on paper and here is the result:

The old body $40^{\prime} .0^{\prime \prime} \times 29^{\prime} .0^{\prime \prime}$ continues to be the body of the church. The chancel, though of the same width, and nearly as long, $33^{\prime} \cdot 8^{\prime \prime}$, was built only for honour and glory, partly of God and partly of the family of the Fyttons. Here, nearer heaven by one step than the common people, they used to sit, and here are their tombs, with an inscription on one which proclaims them "Fit on's to wear a heavenly diadem." The Fytton sare gone now. The last trace of them disappeared in marriage with Lord Mohun and it was for her inheritance, this very Gawsworth, that Lord Mohun fought with Duke Hamilton, as recorded by Thackeray in Esmond. Their tombs and their sixteen quarterings in painted marble remain, and make one wish that this kind of feature (fig. 2) could be repeated in Canada. Nothing seems to sanctify a church so much as these relics of vanity ; at least when there are recumbent figures upon them, (good recumbent figures,) to make one feel the presence of the dead among the living. And when, as in this case, the monuments remain in all their dignity while the family is gone


Fig. r.-Plan of GA
residences of the head of the family which built the
church. They did not do it all at once, as is evident
not only from the appearance of the stone but from the
structure of the church. The portion marked off by
corner buttresses was built first; it most likely had a
smaall chancel proceeding from the east side, of less
Width than the body, but it had neither the present
chancel nor the present tower which are both built of a
forever, it becomes a case of sermons in stones, of building better than the builders knew ; for the monuments which were ordained to perpetuate family honour point also to its evanescence. There is evidently something to be said for monuments, but most, I think, for life sized figures ; recumbent figures, I should say; in marble ; in painted marble.

The great thing, however, is to get the church built.


Fig. 2.-Monuments To Fyttons.
The plan in fig. 3 is a study of its possibility. As far as the general proportion goes, an internal view of the existing church is most satisfactory from the extreme west, i.e., standing at the entrance under the tower, where, through a high arched entrance to the iower,
the whole length of the roof is tu be seen. A sugg ${ }^{e{ }^{5}}$ ion of the view is given in fig. 4 from a photo tamer from the point marked a, under the tower. The cam is not as inclusive as the eye and it was not possible get in either the same extent of roof that is seen by the eye or, what is the great beauty of the view. windows along the sides. The photograph was tak ${ }^{\text {ell }}$ to serve as a sort of sectional view, showing relation between the span and the height of the ${ }^{\text {wa }}$ This is exactly satisfactory in proportion to the leng from west to east, and these dimensions- $92^{2^{\prime}} \cdot 0^{\prime \prime}$ leng ${ }^{\text {and }}$ $29^{\prime} .0^{\prime \prime}$ width, and $23^{\prime} \cdot 0^{\prime \prime}$ wall height-would $\mathrm{mak}^{k^{e}}$ well proportioned single chamber church as laid do in fig. 3 -which is like some aisled churches with ${ }^{\text {the }}$ aisles omitted.

The side parsages $2^{\prime} 2,^{\prime \prime}$ and the centre $5^{\prime} \cdot 0^{\circ} a^{r^{2}}$ quite enough: length to make them take six persons of moderate sitide with ease. An exact width would he $30^{\prime} \cdot 3^{\prime \prime}$ and the other dimensions may be sately increased in proport

For hearing, the total length is not too great for ${ }^{1 / 2}$ familiar words spoken from the altar, where wil speaker has also the advantage of having a wall $\mathrm{c}^{10^{\circ}}$ behind him. The greatest distance for ease in sped ing from the pulpit would be, as far as one can juld by the eye in the church, the distance from the en wall to b , on the passage from the north side do This distance may then be transferred to the new $\mathrm{p}^{\text {lap }}$ as the distance of the chancel screen from the west The length thus left for the chancel is about right ${ }^{a^{0}}{ }^{\text {ni }}$ the width, allowing for return passages for com $\mathrm{m}^{\mathrm{LL}^{\text {(1) }}}$ cants, is no more than is necessary for good ar $r^{a^{n g} g^{g^{e}}}$ ment on the pulpit side, for the reading desk shoulthe range with the men rather than with the boys. lectern may repeat the pulpit on the other $\operatorname{side}^{d^{2}} d^{3}$ there will thus be a mask to both hind seats and $^{\text {d }}$ similar motive in plan at the ends of the screen.

The three seat arrangement of the choir requir some defence as it may lead to mixing up men firs boys if the balance is to be kept. But, in the


Fig. 3. Sketch For Derived Church.

## THE CANADIAN ARCHITECT AND BUILDER

place, alto boys are usually too tall tor the boys' row and had better sit with the men ; and seconaly, the The two frone not likely to be filled except on festivals. to men and seats on each side, which would mean The three 14 boys, would be enough for ordinary use. tage in red seat arrangement is otherwise an advanmit the allowang the depth of the chancel. It will per-
There ought to of due spaciousness at the east end. be no suspicion of narrowness in
in the latter, which costs nothing, deep reveals seem necessary; and these are the natural result of the hollow walls which are the churchwarden's friend and the coal dealer's enemy. As for the roof, it is not impossible to give a roof architectural character without great cost, but we are not so confident as formerly that this can be done merely by displaying its architectural essence. The real truth is that an acceptable open timber roof is acceptahle only from its superfluity. The


Fig. 4.-View Looking East.
${ }^{T_{0}} \mathrm{nt}$ of the communion rail or within it, and abundant
${ }^{\mathrm{r}} \mathrm{O}_{\mathrm{m}}$ must The dist be left for this
${ }^{\text {roof }}$; and thus given to the choir is one bay of the take the the walls of the organ chamber and restry sable not place of buttresses. To make the vestry under a longer than a bay, the church can be entered Here then slope masked by a gabled porch.
roms tudy is a church seating 250 and, if one can ${ }^{\text {some }}$ mudy from a model different enough to make ${ }^{\text {mical }}$; that is necessary, both convenient and econocerned, the walling is simple and dignity may depend
merely on thar as the latter point is conmerely on roof ang is simple and dignity may depend of and windows. Apart from proportion
gothic revivalists who displayed scientific trussing have left roofs that are anything but acceptable. The safest bottom idea to have is continuity of surface. Vaulted roofs and such perpendicular roofs as that of Grawsworth are one in this respect, and indeed an open roof with trusses four times as many as is necessary or four times as heavy as is necessary is not far removed from the same feeling. If pitched rather than flat, crossed by heavy construction members and recessed or double recessed, its continuity is still the leading idea if the nature of the transverse supports is not entirely revealed and the attention directed to them. I would then try this as a way-a way for which wood and plaster would suffice - to accomplish for this church a roof that would be both dignified and economical.
W. A. Langton.

A GRAPHICAL SOLUTION OF THE FINK ROOF TRUSS.
By Prof. C. H. Wright, of the School of Practical Science, Toronto.
Let the annexed daigram Fig 1, represent a Fink root truss supporting the loads $\mathrm{AB}, \mathrm{BC}, \mathrm{CD}, \mathrm{DE}$, etc., and let the reaction of the left wall be MA. Consider first the forces acting on the point ABLM. There are two

known forces MA and AB and two unknown, BL and ML, exerted by the members BL \& ML on the point as in Fig. 2.

From any point M, Fig. 3, draw the lines MA and $A B$ to represent the wall reaction MA and the load AB.
A



Through B and M draw the lines BL and ML parallel to the directions of the forces BL and ML.

Let these lines intersect in L. Then MABLM is the vector diagram for the point, and the lengths of BL and LM represent the magnitudes of the forces BL and LM acting on the point-the force BL being a push and LM a pull, hence the member BL is in compression and LM in tension.
Proceeding to the point BCKL the known forces acting are LB and BC, and the unknown CK and KL as in Fig. 4.

From any point L Fig. 5, draw the line LB parallel to the force LB and from it cut off the length LB to re-

present the magnitude of the force and from $B$ draw $B C$ to represent the force $B C$.

Through C draw CK parallel to the force CK and through L draw LK parallel to the force LK intersecting CK in the point K .

Then LBCKL is the vector diagram for the point and CKand KL represent the forces CK and KL. These are both pushes on the point, and therefore the members CK and KL are both in compression.

Considering the forces acting on the point JKLM there are two known forces ML and LK and two unknown KJ and JM as in Fig. 6.

The vector diagram being MLKJM fig. 7 , where KJ and JM represent the forces KJ and JM. As they are both pulls on the point the members KJ-JM are in tension.

Now examine the conditions existing at the point

DEFG. There is one known force DE and three known, viz. - EF, FG and GD as indicated in fig
Two of these forces DG and EF act in the direction and will have a resultant acting in this, direction. For these two forces substitute


Fig. 7
resultant and the forces acting on the point are GF and the resultant of DG and EF or R, fig. 9 .

Draw the vector diagram (fig.io) for these forces and the lines DE, GF and R will represen force DE, GF and R, and as GF is a pusb on the the member GF is in compression.

At the point FGHN there are four forces acting,



Fig. 8
which FG is known and the other FN, HN and are unknown and act as in fig. 11.
Of the unknown forces FN and NH act in the sin direction and will have a resultant acting if for direction. Substituting this resultant for the two ${ }^{\circ}$

and the set of forces becomes GF, GH and $\mathrm{R}_{2}$ (Re9 $\mathrm{C}^{4 V^{\mid l}}$ ant of FN and NH) fig. 12.

Draw the vector diagram GF, and GH and $\mathrm{R}_{2}$, fig.

and the length of the line GH gives the magnituld the tension in the member GH.

Combine these four vector diagrams in one (fig it


Fig. 17


Fig. 18

The annexed diagram Fig. 15 represents the col tion existing at the point CDGHJK. There are unknown forces DG and HJ. Draw the vector diag

J, $\mathrm{K}, \mathrm{C}, \mathrm{D}, \mathrm{GH}, \mathrm{DG}, \mathrm{H}, \mathrm{J}$, fig. c 6 , and the length of DG and HJ will give the magnitude of the unknown
forces. The vector diagrams for the points MJHN, NHGFV,


Fig. 10
and DEFG are given in figs. 17,18 and 19 respectively.
Adding these four vector diagrams completes the ${ }^{c o m b i n e d}$ diagram as in fig. 20.


Suppose
unequal, the loads $\mathrm{AB}, \mathrm{BC}, \mathrm{CD}, \mathrm{DE}$ and ET are

tight hand Fiq. 21
${ }^{\text {bers }} \mathrm{BL}$, CK , Dincipal and that the lengths of the memCK, DG, and EF are unequal as in fig. 21 .

${ }^{\text {vector }}$ diagram in the above problem and construct the fam fig. 22
A $^{\text {The }}$ Work of excavating the Roman remains at Silchester, in
A Pshire, (England), has been productive of valuable results.
manificer of tesselated floors have been unearthed, while a
1,100 dolphin, section of mosaic pavement, with a figure represent-
${ }^{\text {broughts and a remarkable state of preservation, and over }}$

## SOME COMMENTS ON THE BALTIMORE FIRE.

By a Visitor to the Scene.
Huge heaps of debris, entire streets of them, and amidst this desolate vista of broken brick or stone an occasional steel-frame structure, standing sentinel-like, over the scene of the disaster. Such is the scene left by Baltimore's recent fire and giving to Engineer and Architect the injunction. "look here upon this picture and on this." The brick rubbish is all that remains of the acres of non-fireproof buildings.

One good service was done by the wholesale conflagration in supplying owners and designers with the strongest sort of proof that modern fire-resisting practice was based on true theory. The fire-proofed building, about which many professed scepticism, has fully vindicated itself.


The Fidelity \& Bonn Building, Baltimore.
The intensity of the heat at Baltimore is indicated by the thoroughness with which everything combustible was licked up-hardwood flooring, door and window trim, and interior fittings. While this was the case, the efforts to protect the structural steel framing are seen to have been mainly successful, and most of the steel work is as good as ever and the walls only need superficial repaics.

The buildings with concrete fire-proofing, without exception, have passed through the fiery ordeal showing a wondertul state of preservation, under the most severe conditions.

A striking case is that of the Commercial \& Farmers' National Bank, where the upper floors of the building were of mill construction and the floor over the bank was the only one fireproofed. It was a concrete floor and all the debris of falling walls, safes, etc., landed on it, but according to "Iron Age" it was absolute-

## THE CANADIAN ARCHITECT AND BUILDER

ly uninjured, while all above, including the roof, was completely ruined. Another building, the National Bank of Commerce, had all the wood-work burned out of it, but the concrete floors are absolutely intact. The writer saw a large safe being moved across the concrete floor. The banking house of Alex. Brown \& Sons is another example, with floors and root included, of expanded metal and concrete fireproofing. The military cordon and debris strewn street alone prevented this institution from opening for business the morning after the fire.
A most remarkable example of the fireproofing qualities of concrete is exhibited in a four storey structure now known as the "Concrete Building",
the concrete is intact and as good as when first install ed. The buildings on all sides of it were levelled ${ }^{\text {to }}$ the ground and the brick walls of the building $\mathrm{itg} \mathrm{s}^{\text {dr }}$ crumbled and fell away. The cast iron front failed als ${ }^{1501}$ and to-day this concrete monument stands, a parad ${ }^{103}$ of a building largely consisting of floors without wall

The concrete work at Baltimore displays an unbrok the record of complete immunity from damage by will general conflagration, and without exception not cost a dollar for repairs.

## THE CHICAGO THEATRE FIRE.

On this subject Mr. Chas. Baillairge, Architect, Quebec, writes:-"I see by the report of the Comm


Annual Banquet of the Toronto Builders' Exchange, February 23 rd, 1904.
which prior to the fire was the office of the U.S. Fidelity \& Bond Co. We publish a view of this building showing its unique appearance. It is built of steel-reinforced concrete floors, roof, beams, and columns. In erecting the building, party walls helonging to adjoining buildings were used instead of building new walls, and in order to carry the floors pilasters of concrete re-inforced with steel rods were built up against the walls, and on these were carried the beams, also of concrete and steel rods. The beams are about 22 feet long, spaced about 10 feet apart. The floor slab is of reinforced cinder concrete, about $5^{\prime \prime}$ thick. There is no structural steel in the building, so that there can be no warping of heavy metal framework. Although the brick walls and iron front succumbed, as well as everything combustible,
sioners appointed to inquire into the cause of the dis from ter, that is, as to the rapidity with which the fire dof the stage reached the auditorium and was the cau fel the loss of so many lives in the short space of a ditol minu.es, that while in the root or ceiling of the au hich ${ }^{\text {o }}$ ium there was an open ventilator, a skylight which ${ }^{\text {a }}$ 在 the roof over the stage end of the building should ${ }^{\text {d }}$. been open, was on the contrary hermetically close ${ }^{\text {a }}{ }^{10^{d}}$
"Now, say the Commissioners, all the smoke op er" heated gases, which, had this skylight been op to would have passed out direct through opening, $\mathrm{h}^{3 \mathrm{a}} \mathrm{t}^{10^{49}}$ seek issue by the ventilator over the auditorium, wering creating a current of air which prevented the $10^{\mathrm{We}} \mathrm{el} \mathrm{e}^{\prime}$ of the incombustible curtain which, with the wall ${ }^{\text {ted }}$ to arating the auditorium from the stage, was inten ${ }^{\text {de }^{d}}$
cut off all communication between the two in case of T
This current of smoke and heated gases, which, had the stage ventilator been open, would have passed out directly through that issue, being prevented from so doing, rushed through the proscenium arch or opening with such rapidity and force that it pressed the curtain so tightly against the groove or sides in which the curtain was intended to work, that it could not be got down lower than within 14 ft . of the stage floor.

Thus the fumes and gases asphyxiated the audience and in a very few minutes; those in the galleries or upper tiers being, of course, the first victims of the disaster.
The Commissioners insist forcibly and are right in doing so, that the stage sky-light or ventilator should have been open during the performance, and that had it been opened and the gases enabled to escape in that direction, there would have been no such a current of air towards the auditorium as to prevent the lowering of the fire-proof curtain, and probably no loss of life at all on the auditorium side of the cut-fire wall between the auditorium and the stage end portions of the building, would have occurred.
This should be noted and immediately acted on by the managers of our Quebec so called Auditorium, though it is only the audience side of the structure that can be properly so called
A ventilator over the stage can easily be made of proper dimensions and at trifling expense, which while allowing the fumes and heated gases to pass out, would exclude rain and snow, etc.
True, there are the so called emergency doors-five of


Mr. R. G. Kirby
President Toronto Builders' Exchange.
them on the eastern and four on the western side of the building, with iron staircases leading from them to ground level; but in such a climate as this, the landings fall of outer stair-ways might, in the case of a heavy all of snow, become impeded during a single sitting ${ }^{\text {or }}$ representation and the outward opening of the emergency doors be thus prevented.
There should be a lad at each door with strict orders thet to leave his post during the performance; for at the Paris Charity Bazaar fire, there were seven emergency doors, but no one having been stationed at them
to open them, when the explosion of the acetylene apparatus of the cinematograph occurred, the audience from the far ends of the bazaar building ( 300 ft . in length) had to travel ${ }_{5} 50 \mathrm{ft}$. to reach the central door by which they had entered, not being aware of. the existence of the emergency doors.

Had these duors been opened in time all would have escaped, with scorched heads and shoulders, no doubt from the falling draperies but with their lives at any rate, and three months would have repaired all such sores and singings as were caused by the burning hangings falling from above.


Mr. Geo. C. Young,
Ist Vice-President London Builders' Exchange.
The only really safe theatre of more than one story in height, as at the Somner Park, Montreal, which is open all around and allows of immediate escape on all sides, may be said to be at Antwerp, Bruxelle, erected according to the system proposed by the undersigned in 1884 and exhibited in Paris in 1900. In this theatre there are five tiers of inside galleries one over the other, with corresponding iron balconies surrounding the auditorium end of the building on the outside. To each tier of superposed boxes or galleries there are 25 doors-125 in all-opening onto the outer balconies, with iron staircases descending from the one to the other to ground level. But even with all these precautions, the stage ventilator recommended by the Chicago Commissioners and the keeping of it open during each performance, would be none too much of a safe-guard against the possibility of the stage fireproof curtain being out of order.

When the undersigned built the Quebec Academy of Music in 1854, he had designed to have an iron cut-fire curtain (asbestos being then unknown) and the iron covered on the auditorium side with mirror in vertical strips of some 3 ft . in width, with silver-edged bars between them to keep the giass in position ; but funds were lacking to carry out the scheme, and though the mirror was imported for the purpose, the rigid iron curtain was never made.

Chas. Baillairge, Architect.
Quebec, March 18, 1904.

## PUBLICATIONS.

One of the latest additions to the rapidly growing literature on the use of cement for constructional purposes is a book of 200 pages, entilled '"The Architects' and Engineers' Hand Book of Re-Inforced Concrete Constructions," by L. J. Mensch, C.E., published by $W m$. Seavert, Chicago, price $\$ 2.00$. It treats of
the use of concrete for a great variety of purposes, giving results the use of concrete for a great variety of purposes, giving results of tests and illustrations showing important works which have been carried out in this material.

PHOTOGRAPHY FOR ARCHITECTS.*

## By Francis R. Taylor.

Photography should not be considered as antagonistic to sketching. It has a utility in the education of the architect by producing an accurate delineation of old buildings unattainable by a sketch. It must not be forgotten that however valuable a sketch or measured drawing may be to the individual student who prepared it, there is the personal error to bear in mind when this method of delineation is applied for general study.
Photographs in conjunction with measured drawings undoubtedly form the best means for architectural study and research. It may be mentioned that in the Architectural Association Sketch-Book there are examples of measured drawings together with a photograph of the work. This method of illustration might be employed with advantage to a much larger extent. Whenever any old building of interest is to be pulled down to make way for modern improvements, or for other reasons, a set of measured drawings with a series of photographs form the best record of the old work.

Another use of photography as a means of illustration occurs in classes of instruction for architects when lantern slides are available; these enable all present to see, whereas diagrams and plates on the walls are only visible from certain parts of the room.

Lantern slides for architectural lectures should be made with a view to suitability of purpose. Photographs of buildings, both externally and internally, would be useful to illustrate the grouping and general effect, and then should follow photographs of towers and spires, of piers and arches, of caps and bases, of doors and windows, of vaulting, etc., to illustrate the treatment of the parts, and, lastly, of mouldings and ornament.
In illustrating constructive subjects the same principles should be adhered to-explanatory lantern slides to illustrate the manufacture and uses of the various materials, and then slides showing the different methods of construction.

The use of telephotography in the study of architecture is one which should receive careful consideration. In many instances parts of a building well worth studying are inaccessible for measuring; in these cases an ordinary photograph gives a general idea of the composition and a telephotograph the details.

## reproduction of drawings.

The utility of photography in the practice of architecture might receive far more attention than it does. In many instances the only use to which photography is put in architectural practice is in the reproduction of drawings by the ferro-gallic process. In this process the reproduced drawings are either on a thin paper or a paper similar to Whatman's, and a black or brown line is obtained on a white ground. The advantage of the process is that the reproduced copies can be colored similarly to an original drawing. A great saving of time is effected, because from one complete set of tracings any number of reproductions can be obtained. If the reproductions are to be kept for a considerable time as in the case of copies for the authorities, care must be taken in the selection of the paper owing to its tendency to fall to pieces after a time. For this reason the authorities will only accept photographic reproduc-

[^2]tions on linen. The makers of the paper might consider the best means of surmounting this difficulty. It may be mentioned here that some of the papers shrink slightly in the process of obtaining the reproduction ; this emphasizes the necessity for fully dimensioning all drawings.

The ferro-prussiate process with a white line on ${ }^{\text {a }}$ blue ground is sometimes used, but as colouring is then out of the question it is not so suitable for general architectural work. Its use is limited to drawing ${ }^{5}$ where colouring is not essential, as, for instance, in details of steel construction.

Besides this special application, the use of photo ${ }^{-}$ graphy in architectural practice is generally limited to what may be termed the legal phase of our profession, although a wider application would be a distinct gain. No one will deny that photographs of buildings about to be pulled down are valuable records, and in ancient light, easement, party structure and such like case ${ }^{5}$ would always be useful on one side or the other.

If the building happens to be one of considerable architectural interest, then the value of the record $\mathrm{can}^{\mathrm{p}^{-}}$ not be overrated.

Photographs of a building at its various stages of erection, with the dates and in some instances the time noted thereon, would be a val able record of this clas ${ }^{59}$ of work, and, in addition, would be very serviceable il the valuation of certificates. Engineers often adop ${ }^{1}$ this method, with the best results, and there is ${ }^{10}$ reason why architects should not do so.

Photographs of the finished building should in all cases be obtained, and a comparison made by showing the photograph side by side with the perspective draw ing. Photographs should be taken by oneself.

It is impossible for a professional photographer ${ }^{10}$ know exactly what is wanted unless he happens to have made a thorough study of architecture, and we $\mathrm{know}^{\mathrm{w}}$ that in the majority of cases he has simply a mere smattering of the requirements.

It might, of course, be urged that the professintial photographer could do the work under our guidance, but it will be found that this method is expensive, and is, in reality, only applicable in those instances where selection of subject is not required to any great extent.

The architect who decides to use photography as an aid in his study and practice should understand certain of the technicalities. The questions which present themselves are :-What is the best camera tor architect ${ }^{\text {t }}$ ural work? What lenses should be used? What photographic plates and papers should be employed?
Before anything can be done, the size of the camer ${ }^{\text {a }}$ must be decided upon. The ordinary sizes are: $4 \frac{1 / 4}{4} \mathrm{in}$ by $3 \frac{1}{4} \mathrm{in}$. (quarter-plate); $61 / 2 \mathrm{in}$. by $43 / 4 \mathrm{in}$. (half-plate); $81 / 2 \mathrm{in}$. by $61 / 2 \mathrm{in}$., (whole plate); 10 in. by 8 in .; and 12 in . by 10 in .
It is generally agreed that the larger sizes are the best for architectural work. But the larger the size the more expensive it will be. Besides this, the weight of the camera is a serious matter, especially as in the majority of cases the work would be done at a distance from home. For these reasons it may be conceded that the half-plate is the most serviceable. When lan-tern-slide work is contemplated, the quarter-plate is generally selected, as that is the most suitable size for the purpose.
If a good lens is employed, the quarter-plate
might be used for all work, as the photographs can $b^{\text {e }}$ enlarged satisfactorily.
A camera for architectural work should have considerable rise and fall at the front, a good swing-back, long extension for long-focus and telephoto lenses, parallel or only slightly contcal bellows (which prevent the cutting-off of the edges of the photograph when a short-focus lens is used), and at least three or, better, six double dark slides
As to lenses, it is best to have a set of different foci
For a good make. They should be of rectilinear type.
For average work the rapid rectilinear of about 7 in .
lenses are st serviceable on a half-plate. Long focus
are essential in in detail work, and wide-angle lenses
The essential in confined positions.
The telephoto lens is a most valuable acquisition in work equipment. Some of the best exanuples of detail availabe at too great a distance from the position but a tele to give a photograph of a satisfactory size,
scale with the lens enables one to obtain it to a larger not with the same extension of camera. As this lens is can be a fixed focal length, the scale of the photograph Ordinary at will, which is often useful.
Orchinary plates of a good make are the best for dark intural work, especially for interiors, although in
rapid plates where very long exposures are requisite
atic plates may be used with advantage. Isochromis yellow. are useful when the lignting ot the interior etc., would in interiors where the light from windows, to use backed be likely to cause halation it is necessary The backed plates.
The development of the negative requires care on the part of the operator, but this question cannot be discussed now. It may be mentioned, however, that the architect-photographer should do his own development. The chief printing processes are silver printing-out, platinotype, carbon and bromide ; the decision as to Which should be used depends upon circumstances.
A silver printing-out process, such as the well-known
O.P. P.O.P. of various makes, produces excellent results,
but if permand but if permanent photographs are required, platinotype or carbon processes should be used. For enlargements,
bromide papers bromide papers are most satisfactory.
Mr. Arnold Mitchiscussion.
used on a cameld Mitchell said a level should always be placing of a scal. Mr. George Scamell advised the reproduced in on the building, so that it might be paper scale in the photograph; he recommended a price 6 d . He alished by the Society of Antiquaries, self. A He always used a whole-plate camera himto enable the pendulum level should be fixed on the back A camera for vertical lines to be accurately obtained. fixed at the for architecural work should have its lens oine cases top of the front, not in the centre, as in raised. An of ten this would avoid the front being carrying severdinary stigmatic lens of three foci saved ton Ward's stipping. He had largely used Wellingand had practically no halation "Oaved much in weight a developer practically no halation. "Ortol" was as good Starch paster as "pyro" and it did not stain the fingers. thought it should only be used for mounting. He expose. it better to over-expose rather than underreflector Mr. Hugh Stannus described a mirror this consisted made for photographing ceilings, etc.; carefully silved of a piece ot meshanically-planed glass degrees with the and was placed at an angle of 45

## ECCLESIASTICAL ART IN IRELAND.

It is plainly evident from the address he recently delivered at a meeting of the Maynooth College Union that the Rev. J. O'Donovan, of Loughrea, not only holds strong and sound views on ecclesiastical art, but he knows how to express himself strongly. The talk of a revivial of industries in Ireland led him to urge a revivial of lrish art in church decoration. He "went for" modern stained glass, sculpture, and painting as seen in the Church of Ireland. Stained glass, he remarked, is one of the most familiar forms of decoration in our churches. There is scarcely a church in Ireland that has not one or more stained glass windows. In some of the large churches the cost of those windows runs up $£ 3,000$ or $£ 4,000$. It may seem a rather sweeping statement to make, but it is a statement upheld by every expert authority on art, that generally-indeed, in almost all cases-this glass is, from an art standpoint, beneath contempt. It is as a rule gaudy in colour, badly drawn, vulgar in design, and where perspective is attempted, false in perspective. It is, moreover, bad glass. There are many varieties of glass known by the very indefinite name of stained glass. There is pot-metal, which alone was used in the best period of stained glass. In this glass the colour runs through and through the texture of the glass, the colour and the glass being fused together in the pot. Then there is enamelled glass, in which the colour is znamelled on the glass in soft pigment. When stained glass manufacturers advertise they always profess to supply a window, as the advertisement puts it, "best pot metal antique." When the window is put up it is not unfrequently very poor enamelled stuff.
There is, he went on, a craze for pictured windows, large and elaborate subjects that tell stories. This is a complete misunderstanding of the limitations of stained glass. In the thirteenth century, when the finest glass was produced, there were no elaborate pictures ; the effects were produced by careful leading and a most delicate choice of differently coloured glass. It figures were necessary they were outlined in leads, the feature and other details being worked in with the smallest possible use of brown pigment. The artist craftsmen of these times knew exactly what could be done in glass and what could not. They knew that the first quality of a window is to give light, and next if it is to be coloured its function is to give coloured light of the finest kind. For that reason the thirteenth-century artists always aimed at colour and translucency. Now the modern windows sin in almost every instance against this primary law. The function of the modern window seems to be to shut out light, or where it is let in to pass it through thick dirty brown or other paint with which the glass is thickly plastered. Take some good glass of the best period and compare it with the modern. The best examples are to be seen at Chartres Cathedral outside Paris. There are also a few fine examples which somehow escaped the vandalism of Puritanism in some of the English cathedrals-in York Minister, in the east window, in Salisbury, Lincoln, Westminster, and others. These windows, when the sunlight passes through them, are like mosaics of different coloured jewels, they never look gaudy because of the extreme purity of their tones. Sunlight through modern window is robbed of all its beauty,
and strikes the eye as a dirty drab. Apart from quality and colour, the modern stained glass window is bad and vulgar in design. The human figures are certainly not of any race that inhabits this earth in any know period of history. But even given correct drawing, the effects of light and shade are always wrong ; they are impossible with light always falling on the picture from behind.

Another important branch of church decoration, continued the reverend critic, is sculpture. To judge by the Irish churches it is a lost art. Here again the foreigner holds the field. Go into our churches and you will find that the more pretentious of the statues come from Italy and Munich. If you venture to say you don't like the work the good priest looks you all over with a smile of superior pity, and reduces you to your proper level by the clinching remark, "Why, this statue was made at Carrara." Of course there are marble quarries at Carrara and stone-cutters of very great technical skill, but art, with an idea behind it, especially on religious art-no! Take a statue of St, Joseph, admitting that it is modelled correctly, which it very often is not, does it convey any religious idea to the mind? Only for the label it might just as well have stood for Marcus Aurelius or any other character that you like to think of. Church painting is at just as low an ebb. All our church-painting, with such few exceptions as are hardly worth noticing, comes from abroad. Rome, Germany, Belgium, France, are the principal markets. We may dis $r$ iss this branch of church art in a few words. The paintings are either attempts at religious art not above the level of daubs, or fairly good pictures-not religion. For some time past the country has been flooded by good and bad copies, generally made in Germany, of paintings entitled Madonnas, Magdalens, \&c. The originals were painted by men who had no religious belief and are frankly naturalistic in treatment. Yet those pictures, often the grossest portrayal of human passion, are hung up in convents and other religious buildings, even in churches, to inspire the reverence and devotion of the faithful. There are other branches of church decoration-brass,gold and silver work and woodwork generally made in Birmingham or in Belgium.

We have first an immense consumption of decorative work that shows no sign of decreasing. We have most of this produced aboard, and done almost as badly considered artistically-as one could possibly conceive. This work, if it could be done in Ireland, would be an immense industrial gain, and would provide work for thousands of hands. But it has behind it far higher possibilities. It may make Ireland a great centre of art production. Ireland once was remarkable for its art products. "The barbarians by the Western Sea" knew the exquisite art of enamelling on various metal when it was unknown to the Greeks and Romans. The country that produced the Tara brooch and the cross of Cong and the Ardagh chalice had surely a highly-developed art sense. In architecture our fathers did work of wonderful beauty. The Romanesque ornament at Cong, at Dysart O'Dea, the whole design of that imperishable memorial to Irish genius on the Rock of Cashel-Cormac's chapel-indicate what Irish art might have come to had it not been arrested by foreign influence. The revival, if there is to be a revival, will rest with the Church, which has at all times been the centre of art production.

## LOMBARDIC COLUMNS.

Among the characteristic peculiarities of the Lom ${ }^{-}$ bardic style, the following may be enumerated as the most obvious and the most general: Columns with cylindrical shafts, and varying greatly in their pro portions, some being of the average height of the Roman Orders, others extremely short, either in proportion to their diameter or their capitals, or else excedingly tall, and when attached to walls elongated into a mere rod, or vertical convex moulding, surmounted by a capital. Instances of fancifully shaped or decorated shafts are by no means unfrequent, some being zigzaged horizontally, or polygonal in plan, or embossed with sculpture, or either twisted or cut into spiral grooves or mouldings. Equal diversity-not to call it extravagance-prevails in the capitals, which, ${ }^{\text {as }}$ far as general mass and outline go, bear some analogy to the Corinthian. If, however, some capitals are much decorated, others are nearly plain, and these are frequently in the form of an inverted cone, but in succh manner as to present four flat sides or faces which again are occasionally more or less ornamented. In base ${ }^{5}$ there is much less variety, they being for the most part only a series of mouldings in rude imitation of the common attic base. But one very great sinzularity in this style connected with columns is that of placing them upon the backs of couchant animals or other figures, which serve as pedestals to them. Whimsical as it appears to us, it may very probably have originat ${ }^{\text {- }}$ ed, not altogether in caprice, but have been occasioned by employing materials and fragments taken from ruined edifices, where columns, being found too short for their intended situation, were raised or stilted up by being set on other fragments for which purpose remain ${ }^{5}$ of sculpture may have been adopted, either because they chanced to be at hand or because considered more ornamtental and as adding richness to the colum $\mathrm{m}^{11}$ itself. Upon the same supposition we may easily account for the great variety of columns and capitals in the same building, namely, that they were ornament ${ }^{\text {t }}$ collected at random from the remains of other structure ${ }^{\text {P }}$, and that the irregularities thus occasioned in the first instance grew by degrees to be a matter of taste, and was adopted as a matter of choice. Columns of the kind just specified were, however, by no means very usual, and are chiefly to be met with in those forming porche ${ }^{5}$ or decorating the chief entrance to a church, as in that of St. Ciriaco at Ancona, and in San Zeno at Veronar. Although not invariably so, columns are to be under stood as accompaniments to arches which spring from them, and arches applied in different ways are very predominant features of the style. Besides giving the form to doorways and windows, they were employe e for decorating the faces of walls in very nearly the same manner as in the kindred Norman style. -The Architect.

Mr. Hebert. the well-known French Canadian sculptor, has been commissioned to prepare a statue to the late Joseph How to be erected in Parliament House Square, Halifax, on the $100^{\text {th }}$ anniversary of Howe's birth in December next.
The members of the O. A. A. and others who had the pleasure of meeting Protessor Nobbs of McGill University, on the occa to sion of the recent O. A. A. Convention in Toronto, will regre was learn that, immediately following his return to Mortreal, he $\mathrm{It}^{\text {is }}$ compelled to enter the hospital and undergo an operation. gratifying to learn, however, that he is now on the way to $c^{00}$ valescence.
Of the half million dollars expended in sculptural decoration for the St. Louis Exposition, women have secured a considerab ${ }^{\text {b }}$ part. Six are included in the distinguished corollary of artists selected to embellish the buildings. In the corollary of art wark of feminine painters compares favo loly with Palace the In rug weaving, working in metal, book binding and decorative work, woman has made great progress.

## THE CANADIAN ARCHITECT AND BUILDER

## PLUMBING PRACTICE UP-TO-DATE.*

## By lewis le Grow, Toronto.

The plumber has always stood for one who works in lead; the positionds for the same to-day, but it has advanced to a position where it not only represents one who works in lead but than any is responsible for the health of the community more new under other, and as it has been stated that there is nothing diction of the sun, plumbing as we find it to-day is a contraIt is of that statement.
important long since that plumbing was loeked upon as the least
have a part of a house. It was considered quite up-to-date to have a 4 -inch tile drain, extending from sewer on street to the houses withent point and then to run branches to different houses without respect to what basements it went through. tion ocemplicated it might be constructed. Once an obstrucsuffered ired in the main drain all properties dependent on it drain carried inequence. To-day every house must have its own Light carried outside of foundation walls.
tended with pipe was universally used to bath room, then exfixlure in galvanized iron through roof with slip joints. Every bend and it bath room would be connected into heel or closet Then for it often connected to soil pipe with a putty or rust joint. was conside finishing of the job, Pan, Hopper or Demerest closet of it to be exped quite a luxury, but on no condition was any part air, which exposed that might allow the free circulation of pure everything in the opinion of many was not so important as that parasites mighed in and painted so that microbes and other With the might be the better increase.
$h_{\text {dve }}$ been advance of practical and technical education, laws ing. Our impted to compel people to appreciate good plumbof work, the mevements have affected all fixtures and condition syphon, the most important being our system of backventing and $\mathrm{W}_{\mathrm{e}}$ jet closet.
constructi briefly notice the most important article of plumbing Construction, namely, traps. A great many have been placed on
the market, but partilions are but from experience I find that traps with internal *Paper are most dangerous. A flaw may exist in this partition

[^3]above the water line and allow gas to enter the house. When we consider that it is not the depth of seal that offers the most resistence to syphonage, but the amount of water and that it is the depth of seal and not the amount of water that offers the greatest resistance to sewer gas, it is very important that the trap should be well made and work on the centrifugal principle with a back vent to relieve the trap from the pressure of sewer gas. The main trap in the sewer in my opinion should not be tolerated; it prevents the ventilating of sewer through the main stack and it also acts as an impediment to the flow of sewerage. House drains should carry waste out of the house-not much nor little, but all-and do it promptly; when that which is intended for the street sewer is started on its journey it should be afforded a means of reaching its destination at once and without interruption, not a particle of filth should be allowed to cling to the sides of waste pipes nor be held in solution in some trap until it begins to decompose and give off its dangerous gases.
Kitchens of hotels and restanrants should have a grease trap situated in an open place and easy to clean out; all back vents on bath traps should rise perpendicular through the floor and not be bent so low on the trap as would allow any particles of waste matter to accumulate around its opening and stop the free in gress of air. When this occurs with wrought iron pipes square Where vents from traps connect fittings are the only perfect elbows should not be used, angle as the Richelieu and improved connection. Water closed on sanitary work owing to the vent Sanitary should not be usedan and crockery is not a safe thing to being made a part of the rrap ang rigid, a7y settling of the floor connect with lead; the vent being likely to break off the vent horn. or movement of the fixturesent soil pipe, it should rest on a And to prevent any setteme properly built by a mason. There foundation of brick or stacks of soil pipe connected with the tile drain are too many stacks of sand supported only with iron hangallowed to rest on a bed of sand a very unpleasant nature ers. We have all had experiences top of 4 -inch soil pipe above from hcar frost accumulating at fixtures and causing syphonage, roof, stopping the ventilation of the room in a short time. All allowing sewer gas to saturate roof should be increased to 5 -inch from underside of same.
from underside of same. great importance to the health of the
Another point of very great importance to it should be people is the proper construction of a the surrounding soil may so placed that the liquid from leak into the cellar of the house. not affect the water supply or leak into
(Continued on page 55 .)

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## NOTES.

The specification of the new naval barracks at Chatham, Enf stated that the floors were to be caulked, and the contract ${ }^{\text {b }}$ entered into a sub-contract for the work. The space between ${ }^{\text {n }}$ boarding was said in the contract to be $3 / 8$ inch. Owing ${ }^{10}{ }^{10}$ shrinkage of the timber this space was increased, and the contractors claimed to have expended 137 . on the additional the and oakum that was required. The defendants admitte dink shrinkage, but maintained that it occurred after the caul ${ }^{\text {ge }}$ The jury gave a verdict in favor of plaintifts, with 1181 . dam ${ }^{2 \mathrm{ab}}$

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ed directly with the closet bowl to be of the most practical benefit, and where it connects with the chimney it should run into a piece of iron pipe as galvanized iron in time will become rusted.
rusted. A great sot is the refrigerator. Into it is placed the important conscious of is the is surprising how little attenti on is paid to the things of life and it is surprising ater. It should be conducted into proper disposal of the waste wate distance from the enc of the an open pan or sink, pleod air space. This fixture properly trap. ped and ventilated and supplied with faucet would remove a great ped and ventiale of unpleasantness.
House drainage at the present time consists of two parts, soil and waste pipe above ground and tile drains under ground.

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For each part there are different tradesmen, the plumber taking The connectione ground, the drainmen that below ground. to the plumber, and pipe with the system of drainage belongs connection has, and he is responsible for the same. This of all, for it is covered with cement, and the most important trouble occurs in ered up and not likely to be seen again until pipe free from all defecinage. If then it is admitted that iron more importance that is necessary above ground, is it not of interrupted to a point outside same soil pipe should continue unIn this city maint outside of the foundation walls.
constructed have remained of which house drains have been were being made, and it is the same while other improvements and have our drainage systeme that we should take the initiative constructed of naterial system placed in a proper position and and that the interest of the first cost will be the only one, must take second place men engaged in the manufacture of pipe tile drains must place to the health of the people. The ordinary against breaking be discarded since they cannot be secured mere increasers must defective joints. Perfect joints and not pipes inside of any building between sections of drains and soil purification of sewer bailding. The removal of main traps and the sulphurated hydrogen and sulphide of most poisonous, namely, It is ned hydrogen and sulphide of ammonium.
It is notextravagant to talk about a perfect system of drainage why there so material can be used. There is no more reason made in house drains than in the pipes which and defective joints The latter are drains than in the pipes which convey the gas. House drains should be aud gas tight; so should the former be. House drains should be recognized as a part of a house, not as something that will be covered up and not of so much imporiance. The supervision and the construction of house drainage should be put under the direction of the responsible and practical cheapest. cheapest.
It appears very simple to those who take no further thought of it that the essential element in plumbing is the ventilation of the sewers, but conditions and details of actions require to be studied, taking into consideration the disregard many people to use scie plumbing fraternity, and it will be necessary for us to use scienlific knowledge and practical experience to improve the sanitary comforts for all conditions. A united co-operation between the medical, architectural and engineering societies, lear on by our own professional plumbing and heating engineers, Omnipotent provid fully realize that an educating the indifferent to an understanding responsibility of material lhings in life are cleanly surroundings that the highest of ventilation.


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## SUPPLEMENT TO <br> ARCHITEOT AND BUILDER MARCH, I904


"The Gothic Room."-House in South Kensington, Eng.

## THE IROQUOIS THEATRE FIRE.

The coroner's jury, after an investigation lasting nearly thres weeks, placed the responsibility for this holocaust upon the shoulders of eight city officials and theatre attaches. The mayor of the city, the manager of the theatre, a fire marshall, a building commissioner and a building inspector are included in the list. The causes of the fire are stated as follows :

Hy the grand drapery coming in contact with an electric flood or are light shituated ou an iron platform on the right band of stage facing the auditoriam.

The city laws were not complied with triating to the building ordinanees regulating fire alarm boxes, fire apparatus, damper or fluxz on a od over the atage and lly galleries.

We also find a distunct violation of the orflamee governing fireproof: ing of scenery and all woodwurk on or about 'he stage.

The asbestoe curtain was totally destroyed, and was wholly isadeqnate con idering the lighly inflammable nature of all ntage fitiogs, and owimg to the fact that the same was lsung on wooden buttons,

The building ordiasnces were violated by inclosing aislen on ench adile of lower boxew and in out having any fire apparatus, dampers or sigas desiguatigg exits on orchestra floor

The buikling ordinances were violated in that section regulating fire apparatus and signs designating exits on dress circle.

The building ordisasces were violated in that section regulating fire apperatus and aigas designating exits on balcony.

Cenerslly the buikding is constructed of the best material and is well plawnerd, with the excrption of the Lop balcony, which was built too steep, and therefore difficalt for people to get out of, esyucially in case of an energency. We also notes serious defect in the wide stairs in the extrenic top east entrance leading to the ladies' la vatory and gallery promsenade, the same being misteuding, many people miscaking this for a regular eail, and golng as far as they could, were confronted with a locked door which led to a private ntair way, preveating many from eacaping and ceuning the lose of fifty to sixty lives.

It is to be hoped that the officials of Canadian cities will feel their responsibility and not wait for the verdict
of a coroner's jury. What is being done to remedy the defects in theatres and other public buildings in Toronto and elsewhere discovered as the result of visits of inspection made immediately following the disaster in Chicago? The newspapers of Toronto, which remained mum in the face of the statements published in this journal regarding the unsafe condition of one of the Toronto thentres, were forced by the Chicago horror to make a show of defending the public safety, but for weeks past they have not published a line on the subject. The Theatre and Music Halls Committee of the liondon County Council recorr mends that all places of amusement should compulsorily be placed in telephonic communication with the fire brigade; not only should this be done, but mem. bers of the fire brigade and police force should be detailed to attend every performance. The buildings should be mude as nearly fire-proof as possible and so planned as to afford ready egress from all parts of the interior. In addition to all this, some carefully thought out method of preventing a panic should be adopted.

What is called a heat-pronf putly is made by mixing burnt lime with lineed sil and boiling down to the axual consistoncy of putty, and allowing the plastic masy to spread out in a thin layer to dry in a place where it is not reached by the sum. It ean be warmed over a lamp or otherwise for use, and on cooling is laard again.

## A VISIT TO THE CANADA FOUNDRY <br> COMPANY's WORKS.

A luncheon was recently tendered at the King Edward Holel, by Mr. Frederic Nicholls, general manager, on behalf of the Canada Foundry Co., to nome two hundred sentlemen prominemily identified with the businuss interests of Torenio. Arrangements had heen made to afford these kentlemen the opportunity of inspecting the compary's extensise workat Davenport, and special cars were is waiting for the purpose. Linfortunately, however, as the thart was about to be made a severe blizzard oet in, and it was derided to pest pone she visit untit a furure date, of whish dur bohke will be given.

## NEW IDEA IN HOT WATER DISTRIBUTION.

Oscar F. Petervon, if D.es Mnines, haw necured a pitent or sysiemas of hot water distribution designed to keep the h-t water liot while circuluting in the mains, without expenvive main consiruction. He places the hot water pipes in common clay tiling, through which, surrounding the hot water piper, he forces hot air, which keeps the water in the pipes at the highest possible remperature. It is satd that with a fohorse power engine to pump the water and a 6 -hurse oower engine to run the fan with which the hot air is lorced throught the tabe. the plant can be oporated advantageroisly and at a minimum coss. The air which is wed is heated by the waste heat which otherwise would go out the smokentack. The wee of the hot air is elemmontary in re The see of the hot air is elementary in re"
ducing cost of production, in two ways It keeps the hat water bot, this reducing the fuel required to keyp it at ato degrees, and it does away with the expensive asbestos and wooden log main construction. Where the water pipes in the ordinary system radiate and lose much beat throughout their length, in the Peternon device it is claimed that it is the hot air which radiatex and loses heat instead of the hot water. Mr. Peterson says that he has tried the device in a mile of mains and it worked satisfactorily. On account of the economy of the scheme the heat can be furnislied at a much lower price than the heat of other plants, it is claimed.


## PERSONAL.

On March 16th Mr. Stewart Percival McMordie, of the firm of Barry \& MeMordie, Niagara Falls Ont., was narried to Mist Edith Mabel Stephens.

Mr, William Graham, a once prominent contractor, died at his house in Gait, Ont., on March 16th, at the advanced age of 86. He was a second cousin of Thomas Carlyle.

Messrs. Robert MeCallum, City Architect of Toronto, and A. Chausse, Building Inspector of Montreal, attended the recent convention of the National Building Commissioners and Inspectors' Association at Washington, and were elected vicepresidents of that organization,

## BUSINESS NOTES.

The atteotion of architects and contractors is directed to the card of the Hagersville Quarry appearing for the first time this montb in our Stone Deaters' Directory.
The Cement, Stone and Building Co., Toronto, has been incorporated with a capital of $\$ 50,000$, to manutacture building materials, builders' supplies, etc. The provisional directory include W. D. McVey, H. H. Thompson and Robt. Taggart, Toronto.

The Manitoba Builders' Supply Co., Winnipeg, Man, has been incorporated with a capital of $\$ 450,000$, to manulacture builders' and contractors' supplies, etc. The provisional directors include Wm. J. Hodgins, Robt. Watson and H. J. Macdonald, Winnipeg.

The Montreal Silicate Brick Co., Limited, chartered in the summer of 1902 , with an authorized capital of $\$ 100,000$, to take over the brickyard and plant of C. Sheppard \& Sons, and engage in making bricks by a new patent process, have themsslvus applied for an order in liquidation.

The Canadian Corll Marble Co., Limited, of Toronto, whose adverlisement appears in this number, have issued a handsome brochure explaining the various uses to which their materials are adapted in building construction, such as flooring, panneling, tiling, etc. A number of excellert reproductions of photographs are given showing the materials in situ in the King Edward Hotel, City Hall, and other prominent buildings in Toronto.

## NOTES.

The following are the officers elect of the Ottawa Master Plumbers Association for the ensuing year: President, Gil Julien; ist Vice-President, D. O'Connor: and Vice-President, A. Langelier; Ireasurer, Wm. Northwood; Secretary, T, Blyth; Sanitary Committee, J. Livock, J. R. McLennan, J. McKinley, Mr. Martel, Mr. Normand; Auditors, C. Watt, H. A. Knox; Tyler, P. I. Bois.
The electric wiring of the Tooting Bec asylum for aged im. beciles in London, England, is carried tbrough brass conduits which are made to aet as the return conductor as well as a protecting channel. One insulated conductor is rum within each tube (or two where the three-wire system is employed) and the tubes are $5 / 16$ to $7 / 16$ incb in diameter. The condluits are, of course, grounded to prevent shocks.

There is reported to be a movement of foot amonk the ownerof Jamber yards and wood working factories in Vancouver to sell through one central office at agreed prices and apportion the sales among the different firms. As a result the builders are anticipating an all rosed advance in prices of lumber and wood finishings. They threaten to import their materials from Puget Sound if the combine should squeeze them too hard.
The following gentiemen bave been elected as officers of the Montreal Master Painters' Association : President, C. T. Charlebois; First Vice-President, W. P. Scott; Second Vice-President, T. A. Gauthier; Joint Recording Secreraries, L. Z. Mathieu, Chris. Sonne; Corresponding Secretary, S. N. Arcand; Treasurer, A. Girard; Execuive Committee, Wm. Voung, convenor; R. E. Jones, P. Houle, Wm. T. Castle: Arbitration Committee, the President, W. P. Scoft, John Murphy, W. T. Castle, J. N. Arcand.
The effect of low temperature on iron has recently been in. vestigated by Professor Dewar and Mr. Hadfield, using a bar containing 99.89 per cent. of iron, which is practically pure. Tests at ordinary temperatures showed a tensile strength of at tons and an elongation of 25 per cant. in z inches. At a temperature of -18 o degrees Cen', the tensile ntrength was increased to 54 tons, but the elongation was nil. The part of the bar that had been subjected to extremely low temperature bent double cold after it had returned to the normal iemperaturo.

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## NOTES.

The revival in England of glass painting, which at one period threatened to become a lost art, has, during the past forty years, made such progressive strides as to mark a now epoch in the art work of Great Britain.
"Look here!" cried the victim, "you said that house was just a stone's throw from the slation." "Well ${ }^{\text {" }}$ enquired the real evtate agent. "Well, the disthnce is half a mile at least." "Is that all? Time and again l've seen a blast in a quarry that would throw stones upwards of a mile,"-Philadefphia Press.
"Fire Marks" of fire insarance companies are conspicuous objects in London houses and recall the old days when only sach buildings as were so distrigguished from those not so "'adorned" were entitled to the services of the firemen in case of a fire. These badger consist of embossed leaden ptates, which originally were colored gilt, and bore on theni the distinctive sign of some particular insurance office, often with the number of the policy added. Some are very curious, and are being carefully preserved by the London county council to form part of the
contents of a foture moncipal museum. Quite a number bave recently been taker off from the walls of some old houses that have just been removed in the clearance made for the new thoroughfare from Holborn to the Strand.
A short time since, the side wall in a large building in a western city bulged so far out of line that the authorities inter. vened and a total collapse of the structure was looked for. The difficulty was remedied by connecting the two opposite walls across the building at short intervals by two-inch rods with nuts and heavy washers on the end. Ahternate rods were heated and the expansio t taken up by turning in the nuts. Thon as the wall way drawn in by the contraction of the iron on cooling, the remsining bolty ware heatu.l, and in their turn lightuned, and the process repeated until a bulge of some eight or ten inches was effectually counteracted. This process is an exceltent one when it is carried out intelligently. But we remember one ocexsion on which the same system was tried, but the warain on tha rods was so great that, though they expanded with the heat, they were sinply pulted out again under the con'raction, and it was the rods instead of the brickwork which gave way.

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PURNISHINGS OF THE RRITISH EITLDING AT THE WORLD'S FAIR.
The finishings and tarni-hings of the interior of the British Building at the World' . Fair are in keeping with the grandeur of the royal ronns they represon. The Banqueting Hall is a reproduction of the Orangery at Kensingtos Palace. The ceiling is enriched with the Rayal Arms and festooned mouldings of fruit and flowers. The furnune of this room comprioss tailhfol reproductions of bistorical examples of the Gueen Anse perind. The old Console tablen were part of the vollection at Meriham Honse. The chairsare reprodnced from the originais in the possestion of the Earl of Westmoreland. The hrass chandeliern are baved upon 6iw old examplek. Niext to the Banqueting Hall is a fine suite of rimms designed in the Eugith stylex.

The Elizabethon Room bis an ornamental ceiling which is copied from the breakfast room in that historical mandion, Holland Housn, Kinasington, in the decoration of which the best artiots of the day wore emphoyed, snd whowe many famosus occupiers incladed the Earl of Holland, William Pen"., and Vandyke, the celebrated antiot. The chimney piece, paneling and plaster frieze Arelaken from Bromkey Palace. The forninurn ix of the same period, the small cabiner heing at copy of owe dated 1621, formerly betomging to Archbistoon Sharpe and now in the possession of Sir Wilfiam Sterling Maxwelt, Bart. The
old armour was formerly in the collection of the late Earl of Eymont, Cowdray, Suvex.

The Georgian Reven, with white ennched paneling and mahog ny dour-, is is tine specionon of Eastish work reprodaced from an old huse at F.pwom, surrey.
The Adams Room, with ies mariched plaster ceiling, friezu iand doorways, is taken from examples dexigned by the colehrated arshitects, Rollert and Jamex Adam-, in the latter part of the cighteenh century.
The large room (gueen Anne) is designed in the style of Sir Cbriatopluer Wren, the details beling taken from Hampton Cinurt Pabace, and Beloun Howse, where Grinling Gibhors, exweoted some of his beat woot carving under Kir Clarismplier', direstion. The furniture is from ohd exangles. The orisinal chair came from the collection of Viscount Hitton, at Mersth un Howse. The vetice was prepsred for Gueco Ameis teception at Forde Abtery. The esbinet is an old one, procared from an anciont connty tamily who have handed it down for generations.

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[^2]:    *Summary of paper presented before the Architectural Association in
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